ROBERT LAIDLAW,

VETERINARY SURGEON,

SPIRE HOTEL,

DUNFERMLINE,

Scotland.
Robert Laidlaw
V. Surgeon
Cincinnati 1858
PLATE I,

(FORMING THE FRONTISPICE).

RHEUMATIC INFLAMMATION OF THE HOCK JOINT.

Plate I, represents one of the hocks, with its joint laid open, of the mare that died of disease of the valves of the heart, whose case (so far as it has reference to this disease of joint) is given at page 43. The joint contained one ounce and a half, by measure, of synovia, of a deep amber colour. And the synovial membrane (as seen in the Plate) in every part, save where it was reflected upon the bones, presented a coating of coagulated lymph, one-fourth of an inch in thickness, having the same (amber) tinge as the synovial fluid; by which, indeed, it appeared to be saturated. Here and there, streaks and patches of red were to be seen upon this adventitious lining of the joint, marking the commencement of vascular action within its substance. By comparing this diseased joint with a hock, in these respects, healthy (such as is represented in Plate II), the difference in aspect will at once become manifest.
LAMENESS

IN

THE HORSE:

WITH COLOURED LITHOGRAPHIC PLATES,

ILLUSTRATIVE OF THE DIFFERENT SPECIES OF LAMENESS.

By WILLIAM PERCIVALL, M.R.C.S.;

VETERINARY SURGEON IN THE FIRST LIFE GUARDS;
MEMBER OF THE APOTHECARIES' COMPANY;
AUTHOR OF "VETERINARY LECTURES;" "THE ANATOMY OF THE HORSE," &c.

Being PART I, VOL. IV, OF THE AUTHOR'S "HIPPOPATHOLOGY."

"LAMENESS KEPT ME AT HOME".
Sir Kenelm Digby's Answer to Pope.

LONDON:
LONGMAN, BROWN, GREEN, AND LONGMANS,
PATERNOSTER ROW.

1849.
WHILE the frequency of the occurrence of LAMENESS, the consultations professional men are continually receiving concerning it, coupled with the obscurity in which its seat or nature, or both, are occasionally veiled, stamp its importance in a veterinary point of view, it is a subject in which every man who keeps a horse will take more or less interest, if not before, assuredly from the moment the unwelcome visitor has entered his own stable. And yet, strange as it may appear, with the exception of some three or four excellent works on individual lamenesses, hardly has any department of veterinary science, of late years, received less profound consideration. Feeling this, and feeling at the same time that I should be but needlessly augmenting a catalogue I complain of, were I, in the present work, to content myself with superficial and common-place descriptions, I have been induced to deviate some little from the original plan of my "Hippopathology"—in this, the Fourth Volume of it—and introduce, in illustration of my text, coloured (lithographic) plates, representative of the seat and nature of the several species of lameness: of the latter, at least, as much as the condition of the parts affected could recently after death be expected to exhibit. The Plates have added heavily to the expenses of publication. It is, however, hoped that this increased cost—which has necessarily augmented the price of the work—will be found compensated for in the advantages the reader will derive from such illustrations. Faithfulness of representation I can myself vouch for; while the name of the Artist—Mr. Kearney—by whom the drawings have been made from post-mortem specimens of disease, selected and prepared for the purpose, will, I trust, be a sufficient guarantee for their execution.
PREFACE.

Any of my readers who may be subscribers to "The Veterinarian," will not need to be informed that the text matter of the present work—which is here re-published in a connected as well as corrected form, with the addition of the plates—has already appeared, in detached sections, in that Journal.

The Author.

Hyde Park Barracks, 1849.
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HIPPOPATHTHOLOGY.

SECTION XIX.

LAMENESS.

ERRATA.

At page 84, line 22, for "anatomico-philological," read anatomico-physiological.
At page 234, heading, for "Shoulder Lameness," read "Shoulder Joint Lameness."

motion: those parts of the nervous system which regulate voluntary motion being also often either directly or indirectly implicated. However painful and dangerous to the horse sickness may prove to be, lameness can hardly be said, so far as his owner is concerned, to be a state less vexatious: through it he loses the labours of a valued servant, from habit rendered so indispensably useful to him that he feels at a loss to find a substitute in whom he can place equal confidence. "No foot, No horse," was the quaint title of an old work on lameness; and an expressive one enough it must be admitted to be, when we come to consider how valueless a horse is whose feet are in an unsound condition. Above half the horses brought to the veterinary surgeon for medical treatment present cases of lameness. Let any person conversant with horses walk but for a day through the streets and parks of our overgrown metropolis, and note down how many lame horses he encounters—too many of them in gentlemen's carriages—and the numbers he will not fail to have observed will, on reflection, bring three facts strikingly before him:—one being, the prevalence...
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THE diseases of horses admit of being ranged into two classes, under the denominations of SICKNESS and LAMENESS; the former comprehending such disorders as affect the animal system generally, or any of the various organs concerned in the functions of digestion, respiration, sensation, &c.; the latter, such as have for their especial seat the organs of support and locomotion: those parts of the nervous system which regulate voluntary motion being also often either directly or indirectly implicated. However painful and dangerous to the horse sickness may prove to be, lameness can hardly be said, so far as his owner is concerned, to be a state less vexatious: through it he loses the labours of a valued servant, from habit rendered so indispensably useful to him that he feels at a loss to find a substitute in whom he can place equal confidence. "No foot, No horse," was the quaint title of an old work on lameness; and an expressive one enough it must be admitted to be, when we come to consider how valueless a horse is whose feet are in an unsound condition. Above half the horses brought to the veterinary surgeon for medical treatment present cases of lameness. Let any person conversant with horses walk but for a day through the streets and parks of our overgrown metropolis, and note down how many lame horses he encounters—too many of them in gentlemen's carriages—and the numbers he will not fail to have observed will, on reflection, bring three facts strikingly before him:—one being, the prevalence
of lameness in one form or another; a second, the ability lame horses possess to perform work; the third, the little heed people in general take of lame horses—or rather, the little or nothing they know about their animals' being lame, unless informed thereof by their faithful (or faithless) servants. All this shews the great importance of the subject we are about to engage in; and it is one, we may affirm without fear of contradiction, which oftentimes in practice calls for all the sagacity and penetration the veterinarian of experience even can summons to his assistance.

The derivation of the word lame, on the authority of our best lexicographers, is from the Anglo-Saxon word lam, weak; or else from the analogous German verb lämen, to weaken.

Definition.—Lameness is the manifestation in the act of progression, by one or more of the limbs, of pain or weakness, inability or impediment.

Lameness is but a Symptom of Disease, not of itself disease. It is the expression either of pain or inability, the result of disease, malformation, or accident, in the limb or limbs by which it is manifested: it may, however, arise from disease in the trunk of the animal, as is exemplified in injury or disease of the spine, in cerebral and nervous disease; and as has, on some rare occasions, been instanced in the case of acute hepatitis. But lameness may exist independently of disease: it may be caused by a stone getting into the foot or by a tight shoe. And when it has originated in disease it does not always quit the animal on the cessation of that disease, but frequently continues after all disease—in an acute form at least—has passed away. Disease in a limb, however, oftener exists without lameness than lameness without disease: a horse may have a tumour, a wound, or an ulcer in any of his limbs without evincing lameness; or he may have, and indeed commonly does have, a windgall, a splent, or frush, without lameness; nay, it is possible for him to have a spavin or a curb, and still shew no lameness. The diseases and accidents of which lameness is commonly a symptom or result are, inflammation and ulceration of the joints, inflammation and ossification of the periosteal and cartilago-ligamentous tissues, sprain and inflammation of the ligaments and tendons, laceration
LAMENESS.

and inflammation of muscular fibre, disease of the structures peculiar to the foot, faults or accidents in shoeing, contusions, wounds of all sorts, tumours, ulcerations, fractures, dislocations, spasm, paralysis, &c. A catalogue sufficient to shew that the causes of lameness are many in number, and equally various in kind as well as degree, some being altogether as simple in their character as others are complex and obscure.

IT IS PAIN THAT COMMONLY PRODUCES THE LAMENESS.—The animal feels the pain either when he moves his lame limb or when he bears weight or presses upon it, and he uses his endeavour in the course of progression to avoid giving himself pain, or to mitigate it as much as possible; and it is this endeavour that accounts for his stepping short, or treading light, or for using his limb in such manner that the bearing comes most upon the heel or upon the toe, upon the outer or upon the inner side of the foot;—that accounts, in short, for his flinching, and thereby evincing lameness. Pain being the natural product of inflammation, acute disease of any kind attacking one of the limbs can hardly fail to be attended with lameness. This accounts for disease being the ordinary cause of lameness, at the same time that it lessens any surprise we might entertain at the great variety there exists in the degrees of intensity of lameness manifested, setting at one end of the scale the lameness which is so slight or transitory that the acutest veterinarians will dispute about its existence, and at the other end that which has characteristically received the denomination of dead lameness. Pain, though commonly the result of inflammation, may however, exist, occasioning lameness of a most unbearable character, without it; the cases of the stone in the foot and the tight shoe being, as was before observed, examples of this. Another illustration is likewise afforded by the kick one horse every now and then receives from another horse upon his cannon bone; than which, as every body knows, nothing for the time causes more exquisite pain or produces greater lameness.

INABILITY, in one form or another, in the absence of pain, will be found to be the proximate cause of lameness. The dislocation of the patella occasions no pain, and yet the horse is too lame even to move. The partial or complete ankylosis of a joint may cease to
be attended with pain, and yet there may be permanent and irremovable lameness. Parts in their natural condition possessing elasticity or motion one upon the other may from the effects of inflammation become glued together, or converted from soft into hard unyielding tissues, and the result be lameness continuing long after all inflammatory action and pain has departed: examples of this daily meet our eyes, amongst the numberless horses—hunters especially—there are, lame from "bunged," "round," or solidified legs. A horse may have a tumour of a magnitude or in a situation that interferes with progression, and so causes lameness; and yet the tumour itself may be altogether of a painless description. A form inability now and then assumes is that of

*Weakness in the Limbs*; by which is to be understood, diminished power or tone in their muscular or ligamentous parts. This "weakness," as it is called, may be the result either of disease or of hard work, or, on the other hand, it may proceed from long-continued inaction. A horse suddenly stricken with influenza manifests such weakness in his limbs as hardly to be able to walk. Here the debility is a direct effect of disease; but it may be an indirect effect, and in this way:—A horse dislocates his stifle: the power and tone of the muscles of the dislocated limb remain for the time undiminished, as indeed would speedily be evinced were the patella pushed into its place again; suffer the bone, however, to remain in a state of dislocation for a length of time, the limb continuing through necessity all the while in inaction, and the result will be shrinking and atrophy of its muscles, and consequent manifestation of weakness and lameness. Indeed, a horse may be kept in a stall tied up to his crib for so long a time that when led out again he will be found to have all but lost the use of his limbs. The weakness engendered in the limbs by over-work every body recognizes. The windgalls, the swollen and round sinews, the knuckling-over, the bent and tremulous joints, all evince weakness from hard work; and this is commonly accompanied by more or less "grogginess" and lameness.

**The Presence of Lameness,** regarded simply as a bare fact to be determined, might by many persons be supposed to be a matter uncreative of doubt or difficulty; and yet too frequently does
it happen that the horse one person, one veterinary surgeon even, calls lame, another will declare to be sound. Discreditable as this may appear to be to our profession, it is not always to be avoided. From a variety of causes and circumstances, now and then it happens that a horse will at one time go lame, at another sound; or his lameness may be of that slight or transient character that it is but by the narrowest and most critical observation perceptible, or only manifested, perhaps, when the animal happens to step upon a stone or some other hard substance, or on his being turned or stopped in some sharp and unexpected manner. A great difficulty with which we have to contend in some of these doubtful cases is the distinguishing between what seems to be lameness and what may in reality be only some peculiarity in the gait of the horse, with which the examiner, for want of knowing the animal better, is unacquainted. Some horses, from bad riding or driving, acquire a sort of hitch or lift in their trot; and though this in general is by a professional eye readily distinguished from actual lameness, it may still exist in a form that, in a suspected case of lameness, might lead to a difficulty in discrimination. The dealer in horses is very apt to avail himself of the benefit of any dubious point of this kind, and say—"In my opinion, sir, that which you suspect to be lameness is nothing more than the horse's manner of going!"

But it may happen that a horse may go lame at one time and not at another. That horses are subject to rheumatic affections I feel no hesitation in asserting, and hope to be able on some future occasion to prove; and that such a disease is of that fleeting character that comes and causes excessive lameness at one time, and on a sudden departs and leaves the horse sound, I also believe to be able to shew. Again, spasm or cramp may seize a horse, and render him for the time dead lame: in another minute or two, the horse may go as though nothing had ailed him. When I say, however, "a horse may go lame at one time and not at another," I am not making mention of this fact so much in allusion to any disease of a fleeting or transient character, as in regard to those cases of lameness which either manifest themselves on first emerging from the stable, or else only become developed through work or some extraordinary effort: one horse will come lame out of his stable, and
after having gone awhile and waxed warm, will become sound; another will commence his work going sound, and at the end of it prove decidedly lame.

Again, it is not a very uncommon thing for a horse—in particular for a young horse—to manifest a gait resembling lameness whenever he happens to be put out of his ordinary or natural way of going. In my army practice I have had several instances of young horses having been brought to me for shewing lameness in the longe, who on being run in hand in a straight line have evinced nothing like lameness,—demonstrating, that what was taken for lameness was a peculiar gait produced by the muscles, of one limb in particular, being called on to perform actions for which they had been uneducated, but which gait, as the muscles gained aptitude for such motions, would gradually disappear.

After this, no one ought to wonder that, on occasions, the best judges may differ in opinion concerning even the presence of lameness, to say nothing about the seat and cause of it. So various are the degrees of intensity in which lameness may shew itself—so faint the line of demarcation to be drawn between lameness and soundness, what one person declares to be but stiffness or tenderness, another affirming to be lameness, while a third contends that the animal is sound—so indefinite, be it repeated, does all this render the presence of lameness in certain cases, that for every examiner of the horse in question to come to the same conclusion is hardly possible. One or other of the circumstances stated, it is that commonly proves the occasion of so much professional counter-allegation and counter-swear in horse causes, in courts of justice; the legal gentlemen and others wondering how veterinary surgeons can so strangely on matter-of-fact points hold contrary opinions: if, however, these learned characters would but reflect on the fluctuating and transitory nature of all vital properties, how Nature in her vital operations at one minute ebbs, at another flows, and that neither man nor beast, nor any other living creature, is the same to-day he was yesterday, they would be more sparing in their denunciations of those who, for some such reasons as have been detailed, conscientiously too often find reason to disagree in opinion on cases of lameness, one with another.

The Signs or Indications of Lameness are of two kinds:
LAMENESS.

One kind being those manifested through action; the other such as are discoverable by examination in a state of rest: by the first we determine the limb or limbs shewing the lameness; by the second, the seat and nature of that which gives rise to the lameness.

The Determination of the lame Leg must be a settled point before any step be taken to relieve the lameness. The application of remedies to the sound instead of to the unsound limb has more than once exposed to ridicule the too-confident master or the cunning groom; but, for a professional man to commit such a mistake, would expose him to something worse than ridicule—would place him in the situation of the farrier who "cured" horses lame from pricks in the feet by applying his dressings to the nail which had inflicted the injury, instead of administering to the wounded foot. A horse suffering acute pain in one of his legs will—if it be a fore limb—as the phrase goes "point" the lame foot, i.e. place it in an extended position in advance of its fellow, and in this manner himself inform us, by such silent supplication for relief, whereabouts he feels his pain. The animal will do this (point) while standing in his stall even; so that a person going into his stable may, from this circumstance alone, not only discover a lame horse, but also foretel the leg of which he will go lame. In qualification of this remark, however, it must be added, that pointing does not invariably denote lameness: some horses will point from a habit they have contracted during some previous lameness; others will for the sake of ease or repose point, and thus rest first one fore foot and then the other. Should the pain be in a hind limb, the animal will either stand with it flexed, treading gingerly upon the tip of the toe, or else carry the foot quite off the ground, and thus, "cocked up"—as the saying is—go hopping along upon three legs. A horse with acute pain in both fore feet will stand with his hind feet advanced underneath his belly, resting first one fore foot then the other, and every time he moves will rear up his head and stretch out his neck, in expression of the pain he suffers: on the other hand, should his hind feet be in pain, he will stand with his fore limbs extended backward, towards the central line of gravity, with his head hung down, lifting first one hind leg and then the other.
Such cases of lameness as have been just described are in general obvious enough in their character: the chief question for our consideration is, by what signs or indications are we to determine which of the four legs is the lame one in cases where a run of the horse becomes absolutely necessary for its manifestation. The generality of persons, in their notions about lameness, are apt to commit two blunders:—One is, that, because a horse does not shew lameness in his walk he cannot ail much; the other, that in trotting, the limb upon which he “drops" is the lame one.

For a horse to “walk lame," he must be lame indeed—limpingly lame—feel sharp pain every time he sets his foot to the ground. The erroneous notion that lameness of every degree must be evinced at a walking pace, appears to have originated in the circumstance of a man shewing any lameness he may have in his walk: it not being borne in mind that the cases of the biped and the quadruped are widely different. A lame man, with his two legs, is compelled at every alternate step he takes to throw his weight upon his ailing limb; the instant, however, he has done so the pain occasioned by it makes him flinch from the pressure, and he instinctively brings forward, with all the celerity he can, his sound limb to the relief of the infirm one, and upon that reposes his weight, as it were, with a sort of satisfaction for the moment at the ease thereby afforded himself. Not so, however, with the animal that has four legs. In the quadruped’s walk there is that rapid succession of movement in the limbs, and consequent rapid succession of bearing upon them, that the weight of the body thrown upon the lame leg is too light and transient to cause him to flinch or evince lameness, unless the pressure, light and transient as it is, gives him actual pain. But in the trot, the weight he is obliged to throw upon the leg may cause the animal pain, notwithstanding, as I said before, he evinced no pain in his walk, and on this account;—because the limbs in the accelerated pace, being elevated and projected with additional force, come to the ground with more weight and more concussion. In the gallop, the legs stride and come to the ground with more force still; and, therefore, a person might suppose that this is a pace in which a horse would most of all manifest his lameness. Such, however, is not the fact; and the reason why it is not, is, that the two fore and two hind
limbs act with that simultaneousness and velocity that—the sound leg taking the greatest share of the weight, and thereby saving the infirm one—no perceptible flinching or dropping takes place: none, at least, so long as the horse is capable of galloping.

In respect to the leg upon which a horse "drops," any man who has been lame himself—who has had (and who has not had?) a painful corn—and has noted his own limping action, will not need to be informed that every time pressure upon his corned foot gives him pain, instantly flinching from it, by a momentary elevation of his body, he lifts his weight as much as he can off his ailing foot, to let it down or "drop" upon his sound foot. The same thing happens in the lame horse. Flinching from the pressure or concussion of the lame leg or foot against the ground, he suddenly lifts the lame side of his body to "drop" the weight of it upon the sound side. Should the lameness be in one of his fore limbs, the head with the body is elevated and depressed, the latter motion giving to the head that significant "nod" by which we distinguish at once which is the lame leg; on the other hand, if the lameness be in a hind limb, the croup will ascend and descend, the head being kept steady the while, or else jerked up every time acute pain is experienced. It is by observing the elevation and declination or "nodding of the head," and the raising and sinking of the croup, that we in general are enabled to say at once which is the lame leg: we watch the rise and the fall or "drop," sometimes nodding our own head in concert with the nod of that of the lame horse, by way of setting up a sort of memorandum or note in our own mind to guide us to a surer diagnosis. I remember the late Professor Coleman was in the habit of doing this; and so are many excellent veterinary practitioners of our own day.

**The Trot is the Pace in which Lameness is best shewn,** in which, indeed, it is shewn when the walk discloses no sign of it, and while the horse still retains the power of galloping as though nothing ailed him: the explanation of which has already been given. On this account the trot may emphatically be denominated the trial pace—the test of soundness or unsoundness, so far, at least, as action is concerned. Such being the importance of the
trot as the discloser of lameness, it is of consequence that the pace, to render the trial efficient, be conducted in a manner that promises to afford the most information, the simple and ordinary rules for which are as follow:—

I. Let the horse to be examined for lameness be led out of the stable in a snaffle bridle, the rein of which is already carried over his head; and let the man who is to run the horse hold the bridle-rein at that distance from his mouth that will permit the animal to trot without any check or restraint whatever of his head, the object being to suffer or induce him to shew, by the up and down motions either of his head or of his croup, as well as by his manner of going altogether, any limping or lameness he may have to complain of, and thereby to put the examiner in possession of the locality or seat, if not of the nature, of his complaint.

II. The horse ought to be run the moment he has quitted his stable. By so doing we shall, probably, obtain a steady run before the commencement of those gambols which a high-fed horse coming fresh out of the stable is almost sure to display, and which too often continue, much to our annoyance, if not to the defeat of our purpose. Another reason for the run being given immediately is, that any stiffness or indication of lameness the animal may happen to manifest in his first movements, and which on occasions it is of so much consequence we should take cognizance of, may not through previous walking or jumping about be diminished or dissipated. Should the animal already have commenced his frolics, he may often be steadied down by being mounted. Indeed, there are some examiners who prefer having the horse under examination for lameness ridden, to his being run in hand; and on occasions the practice is a commendable one, the weight telling to the manifestation of the lameness: the objections to riding, in a general way, being, that the circumstance of being mounted has a tendency to raise the metal of a horse otherwise quiet, and so dispose him less to shew lameness; and that the restriction his head is put under by the bridle-hand of the rider is apt to check or prevent his "dropping" to the extent he otherwise would. There are, however, lamenesses which require for their development that the limbs be thrown into sharp work, or be made to perform some
extraordinary feats of trotting or galloping. In such cases as these it is imperative that the horse be either ridden or driven until he break out into a sweat, and afterwards that he be tied up in his stall and left at rest for an hour or so, until he has become quite cool, and then seen again in the trial trot: in this manner lameness, not discoverable through ordinary running, is often made manifest.

III. The horse under examination for lameness should be run or ridden for the distance of thirty yards or so in a direct line from and back to the examiner. We have already seen that any material deviation from the way in which a horse—and in particular a young horse—has been accustomed to go is apt to create some difficulty or peculiarity in the gait that might be mistaken for lameness; therefore the animal under examination should not, at all events in the first instance, be put out of his usual or natural mode of trotting. Should this trial fail upon ordinary ground to elicit lameness, trotting upon a surface of a different kind, upon hard ground or pavement, or upon soft ground into which the foot sinks under the weight of the tread, and making these transitions suddenly, may possibly cause the animal to divulge it. Or it may be requisite to essay what some forced or unaccustomed movement will do towards eliciting the secret; though, while this experiment is making, care must be taken, as was said before, that any difficulty in the action created thereby is not mistaken for lameness. The retrograde movement or backing, the circular or longeing, the lateral or passaging, or running or riding the animal at a sharp trot for a short distance, and then as suddenly as possible arresting him in his course, and the same instant turning him sharply round upon his hind quarters, may each or all of them in turn be put into practice, and, with the foregoing reservation, taken as tests of the presence of lameness. The sudden arrest of the trot, and the simultaneous turning about upon the hind limbs as upon a pivot, especially tend to elicit lameness in those limbs: not unfrequently a horse will hardly shew his lameness behind until he comes to be suddenly arrested, and then he instantly drops his croup upon the sound side.

**The Error most apt to be committed in determining**
THE LAME LIMB, and one that now and then, without proper attention, will be committed even by professional persons, and therefore one against falling into which it behoves us all to be upon our guard, is pronouncing lameness to be in a fore leg when it is in the reverse hind, or in a hind when it is in the reverse fore limb. Simply observing upon which side or limb a lame horse drops will point out to us whether his lameness exist in the off or the near leg; such, however, is the sympathetic effect of this dropping or lurch of the body upon the reverse hind or reverse fore limb to that of which the animal goes lame, arising from the synchronous action of these limbs in the trot, that, without attention to whereabouts the dropping is especially taking place, we shall be apt to assign a false locality to the lameness. For example, if lame in a fore limb the animal’s head will rise and fall, or “nod,” as he limps along; whereas, when the lameness is seated in a hind limb, the croup will be the part which will manifest these risings and fallings, or “droppings.” For the young—very often for the more experienced—practitioner, it is a good rule to withhold any opinion about the lameness until the horse has been run both from and to the observer; the return trot serving either to confirm the impression made in his mind by the first run, or else to shew him that such notion—fortunately for him unexpressed—was an erroneous one. Should any doubt continue after the return trot, the run should be repeated, it being far better for the examiner to bear the imputation of slowness of judgment, or of indecision even, than to risk being detected in so flagrant and serious an error as that of hitting upon a sound limb for the lame one.

The Seat of Lameness, by which is meant the situation of the disease, injury, or deformity giving rise to it, is the inquiry called for as soon as the determination of the lame limb is settled; and a most important inquiry it is, though one not in every instance pursued with that success and satisfactoriness that could be desired.

To set about the treatment of lameness upon any scientific or rational grounds three points require ascertainment: the first is, the lame limb; the second, the seat of what causes the lameness; the third, the nature of that cause: without these three pieces of
information it must be obvious that any treatment instituted can be nothing better than guesswork and empiricism.

Lameness occurs much oftener in the fore than in the hind limbs, perhaps in the ratio of three or four cases to one; the proportion, however, will a good deal depend upon the breed and make of the horse, and upon the kind of work to which he is put. The majority of lamenesses occurring in the hind limbs are located in the hock; the hind fetlock and flexor sinews occasionally fail; the joints of the hind foot very rarely shew disease. Of the fore limb, on the other hand, the foot-joints are the parts which more frequently than others harbour lameness; the flexor sinews, and fetlock, and knee-joints, being the next disposed to fail; the shoulder-joint comparatively rarely. The fore feet become very often diseased in light blood horses used as hackneys upon hard roads; the sinews, hock, knee, and fetlock joints are very apt to fail in hunters and racers. From such-like established facts we learn that it is concussion which is the grand cause of joint-lamenesses, and sprain or over-work which occasions sinew and ligamentary lamenesses.

An observant practitioner will often be able to derive a good deal of information concerning the locality or seat of lameness while he is watching the action of the horse with the view of ascertaining the lame leg. The tread or stepping of a horse is sometimes found very characteristic, at other times his gait or mode of projecting his lame limb is an indicative symptom. How different, for example, will be the going of a horse lame in the foot from one that is lame in the shoulder: in one instance the animal will boldly advance his limb, but fearfully place his foot upon the ground; while in the other case he will shew impediment or difficulty in projecting the same limb. It will be observed whether he turns his toe unnaturally inward or outward, or whether in going he treads most upon the heel or upon the toe of the foot: on which last circumstance further and more correct information may be obtained by inspection of the shoe of the lame foot, the parts worn indicating the greatest pressure or habitual tread of the foot.

With the information, then, of how the horse contracted his lameness, when and where he contracted it, whether he points
the lame foot or not (supposing it to be a fore one) in his stall, or rests it if it be a hind one, whether his lameness abates after rest, or whether the lameness increases much or little after work, or, as is not infrequently the case, whether it proves less perceptible while the horse is at work, and is most manifest on his first egress from his stable; I repeat, with this information, and with all that can be learnt besides from the horse’s manner of going and putting down his foot, the veterinarian, as the horse stands before him, sets about inspecting the lame limb, and examining it in every part with his hand. Some lamenesses* are perceptible to the eye, and discoverable by the eye better than by the hand; others are detectible by the hand alone; while, again, there are others that elude detection by either eye or hand, and which can be judged of through the action alone, aided by the horse’s manner of standing. A quick eye, judging from the general appearance of the lame horse and from his mode of going, even in the absence of any manifest disease or defect to account for the lameness, will very often discover at once the seat and nature of it: on the other hand, a man accustomed to the feel of legs and feet will, in the dark, be able to detect the seat of ordinary lameness as well as if he had actually been looking at the parts he has been feeling. I remember hearing the present Profesor, Sewell, at the Veterinary College of London, say, he was able, could he but hear a lame horse trot, without seeing him, to pronounce which was the lame leg. It is, therefore, possible for a blind man—and more possible, from the well-known acuteness of his faculties, for him than for a man who blinds or excludes himself from view of the lame horse—to say of what leg a horse goes lame, and afterwards to ascertain with the best of judgment the seat and nature of the lameness.

**Nature of Lameness.**—The disease, defect, or deformity, giving rise to lameness often becomes to the veterinary surgeon apparent so soon as its locality or seat is satisfactorily ascertained. He knows that foot lameness, in the absence of laminitis and such diseases as shew themselves externally, commonly proceeds either from inflammation or ulceration of synovial tissues; he knows

* Used here and in other places for that which causes the lameness.
that a splent consists in a conversion of fibro-cartilage into osseous matter, the same as happens in bone spavin; he understands what is the pathological interpretation of the phrases "broken down," "sprung sinews," &c.; he is acquainted with the nature of curb, of ringbone, of quitter, &c.; in fine, generally speaking, when any mystery hangs about a case of lameness, it has reference to its seat: when that is discovered, the nature of the ailment is commonly either palpable to demonstration, or from certain symptoms and appearances fairly and safely deducible.

A COMPARISON BETWEEN THE FORE AND HIND LIMBS, made with a view of exhibiting the kind or nature, as well as the number, of lamenesses they are respectively obnoxious to, and of shewing what parts in limbs so differently constructed and circumstanced are commonly the first to fail, will, perhaps, be well prefaced by a sketch of the advantages the quadruped from his two additional legs possesses over the biped. While standing, the quadruped's limbs support him after the manner of a form or four-legged stool: they call for little or no assistance from muscle—receive what aid they require to maintain themselves extended almost exclusively from elastic powers. This allows to the quadruped a degree of repose and of recruitment of strength in the standing posture of which the biped—with his two limbs—is insusceptible. And no sooner does the time arrive for progression than a still greater difference is observable. The fore limbs perform one office in progression, the hind limbs another. While the latter are exerting themselves, after the manner of two powerful levers, to propel the animal machine onward, the former have little else to do but, while they are keeping pace with the hind limbs, to carry the fore parts of the body, together with the head and neck, in their elevated position—support them lest they fall to the ground. Thus, while the hind limbs have to sustain the force of great muscular efforts, the fore have to sustain a repetition of shocks from concussion of a nature injurious or not, depending upon the pace or act of exertion the horse is put to, as well as upon the surface of the ground, hard or soft, even or uneven, upon which he has to perform the said pace or act. Of the hind limb, the hock is, of all others, the joint most employed
in working the machine forward; while of the fore limbs the foot-joints, being those placed lowermost, and being the first to receive the shock of concussion, are those that suffer the most. This at once explains the notorious facts, that in horses lame behind, the hock is the most frequent seat of lameness; while in such as are lame before, no joints are so often found failing as those of the foot.

SOUNDNESS, AS OPPOSED TO LAMENESS.

Reluctantly as we enter on this difficult and much-debated question, we feel it our duty, in a work on lameness, to make some observations on the subject, though these observations will be rather of a general than of a particular nature, and have especial reference to soundness regarded as the converse of or opposite state to lameness. No person buys or sells a horse without feeling some concern as to the soundness of the animal: the purchaser is apprehensive lest his new horse should from any cause turn out unserviceable or unequal to that for the performance of which he has bought him; the vender is apprehensive, either lest the animal, in other hands, should not prove that sound and effective servant he conceived or represented him to be, or lest some unrepresented or concealed fault or defect he is aware the animal possesses may now, in his new master's hands, be brought to light. Soundness, as opposed to actual or decided lameness (or as synonymous with good health), is a state too well understood to need any definition or description: when we come, however, to draw a line between soundness and lameness in their less distinguishable forms—to mark the point at which one ends and the other begins—we meet a difficulty, and this difficulty increases when we find ourselves called on to include under our denomination of unsoundness that which is likely or has a tendency to bring forth lameness.

The number of "horse causes," as they are commonly called, that have engaged the attention of our courts of law, have brought eminent persons of the legal profession to our aid in the solution of this intricate question. Lord Mansfield, years ago, made an
attempt to settle the point according to an ad valorem scale; setting every horse down as sound in the eye of the law whose cost or value amounted to a certain sum. This, of course, was law that never could hold in horse transactions. Lord Ellenborough legislated with a great deal more knowledge of horseflesh. The law he laid down was, that "any infirmity which rendered a horse less fit for present use or convenience constituted unsoundness:" a law which, though it admitted of great latitude of construction, and to some especial cases did not prove applicable at all, was still a wholesome and practicable one in a majority of cases of dispute. Lord Tenterden made but little improvement on it when he pronounced every horse unsound that "that could not go through the same labour as before the existence of the defect or blemish in dispute, and with the same degrees of facility."

Professor Coleman's notion was, that "every horse ought to be considered sound that could perform the ordinary duties of an ordinary horse." This definition is open to the same objections as the judicial laws of Lords Mansfield and Tenterden: mange, diseases of the eye (so long as they are confined to one eye), nay, glanders* and farcy even, in certain stages, and some other diseases, do not incapacitate a horse, and yet they all amount to palpable unsoundness. On the other hand, many a horse, from age or want of condition, or from possessing a constitution naturally weak or washy, is unfitted for what might be considered "the ordinary duties of an ordinary horse," and yet cannot be called unsound. Then, again, comes for explanation, what are to be regarded as the ordinary duties, and what we are to look upon as an ordinary horse: both presumptions equally indefinable with Lord Ellenborough's standard of fitness, and with Lord Tenterden's statu quo "before the existence of the defect or blemish."

The late Mr. Castley, veterinary surgeon to the 12th Lancers—whose opinions on this subject, as well as on every other, his habits

* A large carrying firm on the western road had, many years since, a great number of glandered horses working in entire teams: these horses were bought in young, at high prices, but from neglect and mismanagement soon became infected with the disease, and in this state worked on, in some instances, for many years.
of acute and accurate observation rendered of peculiar value to us—felt inclined, to use his own words, "to steer a middle course;" in accordance with which he "ventured on the following propositions:"—"1st. That all recognised disease constitutes unsoundness for the time being." "2dly. That changes of structure or an altered condition of parts, and derangement or impairment of function, are allowed by all to be our two great landmarks in conducting examinations for soundness." The first of these "propositions" is fairly inculcable in the second; all disease consisting either in change of structure or change of function, and most disease involving both these changes. And in regard to the second rule for our guidance, obvious and decisive as are changes of structure combined with deranged or impaired function of parts in general, there are still some of that trifling or uninfluential nature that can hardly, when they do exist, be looked upon as unsoundness: such are chronic or partial diseases of certain parts or organs, the obliteraton of a vein* or artery for example, the conversion of fibro-cartilage into bone, as in splent, chronic or partial disease of such an organ as the liver, &c. &c.

Our present inquiry into the nature of soundness being restricted to its relation to lameness, and it being our intention here to deal with broad principles, leaving the nicer shades of distinction for consideration until such time as we come to treat of particular lamenesses, we may safely say that—

1. Every horse shewing lameness must be pronounced unsound. Although the converse of this, as a fundamental principle, will by no means hold good; every horse not shewing lameness not necessarily being (considered as) a sound horse. For instance, a horse shall have a spavin, or a curb, or a swollen back sinew, and still evince no lameness, even though he may shew marks of having been fired or blistered for the same, and so give us every reason to believe that formerly he has experienced actual lameness from one or other of these defects. Would, however, any veterinary surgeon, under such circumstances, give a certificate of soundness? If he did, it must be qualified in a manner that would little induce

* It has happened, however, that a horse has been returned after purchase as "unsound" in consequence of a lost (jugular) vein.
any person to purchase such a horse, unless at a price consonant with the evident reduction of his value. It will be requisite, there-
fore, for us to say, not simply, that every lame horse is unsound, but to add the words, or who has that about him which is likely on
work to render him lame. This will, it is true, open the door to difference of opinion and equivocation. There may, as we have
seen, spring up two opinions concerning the presence even of lame-
ness. There will in more cases be two opinions concerning that
which is accounted to be the precursor of lameness, or have a tend-
ency at some period, proximate or remote, to produce lameness;
all which differences are best got rid of by reference to the ablest
veterinary advice. There will be less diversity of opinion among
professional men than among others, and the more skilful and
respectable the professional persons are, the greater will be the pro-
bability of a happy unison in their views of the case. To lay
down any statute law which shall meet such cases as these is,
from the very nature of vital structures and functions, totally an
impossible matter.

We ought to be able to establish it as an axiom, although it may
prove one not unassailable by argument, that a lame horse is an
unsound horse. It might be objected, for example, that a horse
having a stone in his foot—than which nothing, for the time, ren-
ders a horse more lame—should be regarded as unsound; and yet
by this rule he must be so considered so long as he continues to go
lame, though as sound from the moment that the stone is removed.
The shoe "nailed on too tight" furnishes another similar example.
A horse, quite sound, enters a forge to be shod, and comes out going,
as grooms call it, "scrambling," i.e. lame; he is, in fact, no longer a
sound horse: take him back, however, into the forge and remove
his shoes, nail them on "easy," and, if not completely restored to
soundness, he is thereby evidently so much relieved as to give pretty
fair earnest of his becoming well or as sound as ever by the next or
the following day. It may be said, and we quite agree in the re-
ply, that such trivial points as these are not likely to come before
us for decision, or to cause us any trouble if they do: still it is
right we should be armed on all sides to defend that law which we,
as professional men, deem it wholesome and just to lay down: viz.
that every horse going lame—no matter from what cause—ought to be pronounced unsound.

If any real objection can be urged to the institution of such a law, one presents itself in the case of a horse who is lame at one time and sound at another. For instance, a horse shall have a frush, of which he shall flinch or go palpably lame every time he happens to tread upon a stone, or whenever he goes upon hard uneven surfaces; though at other times, upon soft ground or upon turf, he shall appear quite sound. This horse, we think, stands, in respect to the question of soundness, altogether in a different position from either the stone-in-the-foot or the tight-shoe case: here is disease—demonstrable disease; and although it gives rise but occasionally to lameness, still, as lameness is at times the result, we hold that the horse ought to be accounted unsound. The spavin—in certain forms—affords another example of temporary or transitory lameness. A spavined horse shall come excessively lame out of his stable in the morning, but after having gone awhile and waxed warm shall no longer exhibit lameness, or even stiffness of his hock. In accordance with the laws of the judges, and with that of our late Professor (Coleman), such a horse being not "less fit for present use or convenience," being "able to go through the same labour as before the defect or blemish," able to perform the "ordinary duties of an ordinary horse,"—such a horse, we repeat, must be pronounced, so long as he continues in this aptitude, to be sound; whereas, however much we may differ concerning other points, we believe all veterinarians will concur with us in opinion in declaring the occasionally lame spavined—if not the lame frushed—horse to be unsound, notwithstanding his redeeming quality of becoming sound on work, and of continuing so to the end of that work.

However strong we may feel ourselves in our axiom—that a lame horse must be accounted unsound—the moment, as we observed before, we attempt the converse of it, viz., that every horse free from lameness is (as respects the question of lameness) to be held as sound, we change into a position most infirm and untenable. All sorts of diseases and defects stare us in the face, which, though not the immediate producers of lameness, too surely, in our minds, betoken its approach, waiting only for work or other
exciting cause for its development; and with such betokenment before us, it is quite impossible we can, with any shew of reason or equity, pronounce the horse having them, notwithstanding he at the time goes free from lameness, to be virtually a sound horse. For, how can we in conscience call that horse sound who we know has that about him which will probably—nay, certainly—cause him to become lame the first long or heavy day's work he is put to perform? As well might we call an apple or a pear sound which we know has that about it which will probably—or surely—cause it to become rotten the first time of use; for, as well might we call a horse sound who we know has that about him which will probably—or surely—render him lame the first time he is put to hard work, is he virtually an unsound horse, in honesty unwarrantable; and the best denomination we are able to find for such a failable condition—a sort of intermediate state between soundness and unsoundness—is prospective unsoundness. So far as abstract action is concerned, the horse, it is true, must be regarded as sound; although that which he has upon him, making him liable or certain to become lame whenever he is put to excess of action or work, certainly stands in the way of any warranty of soundness being given.

Prospective Unsoundness, however, although it relieves us from the necessity of doing that which no professional man conscientiously can do in very many of the subjects brought before him, viz., of pronouncing the horse either actually sound or unsound, yet unfortunately it opens a door through which crowds of cases, really doubtful in their character or rendered so by the variety of opinions given on them, are ready to be forced in, and made to perplex us in coming to any proper or judicious selection.
of them. One horse has manifest \textit{disease}, in some form or another, as the cause of his being pronounced likely or certain to go lame at no very remote period: his case admits of no question. But another horse has—no disease,—only a \textit{malformation}, a \textit{deformity}, or \textit{misshapenness}, the result of which is weakness of limb, and consequent liability to failure—to lameness, in fact. A third horse has neither disease nor deformity, nothing but a "bad habit," and that is said to amount to unsoundness. And it is the cases that come under one or other of these latter denominations—which are the offspring either of natural defect, of use or wear, or of habit—that, for the most part, puzzle veterinary practitioners in coming to judicious decisions on soundness.

To elucidate these observations by example:—A horse shall have a spavin or a curb, or a swollen or fired back sinew, any disease, in short, from which on exertion he is likely, as our experience tells us, to become lame: such a horse is \textit{prospectively} unsound. But, suppose he have a club-foot, a parrot mouth, bent limbs, curved or curby looking hocks, weak joints, narrow or flat feet, a hip down, \&c.—all \textit{natural} deformities or malformations, none of them coming fairly or popularly under the category of disease—what is to be done in passing judgment upon them? The equitable adjudication appears to be, as in the case of disease, to declare that such of them constitute unsoundness as are probable or certain to give rise on work to lameness; but, then, we shall experience difficulty in some of the cases in drawing the line between actual lameness and natural failing or weakness. A horse foaled with evident deficiency of physical power, partial or general, can hardly be called unsound; though, should he have that about him which renders it likely he will, when put to work, become actually \textit{lame}, he ought, assuredly, to be pronounced \textit{prospectively} so. "Cutting," as the striking of one foot against its fellow leg is called, arise from whatever cause it may, is apt to produce occasional lameness, and, when it does so, is fairly regarded as a species of prospective unsoundness. \textit{Stringhalt} is action so unnatural that some do not hesitate to affirm it to be a species of unsoundness, though it is a well-known fact that many horses so affected will do the same amount of work as it is reasonable to suppose they would or could
do were they free from it. After all, as the foregoing observations will abundantly testify, a good deal, in the decisions between soundness and unsoundness, must be left to the skill and judgment of the professional man: he alone can unravel the true nature of the case, and form a just estimate of the probabilities of lameness; and, if he be but trustworthy and honest in his opinions, he is, beyond question, the preferable authority in such cases of appeal for advice.

When we, as men acquainted with the animal economy, consider the multiplicity of evils even quadruped "flesh is heir to," and reflect in how many ways its health and action may become impaired, and how graduated down those impairments may be into states of indisputable soundness, we have no right to feel surprise at the intricacy in which we find the subject before us involved, no more than we have, in a strictly pathological point of view, at the comparative paucity of sound horses coming under our observation. The separation of monomania in man from oddity or eccentricity is hardly more difficult than resolving the question of soundness in its dubious or transitory form is in horses; a great deal, after all, must be matter of opinion, and those opinions will ever prove best worthy our reliance which are founded on the widest experience, coupled with the best character for honesty. No more responsible duty attaches to a professional man than that of giving a certificate of soundness: by it the warranty of the dealer or vender is either confirmed or falsified, the purchase completed or set on one side, the value of the animal either established or destroyed; on all which accounts is the veterinarian pledged, not only to use his "hundred eyes" in making the examination, but also his maturest judgment in diving into the nature of any unsoundness he may discover, as well as into its positive or probable effect on the action or capabilities of the animal, both present and to come. This leads us, before we close the subject, to say a few words on

WARRANTY; by which is meant an indemnity against any unsoundness, or a pledge given—commonly in writing—by the vender to the purchaser, that the horse is sound and quiet, and possesses such and such qualifications. Without such indemnification or pledge, the law says caveat emptor—let the purchaser take the consequences: the rule at law being, that every body who pur-
chases a horse takes him at his own judgment, and has no remedy against the seller, supposing the horse to turn out upon a future trial or a more considerate inspection after the purchase, to be worth less than the sum given; unless he (the purchaser) can prove he was induced to purchase by representations false within the knowledge of the seller; to fasten a fraud of which nature upon an experienced dealer in horses is, however, a difficult matter*. Warranties are of different kinds—express or implied, general or special. An express warranty speaks for itself. And as for an implied warranty, such a thing is hardly known, or, at least, rarely taken advantage of in horse-dealing, the price paid, however high, not being legally held to be any guarantee of the soundness of the animal; and any thing that might transpire between seller and buyer, implying warranty, being worth nothing without proof, which, being procured, would render the transaction, in law, tantamount to an express warranty. A general warranty extends to all defects and faults known and unknown to the seller; but a special warranty is confined in its operation to the parts or particulars specifically pointed out. A horse may be warranted of such an age; or, having some defect visible upon his limbs, such as a spavin, or a curb, or a fired leg, of which he does not go lame at the time, that defect may be specified, and the horse warranted not (within any reasonable or prescribed period) to become lame in consequence of it. A general warranty, however, affords no protection against such defects as are "plain and obvious" to every body, and, consequently, to the purchaser; no more than a special warranty does against any which are not included or named in the specification. "But if on the sale of a horse the seller agree to deliver it sound and free from blemish at the expiration of a specified period, the warranty is broken by a fault in the horse when delivered, although such defect was obvious at the time of sale; and as some splints cause lameness and others do not, a splint is not one of those plain defects against which a warranty will not indemnify; and when a seller warrants a horse sound at the time of sale, and the horse afterwards becomes lame from the effects of a splint, visible when the horse was bought, it

* Tomlin's Popular Law Dictionary, 1838.
is certain that the warranty is broken." This rule will apply to spavin, or to curb, or to windgall, or, in fact, to any other defect "visible at the time of sale." For all warranties can only undertake for the animal's qualifications at the time of sale: none can extend to any subsequent period unless there be a special clause "to deliver the horse free from blemish," and that delivery be by mutual agreement delayed*.

The form in which a receipt including warranty is generally written is—

"Received, the 16th of July, 1845, of A. B., Esquire, the sum of Ninety Pounds, for a grey gelding (stallion or mare) warranted sound, and quiet to ride and to drive."

Or "Warranted free from vice and blemish, except———."

Or "Warranted in every respect, except———."

Or "Warranted to have been constantly driven both in single and double harness, to have carried a lady, to have been regularly hunted, to be a good hunter or hackney, &c. &c."

Following the word "except" there being every opportunity afforded the (honest) vendor of stating what he may know invalidating the warranty, and thereby saving his reputation as well as screening himself from the probability of litigation afterwards.

"With respect to what (oral) declarations of the seller will amount to a warranty, the primary rule for the interpretation of contracts in general is applicable. It depends upon the intention of the parties. A simple affirmation of the goodness of an article is a warranty, provided it (a warranty) appear to have been intended: whereas, the sublimest epithets that seller ever employed to recommend his goods to a credulous buyer will be regarded as the idle phraseology of the market, unless an intention to warrant actually appear." In fine, "it is from the intention of the parties, as collected from the whole transaction, and from the meaning they appear to have attached to particular expressions, that the existence or non-existence of a warranty is to be inferred†."

"Let us now consider how the rights of the parties are affected by the horse being unsound at the time of the warranty. The

* Tomlin's Law Dictionary, 1838.
† Law Magazine for October, 1838.
contract being thus broken on the part of the seller, it is at the buyer's option either to treat it as a nullity, and return the horse, or to retain him, notwithstanding, and bring an action on the warranty. In the former case, the price paid is the measure of the damages he will be entitled to recover in an action; in the latter, the difference between that price and his real value. If he offer to rescind the contract and return the horse, he may also recover the expenses of his keep; but in order to do this a positive tender is said to be necessary. No notice of the unsoundness need be given to the vender to entitle the vendee to maintain the action; nor is it necessary to bring the action immediately on discovering the unsoundness."—"But, although such a notice be not essential, yet it is always advisable to give it, as the omitting to do so will furnish at the trial strong presumption that the horse, at the time of sale, was free from the defect complained of, thus rendering the proof of a breach of warranty more difficult. Common justice and honesty require that the commodity should be returned at the earliest period, and before it has been so changed by lapse of time as to make it impossible to ascertain, by proper tests, what were its original properties*.

Having made these observations on lameness in general, we proceed to the consideration of lameness in detail; the various kinds and forms of which, in order that our descriptions may be conducted methodically, we have thrown into three classes.

Class I, comprising lamenesses arising from disease of joints or bursæ mucosæ.

Class II, Lamenesses arising from disease or disordered function of muscles, or from disease of tendons or ligaments (unconnected with joints).

Class III, Lamenesses arising from diseases peculiar to the feet.

* Law Magazine for October, 1838.
CLASS I.

LAMENESSES ARISING FROM DISEASES OF JOINTS AND BURSÆ MUCOSÆ.


In a pathological sense, we might define lameness to be, disease or derangement of some part or other of the apparatus of locomotion. The organs of locomotion are the bones and muscles: the one constituting that framework of figure and support to which the other are attached for the purposes of motion. Very many bones, of different shapes and sizes, enter into the composition of this framework; but, divided and subdivided as it is, such is the harmony of arrangement, and complete adaptation and secure fastening of one bone to another, through the media of joints, that, with all the strength of an entire structure, the framework possesses every necessary capability and variety of motion.

A joint may be said to be an union, by means of ligaments, of two—in some instances of three—bones, whose opponent ends or surfaces are shaped so as to fit into each other, are covered by cartilage, and inclosed within a capsular ligament, forming a shut cavity, which is lined throughout by a sort of internal capsule, to which, from its secreting the synovia or joint-oil, the name of synovial membrane is given. Of this, which constitutes the most perfect description of joint, the best examples are to be found in the limbs, the main bones whereof are articulated together in a manner that fits them for every required variety of movement: two of them, the shoulder and hip-joints, have ball-and-socket articulations, conferring upon them circumductive and rotatory moving faculties; the others, for the most part, are of the ginglymoid or hinge-kind, possessing great extent of motion, though that motion is limited to flexion and extension.

There is, however, a description of joint which has neither cavity nor joint-oil, and yet, within certain limits, admits of motion: this is the fibro-cartilaginous joint. The splent bones, as
an instance, are attached to the cannon bone by an elastic sub-
stance, found to be a fibrous or ligamentous cartilage; and, through
its India-rubber sort of elasticity, these bones yield to the impres-
sion of weight, and, in a manner more conceivable than demonstra-
ble, descend, and spring up again into their places the instant the
pressure is taken off them. The sesamoid bones, through their
ligamentous attachments, have a similar and more palpable de-
scending and ascending movement; a movement, indeed, that is
perfectly demonstrable in horses with long, oblique, bending pas-
terns. The navicular bone affords another example of the same
sort of mechanism.

In considering the diseases of the first or more perfect class of
joints, the part we shall find it of most importance to make ourselves
well acquainted with, is the synovial or lining membrane. It is a
tissue similar in its composition to a serous membrane—to the per-
toneum, the pleura, and the pericardium: like them, it is thin and
very vascular, and is furnished with the means of secretion. The
joint-oil or synovia, however, is a very different secretion from
that poured out by the serous tissue: this, as its name implies, is
serous or aqueous in its nature; whereas the synovia has a good
deal of albumen in its composition—is, in fact, very like white of
egg. The synovial membrane being in itself, as was before ob-
served, a complete sac, having no opening into it, any wound admit-
ting air into the cavity of the joint and giving escape to the synovia,
we find, as might be anticipated, to be attended with serious con-
sequences: inflammation, intense in its character and destructive
in its tendency, is ever ready to follow such exposure, and that
treatment proves the best which most speedily seals up again the
cavity of the joint. But, seeing the synovial membrane—which
gives a complete lining to the interior of the joint, leaving no part
therein uncovered by it—is not the same kind of tissue in every
part (being, where it is reflected over the cartilaginous ends of the
bones, so extremely thin and pellucid that for many years its exist-
ence upon the cartilage was matter of dispute) inflammation in it,
as might be expected, is not attended with the same effects in one
part as in another. Augmented secretion, suppuration, thickening,
effusion of lymph, ulceration, may, one or other, or all in succession,
supervene on inflammation; but, while the first four of these phenomena are observable more particularly upon the loose or capsular portion, the last—ulceration—is almost peculiar to the reflected or cartilaginous portion of the membrane. The best examples we have of increased secretion of synovia are furnished by the disease known under the vulgar and incorrect appellation of wind-gall; which is, in fact, a distention of a bursa mucosa, with (not wind, but) synovia. The capped hock, puffy and fluctuating to the feel and tap of the finger, is another illustration of synovia collected in undue quantity, and one in which the augmented secretion is commonly the sequel of inflammation or increased vascular action, originating in some contusion from a kick or blow of some kind. Likewise, the soft undulating tumour so frequently seen growing from the point of the elbow—and which might be called a capped elbow—from the enormous size which it now and then acquires, affords an excellent specimen of synovial tumefaction. Indeed, there is hardly a bursal cavity in the body but what has been known, on one occasion or another, to shew disease of this kind; and we find the same redundancy of joint-oil pouring out of open joints, and now and then may detect collections in closed joints. Inflammation excited in a joint from an ordinary sprain, no doubt, commonly gives rise to some augmentation of its secretion, though it is not always detectible by us, perhaps seldomer, from its not being so much sought after as other effects of the sprain: that, however, which we call fulness of the joint, though it arises, in part, from infiltration exterior to the cavity, is also commonly ascribable, in some measure, to this inward cause.

The best illustration we have, however, in hippiatric practice, of such accumulated synovial secretion, occurs in the disease to which the joints are occasionally subject from constitutional disease or derangement; that which we would call the rheumatic inflammation of the joints of horses. All veterinarians are now in the habit of noting, when they occur, cases of metastasis of inflammation from the thoracic viscera into the joints and sheaths of the tendons, and weI know what swelling, from collected synovia, and what heat and tenderness and excessive lameness, such inflammation occasions. So long ago as the year 1829 I drew attention to this sub-
ject in a case I sent to *The Veterinarian*; and the year following I had the gratification to learn that my lamented friend, Mr. Castley, confirmed my observations in a paper containing a fuller and more graphic account of the same*. That there occurs, under certain circumstances, the opposite morbid condition, viz. a dry state of joint from a lack of synovia, is a view both theory and observation would lead us to entertain, though it may be difficult to adduce examples of it.

Of suppuration, we have the best examples afforded by open joints. Along with the flux of synovia we often have purulent matter discharging, and in some cases the purulent will gain the ascendancy over the synovial secretion. And when, from negligent or improper treatment, or from the severity of the injury, inflammation runs intensely high, we shall not only have pus, but lymph as well, poured out into the cavity of the joint; ending in thickening of the membrane, or else in ulceration and ultimate destruction of it. Ulceration, however, is much more commonly seen in the reflected portion of the membrane—that part which is delicately thin and, comparatively, little endowed with vitality, and consequently the more prone to take on the ulcerative process. We shall probably find, in addition to this one of organization, a cause for this propensity to ulceration connected with the situation the reflected membrane occupies in the joint; it being, while the capsular part of the membrane is loose and free from pressure, subject to constant compression and occasional contusion.

The joints and sinews of horses become the especial seats of lameness. If a horse fails in his work, or gets sprained by accident, we look to his joints or to his sinews as the parts that have suffered, knowing that they sustain the brunt of the wear and tear. Thence it is that we think it of so much consequence to possess a horse with large well-formed joints, and wiry well-knit sinews. The custom of racing horses at such tender ages as two and three years old, and of backing half-breds before they have come to their strength, has proved fruitful sources of failure in these structures. For a horse to acquire maximum strength of joint and

* For these accounts see vols. ii and iii of *The Veterinarian*. 
sinew, it is indispensably that the animal, up to a certain period of growth, should not be over-weighted or strained beyond his powers: Nature will make him fit for what he is intended, if not blighted in her operations by the chilling and destructive hand of Art. It is lamentable to behold the number of horses there are in this sporting country of ours ruined by premature work.

Although joint lamenesses are, when they arise from sprains or blows, in general perceptible enough, yet are they frequently obscure in their nature, and difficult of detection, in cases in which their origin is spontaneous, i.e. not traceable to sprain or blow or other external injury. The horse is brought to us lame, very lame, perhaps, and the account of his lameness is accompanied with the emphatic reminder, that there is "nothing to be seen," "nothing to be felt," in the lame limb: in fact, the case is such as has put to confusion all the veterinary knowledge possessed by both the groom and his master. Science, however, has taught the veterinarian that, from the very nature of joint lameness, in many—in most—instances, such signs as would attract outward notice are not to be sought after. How is a joint incased within the hoof to shew swelling, or even heat such as unprofessional touch would detect? nay, it is not likely even that any joint whose disease has originated and is seated in the synovial membrane would evince any such external changes as would enable inexperienced hands to detect the disease; and therefore we are not to feel dismayed or discouraged by any such report as commonly accompanies these mysterious cases, but, on the contrary, the more scrupulously apply our art to the unravelment of them.

The first inquiry we ought to make, is into the history of the case presented to us for examination. How long since the lameness occurred; in what manner, or from what supposed cause, it happened; whether it came on suddenly or by degrees, getting one day better, another day worse; and what attitude the horse is in the habit of assuming in his stall, whether he points or rests the foot of his lame limb or not. These and any other requisite particulars being obtained, the next observation to be made is, as regards the horse's action with his lame leg—in what manner he lifts and projects it, and sets it down upon the ground. Finally,
we proceed to the manual examination of the affected leg and foot, in doing which we must bear in mind we are searching for two (out of the four) signs of inflammation, heat and swelling: the pain felt being evinced by the action and by the standing, and the redness being through the hair imperceptible. The inflammation taking its rise in the synovial membrane being, generally speaking, sub-acute or chronic in its character, we are not to expect any very striking increase of temperature; neither are we to look for any thing beyond fulness, by way of swelling, seeing that the increase of synovial fluid is but very moderate, and that, unless the case be one of combined sprain, there is no very remarkable infiltration into the surrounding integument. A careful and deliberate examination, however, will seldom fail to detect heat, if not swelling, of the joint affected, or in its immediate vicinity; and there is no better way of arriving at this ascertainment—one of the utmost importance to us in determining the nature of the case—than that of repeatedly comparing the grasp and feel of the supposed lame joint with the correspondent joint of the sound limb: one feels warmer and rounder or fuller than the other; the perception of its natural prominences being obscured or obliterated by this fulness. Should the joint be one of those incased within the hoof, out of the reach of the hand, though no fulness be perceptible upon the coronet, still heat may be felt there or within the hollow of the heel, to a greater amount in one foot than the other: added to which, in a case of foot lameness, it is of great importance that we should pay every attention to the form and condition of the hoof. It is possible that, by compression or some artificial motion given to the supposed lame joint, we may succeed in eliciting some further indications of tenderness in it: these are signs, however, upon which we cannot often rely. When we come to talk about the animal's "flinching" from this or that twist or squeeze of the hand, there is apt to be so much deception from some unusual sensitiveness or nervousness or fear the horse may evince under examination, or else from lack of these attributes, that it is difficult, in most cases perhaps impossible, to come to any safe conclusions from such manipulations.
The inspection after death of joints from disease of which horses during life have been known for a length of time to have gone lame, has brought to view worm-eaten like excavations in those parts of the articular surfaces of the bones which appear to have undergone the greatest compression, and to have been the most likely to have sustained injury from concussion or contusion. In the hock joint such ragged excavations have been discovered upon the central or prominent part of the convexity of the astragalus, and upon the opponent surface of the concavity of the tibia: in the diseased navicular joint the same has appeared upon the convexity encircling the body of the navicular bone, and upon the correspondent concave part of the flexor tendon; and so in other joints.

The Treatment joint lamenesses require must be somewhat varied according to the particular joint affected, and to the circumstances of the individual case: there are, however, certain general principles of therapeutics applicable to all such cases, and it is with them our business at present lies. Inflammation being commonly detectible, though that is oftener sub-acute or chronic in its kind than acute, our treatment must in general, at the beginning, be of an antiphlogistic or cooling description. Blood-letting, topical when such can be practised, is not to be dispensed with except in slight cases, and in them even the neglect of it oftentimes turns out matter of regret. Bleeding from the toe, in all lamenesses arising from disease of any of the lower joints, is an excellent practice. The pastern veins are not so much worth notice, from the inconsiderable quantity of blood they too often emit, and from the time they are apt to take in emitting it; but the plat and femoral veins may, in case of lameness in any of the upper joints, often be opened with great advantage. A brisk purge—such a one as will take good effect without the aid of exercise—is highly recommendable; it will clear out the bowels, set the system in better order, and at the same time have some effect in abating the inflammation in the joint. As an application to the inflamed joint, nothing is so good, I believe, as some cold or refrigerant lotion, used with a linen bandage: water, cold from the pump, or made cold by ice, is in general to be preferred to
warm water; and the bandage made use of should be one of proper length and breadth, and of suitable material. Those we use are two yards in length, three-and-a-half inches in breadth, and made of Russia duck. Pains also should be taken in the application of the bandage. Every stable-boy thinks he can put on a bandage. There is a great deal of difference, however, in simply rolling a bandage round a horse's leg as a man would roll a hay-band round it, and applying one in a proper manner.

As soon as all signs of inflammation have departed, should lameness continue, the best of all applications is a blister upon the joint: indeed, in cases wherein the blister is not, or cannot be, applied immediately upon the diseased joint, but is to be put on at a distance from it, as in foot-joint lameness, it may be had recourse to prior to the cessation of the inflammation, nay, early in the complaint, so long as a good blood-letting or two has had the precedence. A blister we have much predilection for in these and many other cases is the acetum cantharidum: it can be neatly and cleanly applied with a paint-brush, and being, with warm water, four-and-twenty hours afterwards, sponged off, the sponging from day to day being continued, providing care be taken, little or no loss of hair will be sustained. Liniments, such as the ammonia, turpentine, &c., are by some practitioners employed: for our own part, we have not seen such benefit derived from their use as from that of the sweating blister. Indeed, when the case is of long standing, or one of relapse, nothing short of a full-strength blister need be applied.

One part, and that the most essential, nay, indispensable part of the treatment, still calls for mention, and that is, the repose of the affected limb; and the only way in which to such a patient as a horse we can secure this is, to put him into a state of absolute rest; to the carrying of which most desirable object into effect, a stall is to be preferred to a loose box.

Further; all we have to say is, that, in the treatment of joint lamenesses, both the owner of the lame horse and the veterinary practitioner in attendance upon him, ought to be in possession of the virtue yeclupt patience: they oftentimes turning out protracted and troublesome cases; and, moreover, such cases as will to a
certainty relapse into their former state of lameness, should the patient be taken too soon after convalescence to work, or even to exercise: therefore, let his state of repose be rather prolonged than abridged; for, should relapse be brought on, the second course of treatment can hardly be expected to prove so effectual, or at all events so effectual within a given space of time, as the first turned out.

RHEUMATIC LAMENESS.

We have asserted on the authority of our own observation and experience, confirmed by that of others, that the synovial membranes in the limbs of the horse occasionally become the seat of inflammation referrible to a constitutional source, the same as they are known to become diseased in man from gout and rheumatism; and from the ambulatory or erratic character of this inflammation, from the suddenness of its attack, and equal suddenness either of its departure or of its translation to another joint, we cannot find an epithet that appears to us so suitable for it as that of rheumatic. We were once asked by the colonel of a regiment of cavalry, if it were our opinion that horses were ever the subjects of "rheumatism;" for, added he, my veterinary surgeon is eternally saying that the lame horses brought to him are rheumatic! That our professional colleague—now, poor fellow, resting with his forefathers—was a little in error in pronouncing so many cases "rheumatic," we are afraid was not to be denied; but that horses are on occasions the subjects of rheumatism, or of some disorder too resemblant of it to so appropriately go by any other appellation, has long been our own opinion, and one, we hope to be able to shew, in the course of this discussion of the question, we have had tolerably good grounds for entertaining.

In the second volume of The Veterinarian—that journal which has been the means of bringing to light so many facts before its time either in concealment or unknown—it was noted by myself, as has been already remarked, that a singular circumstance had occurred in the course of a case of pleurisy, and mention was made of it as follows:—

"On the 9th February (1829), on seeing her (the mare) walk
out, I found her halting exceedingly with the off fore leg: I examined it, and it proved to be precisely similar to a sprain, so that, had I been ignorant of its spontaneous origin, I should have called it 'a sprain in the back sinews'. I could not at the time, nor have I been able since to, account for it." In the year following, viz. 1830, the late Mr. Castley sent a paper expressly on the subject of "metastasis of inflammation," to The Veterinarian, wherein, after observing, "we have all of us occasionally witnessed instances of what is called acute founder, or inflammation of the feet, occurring as a supervening consequence of severe or long-continued attacks of pneumonia," he goes on to say—"But I think I have more frequently observed a painful inflammatory affection of the tendons and bursæ about the back of the large pastern joint, appearing as a subsequent consequence in cases of this kind, and which is often confined to one leg only, but sometimes shifts from one limb to another. I am not aware that this circumstance has yet been noticed by any veterinary writer." The fact, however, had been noticed and recorded by myself, as I have already shewn, in the foregoing year.

Two interesting cases are brought forward by Mr. Castley in the paper alluded to; one well calculated to shew the erratic or metastatic, or, as we have regarded it, the rheumatic character of the disease; the other worthy our notice from the circumstance of its passing out of hand uncured. The cases are these:—

Case 1. "A young horse belonging to the regiment (the 12th Lancers, stationed at the time at Brighton) had been suffering under a very severe and long-protracted attack of inflammation of the lungs: the case was for some time doubtful: ultimately, however, it seemed to be doing well, when, all of a sudden, the patient was seized with lameness in two legs (the near-fore and off-hind), but more especially the near-fore, where he evinced much pain, on the slightest pressure, over the back part of the pastern joint. Local bleeding and the warm bath were the remedies employed; and, on the third or fourth day, this affection as suddenly shifted into the two opposite legs; appearing, however, in a less violent form. A few days afterwards it seemed to leave the fore extremities altogether, and to fix itself in the two hind ones; then, in a few days more, it changed back again into the near-fore leg, where it first began, and there it ultimately ended; leaving, however, no bad effects behind. The horse perfectly recovered."

† Vol. iii, p. 159, et seq.
Case 2. "A brown mare, six years old, and in fat condition, was admitted into the infirmary stables, Piers-hill Barracks, on the 16th of July last, with what might be called a smart attack of pneumonia, but which appeared speedily to give way to bleeding, &c.: the pulse and breathing had become tranquil, and there seemed to be nothing to fear. When horses are thus speedily relieved from an attack of this sort, I have observed they usually recover their appetite and spirits; and then those who have the care of them are extremely apt to indulge them with food too soon; the consequence of which is, sometimes, a relapse. I suspect this was the case here; for, on the third day after admission, we found the patient labouring under a very severe relapse, distressed breathing, quick pulse, cold extremities, great dejection of spirits, and total loss of appetite. Bleeding was repeated, rowels were inserted, the sides extensively blistered, laxative and diaphoretic medicines administered, and under this treatment the symptoms again subsided to a certain degree; still, at the end of a week, we had a quick, irritable pulse, almost total loss of appetite, and much constitutional disturbance. The patient continued in this state, with but little abatement, until about the fourteenth day, when we found her complaining very much of the off fore leg, resting the-foot forward, or only pointing the toe to the ground, and sometimes holding it up altogether: she expressed much pain on being handled about the fetlock, but, as yet, there was no swelling in the part. We employed bathing, fomentations, and local bleeding, laxative medicines, &c.; but the leg seemed to get rapidly worse, and much swelling ensued, extending from the pastern to the knee. The mare now never put her foot to the ground, but absolutely hopped about the box. A quantity of blood was taken from the axilla, and large poultices ordered to be kept over the whole extent of the leg. The pulse now dropped to about 40, and the patient began to feed. Yet, notwithstanding an active treatment, the swelling and inflammation continued in the limb, with little abatement, until the middle of August, when it began slowly to subside.

"The treatment was often varied: cold applications, evaporating lotions, and, lastly, stimulants. By the end of August the inflammatory swelling was gone, leaving only a slight thickening of the leg, and a callous enlargement, of no very great size, over the tendons at the back of the large pastern joint; yet the mare seemed to make little or no use of the limb, walking, or rather hopping, upon the toe, and never putting the heel to the ground. During the month of September we had recourse to repeated blistering, with comp. tinct. of cantharides, essence of mustard, &c. &c. and with considerable relief to the lameness. The mare was then allowed to hobble about at liberty in the daytime, and certainly got a good deal better; but, being still very lame, at the half-yearly inspection, which took place on the 20th of October, was cast and sold, being considered unfit for further service."
In the course of the late influenza—which has, for the most part, assumed the form of *pleuro-pneumonia*, and in that form has proved most destructive to horses—during the concluding months of 1844, and the earlier ones of 1845, several cases of this erratic or rheumatic description have occurred. The lameness in general makes its appearance during convalescence, and is to be regarded rather as a favourable symptom than otherwise, no case having happened to us of death from the constitutional disease after its manifestation. The lameness, which is commonly both sudden and excessive, comes oftener in one of the *fore* limbs than in the hind: occasionally, however, it appears first in one of the hind legs; rarely, very rarely, in two legs at the same time. The part in which the local disease shews itself, accounting for the lameness, is either the sheath of the flexor tendon or the fetlock joint: we have never seen the disease in any other part; at the same time, we cannot give any good reason why these parts, to the exclusion of their fellows, should prove the seat of it. A puffy circumscribed tumour is felt upon the flexor tendons, about midway between the knee and fetlock, which, shewn to a veterinarian unacquainted with the history of the case, might, from its appearance, be pronounced to be the effect of sprain, or by any unprofessional person called "broken down in the flexor sinews." The tumour evidently contains fluid—is, in fact, a collection of synovia between the tendons, confined there, seemingly, by adhesion of the investing cellular tissue. When the fetlock joint is the seat of the disease, there is perceptible heat and fulness of the whole joint, with tumefaction and fluctuation of the sesamoid bursæ—evident *windgalls*, in fact. In either case, the disease assumes the appearance of what we are in the habit of calling *sprain* of those parts; nor should we, as we have before said, setting aside the knowledge of their history, be able by manual examination to distinguish one affection from the other. The ordinary duration of the disease, or of the lameness—for they come and go together—is from one to three weeks; rarely is its duration less than a week or so long as a month, and its common termination is in translation into another leg; from one fore leg into the other, or into a hind leg, or from one hind leg into the other hind leg.
Fever in the feet is another disease having on occasions a metastatic origin, and in this form its ordinary forerunner is pneumonia. It has, however, supervened on both bowel and brain affections, of which my father has made mention in a paper he sent to The Veterinarian in 1829. And yet inflammation does not so frequently, I believe, fall from the thoracic organs into the feet as into the joints or bursal structures; and if fever in the feet may arise, as we have shewn it can, from other than pulmonary disease, the probability is that rheumatic inflammation may have other than pleuritic or pulmonary origin—may have, in fact, bowel or cerebral origin: though we must confess, for our own part, we have no cases of the kind to bring forward. Rheumatic lameness has, however, occurred under our observation at so remote a period after influenza or pleuro-pneumonia that we have felt at a loss to say whether the lameness was to be referred to the foregoing constitutional affection or not—whether, in point of fact, it might not sometimes have spontaneous origin, be a disease sui generis, or of an idiopathic nature. The following cases, of late occurrence*, will probably throw some light on the subject:—

Mr. T——w's charger, five years old, was seized on the 4th of February, 1845, with sore throat and fever, which in a few days proved to be but the precursors of a severe pleuro-pneumonia, at that time so prevalent. The horse suffered a good deal; but about the twelfth day experienced a change for the better, and a day or two afterwards commenced a course of tonic medicine to recruit his lost strength. One morning, a fortnight after the commencement of tonics, the horse was found halting exceedingly upon the off hind leg, the fetlock of which was swollen, and hot, and tender to pressure, and gave him so much pain in using it that when he was down it was with difficulty he arose upon his legs. Some aperient medicine was ordered, and a warm bath, and afterwards a bandage wetted with refrigerant lotion. Ten days after the appearance of this lameness, the horse was found as suddenly and unexpectedly to have become as lame in the near hind leg,

* We could find in our case-book several similar ones of old date; but prefer giving the above recent cases, conceiving these will prove sufficient to answer the end we have in view.
the off one having become completely restored, and the same appearances were visible upon it as had shewn themselves upon the former. In another fortnight the horse had become sound again, and as soon as his strength permitted him returned to his work, and is now in a stable close to my own at work daily, never having ailed any thing since.

B 17, Troop mare, five years old, was taken ill with the same disease as Mr. T.'s horse, on the 23d December, 1844, and had the disease so sharply that for some days her life was considered in danger. On the 28th January, 1845, she being at the time in a state of convalescence, she fell lame of the off fore leg, evidently from rheumatic inflammation of the theca of the flexor tendon. Some aperient and diuretic medicine were given her, and she had a bandage and cooling lotion ordered for her leg. In about ten days afterwards she was found lame in the near hind leg, but now from inflammation of the fetlock, and remained so for another ten days or so, and then fell lame in the near fore leg. On the 1st of June she was admitted into the hospital again on account of similar lameness in the near hind leg, thus completing the round of all four legs, for which she continued under treatment for three weeks, and was again sent to duty. A week afterwards, on the 26th June, she came back, lame in the same leg, and was cured July 4th. A third time she fell lame in the same leg on the 12th August last, and went to duty August 18th, since which she has remained sound. There was no reason to suspect sprain or injury in this mare's case, from which circumstance, and from having had cases similar to her's, we ascribed the mare's lameness on every occasion to the same (constitutional) cause.

C 13, troop mare, five years old, was attacked with the pleuro-pneumonic epidemic on the 22d January, 1845; had the disease less severe than the foregoing two, and was discharged on the 24th February, apparently cured: was admitted again on the

* Four months afterwards, and this horse has returned to us, again lame, but now in the off fore fetlock joint, which is swollen much, and is hot and tender. Whether this has arisen from injury or from some remnant of his former complaints we cannot positively say: we suspect the latter. At all events he is now—14th Sept.—sound again.
12th March, for a relapse of her pulmonary disease, and went out, convalescent, on the 25th of the same month. On the 14th April she came under treatment for lameness in the off leg, looking like an attack of rheumatic inflammation in the fetlock joint, which was in three days afterwards removed, and she went out again. On the 15th July she fell lame in the near hind leg, apparently from a similar cause, and was again cured on the 21st July. She, however, had a relapse in the same joint on the 26th proximo, but which was removed by the 29th. Again, on the 16th August she was attacked with lameness in the off hind leg, evidently attributable to inflammation of the fetlock joint, in my opinion, of a rheumatic character, for which she continues at this time (the 21st August) under treatment, though so much better as to afford every prospect of her leaving the infirmary stable at the expiration of a few days hence.

C 24, troop mare, six years old, was attacked with the same (epidemic) disease on the 26th April, and left the veterinary surgeon's list May 28th, 1845. On the 3d June she fell lame in the near hind leg, and was cured 28th June. Again she fell lame on the 5th August; but now in the off hind leg, the fetlock joints, on both occasions, evidently being the seat of her complaint. She is also (at the time this is being written) still under treatment.

The following case, kindly furnished me by Mr. W. A. Cherry, will throw more light still upon this uninvestigated though highly interesting subject:—

"In the autumn of 1841, I was requested to see a chestnut gelding, five years old, belonging to a gentleman-farmer, who, two days before, had ridden the horse to a fair, a distance of twenty-five miles, and, after standing about, had ridden him home at night in a drizzling rain. It appeared that the horse had had a cold for a few days before this, but which was not considered sufficiently severe to prevent his being ridden as before stated. When I saw the horse he was evidently labouring under an attack of rheumatic fever. The general affection yielded to mild antiphlogistic treatment; but in the off hind limb the disease seemed to become aggravated, and was evidently seated in the hock joint, indicated
by the increased heat as well as by the manner of progression. The near limb was also similarly affected, but in a considerably less degree. I should have observed, that from the commencement these limbs shewed symptoms of being affected. In the course of a few days the disease in the off hock decreased, but became aggravated in the near; the symptoms now being, tumefaction, principally on the inner side, heat, tenderness on pressure, and diminished mobility of the joints. By degrees, the hind limbs, which had originally been rather straight than otherwise, became bent, and the croup of course drooped. Rest, physic, fomentations, bleedings from the feet, blisters, were all tried, with but slight benefit. The joints were now evidently organically diseased, and nothing short of the most violent counter-irritants promised mitigation. In this state the animal was disposed of to a party in the neighbourhood, and he again became a patient of mine. After giving the same opinion to the new as I had done to the former owner, viz. that I must consider that there was little, if any, chance of useful recovery, it was decided that strong measures should be adopted. Accordingly, I passed three long setons around each hock joint, which produced an enormous discharge, and very considerable mitigation of the lameness: these were kept in as long as possible. When the hocks had sufficiently recovered, I proceeded to the use of the actual cautery with as great a degree of severity as I considered justifiable, and of the strongest blisters, and which were repeated several times. The hocks were, of course, very much blemished; but from this time a very slow improvement went on: at the end of about a year from this very violent treatment, and more than a year and a half from the commencement, the animal was so far improved as to be fit for some kinds of work. The external enlargement of the joints had subsided, but they never recovered their original uprightness. The horse continued under my observation for a few months after this period, but I did not perceive any great change; and I doubt if the disease of the hock joints would not return if put to fair work. I consider this to have been a disease dependent upon a rheumatic diathesis, evolved by over-riding. I have met with a few
instances of a similar nature, but not going to the same violent extent: perhaps, because the animals were not exposed to such a violent exciting cause."

**Metastasis of Rheumatic Inflammation on the Heart.**

A striking instance of this occurred in my own practice; had it not been for which, so rare must the occurrence be considered, that I hardly know where I should have looked for a parallel case, to establish this point in hippopathology, had I possessed any reason to suppose such a translation of disease ever took place in the horse. The mare died of disease of the valves of the heart, and her case would have been set down as one of *primary* cardiac disease, had not, quite by accident, her hock joints been subjected to dissection. Both the joints were found to be highly diseased. Their cavities were distended with synovia of a deep amber-yellow colour, the fluid from one of them, actually collected, measuring an ounce and a half. As it stood in the glass, the synovia appeared loaded with flocculi of albumen; a redundance of which substance was fully demonstrated by addition of nitric acid, that throwing down a copious creamy-white precipitate. The internal surface of the capsule of the joint was covered with effused lymph, which presented the same tinge of colour as the amber-coloured synovia. And not only were the hock joints in a state of disease—though they were most so—but other joints were found exhibiting similar aspects; even the synovial sheaths shewed marks of it. And there existed no doubt, pondering on all the circumstances of the case, that the arthritic disease was consequent on an attack of influenza, and that the morbid changes in the heart, which proved the occasion of the mare's death, had occurred through metastasis. The full particulars of this very interesting case will be found related in *The Veterinarian* for January, 1846.
Inflammation of the Joints in Sucking Foals.

There is a paper in the Recueil de Médecine Vétérinaire for March 1828, by a M. Benand, then a veterinary surgeon at Boulogne, giving an account of a disease of the joints of foals, consisting in a sudden attack of inflammation, soon after their dams are taken again to plough; the joints commonly affected being the knee and fetlock before, the hock and fetlock behind, and the disease in some cases proving fatal. M. Benand ascribes it to some change the milk of the dam undergoes through her being taken to hard work. "For the first day or two," says M. Benand, "there is nothing to be seen or felt; but about the third day both heat and tumefaction become apparent. And now the animal is constantly lying down, being unable to bear any weight upon its limbs. Loss of appetite, fever, and dyspnœa, follow. And although about the fourth or fifth day the local inflammatory signs abate, it frequently happens that about the sixth day the colt dies from metastasis of inflammation either upon the lungs or bowels."—"The disease," adds M. Benand, "evidently originates from the mare. Should one of her foals have it, those in succession will rarely escape, unless suckled by a mare free from the contamination."

This paper of M. Benand's, which was transcribed into the first volume of The Veterinarian four years afterwards, received confirmation from the pen of Mr. Pritchard, veterinary surgeon, Wolverhampton, who (in the fifth volume of the same journal) wrote a fuller and highly interesting paper on the subject, from which we shall take the liberty here to make an extract.

Mr. Pritchard informs us he has "several times witnessed the destructive affection;" that "the joints are attacked with acute inflammation, which, by metastasis, moves from one joint to another, and from one limb to another;" and "thinks, with M. Benand, that it arises from colts sucking the mares when they return from work*; from some change in the milk, probably produced by

* Query —Did these foals run with their dams at work? and, if they did, had this unnatural or forced exercise of their tender joints any thing to do with the production of inflammation in them?
the exertion of the animal keeping up, for several hours together, increased action in circulation."

Never having had an opportunity of making any observations on this formidable disease of the joints of the young animals, we can do no more than refer such of our readers as may desire farther information to Mr. Pritchard's instructive paper (in The Veterinarian for 1832). We have introduced the subject here because we think it comes fairly under the heading of *rheumatic inflammation* of the joints; of which, in point of fact, as it appears to us, it is a form peculiar to foal-hood.

**Ulcerative Disease of Joints.**

As far as our observations have hitherto gone, there would appear to be three different kinds of inflammation of joints; viz. 1, that which is the result of what goes by the name of "an open joint," to which, for distinction's sake, we may apply the epithet *traumatic*; 2, that which we have called *rheumatic*, or *metastatic*; 3, that which is prone to take on the character of ulceration, and from that circumstance may be denominated the *ulcerative*. Having considered the two former, our present affair is with the latter.

In their investigations into the causes and nature of lamenesses there was between the old and modern school of farriery this essential difference;—that while the farriers, for the most part ignorant of anatomy and physiology, confined their observation to the external changes or alterations of parts, veterinarians, brought up in a knowledge of those sciences, have extended their inquiries into the internal structures, and have there made discoveries which, although their existence might have been casually known to some of their professional ancestors, were certainly not by them, as by us, connected with the ordinary causation of lameness. So long ago as the year 1828, Mr. Jas. Turner, veterinary surgeon, of Regent Street, London, discovered the cause of what is called "groggy lameness," to be ulcerative disease of the navicular joint; and in the year 1830, Mr. Goodwin, veterinary surgeon to her Majesty's establishment, made a similar discovery in regard to spavin; and
both these discoveries were made known through papers published in the second and third volumes of The Veterinarian, to which we shall have occasion to draw the especial notice of our readers when we come to treat of those diseases in detail. Our intention at present is to make a few observations applying to ulcerative disease of joints in general, as being one of the most frequent, the most grievous, and the most irremediable causes of lameness.

It has frequently happened that a horse has been known to be lame, and lame too for a great length of time, and yet nothing unnatural to be detected either by the hand or by the eye in the lame limb: at one time he goes better, at another time worse—seldom so lame as not to be able to do some work; and often, on that account, being worked on until he becomes lame to that degree that, for shame's sake—if not from humanity's—his master cannot use him any longer: in which condition he is either submitted to some veterinary surgeon for treatment, or else shot as being no longer useful, or as being from neglect reduced to a state past redemption. The animal is destroyed, his lame limb examined, the joints of it dissected, and within their cavities marks of ulceration discovered. The secret is unravelled; the horse went lame from ulcerative disease of his joint. The natural inquiry to the mind of the discoverer now is, how came this ulceration here?—what is the history of it?—what the cause of it—the effects of it?—and what could or might have been done by way of cure or mitigation of it? information all leading to instruction how such cases are to be detected, and how they ought to be treated.

The Production of Ulceration may happen in one of two ways: it may either be the effect of bruise or breach of the synovial membrane, or the consequence of inflammation excited in it. With a view of bringing to our aid in the solution of these interesting questions any observations afforded us by practice that bear upon them, let us make mention of some notorious enough to shut out all doubt as to their application, whatever difference of opinion any theorization upon them may give rise to. One of these facts is, that the ordinary seat of lameness arising from ulcerative disease in the fore limb is the navicular joint, in the hind limb the hock joint. Now, these are both joints likely in an
especial degree to experience the effects of stress of work and concussion. The navicular joint, totally unable of itself to bear the impress of weight of the body, is constructed upon that spring-like contrivance that enables it to play up and down—descend and ascend—according as the weight presses hard upon it or not: its spring constitutes its defence against concussion; and any thing that checks, arrests, or interferes with the action of that spring, subjects it to injury, to bruise, to breach, even to fracture. Again, in regard to the hock, that is the identical joint through whose operation the grand work of progression is carried on: no wonder, therefore, that it should prove out of order oftener than any other of the hind joints, or that we should so often discover ulceration in it. Both in the navicular and hock joints, therefore, have we great cause to look for that which is likely to injure the synovial membrane, or at all events excite inflammation in it. The question is, is the ulceration a consequence of inflammation, or does the inflammation follow the ulcerative disease?

A fact that appears to us to throw much light upon this question is that of articular lameness in many instances manifesting itself "all of a sudden." A horse, never lame perhaps in his life, shall leave the stable in his ordinary state of perfect soundness, and while out drop suddenly lame, and from that moment become and continue a lame horse, without there being to the observation of his master any thing whatever to account for his lameness. Can such a lameness as this—known from experience commonly to prove articular—arise from inflammation? Can inflammatory action have set in all of a sudden? What, then, seems the feasible way of accounting for his lameness, assuming it to be in the joint, most likely either the navicular or hock? Why, that bruise or breach or solution of continuity of the synovial membrane has taken place, and that this is followed by ulceration and by inflammation. If the horse be examined immediately after lameness has befallen him, the suspected joint or foot will feel cool—as free at least from any extraordinary heat as the fellow one in the opposite fore or hind leg: four-and-twenty or eight-and-forty hours afterwards, however, heat becomes detectible, inflammation has set in, and all doubt as to the locality of the seat of lameness is dispelled.
Supposing the lame horse to be laid up on the discovery of his lameness, it very often happens that after two or three days repose he comes out of his stable going much less lame, all but sound perhaps: the inflammation that supervened on the injury to the synovial membrane, generally of the sub-acute character, has in this instance proved a mild attack, and in reality has tended rather to the animal's benefit than otherwise; has probably nearly or quite healed up the breach made in the membrane, and so enabled the horse to go comparatively painlessly. A very little, however, must be expected to open the breach again, filled up as it is only by lymphy effusion; and so in practice we find it, for let the horse be taken out again only but to exercise, and his lameness will surely return.

When the lameness comes on gradually, and insidiously rather, as sometimes it does, appearing at first so slight as to incline us (from an unwillingness, perhaps, to see any failing in a favourite) to doubt of its existence, we apprehend that the injury to the joint has been such as to excite inflammation of a mild character in it, without at once being productive of ulceration in the membrane. Of course, a repetition of injury will excite more inflammation, and that will produce more lameness, and there will speedily be ulceration following: the case, in fact, although its origin has been different, will be reduced to a parallel, in point of pathological nature, with that whose beginning was sudden.

The effects of this (sub-acute) inflammation on the synovial membrane are these;—either aggravation of the breach originally made in the form of ulceration, or the production of ulceration where no breach has existed. But this ulceration does not appear to be productive of any (or of but extremely little) purulent secretion; else we should at times see abscess of the joint during life, or collections of purulent matter after death, which we know never to be the case. There appears a decrease in the supply of synovia, while in the ulcerations there is an evident tendency to throw out lymph, as if to granulate. After the inflammation a softening takes place of the articular cartilages, deep into which the ulceration has sunk, and which, in point of fact, has been its bed or bottom from the commencement. Ulceration and softening of the
articular cartilages is followed by caries and softening of the ends or articular surfaces of the bones, the result of which is—inflammatory action in the meanwhile being aroused in the surrounding ligamentary and fibro-cartilaginous tissues—ankylosis, partial or complete, and destruction, at least for any useful purpose, of the motions of the joint.

The lameness consequent on ulcerative disease of joints is found to be, as indeed might be expected, greater at one time than at another. There are reasons for this. In the first place, it must be remembered that the synovial membrane—that part of it at least which is reflected upon the articular cartilages—is not in health a very sensitive part, whatever it may be in a state of inflammation or of ulceration; and in respect to ulceration, it must also be remembered, that, although its commencement is certainly in the membranous tissue, the cartilage becomes its veritable bed—soon, indeed, its all but exclusive seat; and the articular cartilages, we know, of themselves possess little or no sensibility at any time. When once caries of the bone, however, commences, again does the case, so far as lameness is concerned, change its nature; bone being, in a state of disease, a sensitive structure. The grand or chief producer of lameness would appear to be the inflammation present. In the case of a recent injury, so long as the breach was fresh, and was confined chiefly to the synovial membrane, we believe that lameness, slight in degree, would ensue: we are not sure, however, that this lameness would be shewn—certainly not to the same amount—when once the ulcerations had made the cartilage their bed, and, in the absence of all inflammatory action, either in the synovial membrane or in the bone; for, as for the articular cartilages, it is very doubtful whether they, of themselves, be susceptible of any such interstitial action as inflammation.

Consideration of these phenomena, connected with health and disease, will best guide us through those mazes in practice in which we find ourselves so frequently called on to give opinions as to the probability of cure, and as to the likelihood there appears of that cure being permanent. The grand point for the veterinary surgeon to arrive at, is the actual morbid condition of the joint he is called on to treat: whether inflammation be present or no, and
in what stage or form; what is the probable nature of the ulcerative disease; to what extent it has proceeded; whether the case be a first, second, or third attack; what amount or kind of work the horse has been doing, his age, &c. Inflammation will always be best met by abstractions of blood as nearly topical as they can be practised, and blood-letting is rendered doubly effective in those joint-cases when it is followed up by sharp blistering over the entire surface of the joint, or as near thereto as is possible. Rest—absolute rest—is an adjunct all but indispensable to the medical treatment; and, in general, great and permanent benefit in the end is conferred by turning the horse out into a strawyard with a soft and mucky bottom: cold, increased by wet, being a great restorative to a joint rendered lax and weak by long-standing disease.

By way of appendage to the subject of "ULCERATIVE DISEASE OF JOINTS," we would say a few words in explanation of certain appearances which there is, we believe, little doubt, have on more than one occasion been set down to the account of ulceration. It cannot fail to have struck any person in the habit of dissecting joints, that frequently excavations are seen in the articular cartilages, as though portions of them had been chiselled out, and that such appearances, simulating ulceration, are met with quite as frequently in sound joints as in unsound ones. The hock joint, more than any other, is notorious for presenting such excavations: in it they occur in these situations:—one of tolerably large size in the middle of the groove running between the condyles of the astragalus; another somewhat less upon the opposing surface of the middle projection of the tibia moving in this groove; and a third, still less in dimensions, is often to be found at the anterior extremity of the said groove of the astragalus. These excavations are distinguishable from caries or ulceration of the cartilage—First, by the absence of all signs of inflammation;—by being, on the contrary, found in joints displaying every aspect of health. Secondly, by their surfaces, instead of having an asperous feel, giving the finger, as it passes over them, the sensation of (though the surface may feel uneven) having had all its asperities rubbed off or worn down by friction. Thirdly, the cartilage or bone constituting the floor of these pits or hollows is found to have acquired
Ossific Disease of Joints.

The epiphyses of bones, entering into the formation of joints, are frequently found encrusted with adventitious deposits of osseous matter, much augmenting their volume, and altogether, in many cases, altering their original shape; and these crustaceous bony deposits have their origin, commonly, in inflammation, chronic or acute, of the periosteal coverings of the epiphyses: we say "commonly," because it would appear that such changes of structure, and additions to it, do now and then take place without any precursory or accompanying inflammatory action, at least without any that is discoverable through outward signs. There is a very remarkable propensity in the horse's economy to what is called ossific action: an injury of any kind—a blow or kick, contusion or wound—to the periosteum, exciting inflammation in it, is almost certain to be followed by exostosis. Inflammation—or even increased arterial action—excited in the same tissue by other causes, will give rise to similar conversion of it into bone. The same observation will apply to the elastic fibrous tissue uniting the small supplementary bones of the limbs to the shafts of the large straight bones with which they are articulated, the union being
of a nature that warrants the appellation of joint; so that here is an example, and a very common one, of ossification of a joint. In fact, ossific disease commonly has its origin and nidus in one of these two fibrous tissues—the periosteal or the fibro-cartilaginous; and may, as was said before, be the result either of inflammation springing up in its own proper substance or spreading into it from some contiguous tissue.

From the circumstance of our finding these adventitious osseous deposits for the most part in the vicinity of joints, as well as from the fact of their being often associated with disease in the cavity of the joint, we learn to regard these two affections—the ossific and the ulcerative—as, to a certain extent, correlative or consequent one upon the other; nevertheless, on occasions, one, certainly, shews itself in a solitary and independent form. The following case of recent occurrence is well calculated to demonstrate the connexion between periosteal and synovial disease, and their dependence one upon the other.

October 25th, 1845, Mr. A's bay gelding, while being led out for exercise, alongside of another horse, received a wound, trifling in appearance, from a kick, upon the upper part of his near arm, which, at the time, bled rather freely, but did not cause lameness. The arm was fomented, and a dose of physic given next morning, during which day, on account of its being Sunday, he was not taken out to exercise. On the third day (Monday) he was led out, the physic requiring that he should be moved. There was now some trifling discharge from the wound, and a little stiffness on motion. The medicine operated well, and the fomentation was persevered in with unusual diligence, the owner being anxious about his horse, and all went on so well that on the seventh day from the accident the animal was taking his exercise as usual by the side of another horse.

On the 4th November (the eleventh day from the accident) the groom perceived the horse walking lame on his return from his accustomed exercise, and, becoming alarmed at this unexpected relapse of lameness, brought the patient to me. This was the first time I had seen him. It struck me at the moment that the wound, which was still issuing purulent matter, was directly upon the
OSSIFIC DISEASE OF JOINTS.

bone, and the circumstance led me to make the remark, that it was possible there existed some fracture. At this the owner smiled in evident disbelief; for, although lame, the horse used the leg too well to admit for a moment the idea of his limb being "broken." From this time, however, I had him confined to his stable; and though under treatment, both constitutional and local, which commonly succeeds in cases of the kind, he daily grew worse. The arm took to swelling very much, and the discharge, which was at first purulent, became, on the third day after his confinement—the fourteenth from the attack—of a synovial character, shewing that the shoulder joint had become opened, although a silver probe introduced could not be made to enter it, but appeared to abut against the outer condyle of the humerus. Every means the case would admit of, without risk of further injury, was employed to detect fracture, and every now and then crepitus was distinctly heard; and yet, that no main shaft of bone was broken was evident, from the fact of the animal being able (when made to do so) to stand and bear his weight upon the limb, and to walk upon it. Indeed, on one occasion, when thrown down by the accident of the slings giving way—into which he had been put at the urgent desire of his owner—he actually raised himself up upon his lame limb. Every thing failing to afford relief, and his local malady having by this time, in addition to the enormous tumefaction of limb it had caused, aroused alarming constitutional irritation, it was deemed imperative, for humanity’s sake, to put an end to the poor creature’s sufferings. On the 7th December—the forty-third from the day he received the injury—he was shot.

Examination of his limb shewed a fracture of the external condyle of the humerus; and splinters of bone, broken off its side, were found, in fragments, lodged in the soft parts surrounding the condyle. A sinus was discovered leading from the wound into the cavity of the joint, which the probe had failed to find out. There had been for some days before death a diminution in the quantity of the discharges, owing to their having, through gravitation, burrowed underneath the fascia, among the muscles of the arm. The synovial lining of the joint presented spotty bluses of red
in patches, and along the middle of the groove, running between the condyles of the humerus, to the extent of an inch and a half, existed ulceration through the substance of the articular cartilage. What, however, constitutes a remarkable feature of this post-mortem account, and what is of more consequence to us in our present inquiry, is, that from the surface from which splinters of bone had been detached, a crop of soft granulations—of callus—was seen springing up, which, in a short time, would have become converted into bone; and upon the bone in front, above the attachment of the capsular ligament, appeared a ridge of new formed matter, becoming osseous, running obliquely downward towards the inner condyle, from the superficialies of which were sprouting similar granulations.

The value of this case to us consists in the connexion of the appearances inside with those outside of the joint, and in the period of time these respective morbid changes were known for certain to have taken place: it being fairly assumable that all parts, before the accident—the horse being but three years old—were in the most perfect health. That the joint could not have been opened by the wound is evident enough; nor was any discharge of synovia apparent until after the elapse of a fortnight from the commencement of the case; so that the morbid alterations within the joint may be said to have occupied a month, or to have been of some such duration. Those, however, exterior to the cavity of the joint may have earlier date affixed to them: granulations, no doubt, commenced growing from the fractured side of the condyle immediately after the setting in of inflammation, and the natural inference is, that the same inflammation which seized the broken condyle, spread itself upon the capsular ligament, and thence into the cavity of the shoulder joint, as well as upon the periosteum covering the epiphysis of the bone; in one case causing opening of the joint, in the other the conversion of the fibrous tissue into bone.

These are observations that will serve us as data where-upon we may safely ground our theorizations on certain phenomena which present themselves in such diseases of joints of spontaneous—or apparently spontaneous—origin as resemble those
PLATE VI.

ULCERATIVE DISEASE OF THE SHOULDER JOINT,
THE RESULT OF INJURY.

Plate VI. This Plate represents the lower extremity of the os humeri of Mr. A.'s horse, whose case is given at pages 52-4. It will be observed, that the outer articulatory prominence \((a, a,\) has its border and sides covered with pale granulations, sprouting from the surfaces which sustained the injury, and which thereby had become splintered; fragments of bone having been found, post mortem, among the contiguous soft parts. The broad trochleated articulatory surfaces of the bone \((b, b,\) exposed to view, present here and there patches of redness, especially remarkable upon the tumid border of the articular groove running between them. Occupying the middle portion, however, of the groove itself, extending along it to the length of an inch and a half, and the breadth of half an inch, is an irregular patch of ulceration, which has penetrated the substance of the cartilage, down to that of the bone; from which latter is seen, springing up, a crop of pale granulations. This circumstance, viz. its granulative condition, denotes the recent character of the ulceration: in other respects, the ulceration has all the character of that which is the accompaniment of acute articular spavin, &c.
Inflamed & Ulcerated Condition of the Lower end of the Humerus from External Injury.
arising from external injury. In spavin, for example, we have disease within the hock joint, and disease without it, the same as we have in several other joint affections; and it becomes necessary for us in all such cases to understand the connexion between the internal and external disease, and how either may exist independently of the other. There are few subjects that, heretofore, have had less attention paid to them, and consequently whose real nature has been less understood, than lamenesses arising from diseases of the joint: every year of the present age, however, is adding to our knowledge of them; so much so, indeed, that we may safely predict that lamenesses hitherto classed as “obscure” in their nature, will in a few years become readily explicable by us. And this will be accomplished by observations such as are afforded us by cases we have had opportunities of watching in their progress from their beginning to their very end.

Concerning the Formation of New Bone, Dr. Watts, from a close and critical observation of four cases of injury and disease of bone, has come to the following conclusions:—

"1st. That the theories alleging that new bone is formed only by living parts of old bone, in cases of necrosis and fracture, are incorrect."

"2d. That the peristeum has evidently the power to produce new bone of itself, without the aid of the old bone."

"3d. That the formation of new bone by the peristeum consists, at first, in the deposition of osseous matter in the form of a fine microscopic network; and therefore, that the Haversian canals are only a secondary, not a primary, osseous tissue."

4th. That in cases of necrosis and fracture, the process of reproduction of bone by the peristeum is the same*.

For the Causes of Bony Formations, in the horse’s limbs at least, we must not look to inflammation alone. It has been brought under observation before, that the horse’s economy is such as is peculiarly susceptible of action tending to such formations; to which may be annexed the fact, of our constantly meeting with exostoses, of various descriptions, in young unbroke horses—

colts that have never had even bridles on: we find splents, and spas- 
vins, and ringbones, &c. in subjects by whom no kind of work or ex- 
etion has ever been performed, and in places where inflammation, 
in no palpable or detectible form at least, has ever made its ap- 
pearance. The tissue that becomes in the generality of these 
youthful subjects converted into bone, is that which constitutes 
the uniting medium between the small and large metacarpals and 
metatarsals, and between the ulna and fibula and the long bones to 
which they are respectively attached. All these bones sustaining 
whatever weight happens to be thrown upon them through the 
strength of their attaching substances—they having no resting 
points below—it appears to us like one of those beautiful pro-
visions of Nature we have so much reason to admire on other 
occasions, to change this uniting tissue, whenever it is found 
inadequate to the resistance required of it, into bone, and thus 
enable the attached and now immovable bones to sustain additional 
force or weight. Whether this be or be not the true inter-
terpretation of Nature's proceedings, it is certain that, as adult age 
approaches, all these epiphyses—as they may almost be looked 
on—become apophyses, or neither more nor less than so many 
genuine processes or protuberances.

If inflammation be not the proximate cause, what 
is the cause of these conversions of soft tissues into bone? 
We have no right—as was said before—to argue the presence of 
inflammation in the absence of every sign by which we are able to 
recognise it. At the same time we can very well imagine—in 
fact, we believe—that any undue stress upon the tissues in ques- 
tion proves the occasion of augmenting their vascular action, and 
that the effect of this is the commencement of a change of fibrous 
or fibro-cartilaginous tissue into osseous substance. According to 
Dr. Watts, it would appear that the ossific action had its com-
 mencement in the periosteal covering of the part, and from that 
extended inward: whether this be the case or no, it is notorious 
-enough that the ossific operation does not cease until, besides 
uniting the branch to the trunk bone, it has produced a tumour— 
an exostosis—to which we, in conformity with custom, give the 
name of splent, spavin, ringbone, &c., according to the part upon
which it is found growing. When horses, however, come to be worked, to have their joints sprained or otherwise injured, the inflammation consequent thereon, is, as has been already shewn, the ordinary precursor of exostoses occurring upon them, or in their immediate vicinity.

Exostoses occasion lameness or not, according to the condition, inflammatory or not, of the nidus of callus in which they are forming, as well as the condition, stretched or inflamed, of their periosteal tunics. In general, we know that horses do not go lame from splents; we also know that bone spavin, frequently, of large size even, is present without occasioning lameness. On the other hand, simply a "knot" in the spavin place now and then evidently causes lameness. All this, we repeat, will depend upon the condition, at the time, of the callus and of the periosteum; though in the case of spavin in particular we must take likewise into consideration the interference of the tumour with the action of any tendon or joint, as well as any participation of the latter in the diseased action. The extreme soreness which now and then is manifested by horses whenever exostoses of which they are lame are felt or pressed, arises from an inflamed and morbidly sensitive state either of the callus or of the periosteum, or of both.

The Treatment of Ossific Disease of the Joints will be best considered under the respective heads of particular lamenesses arising therefrom. We shall find it a form of disease which, so far as joints are concerned, is, as we have before observed, frequently complicated with ulceration of the articular cartilages; which consideration it is that has induced us to take general views of both diseases before we proceed to treat of their special forms, under the appellations of spavin, navicular-joint disease, knee-joint disease, &c.
THE DERIVATION of our word spavin is involved in some doubt. Blundeville, whose definition of it is perfectly unequivocal, calls it "the spauen," and informs us that the Italian name for it is spauno or spauanagno*. In Spanish it is called esparavan†. Of our own lexicographers, one derives it from the Greek ὁμάυμα, or from the Latin spasmus‡;—the catch-up of the spavined limb in action being regarded, it would seem, as spasmodic:—another from the old French word espavent‖, the modern French name for spavin being éparvin; while a third derives it either from the French adjective épars, or from the Latin one sparsus§, so called from the spavined horse being supposed to go with a straddling gait.

Shakspeare has introduced the word into two of his dramatic pieces. His fantastic description of the nag upon which "the mad Petrucho" was seen coming to claim his bride, will never be forgotten:—

"His horse hipped with an old mothy saddle, the stirrupes of no kinred: besides, possessed with the glanders, and like to mose in the chine; troubled with the lampas, infected with the fashions, full of windgalls, sped with spavins, raied with the yellows, past cure of the fives, stark-spoiled with the staggers, begnawn with the bots: swayed in the back, and shoulder-shotten."

Again, in his play of Henry VIII, the bard has used the word in his caricature account of the gait some English gallants had acquired by their travel in France:—

"One would take it,  
That never saw them pace before, the spavin  
And springhalt reigned among 'em."

* The four chiefest Offices belonging to Horsemanship, &c. &c. By Master Blundeville. 1608.
† Diccionario de la Lengua Castellana. Madrid, 1732.
‡ Skinner and Lemon.
‖ Johnson, Todd, and Richardson.
THE DEFINITION of spavin, casting away all old and fanciful notions about the disease, ought in propriety to be one consistent with our present improved state of pathology. For a definition in accordance with the commonly received or popular ideas of spavin—with, in fact, what we actually see of the disease—we can hardly have a better than Blundeville's:—"Spavin is a great hard knot, as big as a walnut, growing in the inside (meaning inner side) of the hough, hard under the joint, nigh unto the maister veine, and causeth the horse to halt." Defining it to be "an exostosis" or "a deposit of bony matter" upon the inner side of the hock, as our modern writers in general have done, is surely little improvement on Blundeville's definition.

Unfortunately, spavin is one of those appellations in our veterinary nosology which has not only been applied to diseases of opposite natures, but has received different interpretations from different writers: thus, Blundeville has one chapter treating "of the drie spauen," another "of the wet spauen or through spauen;" whereas Solleysell makes the dry spavin synonymous with stringhalt, calling the bone spavin, ox spavin, "because old oxen are commonly subject to it, and have it extremely big." In our own day we are constantly hearing of bone spavins, bog spavins, and blood spavins. Well might Hurtrel D'Arboval say—"La science vétérinaire plus qu'aucune autre, est encore embarrassée d'un patras indigeste de mots insignificans ou impropres, inutilement employés les uns pour les autres, et une judicieuse réforme à cet égard est vivement désirée." For my own part, I would fain discard the word spavin altogether from our nosology, and in its place introduce some appropriate names for the three or four diseases it at present is used to denote: such however is the attachment for old or received appellations, such the prejudice against new ones, that I must confess I lack courage to embark in so ungracious an undertaking. One thing, however, I must do, and that is, circumscribe the meaning of the word spavin, whenever and wherever I may make use of it, to that disease of the hock commonly called bone spavin; in which sense, that I may render my definition at once sufficiently comprehensive and characteristic,

I DEFINE Spavin to be, an exostosis of the hock, commonly located and detectible on its inner side, whereby bones before move-
able become cemented and fixed together, and which is sometimes productive of caries of the articular surfaces of one or more of the joints of the hock.

The Site of Spavin is the antero-inferior part of the inner side of the hock, immediately beneath the prominence of the joint below. Why spavin should grow upon the inner, and never—or but very rarely indeed—upon the outer side of the hock, there are two satisfactory reasons:—one is, that the inner sides of the limbs are nearer to the central line of gravity than the outer; the other, that, from the arrangement of the cuneiform bones, the hock joint is so constructed that the inner metatarsal bone is impressed by the superincumbent weight more forcibly, and consequently is compelled to yield or descend to a greater degree, than the outer bone. Such a phenomenon as a spavin on the outer side of the hock is all but unheard of: I am not saying it never occurs, nor indeed am I quite sure it would be called a spavin if it did: when any thing of the kind does happen, it is commonly the result of injury. Solley-sell mentions something of the kind, and calls it a *jarde* or *jardon*. Many years ago, a horse was admitted into the Royal Horse Infirmary, at Woolwich, for a spavin growing directly upon the front of the hock, opposite to the joint between the lower cuneiform bone and large metatarsal. The tumour was not distinguishable in the ordinary side-view of the hock, nor was there any tumefaction whatever in the usual situation of spavin. Spavins may present themselves simultaneously in both hocks: commonly, but one hock is affected, and I do not know that either in this respect manifests any preference over its fellow. Sometimes, after spavin has run its course in one hock the other will become affected.

Causes of Spavin.

These I shall consider under the heads of *predisposing* and *exciting*:

Predisposition to Spavin may be either *constitutional* or *local*: in the former case, lying in breed or constitution; in the latter in some peculiarity in the formation of the hock, or in the use made of it. Solleysell speaks of spavins being *hereditary*; though Gibson's interpretation of this is "natural weakness." In a paper
from Mr. Carlisle, of Wigton, Cumberland, read before the Veterinary Medical Association, and published in The Veterinarian for 1839, the writer says—"Hock diseases are often hereditary. I have known the progeny of some horses very much disposed to spavin; others inherit a tendency to splents, ringbones, &c. The peculiar formation of the parts, inherited from the parent, render them susceptible of those diseases from causes that would make little impression on other horses."

For my own part I am very much disposed to believe in the existence in the system of what I would call an ossific diathesis. I have most assuredly seen unbrooke colts so prone in their economy to the production of bone, that, without any assignable outward cause—without recognisable injury of any kind—they have, at a very early age, exhibited ringbones, and splents, and spavins. There might have been something peculiar in the construction of their limbs to account for this; at the same time there appeared a more than ordinary propensity in their vascular systems to osseous effusion. Growing young horses, and particularly such as are what we call "overgrown," may be said to be predisposed to spavin, simply from the circumstance of the weakness manifest in their hocks, as well as other joints. When horses whose frames have outgrown their strength, with their long and tender limbs, come to be broke—to have weight placed upon their backs at a time when the weight of their own bodies is as much as they are able to bear—then it is that the joints in an especial degree are likely to suffer, and windgall and spavin to be the result. Indeed, under such circumstances, spavin, like splent and other transformations of soft and elastic tissue into bone, may be regarded as Nature's means of fortification against more serious failures.

The Hock most disposed to Spavin appears to me to be the compact short-pointed hock which is placed at the extremity of a short muscular thigh, and upon the top of a lengthy leg. This is the kind of hock we frequently see in hunters of good repute, and in hackneys valued for their trotting powers; and consequently there may be something in the work the hock is put to, as well as in its formation. We do not so frequently observe spavins in race-horses, and horses that have lengthy blood-like quarters;
neither are "sickle hocks" nor "cow hocks" thereto disposed: this may arise from their experiencing less concussion than hocks of another description. After all, however, there is no hock of any form or kind that can be said to be exempt from spavin; and many spavins will be found referrible to injury which would probably have produced them in any hock whatever. The horses of the cavalry are of a description that, taking them as a body, are disposed to spavin; and, formerly, when the manege and drill exercises were a great deal more violent and trying than they are at present, a great number of spavined horses might be found among them. Since, however, the pace has become moderate, and the halts less abrupt, and more time has been given to the cavalry recruit horse for the evolution of his natural powers, the disease has much abated in prevalence.

The Exciting Causes of Spavin, after what has been said concerning the predisposing, will appear to be fairly inclusible under two general heads:—one being, extension, strain, sprain, or laceration of the fibrous tissues of the hock; the other, concussion of its joints. Hard galloping or hard trotting, and sudden pulling up—springing into the leap or jump—pesading or croupading upon the haunches, heavy tugging draft, &c.;—these are the actions most likely to cause such injuries, and they will be, ceteris paribus, the more likely to occasion them, the greater the weight the horse has at the time upon his back—if more than he is able well to carry in rapid progression, or to produce spring of the body or leap with. Mr. W. Goodwin, many years ago, made the remark*, and he was confirmed in it at the time by the observation of the late Mr. Boutall, that curbs of which horses were not completely cured not infrequently led to the production of spavins. We find old writers on farriery ascribing spavins to blows: so unlikely, however, is such a part as the inner surface of the hock to receive a blow, and so varied would be the situation of spavin (which we find is not the case) were it produced by blow, that there needs no hesitation in declaring such an assertion to have been made without foundation—hypothetically.

* See Veterinarian for 1830.—Discussions of the Veterinary Society.
Symptoms of Spavin.

These are in general plain, simple, and unequivocal. The horse manifests lameness in one of his hind limbs, and on examination a circumscribed spheroid tumour, of the magnitude of half a walnut or more—"a jack" as a spavin is often called by dealers—is evident enough both to the sight and feel of the man practised in such matters. Lameness, however, the effect of spavin, may be present without any detectible tumour: on the other hand, there may be a tumour, even of large size—"a thumping jack," in dealers' phraseology—and yet lameness not be a consequence.

In the Detection of Spavin, the eye is a nicer test than the hand: though the two, one in confirmation of the other, constitute our ordinary agents in the examination. Commencing with critical inspection of the hock, the place in which the examiner can best trace in his eye the line of its inner superficies, is, standing by the side of the horse's (correspondent) fore limb: here, by stooping his body, and carrying his head either near to or away from the animal's abdomen, according as may be required, he will obtain the sought-for profile view of the inner superficies of the hock. Now, supposing the examiner, in this position, casting his eye down the inner surface of a sound or normal hock, he begins, superiorly, with that prominence so remarkable in all hocks—though more conspicuous in some than in others—the internal malleolus of the tibia; from which the descending line, marked in his eye by the profile of the superficies, undulates inward and backward until it has reached the bottom of the hock, where it suddenly declines down to a level with the line of the cannon. Now, it is precisely the interval between the prominence of the hock ceasing and the cannon beginning—the part of the superficial line which constitutes the dip from one into the other—that is the site of spavin: a small round tumour interrupts the natural declivity from the hock to the cannon, and in a moment catches the eye of the experienced observer. In cases where the tumour, from its smallness or flatness, or diffuse character, is indistinct to the eye, the examiner will not make his mind up concerning it until he has narrowly compared the suspected with the sound or normal hock. For my
own part, I always think this comparison is most critically made by standing in the situation above described, first on one side of the horse and then on the other, and carrying the impression made in the eye from one hock to the opposite. By placing himself, however, immediately in front of the horse, and directing his view between the fore legs, both hocks may be inspected simultaneously, and to more advantage than if he were positioned behind the horse: in neither of these situations, however, to my mind, can the examiner obtain that critical profile view of the superficies which is best suited to the detection of the small or flattened tumour of spavin.

In these doubtful cases it is that we more especially derive advantage from coupling the feel with the sight; by the one sense confirming or correcting the impression made by the other. The sensation given to the fingers, carried over the place of spavin in a normal hock, is not one of uniform levelness or rotundity of surface; we feel certain irregular elevations natural to the parts: below the malleolus we feel the process of the astragalus, the prominences of the cuneiform bones, and immediately beneath that of the small cuneiform bone, the head of the inner small metatarsal bone. Indistinctness to the feel of these landmarks—if I may so denominate the natural prominences—and particularly about the site of spavin, or any unusual fulness or rotundity of surface thereabouts, would excite suspicion, and this suspicion would be confirmed or removed by contrasting the feel as well as the aspect of one hock with that of the other. It is but natural to expect there should be, in their callous or inflamed condition, heat and tenderness in these tumefactions; it is difficult, however, in general, to detect the former; and as to the latter, it is equally difficult often to ascertain whether any flinching the horse may manifest arises from tenderness, or from any pressure the examiner may be making, or from a habit of catching up his hind leg the moment it is handled, as some horses will.

Lameness, though the ordinary, is not the necessary consequence of Spavin. The lameness of spavin arises from different causes:—mostly, from the pain or soreness the animal experiences in using his hock, which, varying in different cases and at different periods or stages of the malady, will account for
its fluctuations—for the horse being so much lamer at some times than at others. Secondarily, lameness may be produced, in chronic inveterate spavin more particularly, by inability to flex and extend the hock as usual, owing to some increase or alteration in the joint oil, or else in consequence of partial ankylosis. Indeed, lameness may vary in degree from what is called "stiffness" in action to downright halting or hopping. In general, the lameness bears no proportionate intensity to the magnitude of the spavin: a horse may have a large exostosis on the spavin place, and yet not evince lameness; on the other hand, a horse may be extremely lame, and yet only "a knot" be discoverable in the seat of spavin. Ordinarily, the lameness arising from spavin not being such as to incapacitate the horse, and being behind instead of before, he is kept at work with it when he ought to be laid up. Most likely, he goes quite limpingly when first he leaves his stable in the morning, but, after having gone awhile and got warm, his lameness shews itself less and less, until at last he goes all but or quite sound; the explanation of which appears to be, that any redundancy or incrassation of the synovial fluid the morbid condition of the hock may have caused, is by action, by repeated flexion and extension, temporarily removed; and the motion which from that cause, or from partial ankylosis, at first was stiff and painful, becomes by degrees comparatively facile and painless. In a case, however, where there exists much inflammation of the tissues, or in that form of disease in which ulceration or caries is present, exercise, so far from benefitting the animal, makes his lameness worse.

My own observation has led me to note two kinds of lameness in spavin:—one, the effect either of the ordinary sub-acute or chronic inflammation, or of partial ankylosis of the parts, is but comparatively slight, and consists, for the most part, in stiffness on motion, or in defective flexile power of the hock joint; the other, the effect of acute inflammation of the spavined parts, or else of ulceration of the joints, consists in a sort of spasmodic catching-up of the spavined limb the moment the heel of the foot comes down upon the ground, something after the manner of stringhalt. Stiffness may not infrequently be observed even in the horse's side movement in his stall. With such characteristic lameness as
this, and with spavin present as well, evidently hot and tender to pressure, there can exist no doubt about the case. Where, however, the lameness is but slight, although a spavin is present, yet from the absence of any heat or tenderness in the swelling, as well as from its duration, may doubt arise as to the cause of the lameness. In such a case as this we should take advantage of the well-known fact of the fluctuating or evanescent character of spavin lameness; to which end it is advisable to have the horse under examination hard ridden or driven, or otherwise exercised until he be in a profuse sweat, and afterwards kept standing tied up in a stall until he be cold, and stiff in his joints, and then trotted out again. A knowing vendor of a spavined horse would take care to "warm" him by a good ride or drive before he took him to shew to the presumed purchaser; and then, while under examination, by dint of whip and spur, and management in the bridle hand, he might pass his merchandize off—to an unwary buyer—as sound. Indeed, so much is sweating work, or exercise approaching thereto, apt to prove a foil to shewing lameness, that one is almost inclined to say no horse ought to be examined under such circumstances, certainly no horse suspected of spavin. The time of all others that a spavined horse will be apt to manifest his lameness will be the day following after a hard day's work; and when he makes his first egress from the stable in the morning is the critical period for examination.

Horses that go limpingly lame from spavin, lame at all times, and lamer still when they work, often experience pain in the seat of disease to a degree which, in the language of Solleysell, causes them "to pine away, especially about the flanks." They have probably been blistered and fired, perhaps setoned; have had their hocks frightfully scarred, and yet are lame to that degree that they are unable to do more than gingerly put the toe of the foot of the spavined limb to the ground, and so, painfully, hobble along; and although they may still maintain their appetite, yet are they low in condition, tucked up in their flanks, evidently, in short, "pining away." Such pitiable subjects, it is true, may be kept at work; the little, however, they can do when put to any thing requiring strength of action or pull, together with the wretched condition
they are generally in, is a fact so well known to coach and omnibus proprietors, and horse-keepers in general, that at the horse auctions such animals fetch little or nothing. Even for agricultural work such labourers as these prove of but little worth. Now and then, however, it happens that the spavined horse, although treatment has failed to render him sound, continues in respect to his disease in that state in which he appears to suffer no local pain at all while at rest, and but little while at work, and so is able to do a considerable amount of some kinds of labour, lasting in it perhaps for years. Still, such a horse is more likely than another to receive injuries, to experience aggravation or relapse of disease in his already diseased hock; and under such return or augmentation of ailment, unless great care be taken, and frequently with all the care we can take, may and will fail altogether.

**Spavins exist which occasion no lameness.** How this comes to pass will appear when the time arrives to consider the reasons why spavins in general cause lameness, and on occasions very great pain as well, which cannot be done before we come to treat of the pathology of spavin. It is sufficient for our purpose here that we note and establish the fact, that lameness is not a necessary consequence of spavin. Nothing is more common than to meet with horses—colts even—who have what the dealers call 'knots' in their spavin places; and the time was when such 'knots'—which have always been regarded as spavins—were certificated as constituting unsoundness. This was professional decision which met with a good deal of opposition at the time, and justly so; and the result has been, that such "knots" are now allowed to pass as compatible with soundness. I remember, in the year 1827, rejecting a mare shewn by the late Mr. Harman Dyson to the First Life Guards, on account of having in each hock what I regarded as a large spavin: the mare, however, went perfectly free from lameness, and it was urged by Mr. Dyson at the time that he frequently met with enlargements of the kind—"low down," as these were—without any accompanying or consequent lameness. The mare, notwithstanding, I objected to. Since then, however, experience has taught me not to refuse to
pass such horses; but to take them, guarded by special warranty*; and I cannot say I have had any cause to regret such a change of opinion.

It is an observation of old date—Gibson makes it—that "a spavin which begins at the lower part of the hock is not so dangerous as that which puts out higher, "between the two round processes of the leg bone"; by which I take it, he means the malleolus above and the cuneiform bone below: the same writer adds—"a spavin near the edge is not so bad as that which is more inward, towards the middle, as it does not so much affect the bending of the hock." These are observations to which my own experience would lead me to subscribe; and I hope, when we come to the pathology of spavin, to have it in my power to shew they admit of satisfactory explanation.

Lameness arising from Spavin is sometimes present without the outward appearance of Spavin. This is a form of disease better known to veterinary surgeons in general, I believe, under the denomination of occult hock lameness. My own attention to the subject was first drawn so long ago as in the year 1815, though then I was quite in the dark as to the nature of the case. On my return from Belgium, after the Battle of Waterloo, I had in my possession a bay blood mare, who was lame in one of her hind legs—I forget which—but whose lameness was of that nature that no external sign whatever was apparent to account for it. The limb had been searched over and over again by myself and some other veterinary surgeons, and the mare had been trotted and walked, circled and backed, and put to all other known trials and tests, without the examinations ending in any thing like concurrent opinions respecting either the seat or the nature of her lameness. The mare returned home, marching with the troops, led by a man on horseback—for notwithstanding her lameness she walked very well—and as soon as she arrived at head quarters (Woolwich), I shewed her to my father, at the

* The chief use of such special warranty being, to throw the responsibility upon the dealer, in case the painless and insensible spavin should turn into one productive of lameness: a change, however—as will be seen hereafter—by no means likely to happen.
time the Senior Veterinary Surgeon of the Ordnance Department. He examined her, and without hesitation pronounced her "lame in the hock," and she was treated accordingly; and the result was, at no great distance of time, her complete restoration to soundness.

It is true, so far as the case above related goes, that the only proof the mare's lameness was in the hock, was her restoration to soundness after the application of remedies to that joint. There is, however, to be said, in addition, to induce us to believe that it was so, that of all the joints of the hind limb, no one is so frequently—so likely to be—deranged as the hock; and, consequently, from this fact alone, is a primâ facie case made out. Moreover, we have to assist us, in our diagnosis, the stiff or imperfect flexion of the hock joint in action, and the wearing away of the toe of the shoe, shewing that the heel is rarely or but very gingerly put to the ground. Also the circumstance—often observable by the groom—of the animal resting the lame (hind) limb in the stable; on occasions, perhaps, knuckling over upon it, and so bearing the weight upon the toe alone. And it has happened before now, that while doubt was impending as to the locality and nature of the lameness, a spavin has made its appearance and dissipated all further conjecture; and with this development of the spavin, the lameness, so far from being augmented, is not unlikely to become better. This is an observation made so long ago as the time of Solleysell: this admirable observer, in one part of his chapter on spavins, says—"at their first piercing they commonly always make a horse halt, and afterwards, the swelling growing bigger, the horse halteth no more with it*.

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The Construction and Action of the Hock Joint, complex as the articulation is, and different from all others with the exception of the knee, being a requisite preliminary knowledge to the due understanding of the nature and consequences of spavin, it may not be out of place here to make a few remarks

on this introductory part of our subject. The joints of the hock and knee—unlike joints in general, which are composed of two, or, at most, of three bones—are constituted, respectively, of several bones, having articulations between them, which, besides being for the purposes of motion, are made useful in counteracting concussion. There are no less than ten bones, and nearly as many joints or articulations, concerned in the composition of the hock; though but two of the bones, with the joint they form between them, are absolutely necessary for flexion and extension. The other smaller articulations, though contributing to motion, being especially serviceable in diverting or warding off concussion from the principal joint—that between the tibia and astragalus. In particular, the large and middle cuneiform bones, and the small metatarsals, are concerned in this latter function: hence it is, that these are the structures which—as we shall discover hereafter—are especially subject to disease. Concussion, however, operates differently in one instance from what it does in the other. Any force or shock received by the cuneiform or cushion bones is transmitted at once upon the large metatarsal bone, and along it conveyed to the pastern, and thence to the foot; whereas, pressure made upon the small metatarsal bones is received by the elastic fibro-cartilaginous substance uniting them to the large bone, they having no bony supporters. In the one case, therefore, concussion would operate upon the bones themselves, in the other, upon a soft inter-osseous substance: consequently, the articulating surfaces—their synovial membranes and articular cartilages—would be the parts to suffer in the cuneiform bones; the inter-osseous fibro-cartilaginous attachments, the parts to fail in the small metatarsal bones. Leaving the former for consideration hereafter, I shall at present devote my attention to the metatarsal joints.

Professor Coleman's opinion was, that spavin originated in splent of the hind leg. His words, in his Lecture on the subject, are, "The nature of spavin is, that the substance which connects the small to the large metatarsal bone, being violently put on the stretch (for it is highly elastic), inflames; and the result of this inflammation generally is, that ossific matter is effused, and becomes the medium of connexion between these bones. The
alteration, however, does not stop here; for bony matter continues to be deposited, so as to form a tumour on the inner side of the hock. In ordinary spavins, however, inflammation is not confined to this (inter-osseous) substance, but extends more or less over the hock; though the tumour generally forms at the head of the inner small metatarsal bone. And when once a spavin or splent has taken place—for they are of precisely the same nature, only that one is situated in the fore, the other in the hind legs—the disease must for always remain."

About the seat of spavin there is no room for dispute—the tumour almost invariably grows in the same place. Still, it has been remarked by the closest observers to be, in respect to elevation, either—what they have called—"high" or "low;" by which is meant, to be situated either upon the cuneiform joint of the hock or beneath it. In the latter case, having no relation whatever to the hock save proximity of site, the spavin would, to all intents and purposes, amount to no more than a splent; whereas, in the former case, it would be a genuine spavin. Now, that the one may, and sometimes does, originate in the other, there is sufficient evidence to shew; at the same time, it must not be forgotten that the majority of the cases presented to us in the form of low spavin, or veritable splent—"knots," as dealers call them—unattended by any lameness, continue free from the supervention of the spavin which produces lameness: at least, this I give as the result of my own observation. I do not mean to deny the truth of the Professor’s doctrine, that spavin originates in splent: I only mean to contend that such is not the common or usual way in which the disease commences, and that hind splents, or, what means the same, low spavins, are seen existing for years upon horses’ limbs without giving rise to high or genuine spavin and lameness. And this it was that led old authors on farriery, from Gibson downwards, to make the remark, that high spavins were "dangerous" when compared with low spavins.

The Pathological Seat of Spavin must be looked for upon the cushion* bones, in the joints they form with each other, and with the metatarsal bone below, and the astragalus above. Too

* I call the two large cuneiform, cushion bones; resembling as they do, in situ, cushions placed one upon the other.
much weight thrown upon these bones and joints, shocks of concussion coming upon them, excite inflammatory action in their articular cavities, and outward connexions and coverings, and the result is, ulceration of the one, ossification and exostosis of the other. So long as lameness is present without tumour or other external sign, it would seem either that the disease was confined to the articulating surfaces, or else that osseous deposition took place in parts where, externally, it could not be detected. It must be remembered, however, that the ordinary case of spavin consists in the appearance of exostosis and lameness together: at least, from any report or history we in general obtain, we are unable to say which of the two has made its appearance the first. Therefore would it seem, in the generality of cases of spavin, exostosis being a primary symptom, that the inflammation originated in the ligamentary and periosteal tissues uniting and clothing the cuneiform bones; and that the inner in preference to the outer side of the hock joint became affected from the stretch and strain on that part being the greatest, in consequence of the inclination of the limb and preponderance of the weight to the inner side, rather than, perhaps, to the circumstance of the independent articulation of the inner small metatarsal bone, since we know that exostosis is not confined to the spavin-place. In post-mortem examinations we find coatings of osseous matter extending round upon the front of the cuneiform joints: and such more frequently, I believe, exist in this situation than we are apt to imagine; it being in the living subject difficult, often impossible, to detect exostosis hereabouts, on account of the osseous deposit being concealed by the ligaments of the cuneiform bones, as well as by the tendon of the flexor metatarsi. Cases, however, do present themselves, in which tumour in front is, by careful manipulation, to be detected*.

When once Exostosis has formed, there seems hardly any limit to its extension. Certainly, the higher it grows the worse in its effects it becomes; for then, not only are the cuneiform joints rendered ankylosed by it, but that with the astragalus as well; nay, the very main joint of the hock itself is threatened with

* See Plates II and III.
PLATE II.

SPAVIN DISSECTED.

Plate II, represents the near hock of a thorough-bred horse, purchased by Cross, knacker, Camden Town, for slaughter, being rendered useless by excessive lameness arising from a spavin of unusually large size upon it, and more prominent and better defined than such tumours in general are. The animal had worked in a street-cab as long as he was able; and was suffering so much pain in the hock at the time of purchase that Cross had him killed the moment he reached the slaughter-house. The magnitude of the tumour, as well as the form of it, with the skin on, was that of the section of a middle-sized orange, spread abroad at its basis, so that it occupied pretty well the whole of the inner surface of the hock. Denuded of its skin and dissected, it appeared as is represented in the annexed Plate.

a, The os calcis.
b, The large metatarsal or cannon bone.
c, The small metatarsal or splent bone.
d, The astragalus.
e, g, The limits, superiority and inferiorly, of the spavin tumour; whose surface exhibits a knobby irregularity, and whose substance is osseo-cartilaginous, incapable of being penetrated to any depth by the point of the scalpel, and yet in places soft enough to admit of having holes cut or dug into it. Throughout, it exhibits the same inflammatory vascularity (patchy redness) which its internal surface displays.

f, Part of the periosteal membrane, in which the tumour is encased, dissected off.
p, A piece of whalebone inserted into the joint between the two flat cuneiform bones, at the only place where the joint proved penetrable. The red part immediately above the whalebone represents the groove made by the inner division of the tendon of the flexor metatarsi.

f, h, o, A line drawn from f to h, representing the basis of a triangle whose apex is at o, will include the osseo-cartilaginous deposit, spreading from the spavin tumour at the side, upon the fore part of the cannon bone, where it is partly covered by the tendon of the flexor metatarsi, which is seen (at k) detached and turned down.

r, The inner division of the biceps tendon of the flexor metatarsi, divided and dissected, in its course to be inserted into the head of the inner small metatarsal bone, which is buried deep in the substance of the tumour.
l, The slender tendon of the flexor accessorius, hanging down out of its sheath.
m, The tendon of the flexor pedis.
n, The tendon of the flexor sufraginis.
PLATE III

SPAVIN AFTER MACERATION.

Plate III. The same spavin (as is represented in Plate II), after having been subjected to maceration.

a, Os calcis.
b, Large metatarsal or hind cannon bone.
c, Small metatarsal or hind splent bone.
d, Astragalus.
e, The superior eminence of the ossification constituting the veritable bone spavin, now, after maceration, having a rugged aspect, and standing out in rocky prominences, in consequence of having become deprived of its nidus or bed of fibro-cartilage.
g, The inferior extent of ossification, spreading down for some distance upon the cannon bone.

f, f, The most prominent or perceptible parts of the spavin tumour during life.
h, The large cuneiform bone coated with osseous matter, of the same porous nature as the tumour itself is composed of, from which, in fact, it is an extension.
l, The middle cuneiform bone, underneath the former, coated after the same manner, and equally involved in the bone spavin disease.
m, n, The osseous deposition, after completely burying the inner cuneiform bone, as well as the head of the inner small metatarsal bone, spreads in an outward and downward direction, and covers the major part of the supero-anterior portion, or head and neck of the large metatarsal bone; so that there is, in point of fact, nearly as much bone spavin in front as in the usual place upon the side of the hock and cannon.
anchylosis. I have likewise seen instances—and in the different veterinary museums exist preparations of the kind—in which the entire articulatory mechanism of the hock has been encrusted and rendered immovable by a complete coating of exostosis. In general, however, the ossification is confined to the two cushion bones, they commonly being the first to contract bony union; next to them, the articulation between the lower cushion bone and the large metatarsal appears to suffer; lastly, that between the upper cushion bone and the astragalus.

Ready-formed Spavin attended with Lameness being the case usually presented to our notice, it becomes of importance that we should, as well as we can from observation and experience, make ourselves acquainted with the rationale of a case so common. Supposing it to be a first attack, and a recent one, the owner of the horse representing that he has never been lame of the limb previously, it is of some consequence to know whether there had occurred any precedence in the appearance of the tumour and the lameness, also the period of time which one or both had taken to discover themselves. My own experience inclines me to the belief that in most cases the tumour of spavin is preceded by lameness: either the horse has been noticed to limp a little in first stepping out of his stable, or to go stiffly with the limb in action, or else to move in his stall stiffly upon it, or to rest it in preference to the opposite limb. One of two things seems certain in these cases; either that the tumour, if of slow growth, has occasioned the animal little pain or inconvenience while forming, or that the exostosis, keeping pace with the progress of the lameness, has been of rapid growth: of which alternatives I am disposed to adopt the latter, and for reasons that will best appear in the annexed case, one selected from others whereon observations made had proved similar:

In July 1841, Captain B—— requested me to look at his second charger, the animal having gone, as he said, “very lame behind, the day before, while being ridden out.” I examined the horse, but could detect no lameness whatever, although the trial trot, and sudden pull up, and turn-about, were several times repeated; neither did there appear any thing about the limbs to argue the
presence of lameness. I therefore sent the horse back into his stable, with a message to his master to the purport that he must have "fancied" his horse lame, for I could discover no lameness about him. In the course of conversation, however, on the subject, the day following, the Captain persisted his horse had gone palpably lame, although he afterwards admitted that the lameness had disappeared in the course of his ride. Four days after this, the horse was brought to me again, and on this occasion it was in the morning, prior to his having had any exercise. The case was now evident enough. The horse went limpingly lame in the near hind limb, and I had hardly cast my eye upon it before a large and prominent spavin caught my observation. This could not have existed—at least in any such prominent form—at my first examination of the horse: the inevitable conclusion was, that the exostosis had attained its prominence—although it might have, and probably had, existence before—in the short space of five days.

In the next case I shall relate it will be seen that lameness for some weeks preceded the detection of spavin.

In March, 1843, Lord T——— requested my opinion of a bay horse, for which, if found sound by me, he was to pay £130. The horse was brought out of his stable and run before me, when scarcely had he proceeded half-a-dozen yards from me before it seemed to me he went lame, and particularly in the turn; though when he came to trot back again he appeared to go quite sound; nor could I afterwards, at any moment on this occasion, detect that which I fancied I had seen during his first run from me. Unsatisfied, however, with this examination, I ordered that he be left standing in his stall until the following morning, when I would see him out again. I did so, and again imagined something amounting to lameness in the near hind leg, but which, as before, became by exercise so speedily dissipated that doubt was renewed concerning it. I resolved on seeing him a third time, and a third time had the same impression made on my mind; the result of which last examination was, counsel to his lordship not to purchase. It so happened, however, that the horse had, at the very strong recommendation of a friend, been sent for from Ireland especially for his lordship's purchase, with an assurance that he was sound; and
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this friend, hearing of my opinion, which had caused him no little displeasure, one day, about three weeks afterwards, came to me with the horse, begging I would then look at the horse once more, and say whether I really determined him lame or sound. On this occasion, after seeing him ridden a trot, I pronounced him sound. "How, then, could you say he was lame three weeks ago?"—"Why, sir! a horse may be lame at one time and sound at another—be that, however, as it may, all I can say now is, that the horse, at present, trots sound; whereas, three weeks ago he went, in my opinion, lame." A month after this, the horse, which in the interval had been sold at a reduced price, on account of lameness having manifested itself, to a dealer, was brought for my opinion a fourth time, he having been purchased of the dealer, at the strong recommendation of his former laudator, by a captain in my own regiment. He was now lame enough in the near hind leg, and a large spavin obtruded itself upon my notice, which had no existence certainly at the time I made my first three examinations. After some preparatory treatment, I fired him deeply for the disease, and recommended that he have a winter's rest, the result of which was, restoration to working soundness. At the time I am writing, he continues sound, after having done two seasons' hunting, and remains in the highest estimation with his present master.

Hitherto I have regarded spavin as consisting in exostosis. An osseous tumour makes its appearance, either at the time of the manifestation of lameness or shortly afterwards, to which, and to which alone, the pain on motion of the hock, causing the lameness, used in times past to be ascribed by veterinarians. Professor Coleman taught that spavin was no more than a splent of the hind leg; and when once a doctrine is propounded formally ex cathedrā, persons in general are apt to place implicit faith in it, few caring or troubling themselves to put it to the test of practice. In time, however, experience, unaided by any special or direct experiment, frequently detects error in received doctrines, and this has been the case in the instance before us. The Professor's pathology of spavin has proved by observation to be both defective and erroneous. True or genuine spavin is now known to have its site above where splent is situated; and, more-
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over, it is ascertained that what from the beginning is no more than a splent in the hind limb, rarely turns to a true spavin, but continues in the form of a "knot" or knob, to which little or no importance is attached, from the circumstance of its rarely or never being known to be productive of lameness. This constitutes the error. The grand defect in the Professor's theory of the pathology of spavin is its insufficiency either to account for the extreme lameness so often present or to explain the reason of the disease being so commonly irremediable, all which has since been most satisfactorily accomplished. In the year 1830, Mr. Goodwin, the present Veterinary Surgeon to the Queen, read a paper to the Veterinary Medical Society* on the subjects of navicular disease and spavin, wherein, after informing the members present on the occasion that "his ideas on spavin were altogether different from those of authors both of the past and present day," he introduced, by way of illustration of his own views, a case which, "as it corresponds," said Mr. Goodwin, " minutely with others from which I have derived my notions of spavin, I need only trace the symptoms that were present in this instance, to put you (the members) in possession of my experience on this disease."

"The subject of this case was a harness horse of unusual perfection both in shape and action, and was a great favourite of an illustrious personage (George IV). He suddenly became lame behind, in the off fore-leg, and without the least visible alteration of structure to account for it. Circumstances, unfortunately for the poor beast, were such—the lameness disappearing after being turned out for a short time—that, instead of being given up immediately for treatment, he was made to perform his usual work until perfectly incapacitated from it by returning and aggravated lameness. Suspecting the seat of mischief to be in the hock, although at the time the joint was unaltered in its form, he was, three months after the commencement of the disease, blistered and fired; after which operations he was turned either into a loose place or into a paddock, as circumstances required. Not the least amendment took place at the end of six months, even in his quiescent

* Published afterwards in vol. iii of The Veterinarian.
state; and, after twelve months' trial from the time of his being given up for treatment, he was destroyed, his case being naturally considered a hopeless one."

"You will perceive"—continues Mr. Goodwin, holding up the hock for the inspection of the members present—"that ulceration of the synovial membrane, taking its origin between the two cuneiform bones, has extended into the substance of the bones; that they have become carious; and the disease has been gradually extending itself to other parts of the joint; and I have no doubt that, had the animal been suffered to work on for any length of time, necrosis and anchylosis of every bone concerned in the hock-joint would have been the result, as you will observe has been the case in the hock [holding up to view another specimen] I now shew you."

At a subsequent sitting of the Society, Mr. Goodwin produced a third specimen of spavin, in a hock that had belonged to a horse, also the property of George IV, and which had cost 350 guineas at five years old. The horse had had curbs, for which he had been fired. Four or five years ago he shewed stiffness in his hind limbs in action; but, as the stiffness disappeared after he had been ridden for a short time, no serious notice was taken of it, and the disease the occasion of it—incipient spavin—was left to make such progress, that, when the horse came at length to be given up for treatment, he was found past all remedy. However, he was blistered and turned out; but, after being turned out he became worse, and was in consequence destroyed. In the off hock, in which there was the least lameness, there was no exostosis, no alteration in the form of the joint; but there was ulceration of the synovial membrane, with slight caries of the cuneiform bones. In the near hock, the disease had proceeded from caries to anchylosis: there was no separating the large and middle cuneiform bones from each other even with a chisel, or the latter from the cannon bone. In neither hock was heat detected during life; nor was there any tumour or other external indication of disease.

In the year 1832 a case of spavin occurred to me which fully bore out Mr. Goodwin's improved views of the disease. No. 4 of G troop of my own regiment was passed by me, at four years old, in
the autumn of 1829, as sound, and was at the time remarked by every person who saw him to be one of the handsomest and best bred colts we ever recruited. In July 1832 he was brought to me lame. I found he had a spavin, for which I ordered the ung. antim. tart.; and the result was, that, at the expiration of a month, with rest, he had become sound enough to return to work, and was ridden again in the ranks. In the January following, however, (five months afterwards) he returned to me as lame as ever. He now was fired, and subsequently turned out. In May, being once more "relieved," sound enough to take his work again, he left my care for duty, and continued thereat until the ensuing August, at the latter end of which month he experienced an attack of pleurisy, and of that died. This afforded me an opportunity of examining his spavined hock, and I found such appearances, with the addition of the exostosis, as Mr. Goodwin has described, with evident ulceration and caries of both the tibia and astragalus as well*.

The foregoing case, while it is confirmatory—if confirmation were needed of a fact now become so notorious—of the morbid states of the articulations of the hock in spavin, likewise seems to shew that the disease of joint exists at a very early period; for, although this horse was taken under treatment from the first day he evinced lameness, yet was he never afterwards rendered sound. Bloodletting from the thigh vein, purging, fomentation followed up by inunction with the antimonial ointment, and a month's rest, had done as much as is generally done in such cases; still, the horse was not cured of his lameness, but broke down again five months afterwards, notwithstanding he was favoured at duty—which was at no times hard—as much as possible: the result, in fact, being much the same as we should have looked for in a case of patched-up disease of the navicular joint. From this, and many other similar cases, I cannot therefore help coming to the conclusion, that disease of synovial membrane is occasionally

* There are naturally—as has been before remarked—little fossae or pits observable upon the trochleated surfaces of these two bones: in this case these pits were much enlarged, and moreover had margins of tumid and reddened membrane, and were at their bases spotted with red, and asperous to the feel, instead of smooth as in health.— Vide Pl. IV, Fig. 1 & 2.
PLATE IV.

INFLAMED AND ULCERATED CONDITION OF THE SYNOVIAL SURFACES OF THE ASTRAGALUS AND TIBIA IN INVETERATE SPAVIN.

(G 4, Troop Horse, Case related at pages 77-8.)

Fig. 1, The astragalus presenting to view its articulatory trochleæ.
Fig. 2, The lower end of the tibia presenting its concavities, in which the trochleæ of the astragalus play, in the motion of the hock-joint.

In both bones the synovial membrane upon the articular cartilages is in an inflamed condition, and, especially, shews inflammation around the lips of the ulcerations apparent in the centres of the joint, such parts being deeply reddened, as well as perceptibly tumesced.

The caries, or ulcerations, are, in the sites in which they are ordinarily found, viz. in the centre of the articulatory channel between the condyles of the astragalus, and upon the middle articulatory eminence of the tibia. They are deep and ragged, and in their greatest depths display the bare substance of the cartilage underneath; while around these bare (white) parts granulations are apparent. Altogether, the disease within the joint had the appearance of being of an acute and highly painful character.
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present at a very early period: whether early enough to precede the exostosis is another question.

Mr. Goodwin, in the course of the discussions to which his paper—I have made the foregoing extracts from—gave rise, expressed his opinions to be, that "spavin generally commences between the two cuneiform bones," and that the disease, from its commencement, consists in "inflammation and ulceration of the synovial membrane:" exostosis being, he thinks, "a subsequent affair;" unless it be in the case of "common spavin," and that from the beginning "was an exostosis*." It being an acknowledged fact that in ordinary cases of spavin, accompanied by lameness, exostosis is either actually present or speedily makes its appearance afterwards, which exostosis is of the high description, and it also being ascertained that the callus of the exostosis is of that inflammatory nature which must cause pain, for my own part, I am disposed to think that, in the early stage, inflammation of the periosteum and consequent effusion constitutes the sole disease; but that, no sooner are the cushion or two large cuneiform bones cemented together by effused callous or osseous matter than, from the concussion these bones in their fixed state must necessarily experience, bruise giving rise to inflammation ensues, and this lays the foundation for the ulceration and caries which follows. In the case wherein no exostosis—no spavin—is detectible, it would seem as though synovial disease had been set up in the first instance, and without such ascribed concussion: it must be remembered, however, that—as I stated before—callous or osseous matter may be deposited upon the surfaces of the cushion bones in situations where, from being covered by ligament and tendon, and other soft parts, it is not to be discovered either by eye or hand; as indeed proved to be the case in one (if not both) of the hocks of the valuable horse belonging to our late Sovereign, whose history is related by Mr. Goodwin, as copied by myself at page 302. Could post-mortem examples be brought forward of disease of joint without any comitant callous or osseous incrustation, and consequent fixing together of the cushion bones, it would of course go to shew that

* By common spavin, I take it, Mr. Goodwin means the "knot" or knob of bony deposit before alluded to
the disease of spavin might have its beginning within the capsular ligament of the hock joint. That in all cases of inveterate and incurable spavin the synovial membrane is the seat—the main seat—of disease, and that this is the principal reason why all our known means of cure fail, is a fact beyond all doubt or dispute: at the same time, the supposition that the disease, although attended by lameness in its early stages, may and frequently does consist in pure exostosis, will account for the fact of cases of spavin, when timely and effectively treated, occasionally admitting of recovery.

There is another fact to which I would call attention, from the circumstance of its appearing in corroboration of the disease of spavin having its commencement outside the joint, and making its progress into the inside. If we examine the cuneiform bones of a spavined hock after maceration, we shall perceive that the caries which their surfaces exhibit has evidently commenced upon their inner parts—that it has, to appearance, spread from the exostosis outside upon the articulating surfaces inside the joint; it very commonly happening that the outer parts of the same surfaces remain in a sound state*. Again, I have at the present moment another preparation of the bones of the hock before me in which the two cushion bones are inseparably united along their front sides by ossification; and yet so smooth are their exterior surfaces, that no spavin, or the slightest vestige of one, would be discoverable in the living subject. Such is a true case of occult, concealed, or indiscoverable spavin.

Although the diseases inside and outside the joints are different at their commencement, one consisting in inflammation of the synovial membrane and subsequent ulceration of the articular cartilages—while the other consists in inflammation followed by ossification of fibrous or fibro-cartilaginous substance, yet in the end do both diseases merge into one and the same morbid action of ossification, tending in its progress to the cementing and fixing of parts, once moveable upon one another, together, and in the end converting the entire mechanism of the joint into one solidified diseased structure, coated inside and out with porous rocky osseous deposit.

* See Pl. V, Fig. 1 & 2.
Here the same macerated hock is exhibited as is represented in Plate III; the difference being that, in the Plate before us, a separation by force has been made of the joint at the articulation formed by the two large cuneiform bones: the object being to shew to what extent the caries has affected the articulatory surfaces of these bones.

**Fig. 1.** The superior division, includes the astragalus (a) above, joined to the large cuneiform (c, d, b, e) beneath it, which latter presents its under surface to view. The inner and posterior parts (c, d) of the cuneiform bone, while they are, outwardly, incrusted with the exostosis of spavin, inwardly, or within the joint, present a worm-eaten aspect or caries (w, w); the outer half of the same articulatory surface (e, e, e) being smooth and normal in condition. Osseous incrustations (f) also extend from the inner side of the bone along the entire of its front border.

**Fig. 2.** The superior division, composed of the middle and small cuneiform bones, which, being turned upside down in order that the upper or corresponding surface of the middle cuneiform bone might be presented to view, has, of necessity, the inner side to the spectator's right; while the outer side of the bone, or that which has preserved its sound articulatory condition (e, e), is to his left.

- a, The front of the bone.
- b, b, The posterior parts.
- c, c, c, The cuboid bone (on the outer side and behind) in a sound condition, with its upper surface turned to view.
- d, d, The small cuneiform bone (on the inner and posterior side) completely buried in the osseous tumour of the spavin; the incrustation extending round from the inner side upon the front border of the bone.
- w, w, w, Worm-eaten surfaces or caries of the middle and small cuneiform bones, shewing plainly the connexion between the exostosis outside the joint and the caries within it.
And not only does the hock itself suffer, until every joint constituting it has become carious and ossified—the articulation between the tibia and astragalus being the last to contract the disease, hence the reason, as I said before, of spavined horses being able, lame though they be, to work on—but parts in the immediate vicinity likewise contract similar disease, among which the ligaments at the back of the hock joint, and the suspensory ligament at its place of origin, are the most commonly so affected.

Various pathological causes for the lameness in spavin, it is evident, therefore, admit of demonstration. It was formerly thought that the main or sole cause for the pain was the distention of the periosteum by the tumour underneath it, the same as is said to happen in the case of nodes in the human subject. I would not go so far as to say a case of this description never occurs; but I should certainly lay it down as my opinion that the stretching of the periosteum was by no means so frequent a cause of the pain and lameness in spavin as others that I will mention. The exostosis, in a state of partial or entire callus, is itself in certain stages in that inflamed condition that it is but natural to suppose it must be the seat of considerable pain. Then there is to be taken into the account—the chief source of pain, as it must be acknowledged to be, when present—the inflammation and ulceration and caries of the joints. And, further, what operates against the theory of the distended periosteum is the fact of low spavin or hind splent, "knots" upon the hock, as they are called, rarely giving rise to lameness; though they are calculated to put the periosteum on the stretch quite to the same degree as true spavins. One argument, however, there exists in favour of the distention of the periosteum, and that is, the asserted fact of lameness having been known to be relieved—some say cured—by division of the stretched membrane, an operation called periosteotomy, whereof it will become my business to speak hereafter.
Spavin is one of those diseases improvement in the treatment of which has not kept pace with our advances in the science of hippopathology. We all acknowledge that new and bright lights have been thrown on the pathology of spavin; that we are now in a situation, through discoveries in morbid anatomy, of explaining that in the symptomatology and curability of the disease which before was inexplicable; and yet we have left, not merely unimproved upon, but undisturbed, our ancestors’ plans of treatment: nay, hold them at the present hour in all the estimation they were formerly held. It may be matter of fact, that the experience of ages has but confirmed the insurpassable efficacy of the old mode of treatment; it is, however, strange, to say the least about it, that the very same remedies our forefathers employed with most success for the cure or relief of spavined horses, should, now that the disease has been proved to reside within as well as without the hock joint—to consist in ulceration and caries, as well as in exostosis—still maintain undiminished their good reputation. To remove any doubt concerning the antiquity of our present remedial agents for spavin, I shall make a few quotations from some of the old authors on farriery, beginning with Solleysel. “Bone spavin,” says this father of veterinary medicine, “is a very dangerous distemper, and requires the most violent remedy, viz. the fire; and even this is oftentimes applied without success.”—“When the disease is hereditary*, it is in vain to attempt the cure by any method than by giving the fire.” Again: “No person can promise a certain cure in this case, or to make a horse sound that is troubled with spavin, by giving the fire; though there is no other effectual remedy†.” From this quotation, we learn that Solleysel not only was fully acquainted with the superior efficacy of firing, but that in recommending it he was likewise aware how

* The hereditariness of spavin was discussed at p. 60.
† Compleat Horseman, Part II, chap. cv, page 281-2.
often, in cases of confirmed or inveterate spavin, we had to lament its inefficacy.

Gibson's Account of the Treatment of Spavin is really so admirable that I question whether a better stands on record: the perusal of it makes one almost blush for shame, feeling, as we must do, that it comprises nearly all we know, or at least practise, in the matter, in these boasted days of discovery and improvement. "The usual method," wrote Gibson, "of curing bone spavin is by blisters and firing, without regard to the situation or cause from whence it proceeds. If a fulness on the fore part of the hock comes from hard riding, or any other violence, threatening spavin, coolers and repellents only are proper."—"Spavins that happen to colts and young horses are generally external* and superficial, and may be cured with milder applications than what are commonly made use of for their removal, and with less danger of breeding callosities in the joints; for it is better to wear out these maladies by degrees, than to strive to conquer them all at once."

Gibson, with great good sense, objects to caustic blisters, which, "for the most part, leave a continual baldness, and often a remaining stiffness, which can never be removed," and recommends a vesicatory of a milder description in combination with terebinthinate mercurial ointment, which, to prove effectual, "must be often repeated, and so requires a good deal of time before the cure is complete and perfect." When a horse goes lame some time before a spavin shews itself, and at length a spavin is discovered "deeply situated and extremely hard," having its situation "among the sinuosities* of the joint," the usual practice is "to fire immediately, and to use the strongest caustic blisters, and sometimes to fire and lay the blister immediately over the part." I would, however, "first of all choose to try a more gentle method, because horses are often worse after the use of forcible means to remove spavins than they were before."—"And, therefore, if the owner can be persuaded to allow a sufficient time, the best and safest way is to make trial of some mild caustic or blister."—"However, some spavins lie so deep, and run so far into the hollow of the joint*, that no applications

* Such expressions as these are of a nature to induce one to believe Gibson had seen disease within as well as without the joint.
can reach them, so as to make a perfect cure.”—“A charge, or caustick ointment, with sublimate or arsenic, is the most likely to succeed in this case.”—“I have known some bold ignorant fellows succeed in such cases.”—“The same thing has happened by firing deep into the spavin.”—“A true spavin in an old horse proves no less difficult; and in such cases, firing all round the hock, and afterwards turning them out to grass, is the most likely to succeed, so far at least as to fit them for some sort of business; though the stiffness of the hock will be but little abated, even if the spavin be removed, stiffness on bending of the joints being an infirmity to which all old horses are more or less subject, even where there is no manifest malady or disease*.”

I have made my extracts from Gibson so full and lengthy, that my readers might see how much, a century ago, had been accomplished in the way of treatment of spavin; and now that they have perused this excellent account, I can entertain no doubt of the professional part of them, at least, being of opinion with me, that the veterinarians of the present day have little to boast of in the way of innovation or discovery in this department of veterinary therapeutics.

**What did Coleman say on the subject?** He took an anatomico-philological view of it, and said, “neither spavin nor splent was ever cured.” By this he meant, that the fibro-cartilaginous tissue, which was converted by these diseases into osseous substance, was never re-converted into its original soft elastic nature, but for ever remained bone. Nevertheless, Coleman blistered and fired, the same as veterinary practitioners of the present day are in the habit of doing.

The important subject of the treatment of spavin conveniently resolves itself, for our consideration, into two divisions;—into the curability of the disease, and the remedial agents most proper or likely to work a cure.

The Curability of Spavin

Is a question the answer to which, to avoid blame thereafter, requires a good deal more of caution and circumspection than is apt to be given to it. When persons talk about "cure," it is for professional men to ascertain what meaning they attach to the word; whether by cure they mean restoration to perfect soundness, or simply that approximation to soundness which enables the animal to do his work, in effect at least, as well, or as much to the satisfaction of his master, as he did before he went lame. And it is still more especially the business of the veterinary surgeon, before he ventures to offer an opinion concerning the curability of spavin, to make himself correctly informed of the history, the duration, the degree of lameness, the aspect and feel of the tumour, &c. &c. of the case in question. It is for want of taking care to be furnished with these simple and obvious data for guides that young and incautious professional men too often suffer themselves to be betrayed, in speaking of a disease possessing such a fluctuation of character as spavin, faltering in their opinions, or giving such as are of a diverse or conflicting nature: the circumstances, past and present, being represented alike, and no omission of any one of them of importance being made, the case of spavin, difficult as it often is of prognosis, will hardly give rise, in the minds of experienced veterinarians, to any material difference of opinion. Coleman said, spavin was an incurable disease; but then he made cure to consist in restoration of structure as well as restoration of function. We restrict our notions of cure to restoration of function. We say, if we can remove the lameness of a spavined horse, or remove so much of it as will enable him to do that kind or amount of work which is required of him, that we have succeeded in a serviceable cure, if not in a sound one, notwithstanding he may "go stiff" when he first leaves his stable, and that exostosis may still be perceptible enough when we come to inspect his hock. And this is the sort of soundness to which spavined horses in general, when they are said to be cured, are restored. If I were to
say that spavin in the end will prove to be an incurable disease, I should be asserting that which in the main has been found to be correct. Inveterate spavins rarely admit of any alleviation, even of their lameness; and such as have not arrived at that state of disease or inveteracy that precludes all hope of cure, have but too frequently their alleged "cures" followed by return and permanency of lameness. *Caeteris paribus*, a spavin upon the hock of a colt or a young horse is more likely to admit of cure than one in an old horse, the powers of restoration being greater in one than in the other. A spavin that is put forth on a sudden, and with which lameness is simultaneous, is more likely to be cured than one that has been long in coming forward—long in "breeding," as people say—and which has been preceded by lameness of a transient character. This brings to our mind the old observation about those lamenesses being the most difficult of removal which steal gradually on our notice. Such lamenesses in their tardy advance bring with them two important pieces of information: they shew they cannot be the result of injury; at the same time they afford us pretty strong evidence in themselves of being the offspring of inward and insidious disease—disease of a nature that has been some considerable time coming to such maturity as to occasion pain, and that sufficient to produce lameness; and which will require—as most diseases, they say, require double the time to quit they take in coming—a more considerable time still before it takes its departure.

Persons bringing to us lame horses are naturally anxious about them, importunate to be informed not only as to the probability of cure, but as to the space of time the cure, supposing it to be probable, is likely to occupy in bringing about: they, of course, especially want to know when they shall be able to work their horses again, and, in their importunity to obtain as early a date as they can to this day of restoration to work, they are very likely to extract from the practitioner, at some unguarded moment, a promise of a shorter time being occupied in treatment than, in justice to his patient as well as to himself, he ought to have consented to. It is not impossible the veterinary surgeon may be requested to treat the spavin during the time the horse is at work,
or with an understanding that a few days, or a week, or even two weeks, will be yielded for the process of cure. It is not to be denied that incipient cases of spavin do now and then present themselves, which—consisting as some or most of them at so early a stage probably do, purely in exostosis—are capable of being, in the course of a week or a fortnight, relieved to that degree that lameness almost or quite disappears, and that, therefore, the horse is naturally enough considered by his owner to be fit to return to his work: comparatively few, however, will the number of such cases be as will not relapse for medical treatment, and in an aggravated and even hopeless pathological condition, compared to what they presented in the first instance. The disease, which at first was confined to the periosteal tissues, outside of the hock joint, has now invaded the synovial membrane within, and the result is, ulceration of the articular cartilages covering the cushion bones: a sad addition has been made to the already existing disease; the case has become converted from one of a simple into one of a complex character; and the cure, if now practicable at all, has been thrown back weeks, if not months. The case of the troop horse (G 4), related at page 77, furnishes a good example of this proneness to relapse; and it is the more striking in this case, because what was deemed sufficient rest was at each period of fresh attack fully conceded. The same thing happens in disease of the navicular joint. Here is, as in spavin, ulcerative disease of joint; and whatever treatment be adopted, either in one case or the other, rest—absolute repose of the diseased joint—and that for a sufficient length of time, is indispensably required. The curability of spavin so much depends upon an uninterrupted state of inaction of joint, that, as Gibson with truth assures us, with "sufficient time," mild remedies will succeed; whereas, without it, the severest will be pretty sure to fail. And, for my own part, I am very much inclined to the belief that the success derived from deep firing and blistering is in a measure ascribable to the extremely sore and rigid condition of skin produced thereby, rendering it for a considerable time, through the pain consequent on the act, next to impossible to flex the diseased joint. In confirmation of the expediency, or, rather, the necessity of rest, I may mention that I have,
on many occasions, witnessed the happiest effects from confinement of spavined horses in stalls, persevered in to a great length of time; nor would I, for my own part, in a case where rest, and duration of rest, could not be obtained, counsel any veterinarian to undertake the treatment of spavin. Even under all favourable circumstances, he foreknows his liability to failure, and most assuredly it becomes a duty he owes himself, if not his patient, to diminish that liability to the uttermost. When consulted, therefore, on the curability of spavin, let the practitioner take care to bargain closely with his employer for sufficient time for repose for his patient.

**Remedies for Spavin.**

As soon as it is ascertained that a horse's lameness proceeds from the existence of spavin, every person of any experience in the affairs of the stable will tell you, at once, that the remedy is blistering or firing the hock. These, we have seen, constituted the curative agents of the farriers before our time; they are in no less estimation by farriers and others, nay, by veterinarians too, of the present day. Were I disposed to follow the current of opinion, professional as well as unprofessional, I might, therefore, sum up the treatment of spavin in two words, blister and fire, or fire and blister. Not that it is my intention to speak disparagingly of these two popular, potent, valuable remedies; only to inquire whether they really possess in themselves value sufficient to engross our attention to the exclusion of all others.

With no disease has empiricism made itself more busy than with spavin. Be the disease within or without the joint, by nobody has it ever been regarded as constitutional. No veterinary surgeon has once suspected spavin to be connected with any rheumatic or other disordered state of the constitution; and on this account, on account of the undisturbed good health spavined horses commonly enjoy, and the conclusion, therefore, that the disease of the hock is purely local, as well as from the conviction of the uncertainty or hopelessness of recovery through ordinary remedies, have, it would seem, more experiments been made
for the cure of spavin than in the case of almost any other disease. Some of these have been truly mechanical, rude, and even barbarous in their nature; while others have been based upon scientific views, such as have been entertained by their projectors; though, after all, as I have already more than once had occasion to observe, are we at the present day found practising blistering and firing, the same as was practised a hundred years ago by our professional predecessors.

The notions respecting the nature of spavin of the farriers of former days were precisely the same they are with the professionally unlearned of the present day: they find the horse lame in the hind limb, it is pretty evident his lameness proceeds from his hock, and it is manifest he has a bony tumour thereupon, and, therefore, the natural inference was—has been all along, indeed, until Mr. Goodwin demonstrated its fallacy—that the exostosis was the whole and sole cause of the lameness. Nothing, therefore, seemed required but to get rid of this tumour; and the simplest and readiest way of accomplishing this, appeared at once to

Saw or chisel or rasp off the exostosis. And, so far as the prompt removal of an osseous tumour goes, surgeons up to the present day have devised no simpler, safer, or more summary mode of proceeding than by operation. Many years ago, a person who had obtained some celebrity for curing spavined horses, came from one of our northern counties to London, and in consequence of representations made by him to the Board of Ordnance, had permission granted him to make certain experiments at Woolwich on horses belonging to the Royal Artillery, to be selected, on account of having spavins, by my father. This man was dexterous enough in his handicraft. He cleverly dissected the skin off the exostosis, and afterwards, with a common iron chisel and wooden mallet, chiselled off the osseous tumour, and then brought the divided portions of skin together, and, if I remember aright, secured them by ligature. So far all appeared plausible enough. But the operator had not calculated on, or seemingly cared for, the consequences of an operation so purely mechanical and rude. He had not foreseen what was sure to follow, inflammation, and inflammation it might be, and in some of the cases proved, of that acute and de-
structive character which would almost for certain leave the hock in a worse state than it was even in its purely spavined condition. Nay, in one or two instances the hock joint became opened from sloughing, consequent on the operation, thereby endangering not the limb only, but the life of the animal. The saw would have been a less offensive instrument for such an operation than the chisel; indeed, with a saw such as is used for like purposes by surgeons, the removal of the tumour might have been effected with comparative safety. I have heard a veterinary surgeon say, he has used the *horse-rasp.* In any case there exists danger of inflammation ensuing. Added to which, there is to be considered, that, although so much of the ossification may be removed as constitutes the "lump" or swelling, the base or bed from which such tumour has grown still remains, uniting the cushion, and other bones as well perhaps, as fixedly together as ever. And, as for the ulcerative disease within the joint, supposing such to exist, that cannot, of course, be in any way ameliorated, supposing it not to be aggravated, by such an operation. Lastly, we must not be surprised if a second and larger spavin should grow in the place from which the first has been removed.

*Caustic* has been employed to remove the exostosis. "Bold ignorant men," as Gibson calls them, have done a vast deal of harm by the indiscriminate use of caustic applications of the most potent nature—such as arsenic, corrosive sublimate, &c.; at the same time, it is not to be denied that remedies of such powerful agency in the hands of those whose observation and experience has taught them their legitimate use, are neither to be dreaded nor despised. I should, myself, lay it down as a rule, on no occasion to be departed from, that *high* or genuine spavin, i.e. exostosis seated upon the cushion bones, is not a case for the employment of caustic, owing to the contiguity of the hock-joints. But that the *low* or spurious spavin—that which is veritably but a hind splent—is the apposite case; and that to "take off" such an exostosis, caustic has been, and, I believe, by an old and respectable veterinary practitioner of my intimate acquaintance continues to be, used with satisfactory results. The mode of application is this:—With a sharp-pointed conical—sort of elongated budding—iron, red hot, bore holes, half
an inch, more or less, in depth, according to the prominence of the tumour, into the exostosis, and fill these perforations with a paste composed of white arsenic and flour. In due time deep sloughs will separate, bringing away the substance of the exostosis, and curing probably the lameness, but leaving a wound to granulate and cicatrize, ending with enlargement of the hock, both general and permanent.

Periosteotomy, as proposed by Mr. Sewell, the present Professor at the Royal Veterinary College—in imitation of the operation surgeons were in the habit of practising for the mitigation or removal of the pain caused by nodes—constitutes the neatest and most scientific operation for the cure or relief of the lameness arising from exostosis. The theory being, that in splents, &c., as in nodes, the pain arose from the tension produced in the periosteum by the pressure of the tumour growing underneath it, division of the periosteal membrane, by slitting it or otherwise, appeared all that was required for the relief of the lameness. Impressed with these notions, and sanguine in so simple a method of cure, Mr. Sewell, in the year 1835, made known to the profession his “New Operation for Curing Lameness in the Horse, generally caused by Contusions which occasion Periosteal and Ossific Diseases,” in a printed circular, from which I take this introductory sentence, and am now about to make some further extracts*. Condemning “the old practice of firing, applying caustics, puncturing, bruising, blistering, or other stimulants,” as inefficacious, Mr. Sewell (in the circular) informs us that he had “for several years employed setous beneficially;” “but now,” he adds, “I invariably adopt the new plan.” “In chronic cases, previous preparation is seldom necessary, beyond keeping the parts for a short time wet with cold water; but when the inflammation is acute, attended with swelling, and a tense adhesion of the skin, these symptoms should be first allayed by topical

* A copy of the circular, I believe, was sent to every member of the profession. It being, however, now eleven years since, it is possible many may have lost or mislaid their letters, and probable, that many veterinarians who have graduated within that period have never seen the circular; and therefore it is that I make my extracts from it full and sufficient in this place.
bleeding, fomentations, poultices, and the administration of a purgative, until the skin is relaxed."—"Commence the operation by taking up the skin between the finger and thumb of the left hand, and make an orifice with a knife, lancet, or with scissors, sufficiently large to admit the probe-pointed periosteotomy-knife*, which pass under the skin the whole length of the ossification. Then withdraw it, cutting through the thickened perios- teum, down to the bone."—"If the disease or lameness be of long standing, a small tape or thread seton may be inserted, and kept in a few days."—"The operation is very easily performed, in from one to three minutes; but I consider it necessary only when there exists actual lameness. This, in the majority of cases, is imme- diately removed. A slight inflammation and swelling supervene the next day. The part may be fomented, and moderate exercise given, and generally in about ten days or a fortnight the animal is fit for work. The enlargement considerably subsides, and in some cases becomes quite absorbed."

Although Mr. Sewell has not mentioned the case of spavin as curable or relievable by periosteotomy, yet it is sufficiently evi- dent that when spavin consists purely in exostosis—as in the form of low spavin or hind splent is the case—it is as suscep- tible of benefit from such an operation as any other exostosis; and, by way of proof, I may mention I have known lameness arising from spavin of this description removed in this way.

There can be no possible objection to an operation so simple, so harmless indeed, as periosteotomy; all that we have to desire is that it were more generally successful than in practice it is found to be. Were the pain, the cause of the lameness, the product of distention alone of the perios- teum, we might place great reliance on periosteotomy; but, when we know that the callus of the exostosis is a nidus of inflammation, and, consequently, a source of pain in itself, we lose confidence in an operation which effects no more than the relief of the membrane covering the tumour. This constitutes the principal cause—there being other

* An instrument invented by Mr. Sewell expressly for the performance of the operation.
minor causes—of the failure of periosteotomy in pure exostosis. To the articular disease of spavin it is, of course, altogether inapplicable.

Were spavin nought but exostosis, there would be nothing in the way of the horse's restoration to soundness; the inflammation and pain attendant for a longer or shorter time on the callous or osseous tumour being relievable in a variety of ways, though by some more promptly and effectually than by others; whence have arisen the number and diversity of remedies proposed or practised at one time or other for spavin. The disease within the joint, not being known, was left out of the account of treatment. Defective pathology has led to insufficient or erroneous therapeutics; and, strange to add, even now that the former is amended, the latter still remains unimproved.

**Counter-Irritation** will be found to be the leading principle on which the treatment of spavin has hitherto been conducted, and it is a principle in entire accordance with the new lights thrown upon the pathology of the disease, and one on which we are still mainly if not exclusively acting in our therapeutics: at the same time we have a right—nay, it is our bounden duty—to inquire whether or not counter-irritation includes *every* therapeutic agent of use to us in our attempts to remove or relieve the lameness arising from spavin. We must bear in mind that spavin, which has hitherto been treated as consisting simply in exostosis, has to be regarded by us as a disease of the synovial membrane and articular cartilages, and, further, that it is to the *breeding* rather than to the development of the disease that our efforts must be directed, if we would hope for a favourable result. I hesitate not to assert that, under delusion of external appearances, a great error has been committed in the ordinary modes of treating spavin; and to add, that it is high time this error, so serious to our patients and discreditable to ourselves, should be corrected. The disease presented to the mind of the veterinary practitioner of the present day for treatment is not the disease which the farrier of former time had in view: they both go by the appellation of "spavin," it is true; and to the simple circumstance of the name remaining unaltered, it would appear, is in a
great measure owing the continuance of the old remedies for spavin, as well in their commendable as in their objectionable forms. And when once the judgment has become wedded to any particular line of treatment, we all know how difficult we find it to lay aside old and favourite for new and untried remedies, or even to apply the old ones in any way different from that in which we have been taught, or from what our own practice appears to have confirmed as the best. If the same plan of treatment which those before us practised for exostosis, or bone spavin, be precisely that which is the best adapted for ulcerative disease of the synovial membrane and articular cartilages, then are we borne out in firing and blistering for spavin at the present day, the same as was done formerly; nor have we any reason to hope for better success than attended the practice of those who have gone before us, which, as we find from their writings, was sorry indeed. What does Solleysel say? Why, "that no person can promise a certain cure, or to make a horse sound that is troubled with spavin, by giving the fire."—What Gibson? "That horses are often worse after the use of forcible means to remove spavin than they were before."

And do we not at the present day, in too many instances, blister and fire, and fire and blister, scoring and torturing our patients in the severest manner, and yet, after all, without conferring any relief?—nay, on occasions, rendering horses lamer than we found them!—disappointing our employers, and vexing ourselves. In a word, our treatment has amounted to nothing but lamentable failure; to avoid which, or, at all events, to escape the incurrence of blame from such sinister results, must prove of serious import to the conscientious veterinary surgeon.

REST.—One has but to reflect for a moment on the delicate nature of the tissue by which joints are lined, and how the surfaces of that lining are defended from rubbing, one against the other, by a glib, soft, joint oil, to feel assured that, in its inflamed or ulcered condition, motion of any kind must be hurtful. And yet, after having blistered or fired for spavin, what is the usual practice? Why, to turn the horse out. Suppose a man to be the subject of ulcerative disease of the hip or knee joint, what would be the direc-
tions of his surgeon, touching his walking upon or using the affected limb? On this point, I imagine, we cannot have better authority than Sir Benjamin Brodie. "When the cartilages of a joint," says Sir Benjamin*, "are ulcerated, it may well be supposed that the motion of their surfaces on each other must be favourable to the progress of ulceration. I have known some cases in which rest alone was sufficient to produce a cure. In all cases the symptoms of the disease are aggravated by any considerable exercise; and we may, therefore, conclude that the keeping of the limb in a state of perfect quietude is a very important, if not the most important, circumstance to be attended to in the treatment." Do we not keep horses standing quiet, or in confined apartments, in treating them for navicular disease? And that is but another form of ulcerative disease of joint. Setting, however, all analogy out of the question, I can positively out of my own experience assert, that spavined horses that are rested during treatment will derive thereby a benefit of which those that are turned out will be deprived; and, further, that I have seen cases of recent spavin relieved to a degree approaching to soundness by "rest alone."

I know private practitioners meet with difficulties in keeping lame horses up in stables, or in providing boxes for them. The stall of the invalid is wanted for his working substitute or successor. Then there is to be considered the keep of the lame and useless horse, and how much less the cost of such would be at grass or straw-yard. Still, whatever weight these considerations may have with the proprietor of the horse, the veterinarian is in duty bound to give him to understand that his lame servant will stand a very much better chance of recovery under one plan of treatment than under the other; and that, should the remedies used fail in the horse that is turned out, or taking exercise, he must ascribe the failure to the lack of that quietude which is found so desirable towards the cure of spavin.

It is possible it may be argued, in opposition to what I have stated on the desirableness of rest or quietude, that spavined horses

that are severely fired, and afterwards turned out, by no means so infrequently come up very much relieved, and, on occasions, in a state of soundness. All this I am ready to grant. But I would account for the fact in a way somewhat different, perhaps, from the explanation commonly given. I admit that the firing, as a most severe and enduring counter-irritant, has been productive of great benefit; at the same time we must not overlook the other effect this violent excitation of inflammation and ulceration of the skin covering the hock necessarily has had, and that is, from the soreness and pain occasioned by flexion of the joint, the compulsion on the part of the animal to refrain as much as possible from moving, at all events, from bending, the hock; so that, in effect, the diseased joint has in a measure been, during the turning-out, in a state of repose. Moreover, it must be remembered that the motions of flexion and extension are principally effected by the rotation of the trochlea between the tibia and the astragalus, and that the cuneiform joint is not necessarily called into action, though it cannot escape being compressed the while, and consequently, in the state of disease in which it is, injured more or less every time weight is thrown upon the lame limb. After all, however, any abstinence from motion or compression the joint may experience in the turned-out horse, is not to be compared to the state of absolute quietude it enjoys in the horse that is kept up; added to which, whatever amendment may result from inability to flex or bear weight upon the joint so long as it continues painful, and sore, and stiff, we may expect will be again forfeited the moment he loses this pain and soreness, and regains the use of the limb. In fine, by turning out we are liable and likely to undo much, if not all, that we have taken so much pains to accomplish by the iron; and to this error in treatment I ascribe, more than to any other circumstance, the large proportionate number of failures in the cure of cases of spavin.

Blood-letting, as locally or topically as it can be practised, I regard as a valuable remedy in all cases where the disease is recent and inflammatory in its character. Were spavined horses brought to us as soon as they manifested lameness, instead of being worked on until they become too lame to continue at work—as is
but too frequently the case—success would attend many of those curative efforts which now end in lamentable failure. Topical blood-letting would not be then, as it is but too generally now-a-days, cast aside as an inefficacious remedy. There are three places from which we may draw blood with considerable effect on disease in the hock:—one is the saphena vein in the thigh; another, one of the superficial veins upon the hock; a third, the artery at the toe of the foot. Of these I prefer the first, taking care to open the vein as low as I conveniently can, and thereby to render the evacuation as topical as is possible. We cannot always be certain of obtaining the quantity we may desire from the superficial veins running over the side of the hock; and as most of these veins communicate with the saphena, there seems no great good in preferring them. The toe of the foot is too far distant from the seat of disease.

It appears strange that early and copious abstractions of blood should be so universally recommended and practised for disease of the navicular joint; and yet for the disease of the hock-joint—which is of an analogous nature to it—nothing should be thought of but firing and blistering. Neither theory nor experience will countenance inconsistency like this. Under the same circumstances there is as good cause for bleeding in articular spavin as in navicular joint disease; the reason why it is not "found to answer" being, that it is not put into practice under similar circumstances. A horse falls lame in one of his fore limbs, and the lameness becomes too evident to escape observation; and his master, either from sympathy or shame, at once desists riding the animal, and takes measures for his restoration. But a horse may fall lame in one of his hind limbs, and his owner not discover it, at all events not for some time, or may mistake it for "cramp," or some "peculiar gait" the animal has acquired; and even should the lameness be detected, still, as it does not amount to enough to incapacitate the horse from working, and as the "stiffness" he manifests when first brought out of the stable "goes off" through exercise, he is continued at work until he evinces absolute incapability, or lameness to a degree to excite shame, if not compassion, in the breast of his master. For these reasons we do
not have spavined horses brought to us for treatment at so early a period of disease as other cases of lameness, or at nearly so early a stage of their disease as, to render their cure probable or hopeful, we ought to receive them at. I shall now relate a couple of cases—out of several I could produce—to shew the amount and kind of relief we may hope to afford in recent inflammatory spavin by blood-letting.

**Case I.**—Jan. 3, 1839, D 4, a five-year-old grey mare, never known to have been lame previously, while at work in the riding-school, suddenly manifested lameness in one hind leg. She was immediately brought out to be shewn to me. I found her quite lame in the near hind leg, exhibiting a prominent spavin upon the near hock. I ordered her to have a high-heeled shoe nailed upon the foot of the lame limb, to lose sixteen pints of blood from the saphena vein, immediately above the hock, to take a brisk dose of cathartic medicine, and to be kept standing quite quiet, tied up in her stall.

10th.—Saw her trot out for the first time. She runs almost sound. Apply a sweating blister to the exostosis.

18th.—Scarcely any lameness remaining.

26th.—Sound. She was nevertheless kept in a state of quietude for a month longer, and then sent to work.

*In March following,* she failed in the other (the off) hind leg, but without any appearance of bone spavin. Notwithstanding the absence of all tumour, however, regarding her case still as one of spavin, I treated her off hock the same as I had before treated the near, and the result proved equally satisfactory. She became sound in about the same period of time.

She afterwards continued at her duty until the 14th January of the following year, on which day she was brought to me again, now lame in both her hocks, and from bone spavins equally demonstrable in them both. She was, after due preparative treatment, fired deeply in both hocks. In June of the same year she was cast and sold, in consequence of going with "stiff" hocks—wanting that flexion in them requisite for efficient cavalry action.

**Case II.**—F 16, a black gelding, eight years old, was admitted on the 19th December, 1839, for "lameness in the off hind-
REMEDIES FOR SPAVIN.

The leg, the cause of which was not apparent. Blood was drawn from the saphena vein, a high-heeled shoe put on, fomentations used to the hock, and a strong dose of physic given.

Jan. 10th, 1840.—Three weeks afterwards the horse was discharged for duty, "sound."

17th.—Returned to the infirmary stables on account of relapse of lameness in the same limb, the cause now being, evidently enough, spavin. Local blood-letting, fomentation, &c. were again practised, but this time without affording any relief.

29th.—The hock was blistered. After a month's rest, the blister in the interval having worked off, there was still no amendment.

March 2d.—The hock fired. Failing to derive benefit from which, he was, ultimately, cast and sold.

These cases shew us that good may be expected from blood-letting practised early in a case of spavin, but not afterwards, and thus afford additional evidence of the desirableness of submitting spavined horses at once to treatment. Veterinary practitioners, who have few or no opportunities of treating spavin in its inchoate stage, have, perhaps, little notion of how much may be effected in the way of cure by blood-letting, the horse being the while kept at rest. It might, indeed, be argued that the rest does the good. Be this the case or not, all I can say is, that, aided by strict quietude, I have found venesection of essential service in the incipient forms of spavin lameness. At the same time I am fully of opinion that any amendment we may have obtained by such means is rendered permanent—when perhaps it would prove but temporary—by following up the blood-letting by counter-irritation. I would not counsel any person, whose spavined horse has been relieved or cured by such means as local blood-letting, and physic, and rest, to put that horse to work again until he had undergone a pretty severe course of counter-irritative treatment—in the form of blistering, or firing, or setoning, &c., as the case may seem to require.

Although recent cases of spavin are in general relievable, if not curable, by blood-letting and rest, experience has taught that others, in advanced stages of the disease, and which unfortunately
constitute by a great deal the majority of the cases brought before us in private practice, rarely obtain much, if any, relief from remedies so mild and transitory in their operation. Still, when there exists any sign or indication of inflammatory action in the diseased joint—when lameness is of that painful nature, that, for the sake of mitigating the animal's suffering at least, the soothing and not the irritating plan of treatment is manifestly called for—blood-letting, with physic and fomentation, &c. ought to be had recourse to, and will prove the best preparatives for any counter-irritant treatment intended to come afterwards.

Firing.

FEARFUL and formidable as the operation of firing must be admitted to be, thirty years and upwards of observation and experience of my own, tempered by a regard to the opinions of others thereupon, has brought the conclusion home to me, that, for the radical and permanent cure of articular spavin, it is a remedy paramount to all others. In the inchoate stages of spavin, we have seen that topical blood-letting, with fomentation, physic, and rest, frequently restores the horse to soundness. These remedies failing, blisters, setons, stimulants, and other local applications, at times, succeed. From the day, however, that the case of spavin becomes confirmed, inveterate, chronic—in such cases, in fact, as give us reason for apprehension of return of lameness, the actual cautery is the remedy alone to be confided in. The ancient practice was—and that practice, backed both by humanity and reason, has been handed down to the present generation of veterinarians—before so severe and painful an operation as firing was had recourse to, to make trial of mild remedies; and willingly would I counsel my professional brethren to pursue the same philanthropic course of treatment, did not experience in essays of the kind teach me, that, in such cases as I have described above, they have seldom proved successful, at least, hardly ever permanently so; and that the actual cautery, resorted to at last through com-
pulsion, was, by so much as its employment had been deferred, lessened in its chance of success.

"Preparation for Firing," as it is called, will be required in all cases where it is intended to apply the cautery deeply and extensively, and will be advisable even though so circumscribed be the fired surface as it is in the case of spavin. And the topical blood-letting and physic, &c., employed for the cure of recent spavin, though they fail to remove the lameness—probably through the case being of that antecedent date that relief is hardly to be expected from them—will be well adapted to bring about this desirable condition of body. So far, therefore, from such antiphlogistic treatment being thrown away, and the interval it has occupied being regarded as so much time and labour lost, it will turn out to be the best preparative, local as well as constitutional, we could have instituted for an operation so apt to create excessive inflammation and consequent constitutional disorder, as firing: while the fomentation "softens" the skin and renders it more susceptible of the fire*, the lowering of the system prepares it to receive the shock apt to be occasioned thereby.

Severely painful and irritating as Firing is known to be, it sounds any thing but agreeable, even to the ears of professional men, to hear persons—sporting gentlemen and others—ordering that their horses be fired for this or that trifling defect, the nature of which they know little or nothing about, with as much sang froid as they issue an order for bridling and saddling their hacks or hunters. The phrase "firing," to them, seems to convey no consequences with it. Scoring a living horse's limbs appears to them no more than a flea-bite. And yet, before now, have horses died in consequence of the pain and irritation occasioned by firing. Mr. Spooner† mentions the case of a horse that was destroyed from being fired. Nay, horses have died from having their legs blistered even. An instance of this came under my own observation.

A veterinary surgeon, a good practitioner, and a man of many

* Solleysel's View of Local Preparatives.
† See Veterinarian for 1837, p. 147-8.
years' experience, killed a horse of his own in this way. It was a three-parts bred horse, and, no doubt, an irritable subject, and possibly not duly prepared: he being, rather in haste, required to be blistered or fired on account of staleness in his legs. Unfortu-
nately, and certainly injudiciously, the four legs were *simultane-
ously* blistered, with blistering ointment such as was at that day—
the year 1821—in common use, containing a small proportion of corrosive sublimate. The legs took to swelling more than they ordinarily do after the application of blisters, and yet not to a de-
gree to create alarm. They, however, commenced discharging from their surfaces about the usual time, but rather prematurely the discharge abated; and on the fourth day after being fired the animal was seized with oppression in his breathing, manifesting symptoms of fever, loss of spirits and appetite, &c. Feeling alarmed at this attack, his owner called on me to come and con-
sult with him on the case. This was about nine o'clock on the morning of the fifth day. I found the patient breathing hard and oppressively, with dilated nostrils, through which the Schnei-
derian membrane was seen red, like scarlet; and it was told me he had ejected, through his nose, a little while before, a frothy coffee-coloured fluid, having a disagreeable odour. The hind limbs were swollen to that degree that the thighs partook of the tumefaction; but the swelling of the fore limbs had not as yet reached the arms. His pulse was not more than 60. But there was an expression of pain and anxiety in his countenance too significant to be mistaken, and he was restless, though loose in his box, ever and anon looking back at his flanks, or, in dis-
tress, thrusting his nose out at the door of his box, seeking the cold air. His legs were with all possible haste got into warm baths, and he was bled, and took medicine, &c. The blood, as it flowed, proved treacly in consistence, dark even to blackness, and it quickly congealed; though, after all, the coagulum turned out any thing but a firm one. No relief being obtained through the day by what had been done in the morning, at half-past seven o'clock at night he was bled again. Now, however, a gallon of blood was with great difficulty obtained. After this the mucous membranes became pale, the mouth and lips and extremities cold, the pupils
dilated, respiration hurried. At nine o'clock all his symptoms had increased. His flanks were now beating at the rate of 66 per minute, his pulse was imperceptible at the jaw, and at the heart beating too feebly and flutteringly to be distinctly counted. Afterwards, he broke out, over his whole body, into a profuse sweat. His extremities had a deathlike feel; his eyes were staring, wild, and delirious-looking, the pupils unaffected even by the light of a candle. At twelve o'clock he died. Thus, in seventeen hours from his first manifestation of constitutional irritation was this wretched horse a dead carcass. The post-mortem appearances—such, at least, as could be viewed as the result of so short an illness—consisted in morbid aspects of the air-passages, pleura, and lungs. The lining membrane of the trachea and bronchial tubes had turned black from inflammation, appearing as though mortification had actually taken, or was on the eve of taking, place. There was also some effusion into the substance of the lungs, though these organs were in a tuberculous condition from former disease.

The above case is instructive to us in a double point of view. First, it teaches us caution in blistering—and à fortiori in firing—horses, and especially warns us against doing so in the four limbs simultaneously; and, secondly, it shews us that, in horses known or suspected to have any disease of chest, firing and blistering are doubly hazardous operations. Firing or blistering a circumscribed surface, like the seat of spavin, it is true, is of no great moment; it is when we come to fire—and deeply fire—the legs from fetlocks to knees or hocks, that evil consequences are to be dreaded in irritable constitutioned horses, or such as are unprepared to endure so great an amount of pain and irritation.

The Ancientness of Firing is notorious. Sollevsell tells us, Arabians, Turks, and Italians practised it, to strengthen their horses' limbs. Gibson likewise informs us that the practice "was first borrowed from the Arabians," and that "the Arabians fired their horses to strengthen their limbs*."

Vegetius has a very interesting chapter "OF THE MANNER OF

GIVING THE FIRE, AND THE CAUTERY *." In it we learn, that "to promote the cure," authors have pitched upon a twofold remedy, viz. the lessening of the quantity of blood, and the burning of the cautery, by which relaxed parts are strengthened and confirmed, the cautery being "the very last thing to be done for performing the cure." "The burning constringes or binds fast the parts that are relaxed,"—"takes clean away cankered sores,"—"recalls to their own natural state the parts of the body which from any cause whatsoever have been disordered, and put out of their natural state;"—"for when you have broken the skin with the red-hot iron, all the distempered matter is concocted and maturated, and, being dissolved by the benefit of the fire, runs out with the humour through the holes made by the cautery, and so the disorder is cured, and the pain removed."—"But you must know that cauteries made of COPPER are more effectual to perform a cure than those made of iron."—"Sometimes (in firing) the points of the cautery are thrust into the part. Sometimes the red-hot iron is drawn along so as to form the similitude of a line or of little palm branches; for in this the skill of the horse-doctor is commended, if he cures the animal with the cautery, so as not to deform it. But according to the place where the distemper lies, and to the state and condition of the skin, the cauteries are impressed with more force, or more lightly,"—"* * the cure ought first to be attempted by letting blood, drenches, ointments, &c.; and if they are of no benefit, last of all the fire is applied."

Solleyse]]ll† entertains strange notions about the influence of the moon on fired horses, directing that the "fire" be given, unless in cases "of extream necessity," always "during the wane of the moon." "The best time," he says, "is about five or six days after the full moon."—Solleyse]]ll appeared to have reason to dread deep firing; for he cautions us against "piercing the skin with red-hot knives," as he calls the firing-irons; his rules of proceeding being to—"1. Press not too hard upon the part. 2. Let the knife be red hot, not flaming. 3. Let it be heated in a


† Compleat Horseman, Hope's Translation, edit. ii, pp. 283-6.
charcoal fire."—"Unless in cases of extream necessity you must never pierce the skin, but only sear it gently, and by degrees, till it be of a reddish colour, resembling a cherry:'—"'Tis incomparably better to make use of a moderately hot knife, and to draw the same stroke five or six times over, than to make it at one dash with a very hot knife."—"Seven or eight days before the application of the fire, the parts must be softened either with baths or fomentations."—"The part being softened, you must proceed to give the fire gently, but dexterously, according to the nature and situation of the part, either in the form of a feather, rose, shield, palm of the hand, or any other convenient figure."—"The fire thus dexterously and lightly given to a part that is already softened, will produce a much more considerable effect than the most violent fire that can be applied without a due preparation of the part by softening remedies."—"You must give the fire with a knife that has a pretty thin edge, but rather round than sharp, and always rub it on a piece of wood when you take it out of the fire, for the ashes that stick to it would cut and fester the skin. You must also observe to follow the hair, that it may cover the marks after the sores are healed. Thus, for example, when you have occasion to give fire on the sinews of the fore legs, you must draw a line or rose downwards, between the sinew and the bone on both sides, and three or four more upon the sinews at equal distances, rather than imitate those who draw cross lines, as if they were going to broil a fish."—"I have hitherto used copper knives with very good success, and I shall always prefer them before gold, though not before silver."—"The effect of the fire lasts twenty-seven days, which may be divided into three equal periods, for its agglutination, state, and declination."—"'Twould be convenient to let the horse repose all the while. But the shortest time of rest that can be allowed on this occasion is eighteen days."—Not even gentle walking exercise, half an hour daily, which will cause the fire to 'operate more vigorously,' must be commenced until 'eighteen days after giving the fire.'—"I may justly reckon myself among the number," adds Solleysell, "who have brought this method (firing) into fashion at Paris;"—and "I think I may be allowed to say"—"I have done a consider-
able service to the public."—"About twenty-five years ago, the giving of the fire was reckoned to be as effectual a way to dispatch a horse as the discharging of a musket at his head; but now the case is altered, and this method is commonly practised without the least scruple."

Gibson*, in his relation of the case of "a very fine young horse," who from hunting had "put out a spavin," and who was given up to have done "what he (Gibson) would with him," gives us the following account of firing: "Very strong causticks" having failed to afford relief, Gibson "judged it safer (than venturing farther with caustics) to fire." And the following constituted his "manner of firing a bone spavin:'"—"The irons for the operation were made in the shape of a fleam, that they might go deep into the substance of the spavin, only they were not pointed as a fleam, but rounded on the face, and made thick towards the back, that they might retain the heat. In this operation some small bloodvessels were cut through, which could not be avoided, and caused pretty large effusion of blood, till it was stopped with styptic. The wound was about half an inch deep, and an inch in length, with two or three short strokes or lines on each side. It was kept with a dressing of dry tow till the third day, that the bleeding might be fully stopped: nothing was discharged for several days but a glut of viscid water, during which time he was in great pain, and his hock swelled very much, which symptom was removed by fomentations, such as are recommended for punctured wounds. The first dressings were only turpentine spread on tow, afterwards mixed with precipitate finely ground, viz. two drachms to an ounce of turpentine." It was "two months" before "the skin began to close over the wound."—"In the space of three months the sore was quite healed up, and covered with hair, except about the bigness of a farthing, over which I caused a defensive plaster to be laid. He was purged during the time of his cure, and in four months he went through all his exercises, and hunted the first season, and every season afterwards, perfectly free from lameness."

IN THE FOREGOING EXTRACTS several observations strike us forcibly for their accuracy and truth, and their applicability, and even the use that is constantly made of them, at the present time. One is, the admonition to make trial of mild or simple means of cure before we call into our aid so harsh a measure as firing.

Blundeville’s caution is, “not to be too hasty in giving the fire,” but “to attempt, first, all other convenient remedies; and, when nothing will help, to make the fire our last refuge.” Humanity would prompt us in every case to do so; but I fear that in too many cases we should discover, when it was late, that it had proved bad medical policy to have so acted. I must confess, there was a time when I should always have given a preference—a trial, at least—to simple and comparatively painless remedies, before I had recourse to firing; believing in Hippocrates’ aphorism, that, “Quos cunque morbos medicamenta non sanant, ferrum sanat; quos ferrum non sanat, ignis sanat; quos vero ignis non sanat, insanabiles existimare oportet.” The new lights, however, of late years thrown upon the pathology of spavin, together with the observation of the frequent recurrence of lameness after horses have been sent away “cured” of spavin by such mild means, have wrought, in this respect, an entire change in my practice. Viewing the case as one of articular spavin—of disease within as well as disease without the hock joint—after having prescribed topical blood-letting and fomentation, and physic, and low diet, and rest, even though it should turn out that the case has received so much benefit thereby as to be restored to soundness, my advice still is, the firing-iron had better be “run over” the hock to make permanent that which rest, and remedies so simple, have accomplished. Perhaps it will be asked here—Why not blister or seton the hock? My reply is, because neither blister nor seton is likely—has by experience been found—to confer that lasting benefit which the actual cautery has been proved to afford. This, however, is too weighty a question to be disposed of by naked assertion: it will have to be considered hereafter.

Another pointed observation of the ancients, and one we have never lost sight of, it having been handed down to us from generation to generation, is the bracing and strengthening power of fir-
At one time there were breeders, and other horse-persons, in our own country, who, like the Arabians, would have their foals' or colts' legs and joints fired with a view of "strengthening" them. Whatever effect of a sthenic description, however, firing may have upon legs or joints weakened by disease, I am unhesitatingly of opinion that no sound or normal parts can reap the same benefit from it; that, in short, we cannot improve that which is already, of its kind, perfect. We can neither "gild refined gold" nor add a "perfume to the violet."

The Opinions of Veterinarians of Our Own Day on the important subject before us, fortunately for me on the present occasion, are obtainable in a form and to an amount that will, I can entertain no doubt, prove highly satisfactory to all who desire to institute comparisons between the old and the new schools of veterinary surgery. In the year 1837, Mr. Mayer, jun., of Newcastle-under-Line, read a paper* to the Veterinary Medical Association "On the Actual Cautery and Setons, and the Utility of each in Veterinary Surgery," which is not only in itself a valuable production, but has proved, in the issue, of very great service to us, inasmuch as it became the means of eliciting, in the course of the debate to which it gave rise, the opinions of some of the oldest and most experienced practitioners of the day.

Mr. Mayer (jun.) himself, has found the actual cautery, as a remedy for spavin, of superior and permanent efficacy. The cautery has, with him, succeeded when setons have failed in establishing a cure; and "not alone for the cure of spavins," but for other diseases as well.

Mr. Sibbald, "with one exception the oldest practitioner present" on the occasion of the discussion of the paper, said, "so far as osseous deposits were concerned, and spavins, and lamenesses referrible to the tendons of the fore legs, he had frequently found setons altogether fail; and then, the firing-iron being resorted to, the horse had been cured."

Mr. Thos. Turner—the present President of the Royal College of Veterinary Surgeons—"for twenty years had been accustomed

* Afterwards published in the tenth volume of The Veterinarian.
to have recourse to the heated iron in almost every case of lameness belonging to the leg"—"He had performed (with it) hundreds of cures that could not have been accomplished by other means."—
"For osseous tumours, for lesions of the thecae of the tendons, whether the perforatus or perforans; for all injuries of the suspensory ligament, &c. is there—he spoke to practical men—any thing equal to the firing-iron? The same with tumours on the outer and inner ancle. The same with spavins."

MR. SIMONDS regarded the question as one of comparative value and usefulness. "In the incipient stage of spavin, a seton might arrest the progress of the evil; but when there had been bony deposit, and the action of the joint had been interfered with, nothing but the actual cautery could effect a cure."

MR. BRABY was decidedly of opinion that, "with regard to most of the lamenesses of the horse, setons were quite inefficient, and must give way to the scientific application of the cautery."

MR. HUTCHINSON.—"I have had horses under my care with spavin which I have fired in the usual way without any good effect. I then have had recourse to the seton, and they have become sound." And this "was bone spavin, and I fired deeply."

MR. SPOONER—Deputy Professor, Royal Veterinary College—admitted to the fullest extent the action of the cautery as "a counter-irritant," and to a considerable extent its action as "a local depletive;" but repudiated the notion of its acting "as a bandage."—"He was an advocate for firing in certain cases; and he undoubtedly agreed with Mr. Turner—when you fire, fire!"

MR. TURNER (James) did not wish to decry the operation of setoning; he knew the occasional good effects of setons, but he also knew the good effects, the incalculable benefits, arising from firing.—"He could not refuse to divulge one startling fact arising from the firing operation. He called it 'startling,' for the effect was magical. Whether he undertakes the cure of ringbone or spavin, or of osseous tumours generally, or of ligamentous swellings, the very moment that he penetrates the tumour to a certain depth, the lameness vanishes, and the patient becomes in a manner a sound horse. This may be considered as a novelty in
veterinary practice, but it is a true fact, not occurring in every case, yet not unfrequently seen.’ This he accounted for by ‘penetrating deeply the diseased part, and actually neurotomizing it.’—‘Much is accomplished by the penetration of the iron at the time; and afterwards considerable sloughing ensues, and the parts become nearly or altogether insensible, and the horse can go and can work like a sound horse, and is capable of almost every thing he could effect before he became lame.’—‘That can be done by deep firing which never was accomplished by superficial firing.’—‘He believed that the neurotomizing the part was the principal agent in the cure; but still he had always thought that the artificial bandage thus produced was a most important agent in causing the absorption of osseous or other tumours.’

Mr. Cheetham advocated firing in preference to the seton, which, regarded ‘merely as a counter-irritant,” he thought “was not equal to a blister.” The actual cautery was “one of the most powerful of remedies.”—‘As to firing being a bandage, there was no doubt about the matter.’—‘Spavin was not so much a disease of the mucous membranes, as it was primarily a ligamentous disease.”

Mr. Holmes thought, in the use of the firing-iron and the seton, the distinction to be drawn was “the length of time the disease had existed, and the evident change of structure that had taken place. The great objection to firing was the blemish that it left, and the consequent diminution of value entailed.”

Mr. Youatt thought that in spavin “the seton might be most advantageously employed.” He reprobated the deep cautery lesions of Mr. Turner, but was fully impressed with the benefit said to accrue to the fired parts from the old and new skin growing tight and inelastic, and “acting as a bandage” upon them.

Mr. Daws preferred—“for thorough-pins, spavins, and curbs,”—“the iron beyond dispute.” But in firing he has rarely penetrated the skin without having had cause to repent of it.” In two instances of “broken down” horses, fired for experiment, deep cautery lesions, such as were recommended by the Messrs. Turner, were followed by death.
Mr. Beeson was the decided advocate of the seton. Conjoined with blisters, he has found it perfectly efficacious. He could safely say, he had not fired for fourteen years.

The weight of evidence of the veterinarians of the new school, afore-named, preponderates in favour of "giving the fire" for spavin. Setons being for the most part regarded either as unadapted to the case, or as remedies inferior in point of efficacy; and blisters being set down lower still in the scale of curative agents. If, then, we take it to be a settled point that it is our duty or best policy to give the fire, the next question we have to ask ourselves—one that likewise fell under discussion in the course of the afore-mentioned debate—is

To what depth or extent the fire should be given?

From what we can collect from the old authors, some of them appear to have made pretty free use of the iron. Gibson speaks of the wound he made with the cautery being "half-an-inch deep," though but "an inch in length." I can well remember that my father used his firing-irons with great boldness; and my impression is, that at that day, thirty or forty years ago, such was the general practice of firing. At the time, however, that setons came so much into vogue, at the London Veterinary College in particular, and after the introduction of periosteotomy by Professor Sewell, firing became much decried as a "cruel" and "unnecessary" operation, it being alleged that setons were fit and efficient substitutes for it. In these attempts to discard the red-hot iron out of the veterinary surgery—as it had already been cast out of human practice—there was manifest a most praiseworthy spirit of philanthropy, descending from the man upon the brute, and alighting upon that brute which we most deservedly hold in especial regard: yet was there one paramount consideration—one insurmountable objection to turning the cautery out of doors—neither medicine nor instrument was left in our hands which, in certain cases, could supply its place; and, therefore, had we persisted in relinquishing the use of the hot iron, we must have confessed ourselves unable to work cures in many inveterate and all-but-hopeless cases which, with its aid, we now successfully undertake. But, said another class of veterinarians—among whom, I am not
ashamed to confess, I, in former days, stood myself—"cannot we effect all we desire or require by"

SUPERFICIAL FIRING?" by which is generally meant, firing that does not penetrate the skin—the cutis vera. It was thought that—for the sake of the sufferer—this sort of compromise might be made. Those veterinarians, however, whose practice lay the most in hunting and racing counties, and who had not only spavins and curbs to contend with, but had awful cases of what is called "broken down" to mend or restore, found from experience that, with them, nothing would suffice short of the deep cautery lesion; and the first person to remind such practitioners as might have been led astray by the practice of setoning, &c., or the error of supposing that deep firing could be dispensed with, was Mr. James Turner. So long ago as the year 1830, "AN INQUIRY INTO THE CIRCUMSTANCES WHICH HAVE BROUGHT INTO DISREPUTE THE OPERATION OF FIRING FOR LAMENESSES OF HORSES, WITH AN IMPROVED METHOD, AND SUGGESTIONS FOR ITS ADMISSION INTO HUMAN SURGERY," was sent by Mr. Turner to The Lancet, and from that journal copied into The Veterinarian. In this "inquiry," after stating that "experience gained by a long practice in a hunting country notorious for its hills and flints incapacitating the legs of horses"—"his desire is to 'see the phoenix rise from its dying ashes'"—which I interpret to be, the restoration of the old or deep method of firing—he informs us, his "practice in firing horses has convinced him that the success of the operation, if performed for the removal of lameness, where the ordinary means have failed, whether situate in a joint or a sinew, depends solely on making each separate line or incision from end to end, completely through the skin or common integuments, cutis as well as cuticle, and boldly exposing the cellular tissue forming the immediate covering of the ligaments, tendons, periosteum, &c., with all due caution, of course, not to pass the instrument so near as to wound or scar these important structures." In spavin, his practice, as we have already seen, is to "penetrate deeply the diseased part, actually neurotomizing it."

In a case of articular spavin I feel no hesitation whatever in saying, that the deeper or more severe the firing, compatible with
the safety of the joint, the greater, in fact, the counter-irritation produced, the greater is likely to be the benefit accruing therefrom. Persons who have been fond of plugging the spavined hock with caustic, after making perforations in the exostosis with the actual cautery, have often succeeded in conferring signal and permanent relief; and I look upon this severe application of the firing-iron as much the same in regard to effect, there being risk in both cases of doing harm by inducing sloughing beyond what was intended, and in neither case being there any absolute certainty, when the case is one of inveterate and established lameness, what will be the result.

There is a notorious fact in regard to spavins in process of cure or under treatment, which must not be lost sight of; and that is, that, notwithstanding a horse may experience a return of his lameness after his first treatment for spavin, or may not, perhaps, have been benefited by it, yet let him become sound from secondary or subsequent treatment, and the chances are he will continue sound at his work, and always afterwards remain so; the explanation of which appears to be, that, so long as any periosteal or ligamentary tissues clothing or connecting the cuneiform bones are left unconverted into osseous matter, inflammation will return, and lameness be the consequence; but, from the moment the cuneiform bones become consolidated from osseous deposition, or completely ankylosed, inflammatory action ceases in the diseased parts: the horse having the main articulation of the hock—that between the tibia and astragalus—left unimpaired, sufficient for the flexion and extension of the limb, efficient, indeed, for all the ordinary purposes of motion, and constituting of itself in action what commonly passes for functional soundness.

The Firing Iron in use in our own day differs, as it would appear, little or nothing from the fleam-shaped one described by Gibson. Since firing has become a sort of fashion, one preferring it in the “similitude of a line,” another in that of “litle palm branches,” or of a “feather,” “rose,” &c. &c., and that, in order to make the firing appear thus neat and pretty, it has become necessary to have the horse cast to perform the operation, the firing irons have been made shorter in their shafts, and straighter or less
curved in their blades: the material of which the cautery is made being iron in preference to the copper, as used by Vegetius and Solleysell. In point of efficacy it can make very little difference whether the lines or scores drawn with the firing iron be parallel or angular or crosswise: my own notion accords with Solleysell's, that they should be drawn "downwards," i.e. run parallel one to another. My rule is, that their direction in all cases be regulated by the course of the hair. It is certain that, so drawn, they leave less blemish than when drawn athwart the growth of the hair, and that this is equally as effectual as firing performed in any other way. The only drawback being—and it must be confessed this is a serious one—that, the proprietor of the fired horse not being so well pleased with the appearance of the work, "the skill of the horse-doctor" will fail to be so much "commended." This FANCY-FIRING, as it may be called, has, as I have before said, entailed the necessity of casting horses for the operation; and this, of itself, is an objection to it of no mean account; for when we come to consider how many accidents have occurred in casting, even under the most careful and judicious hands, and that every horse that is cast—although it must be acknowledged the chances against being hurt are very great in his favour—runs a risk, remote though it be, of injury, it certainly must be considered desirable for veterinarians to hold up and practise a method of firing which does not call for the throwing of the subject.

The Primary or Instant Effect of the Actual Cautery on the skin is to sear and to divide it: the division of the cutis being frequently attended—especially when the edge of the iron, instead of being rounded off, as it ought to be, is sharp—by some trifling haemorrhage, and constantly by the destruction of such subcutaneous cellular tissue as the cautery happens to come in contact with. Pain, felt or expressed a great deal more by some horses than by others, accompanies the searing; annoyance from "the fire in the parts," and irritation follows, great or little in amount, according to the extent of surface fired, the depth or superficiality of the firing, the susceptibility or idiosyncrasy of the subject, &c.

Secondary Effect.—For the first and second days after
being fired—the hock being the part our observations in particular have reference to—nothing but the dry scores of the iron are observable. The hand applied to the surface may discover increased heat and tenderness, and probably fulness as well, of the part fired, or there may be general swelling of the limb; and yet, if we may judge from the quietude the animal commonly evinces, while tied up in his stall, his general aspect, and his unimpaired appetite, no great pain appears to succeed this circumscribed application of the cautery. About the third day, reckoning the day of firing as the first, there will be noticeable, in addition to more or less swelling of the limb—which, should it not have come on the day before, will most likely become apparent enough now—exudation, in the form of dew-drops, of sero-albuminous fluid, tinged in those places which the iron has penetrated the deepest, with blood. On the fourth day, the swelling of the limb will have become augmented, and the liquid exudation, increased in quantity, will be observed oozing out from the fired places, trickling down the leg, staining white hair, wherever it comes upon it, of a bright orange yellow colour, while at the bottom of the deepest scores there will, about this period, be visible some pus formations. The fifth day will disclose purulent secretion pretty generally from such parts as gave omen of it the day before: any scores that may not have penetrated the cutis continuing to be gummed up with the albuminous exudation. The tumefaction of the limb—the horse having been kept all the while standing, fastened up in his stall—is now at its highest; and this is the period when the horse should be removed into a loose box, and have his liberty given to him, taking the precaution to put a cradle upon his neck for fear of his gnawing or biting his fired hock.

From this time there will be daily augmentation of the discharges, the purulent, as the case proceeds, prevailing over the serous and albuminous; and, shortly after he has had it in his power to take exercise, there will be observed manifest decline of the general swelling of the limb. The secretion of pus taking place now from the surface of the cutis, as well as from the ulcerated scores, the matter lodges, and burrows underneath the deadened exfoliating cuticle, forming pouches under it, or little
abscesses; and the result of this detention of pus in contact with
the cutis is, ulceration of the latter, destruction of its substance,
and with it of the bulbs or roots of the hair; and this ulcerative
process goes on—supposing the lodgment of pus be not disturbed
—to the entire destruction of the skin; so that, in the end, the
eschars of cuticle forced off in patches by the accumulation and
weight of purulent matter upon them, the cutis presents a per-
fectly raw surface—a sheet of ulceration, in fact. This is succeeded
by a healing process, bringing us to the

TERTIARY OR REMOTE EFFECTS OF FIRING. The ulcerative
action is no sooner arrested than a granulative process commences;
and surprising it is to observe how rapidly the cherry-cheeked
granulations form and spread, filling up the chasms and holes
ulceration has made. As fast as the deficiencies are made good,
the remnants of skin—if any be left—are stretched abroad to cover
them; and soon, here and there, will little insulated patches of
hair be seen springing up on such parts as still retain the
pilous bulbs entire. Such places as the old skin, by a natural
process of stretching or spreading—"contracting," as it is called
—cannot be made to cover, must be furnished with new skin;
and skin-making is not only a tardy but an expensive process
in the animal economy: at least, so we have a right to argue
it to be, from the space of time it occupies, and the evident
efforts of Nature to make the most of the old skin. What
with the stretching or spreading of the old, and the formation
of the new skin in barely sufficient breadth to meet the de-
mands of the case, the healed cicatrizd part has a tense and com-
 pact feel it did not possess before, and this apparent tightening of
the skin it is which, as it is said, "acts as a bandage"—bracing and
"strengthening" the fired part. I suspect, however, a good deal
of fallacy in this assumption of "bandage." The inflammation so
long pervading these parts has caused effusion of adhesive matter
into the subcutaneous cellular tissue, the result of which is agglu-
tination of the cutis vera to the parts underneath—the periostleum,
peri-chondrium, tendinous thecae, &c., which agglutinated condition
of parts it is that, in the absence of the cellular connexion through
which they obtained motion upon one another previously, gives the
skin the sensation of being tightened or braced: relaxation of it not again taking place until the solid effusion into the cells of the subcutaneous reticular membrane becomes absorbed.

The modus operandi of firing will comprise, not only the effects produced upon the skin and subjacent tissues by the red hot iron, but also the relief or aggravation accruing therefrom to the disease on account of which the firing is employed, together with an explanation of the mode or manner in which such relief or aggravation is brought about. It would appear that the physiological effects of firing must be, in their first impressions at least, closely similar to those arising from the application of the moxa to the human subject. The pain is "drawn out" from the distempered part by the suddenness and intensity of the shock occasioned by the cauterization to the nervous tissue of the healthy structures around and about it; the parts actually burnt or cauterized having their sensation at once destroyed by the searing of the divided nervous filaments. However painful the operation may be at the time of performance, it appears to leave no more annoyance behind it than a general burning, benumbing sensation, under which a horse will take to feeding with as eager an appetite as though he had nothing amiss with him, and will, on occasions, as Mr. Turner assures us, "trot off sound" to his stable. And this will endure until the period of inflammation arrives. Then will this suspended or benumbed sensibility be followed by a morbidly sensitive condition of parts, as well as by increased vascularity. Come to dissect fired limbs, what do we find? Through the earlier stages, red vessels in unforeseen abundance, and of larger size than ordinary, infiltration of the cellular tissue, general thickening and augmentation of substance: through the later stages, in consequence of a process of absorption, a disappearance of all this increased deposit, proceeding to an abatement or removal of parts in a state of enlargement from disease, and to a shrunk, contracted, braced state of the parts in health; and withal, ending in permanently diminished sensibility, as well as vascularity. In the course of these changes is brought about—in a manner we are not permitted to learn—such a revolution in the morbid orgasm of the fired part as, in the majority of cases,
eventually ends in the return of normal structure and function, or in such changes as possess sufficient approximation thereto to enable the animal to use the part or parts, formerly incapacitated from disease, with that freedom which passes under ordinary observation for a condition of soundness.

Both in first impressions and in subsequent effects, blisters and setons fall short of the actual cautery; added to which, the latter in its operation from first to last is found to possess a power of working good in the restoration of parts much injured or altered by disease which the former under no circumstances whatever evince. We have no restorer equivalent to the hot iron—nothing of equal power to do good or to do harm. With it, with caution, humanity, and judgment, the veterinary surgeon may, without fear of incurring the reproach of the philanthropist or lover of his horse, work a great amount of good; without such judgment and caution, he will be deservedly set down as one who, through ignorance or inconsideration, has put his unfortunate patient to cruel, and wanton, and uncalled-for torture.

The after-treatment of the fired Parts used in former days to be "left to Nature." After standing tied up in his stall for two or three or four days and nights, the custom was to besmear his fired parts with train-oil, or grease of some description, and then to turn the horse into a loose box, or else at once to turn him out into some field or paddock or straw-yard: thus were the scores made by the red-hot iron suffered, beneath a coating of oil or grease, to scab and fester, and harbour matter under the eschars, which ever and anon fell off, or else got knocked or rubbed off, exposing raw bloody surfaces of cutis, from the aspect of which it was evident enough what mischief had been all the while brooding amidst such a medley of grease and scab and matter and filth. And such mischief becomes of a nature not to be repaired. The true skin—the cutis vera—is seen becoming ulcerated wherever purulent matter is lodging upon it; the consequence of which is, that the bulbs or roots of the hair are all the while suffering destruction, so that when the chasms made by ulceration come to be healed up, such places are found unprovided with hair: the bulbs or roots from which the hairs spring never becoming rege-
nerated after having once been destroyed. As baldness or "blemish," therefore, according to the old mode of treating, or rather of non-treating, fired limbs proved frequent and extensive, it became an object of great importance to institute some plan of treatment which should save the skin and hair bulbs, at the same time that it afforded some relief to the animal, who, by being neglected, was really suffering more pain in his fired parts than for humanity's sake, after having undergone what he had in the operation, he ought to have been allowed to do. To this point, some years ago, my cousin, Mr. Charles Percivall, called my attention; and it struck me at the time to be one of such consequence that I begged of him to put his thoughts on the subject upon paper. This he did, and sent the same, in the year 1842, to _The Veterinarian_. And so much did they please me on perusal at the time, and such benefit have I derived from the application of them in my practice since, that I feel I shall not be doing justice to this part of my subject if I do not make some extracts from them in this place.

"In the early part of my professional life, being in a sporting country, I was frequently called upon to perform this operation; and, in accordance with the general custom, I paid very little attention to my patient subsequently, and often had great cause to be dissatisfied with the appearance of the animal afterwards, notwithstanding I had taken the greatest pains in the operation. It was not until I had experienced much annoyance from the blemished and unsightly condition of the fired legs that I began to think seriously on the subject, and to see the necessity of paying more attention subsequent to the operation than I had hitherto been in the habit of doing. The loss of hair, and consequent blemish and disfigurement, which I had frequently met with in fired and blistered horses, I for some time attributed to the presence of some corrosive ingredient in the blister, knowing it to be a common practice with many persons to blister very soon after the operation, and, with some, even at the time of operating: however, experience soon convinced me that I was not altogether

right in my conjecture, finding that the same thing took place from firing without any subsequent blistering, and even from using a blister which I knew to be properly prepared. This I found to proceed from the discharge issuing from the cauterized or blistered surface becoming dry and hard, adhering so firmly to the hair that the confined matter or pus underneath produced, in many instances, deep ulceration, frightful sores, and consequent destruction of the roots of the hair; circumstances which induced me to adopt a different mode of procedure, in order to prevent a recurrence of the evil, and relieve myself from the too frequent annoyance I had experienced on this head.

"My mode of treatment, although simple, will be found to be very efficacious in preventing the disfigurement above alluded to. At the expiration of a week from the time of operating (or sooner if the legs have ceased to discharge, and are becoming dry and hard), I make my patient stand in a tub of warm water, or foment the legs for an hour and a half, or two hours, every day; carefully removing from time to time the sloughs and scurf, and discharge, and applying a little common oil or lard, which it is of consequence to do before the surface gets quite dry, in order to keep the parts soft and pliable, as well as to facilitate the removal of the sloughs and scabs, or inspissated discharges. In the course of a week, under this treatment, the sloughs will separate.

"In the event of any superabundant granulations, I have recourse to the sulphate of zinc, or sulphate of copper, in solution, &c.

"When perfectly healed and free from scurf, I prefer a loose box to the grass field for a fortnight or three weeks, making use of wet bandages, physic, &c., occasionally leading my patient out to stretch his legs, as circumstances may dictate."

My own practice is, as soon as the period arrives for fomentation, to have the fired parts daily cleansed by bathing with warm water, and afterwards besprinkled with common (baker's) flour: that, in consequence of being of itself an astringent as well as an absorbent, rendering the use of any lotion or other application, unless in cases assuming an unhealthy aspect, unnecessary.

I likewise quite agree with my relation in his concluding paragraph about the expediency of turning horses out at such a period
Other Remedies for Spavin.

It must not be supposed that, because of the paramount efficacy of firing, we are to refuse the aid of other remedies of acknowledged power in certain forms and stages of spavin. The pain the animal is put to, and the length of time he is kept under treatment, by the operation of firing, are sufficient reasons for us not to desire to have recourse to it save in cases of absolute necessity, or wherein there is not the same prospect of affording relief by less severe remedies. The case of spavin I have all along regarded as the one in which we are especially called on to "give the fire" is that which I have designated articular spavin, from its essentially consisting in caries of the articular cartilages. The periosseal spavin—that external to the joint, and consisting in exostosis alone—being, as we have seen, of itself, a totally different disease, will yield to comparatively mild remedies. The confounding of the one disease with the other, or rather of the two together, it is which has given rise to such strange discrepancy of opinion concerning remedies for spavin; one person contending that spavin is a disease easily and always relievable by comparatively mild
and painless remedies, while another maintains that firing, and firing alone, can avail. "I can cure spavins with setons," says one practitioner; another, that "blisters" are the things; a third, that "periosteotomy" is all that is required. Paradoxical as it may appear to unprofessional people, it would not be difficult to shew, all were, in a measure, right, and yet that all were wrong; the affirmations being made without any reference to the kind or nature of the disease represented by the name of spavin. The scientific veterinarian will take little heed of such empirical language as this; but will apply himself to the thorough comprehension of the state and stage of the disease he is, under the appellation of "spavin," called on to treat, and apply his remedies accordingly.

Obviously, the important consideration in undertaking the treatment of spavin must, I repeat, be whether the case is actually one of the periosteal or articular description; and by way of assisting the judgment of the young veterinarian in discriminating between the two, it may not be amiss in this place to remind him—1st, That a recent case of spavin, and one occurring for the first time—not a relapse—is, presumably, periosteal; and is with still more reason regarded as such when the exostosis accompanies or precedes the lameness; 2dly, That heat and tenderness in the tumour are evidences of the lameness being referrible to it, and to it alone; 3dly, That, although no tumour or external spavin may be perceptible, we are not, therefore, to set the case down as one of articular disease, since tumour may shortly make its appearance: knowing, as we do, that exostosis or callus may exist in situations where from its being covered by ligament or tendon, or by both, the nicest examination will fail to detect it; 4thly, That spavin in a young—an unbroke—horse is likely to be periosteal; 5thly, That lameness will, under exercise or exertion, abate or disappear when arising from periosteal spavin; whereas, very often, when articular disease is present, the lameness will be increased instead of being lessened by motion or work. Appearances and circumstances the reverse of these will dispose us to regard the case as articular; at the same time, it must be borne in mind that it is, indeed, very problematical whether such a case as pure or
uncombined articular spavin ever exists. My opinion, as before expressed, is, that the disease outside gives rise to the disease inside the hock joint;—that the two have a pathological connexion, and, wherever the latter is present, a simultaneous existence. Chronic or inveterate lameness—lameness that has existed for a length of time, the horse having the while been kept at work; relapse upon relapse of lameness, and the patient aged; are all circumstances favouring the presence of the compound spavin. For this case, as we have seen, firing is the remedy; and the firing, to produce its utmost effect, must be, I again say, both extensive and severe. In fact, the owner of such a horse, should he expect a cure to be performed, must make up his mind to consent to a course of treatment which cannot but necessarily occupy some months. Should there lurk any doubt about the case, that it calls for the adoption of such strong measures as these, or there be any disinclination to adopt them, or should the case clearly be one of periosteal or ligamentous disease, then we may turn our attention to some less violent remedy, and none is more worthy of our notice than

Seton.

It is hardly necessary for me to observe here, that, whatever notion change of name may carry with it into some minds, a seton is nothing more than a rowel thrown into an oblong or linear form, and that the effect of either will be in the ratio of the extent of superficies it occupies or passes over; the one or the other being ordinarily employed in practice according as the skin is loose or tense over the part in a state of disease. In pulmonic affections, for example, we insert rowels or plugs into the breast; but through the sides, for the same complaint, we introduce setons: the skin upon the latter being so tense as with difficulty to admit of being rowelled. And for the same reason, in cases of spavin, wherein we desire to employ counter-issue of this description, we prefer seton to rowel. So much, however, has been said about the efficacy of seton in spavin—such extravagant sort of praise, by Professor Sewell in particular, indulged in on the subject, carrying
its sanative power in such cases even beyond that of the actual cauter-y—that I verily believe some of the juniors and less experienced of our profession have felt disposed to attach a specific power to the seton as a remedy. That setons are often found of great service in spavin; that in certain cases, and under particular circumstances, they prove relievable or even curative of spavin, I am, from my own practice, too well convinced to listen to any opinions to the contrary; but, that they possess any remedial power in confirmed or inveterate cases of spavin which will bear a comparison with that belonging to the firing-iron, is what no man who has had to treat many such cases, I should imagine, will subscribe to. Spavin, it must ever be borne in mind, essentially consists of two diseases; and these diseases are so opposite in their nature, that to make a selection of any individual remedy, and say, it is applicable to either or to both of them, in any state or stage it or they may happen to be, is downright quackery, and nothing better.

For articular spavin, then—if our design be to work a cure that will prove serviceable and lasting—the actual cauter-y is, generally speaking, the preferable remedy. But for callous tumour or exostosis, i.e. periostal spavin, seton will often be found a very useful and effective counter-irritant. It must be remembered that spavin, whether it appear in one form or the other, is a disease that rarely manifests much acuteness, or indeed occasions much pain, unless in the latter and aggravated stages of the disease; and on this account, seton from its action, though tardy, being unremitting, is calculated, give it time enough, to work a great amount of good. A blister, prompt and for a time severe in its operation, will probably effect some immediate relief, but that relief is not found to be of the enduring or withstanding character of that which is so much more slowly brought about by the seton. So far there certainly is a sort of appositeness, as a remedy, of seton to spavin; but that, beyond this, to imagine it possesses any specific power, is, I repeat, absurd.

Ordinarily, but one seton, that being a broad one, is passed for spavin; the course given to it being from above, directly across the tumour, to below it. Another seton may be advantageously
passed, taking a similar course, on the outer side of the hock; and this constitutes my ordinary practice. For the first three or four days after it is passed, the seton should not be moved—not drawn up and down, indeed, until such time as sufficient inflammation is aroused in the parts contiguous to it, the object being to promote all the counter-irritation and counter-issue possible. And until the desired inflammation and swelling be manifested—the better still if it pervade the limb—the patient should be kept standing up in his stall; afterwards, a loose box is the preferable situation for him. When we find we have succeeded in eliciting a sufficient issue of laudable pus, we must take care that the seton be moved sufficiently often to prevent the lodgment of the matter, and the consequent formation of small abscesses or pouches underneath the skin; since the effect of such detention will be, ulceration of some part of the canal of the seton, and consequent premature casting off or liberation of the tape. In fact, this is one of Nature's methods of getting rid of the offensive and irritating tape or thread, or whatever else the seton may consist of; the other being, ulceration gradually going on in either aperture of the seton, and especially in the upper one, at the part over which the knotted end of the tape usually depends: it being curious enough to observe how ulceration progresses at the place from the pressure of the tape, while granulation keeps repairing the aperture above the tape; until at length the seton, growing gradually shorter and shorter in its canal, is completely cast off by unassisted natural procedure.

I have limited my recommendation of seton to the case of external or periosteal spavin. There is one stage, however, of articular spavin in which the seton not infrequently proves of service, and of service even after firing appears to have failed. The patient, we will say, has been properly fired, has had the requisite period of repose or turning out, his fired parts have healed and cicatrized, and yet he proves, shortly after return to work, if not before, "as lame as ever." Firing the bald blemished parts again is out of the question. What then is to be done? I say, under such circumstances, I have known the introduction of a seton followed, after some three or four weeks of issue—for time must be allowed—by considerable benefit, if not by soundness; and, what
is more, this secondary or deferred soundness is likely to turn out of permanent character. My interpretation of such cases as these is—not that setoning has surpassed firing as a remedy, but—that the actual cautery has left incompletely the process of cure, for lack of time probably having been given to bring it about, and that the seton, and the additional repose, have at last effected the object. I believe that the firing has failed—if “failure” such can be called—either from its not having been practised with sufficient severity, or from insufficient time being given before the animal's work was resumed.

In the year 1827 I had an opportunity afforded me of testing—as far as the cases experimented on would test them—the comparative efficacy of the seton and the actual cautery. It was the year I entered the First Life Guards, and it became requisite for me, on joining, to make a general inspection of the horses of the regiment. In the course of my inspection I found nine horses lame from demonstrable spavins; some three or four of which I was of opinion offered prospects of amendment by treatment, and accordingly these were taken into the infirmary. This occurring during the time that setons had acquired a sort of specific fame from their alleged all-but universally successful employment in spavin by Professor—then Assistant Professor—Sewell, at the Royal Veterinary College, it was thought these cases might be made to cast some light upon the much disputed question. With this in view, two were selected, both chronic, both exhibiting stiff and hobbling lameness on emerging in the morning from their stables, both aged horses, both in fact as nearly similar as two cases of spavin could be expected to be; and, at the period of my taking them under my care for treatment, both horses, lame as they were, actually at work in the ranks. After some requisite preparation the spavined hocks of both these horses were blistered; but no relief was afforded. A month afterwards, one of them (No. 6 of A troop) had his spavined hock fired, but not deeply; and across the spavin place of the hock of the other horse (No. 26 of F troop) a seton

* Unfortunately, I could learn nothing satisfactory concerning their history or period of lameness.
was introduced, the broadest tape that could be procured being used for the purpose. The inflammation in the fired hock was augmented, and for a time maintained beyond the ordinary degree, by dressings to the scores of blister ointment; while the seton in the other horse was kept discharging as much as possible by digestive dressings. The seton was kept in five weeks. At the expiration of two months from the commencement of their treatment, the setoned subject was cast and sold on account of "incurable lameness," he having experienced but little relief; whereas the fired horse returned to his stable "sound," to resume his duty.

I am quite aware that an experiment of this description is open to objection, first, from the difficulty, next to impossibility, of procuring two exactly similar cases of disease; and, secondly, from their being insulated cases; though this latter objection falls to the ground when it comes to be supported by that observation and experiment on an extended scale which decides the question of efficacy in chronic or confirmed cases of spavin by a great majority in favour of the firing-iron.

I shall now relate a case which would seem to prove the superiority of the seton over the cautery; though, for my own part, I would not assert that the failure of the latter was not ascribable to lack of time of repose, or of absence from work, being afforded.

No. 21 horse, belonging to H troop, was admitted into the infirmary June 1835, on account of relapsed lameness from palpable spavin. Inungation of the tumour with ung. ant. potassio-tart. having been employed without benefit, the month following the hock was fired deeply. The operation was performed on the 23d of July, from which period until the 26th of September the patient was kept in a box. Still he went lame; and, lame as he was, was sent to his own stable to take walking exercise in hand, it being thought that, after so much rest, motion might benefit him. On the 12th of November, he having done nothing in the interval but take, daily, his prescribed walking exercise, he returned into the infirmary for treatment lamer even than he had been before. A blister was ap-

* It might be urged that it was impossible to say with precision what was the state of the hock joints.
plied upon his hock, on the outer side of it; but that did no good. December the 10th two setons were passed, one along the inner side immediately upon the spavin enlargement; the other along the outer side of the hock, the length of each being four inches. The setons continued discharging for three weeks, and then, on account of efflorescences of granulations sprouting up around their apertures, were taken out. It might, also, be as well to state, that during the first fortnight they were in they excited and kept up a more than ordinary irritation and inflammation; producing, indeed, so much general tumefaction of limb, that it was deemed advisable, in order to restrain it, to give cathartic medicine, foment, &c. The week after the final extraction of the setons I had my patient trotted out, and could not, to my agreeable surprise, perceive any lameness.

Seemingly contradictory as these cases are, according to my manner of reasoning on them, they all three but tend to the elucidation of the same pathology; which, though it has been given before, it may be useful to repeat here;—and that is, that what we call the "cure" of spavin consists in the complete ossification of the diseased joints, and consequent perfect anchylosis or functional annihilation of them; and that the remedy which brings about this final conversion of the morbid parts the soonest proves the best, and that the cure cannot be manifested until such is accomplished; the horse then, but not until then, going free from pain: the use of the main joint of the hock being left him entire wherewith to perform flexion and extension with sufficient freedom to constitute what in these "cured" cases is regarded as working soundness. Should therefore firing, either from not being "deep enough," or from insufficient laying-by of the patient, fail to restore soundness, or, what amounts to the same thing, to bring about this desired or indispensable transformation of parts, a seton, by exciting inflammatory action afresh, may complete the process: on the other hand, whatever seton, or blister, or other remedies, may fail from want of stimulant power to effect, is likely to be accomplished by the potent and paramount efficacy of the firing-iron.
Blister.

There appears to me more reason for making a comparison between a seton and a blister, as remedies for spavin, than between a seton and the actual cautery; and of the two former, for my own part, I give the preference to the seton. It is not at all times safe or politic to theorize on the action or effects of different remedies, since on occasions those prove of most avail which afford, in our preconceived opinion, the smallest promise; though, most assuredly, were I permitted to do so on the present occasion, I should say that a seton, from the enduring character of its operation, as well as from the amount of counter-inflammation it is frequently productive of—to say nothing of the unremitting issue arising from it—is a remedy better fitted for the relief of a chronic deep-seated disease, such as spavin, than a blister is; seeing that a blister, though sharp enough and prompt enough in its operation at first, quickly degenerates into comparative inaction. It seems not so much to be the activity or severity of the counter-irritant as its enduring unremitting operation that proves so desirable; though, undoubtedly, the combination of both virtues in the same remedy will give it a high rank, a principle on which I would account for the paramount superiority of firing for spavin.

It is clearly of little or no use to apply a blister for a spavin unless that blister is a severe one; and, therefore, I recommend that strong blistering ointment should be used for the purpose; such ointment as the farriers of olden days were in the habit of using, such as contains bi-chloride of mercury and Venice turpentine; ingredients which, while they add causticity and stimulancy to vesication, tend materially to protract the operation of the blister. And as soon as one blister shall have worked off, if time can be spared for it, I would recommend a second to be applied, this being the only plan of insuring any thing like success from vesicatories.

It was a common practice at one time, and continues to be with some even at the present day, to apply a blister after firing for spavin. For this, however, providing the firing has been performed with the requisite severity, there cannot be the smallest necessity.
Ointments of Antimony, Mercury, and Iodine.

These are hardly to be named as remedies for spavin. I have, it is true, now and then employed antimony ointment—composed of the potassio-tartrate of antimony and lard—with some slight advantage; but this has rarely proved lasting. As for mercurial ointment, of itself it may be set down as all but inert and quite useless, though, in combination with iodine, of late a good deal has been said in its favour. My own experience is yet too limited to enable me to say any thing decisive about the efficacy of such a combination in spavin; though, from all that I pretend to know and have heard, I should say that absorption or removal of the exostosis was the utmost we ought to expect from it, and that therefore its employment promised no benefit save in periosteal spavin attended with enlargement.
NAVICULARARTHRITIS.

No class of persons feel the inconvenience of a defective nomenclature, in any branch of science or art on which they may be engaged, more than writers and lecturers. In titles and names in particular, the obligation to use two or more words to denote that which admits of having its signification expressed equally well by one, is a tax they are continually paying; until at length the repetition of the periphrasis becomes so tiresome that they begin to bethink themselves if they cannot devise some substitute for it in the shape of a single word. It is this consideration, coupled with the one that really it is disreputable to our profession not before now to have had an appropriate name for the disease I am about to treat on, that has induced me to offer for acceptation the one superscribed. NAVICULARARTHRITIS—a compound of the radical words ἄνυς or navis or navicula, ἀφθος, and ἰτις—literally signifying NAVICULAR-JOINT-INFLAMMATION—is, to my mind, the term we have long wanted. Naviculitis means but navicular-inflammation, and therefore is indefinite in its signification.

Dr. Brauel, Professor at the University of Cazan, whose admirable Essay has recently been translated and inserted in The Veterinarian, calls the disease Podotrocholitis; and a very significant and appropriate appellation this is—classically derived, as it is, from ἄνυς, a foot, and ἱπποκόκκαλος, a pulley—an appellation only inferior in my mind, for our use at least, to navicularthritis, from the circumstance of one being so much more familiar to our ears and tongues than the other.

Definition.—By navicularthritis is to be understood, disease of the navicular joint giving rise to lameness.

The History of Navicularthritis will embrace its discovery and its promulgation. I never myself heard the navicular disease or navicular joint disease so much even as mentioned before Mr. Turner published his papers on the subject. My study of veterinary science, as a pupil, commenced and ended under Professor Coleman; and certainly never by my teacher, that I have the most distant recollection of, was the word "navicular," in connexion with
or reference to disease, once mentioned. I remember that the Professor attributed foot-lamenesses in general either to disease of the sensitive laminae or to contraction of the hoof; and in my notes of his Lectures I find this memorable passage:—"In nine cases out of ten of what are termed 'groggy' or 'foundered' horses, these parts (the sensitive laminae), in consequence of chronic inflammation, have become altered in structure, effusion of lymph or of bony matter taking place."

Among the heap of old works on farriery we look in vain for any distinct or satisfactory account of navicularthritis; though it would appear allusion is made to disease of the navicular joint under the denomination of "sprain of the coffin joint" or "os calcis," or "heel-bone," the names by which the navicular bone in those days went. The work of the earliest date wherein we find such allusion is that of Jeremiah Bridges, intituled "No Foot, No Horse," and published in 1752*. He speaks of "A Sprain of the Coffin Joint," and directs, by way of treatment for it, drawing blood—in the manner we do now—from the foot, and passing a seton through "the hollow of the frog to the pit or hollow of the heel, under the foot-lock joint;" with care "to avoid touching the capsule of the tendo palmaris" (tendo perforans); and in some cases "drawing the soal;" also, blistering "three or four inches above the hoof;" and, as the "last attempt"—"the actual cautery or giving the fire"—beginning the strokes "two inches above the coro-net." Concluding with the observation, that, "where one horse happens to be really lame in the coffin joint, it is mistaken a hundred times in practice."

That Moorcroft—as well, no doubt, as Field, senior, with whom he was associated in business, in Oxford-street—knew of the disease, we have his own evidence to shew. In a letter to Captain (now Sir Edward) Codrington, in 1804†, respecting a horse thought, in his own judgment, to be lame from "contraction," Moorcroft expresses his doubts that it is not "a complicated case" of lame-

† Published in vol. xix of The Veterinarian, p. 449.
ness, saying,—"When an injury has been sustained in the coffin joint*, happening from violent pitching of the limb on a pointed or hard substance, favouring of the foot occurs before any contraction is observable."—"Your case has features in it which from your statement appear awkward; and I have put you to the expense of this long letter in order that you may form some opinion whether your horse is lame from pure contraction, or from contraction connected with deep-seated injury of the foot. The information I have endeavoured to convey, you may, perhaps, not thank me for; however, if I had understood completely the facts heretofore stated many years ago, I should have saved myself much disappointment, and my employers much expense."

A subsequent letter of Moorcroft's—one he addressed, in 1819, to the editor of the "Calcutta Journal," on the occasion of being made acquainted with the "discovery" of neurotomy by Mr. Sewell—will serve as an interpretation to the above extracts from his former letter, and satisfactorily, I think, shew that they had relation to the navicular disease:—

"With reference to your paper of the 23d inst., noticing, as discovered by Mr. Sewell, within about eighteen months, a cure for lameness in horses, commonly called 'coffin-joint lameness,' I beg to observe that the mode of treatment alluded to, so far from being a discovery of the last eighteen months, was practised by me about eighteen years ago."—"For a long time previous to this period it had been fashionable to attribute most lamenesses in the fore limb of the horse (of which causes were not glaringly obvious in alteration from natural form) to some disease in the shoulder;"—and "on dissecting feet affected with these lamenesses the flexor tendon was now and then observed to have been broken, partially or entirely; but more commonly to have been bruised and inflamed in its course under the navicular or shuttle bone, or at its insertion into the bone of the foot. Sometimes, although seldom, the navicular bone itself has been found to have been fractured; at others, its surface has been deprived of its usual coating, and studded with

* In the "coffin" joint, as will be seen hereafter, is included the navicular joint.
projecting points or ridges of new growth, or exhibiting superficial excavations more or less extensive."—"The horse cannot possibly place the tendon in a state of repose or inactivity, except during the time he lies upon the ground; and it is subject to pressure invariably both in his lying down and getting up. This constant exposure to pressure, in addition to the nature of the parts injured, renders inflammation permanent, and prevents coffin-joint lameness receiving permanent relief."

There are other passages in this lengthy letter I might extract, did not those I have taken appear sufficient to prove that Moorcroft was well acquainted with the seat and nature of navicularthritis under the appellation of "coffin-joint lameness;" and that it was, in point of fact, this identical disease to which his letter to Sir Edward Codrington, in the year 1804, had reference.

In 1808, Moorcroft quitted England for India, leaving Field, senior, in possession of his practice in Oxford-street, and Coleman sole Professor at the Veterinary College, by which latter gentleman lectures were continued to be given at the College, without—as I have already shewn—any mention whatever being made of the navicular joint disease: leading us to infer that Moorcroft had imparted none of the knowledge he possessed of "coffin-joint lameness" to his successor, Coleman. Indeed, from the time Moorcroft departed for India, false notions about coffin-joint or foot lameness appeared once more to have gained currency; and as Coleman taught that either contraction of the hoof, or disease of the laminae of the foot, was the proximate cause of "grogginess," the real or true cause was not likely to be again brought to light unless by some one of Coleman's élèves, who—not "pinning his faith upon another man's sleeve"—looked into matters for himself. And such turned out to be the case. The disciple of the Professor who did "look into matters for himself" was Mr. James Turner; and the result of his investigations into the causes of "groggy" lameness was the discovery, afresh, of navicular joint disease. Mr. Turner, no more than myself, possessed no other knowledge than what he had derived from Professor Coleman's "Lectures," or, at all events, was in entire ignorance of what had been seen or done in respect to naviculararthritis by Moorcroft; and,
therefore, Mr. Turner became entitled to all the merits of a discoverer; and, wisely, lost no time in making his discovery known both to Professor Coleman and Assistant-professor Sewell. This communication was made in 1816. No reply was given at the time to it by either of the Professors; but Coleman, as I am informed by Mr. Turner, soon afterwards made "ample acknowledgments" of the discovery publicly in his lectures. And this I believe to be a faithful account of the history, comprising the discovery and publicity, of Navicular Arthritis.

Subjoined is a copy of the communication originally made by Mr. Turner to Messrs. Coleman and Sewell; a document which has never appeared in print, and which I should not, but through the trouble Mr. Turner has kindly taken to search for it amidst heaps of other papers, have been able to lay before my readers on the present occasion. Unfortunately, there is no date attached to it: still, the fact of copies having been sent to both the Professors at the London Veterinary College, in the year 1816, will sufficiently attest its age:—

(Copy.)

Observations on the Disease of the Foot of the Horse Commonly Called Founder, or Groggy Lameness, But, by Modern Practitioners, Contraction of the Foot.

I was induced to direct my particular attention and study to this disease, in the first place, because our best treatment and greatest exertions were generally unsuccessful;—secondly, in the course of practice I was frequently obliged, in obedience to the opinion of the day, to pronounce to the owners of horses thus afflicted, that contraction of the foot was the disease, when, in fact, they were often good-looking open feet. This complaint was formerly described by the term Chest Founder, supposing it an affection of the muscles of the shoulders and chest, but since the establishment of the Veterinary College, contraction of the foot, considering that from the horny box being diminished in size, its capacity is not equal to its contents, consequently the sensitive parts of the
foot receive unnatural pressure: by this alteration in the shape of the hoof modern practitioners account for the lameness, the actual cause of lameness being compared to the pressure of a tight shoe upon the human foot. The result of my dissections was, the discovery of an important joint within the hoof, so much diseased as to be incapable of acting as a joint.

Taking into consideration the extreme pain attendant upon the destruction or merely inflammation in the interior of a joint, it strikes me as being a more likely cause of lameness than contraction of the hoof; therefore, from this and the following practical facts, I entertain a different opinion.

First.—The immense number of horses there are in this country with narrow heels, whose feet are contracted, but not lame; and we have numerous instances of contraction to an extreme, feet so distorted, from the length of the toe and the narrowness of the heels, as to bear no resemblance to the circle which was the original form, and yet go perfectly sound.

Secondly.—We are daily seeing groggy or lame horses confirmed cripples, with feet which, from external form, must be declared good; so fair in appearance, that no practitioner, upon merely taking up the foot, would venture to pronounce it bad or contracted, if he did not know at the same time that the horse was a cripple.

Thirdly.—The hind feet of many horses are much contracted, but we have very few instances, if any, of lameness behind from contraction. I think no practitioner has ever pronounced a horse groggy behind.

Fourthly.—The too many instances we meet with in practice of the obstinate lameness remaining after we have removed the contraction. Many are the instances of groggy horses with contracted hoofs, that after having been at grass for a considerable time, perhaps for a whole year, whose feet have so altered as to have become circular, and every purpose answered except the principal one, the removal of the lameness.

Fifthly.—The sudden manner in which they are frequently attacked with this disease. Horses that were known never to have been lame have become violently lame on the road, suddenly, with
this complaint, and never after become sound again to work, and the owner or groom shall not have had the least suspicion that the animal was becoming lame. If contraction were the cause, surely the lameness would, in every instance, take place gradually.

These points induced me to search for another cause for the lameness. By dissection, I have discovered another; and, to the best of my knowledge, it is a disease which has never been described by any author. The seat of it is in the navicular joint of the foot: I mean the joint formed by the navicular bone and the flexor tendon, where the tendon slides over the navicular bone; the circumscribed cavity which is supplied with synovia or joint oil, to prevent friction between the internal polished surface of the tendon and the smooth cartilage covering the navicular bone. The worst stage of the complaint is a total destruction of the navicular joint, which is so completely disorganized, that it can no longer act as a joint; there is not a drop of synovia to be found in it. The cartilage covering the navicular bone next the tendon is either entirely absorbed, or else in a complete state of ulceration: the corresponding surface of the flexor tendon, which was before as smooth as the highest polish, has now become rough, and the delicate membrane lining it, abraded; and in most of the desperate cases there is a strong adhesion of the tendon to the navicular bone. When adhesion is present, there is, generally, besides the loss of cartilage, a loss also of part of the navicular bone itself, a small hole formed in its centre from absorption. In some instances there is an ossification of the parts contiguous, but I have dissected many desperate cases of this navicular disease without any ossification. When the disease is less violent, there is a deficiency of synovia and an inflammation of the secreting membrane; an absorption of part of the cartilage of the navicular more particularly in the centre, and some roughness of the corresponding surface of the tendon: in this milder form of the complaint there is no adhesion of the tendon to the bone.

I have dissected every groggy foot that I have been able to procure: in every instance, without one exception, I have found the navicular joint diseased. I have found it in groggy feet with contraction, and also to the same extent in good-looking open feet.
It must appear strange that such a formidable disease as this should so long have escaped detection, and, particularly, as the foot of the horse has been a subject of so much investigation. I can only say, that in my own dissection was the first time I ever saw the disease; that I never heard of it, and that I never was taught it. If some practitioners have occasionally met with instances, it appears they have been put by, as cases of rare occurrence. The unfortunate animal is suffering perpetual pain from these delicate surfaces coming in contact, which were never intended by Nature to have touched each other. By the loss of the synovia at this important part these highly sensible surfaces are not only in contact, but, when the animal is in action, they are actually rubbing against each other; and, to make his misery the more complete, they happen to be immediately under the centre of his weight.

James Turner,
Veterinary Surgeon, Croydon.

Twelve years after having communicated to Messrs. Coleman and Sewell the results of his researches into the morbid causes of "groggy lameness," i.e. in 1828, Mr. Turner read a paper on the subject before the Veterinary Medical Society*: prefacing it by stating that it was a "copy of the above-mentioned communication, with this reservation—that although twelve years' experience in active practice since that period had induced him to draw some other inferences which may not exactly accord with the first impressions, yet they will seem to harmonize in the aggre-

* This paper was published in The Veterinarian for February 1829, and was followed by a second paper "On the Symptoms and Cure of the Navicular Disease," read December 4th, of the same year, and published in The Veterinarian for January 1830. Both these papers, together with some observations on shoeing—also published in The Veterinarian—were, with additional remarks, collected into a work, published in 1832, well known to the profession, under the title of "A Treatise on the Foot of the Horse," &c. &c. By J. Turner, M.R.C.V.S., London, 1832.
gate;" adding, "I believe I am correct in stating, that before the year 1816, the (St. Pancras) College Museum, splendid as it then was, contained but a solitary specimen of the navicular disease, and which was simply a diseased navicular bone, divested of its ligaments and tendon; but Mr. Coleman has on several occasions since candidly acknowledged, in his lectures, that he had looked upon it previously to that time as a specimen of disease of very rare occurrence."

Thus is the account concluded of the history of navicular arthritis so far as regards our own country. With this, however, the inquiring veterinarian will hardly feel satisfied: he will naturally desire to be informed what has or had been brought to light respecting the disease in other countries. A more satisfactory answer to such a question cannot, perhaps, be produced than by quoting what has been said in relation thereto by—certainly the best author, out of our own country, on the subject, viz.—Dr. Brauell; in the translation of whose work—"An Essay on Podotrocholitis" (navicular joint disease)—we find the following passage:—"The author (Dr. Brauell) commences his "essay" by passing in review the writings of the ancients, wherein he does not meet with a single passage leading him to infer they possessed any knowledge of the (navicular) disease. The earliest allusions to it are to be found in the works of Lafosse, jun. He was ignorant neither of the seat nor of some of the peculiarities of podotrocholitis; but, confounding it with other diseases of the feet, he failed to give any description of it as a special disease."

It must seem strange to those who have entered the veterinary profession within the last twenty years, that navicular arthritis, a disease now-a-days in everybody's mouth, was thirty years ago unknown. In 1809, when I entered the Royal Veterinary College as a pupil, what were the cases of lameness I found in the college stables? I remember well that a very large proportion of them were called cases of "contraction:" that I found to be the prevalent disease, and that it was to which the Professor's chief attentions were evidently attracted. I found these horses wearing shoes of a particular kind upon their lame feet. Some, tips; some, bar-shoes; some shoes with clips at the heels, &c., and all standing for
several hours in the course of the day with their fore feet in tubs of water: every now and then being trotted out in hand by direction of the Professors, with the view of ascertaining what progress towards amendment was being made by the treatment adopted. And it was a common circumstance for such cases to continue for months under treatment. I also remember how much of Professor Coleman's attention the complaint called "contraction" occupied—what a favourite the subject was with him, and how ingeniously and learnedly he descanted upon it in his lectures:—He would say—"Expansion of the hoof is effected by the pressure upwards of the frog and the pressure downwards of the navicular bone. By properly thinning the sole, rasping the quarters, lowering the heels, giving the frog pressure, and keeping the horse in a pond all day long, or else tied up with his (lame) feet in a tub of water, we have no difficulty in removing contracted hoofs. Although difficulty there be none, however, in restoring the original form of the hoof, we too frequently find we have gained nothing by it, because we have not restored the original structure of the parts contained within the hoof. Contraction of the hoof, in consequence of the internal parts being squeezed, produces inflammation of the laminae, and ossification of them. This causes the horse in galloping to avoid to his utmost coming down upon his heels or to tread upon hard ground, the concussion at such times being great from loss of elasticity in the laminae, so that the moment he comes to work he falls lame. In nine cases out of ten of what are termed 'groggy' or 'foundered' horses, these parts, in consequence of chronic inflammation, become altered in structure, effusion of lymph or bony matter taking place."

The above extract from the Professor's Lectures, while it demonstrates all absence of knowledge of disease in the navicular joint as connected with groggy lameness, shews the connexion existing in Coleman's mind between such lameness and contraction of the hoof. Contraction, he says, by pressing upon the sensitive parts of the foot, "produces inflammation of the laminae, and ossification of them," and this "occasions groggy or foundered lameness." In another place he gives the causes of contraction, as consisting, summarily, in want of pressure from above and from below.
This leads us to an important part of our subject—

The Connexion between Contraction and Navicular-thritis.—Of contraction of the hoof there are two kinds:—one is a contraction of the heels, called lateral contraction; the other, contraction of the hoof from below upwards, or vertical contraction: by Mr. Turner called “occult contraction.” That of which Coleman is here speaking, and which, in fact, is meant when “contraction” is talked about, is an anormal approximation of the heels—and sometimes quarters as well—of the hoof. The circumstance, so well-known and appreciated, of horses lame from navicular-thritis, so far from having contracted feet, possessing commonly what are called “open” or “good” feet, clearly indicates that navicular-thritis in nowise owes its existence to lateral contraction of the hoof. The fact of so many horses formerly being considered lame from contraction, whereas, now-a-days, contraction is so little heeded that a case of lameness from it seems a rare occurrence, would appear to argue the contrary, viz. that navicular-thritis must frequently beget contracted hoofs. We cannot believe, knowing what we do now, that the many cases treated in by-gone days at the Veterinary College for “contraction,” were all lamenesses of that nature; on the contrary, we would almost take upon ourselves, at this remote period of time even, to pronounce that all were assuredly not. What were the exceptions, then? Why, probably, cases of navicular-thritis, which, from want of proper treatment, had become incurably and permanently lame, and in which unremitting pain or uneasiness of foot, had, from constant favouring and resting of the lame foot, engendered contraction.

It is pretty evident, from what has been stated (at pp. 122-3) that Moorcroft, in such cases, saw cause of lameness beyond the contraction of the hoof. When Sir Edward Codrington wrote to him, saying, he thought his horse was lame from “contraction,” Moorcroft’s reply was, I fear yours is “a complicated case;” adding, “I have put you to the expense of a long letter, in order that you may form some opinion whether your horse is lame from pure contraction, or from contraction connected with deep-seated injury of the foot.” Language such as this is pretty indicative that Moorcroft was neither in ignorance of the true cause of lameness in this case of—at all events, suspected or assumed—navicular-
NAVICULARARTHritis.

The time is now come for us to examine into a fact too notorious among veterinarians of a certain standing in the profession to be questioned, and which the account I have given of the lame patients I found at the Veterinary College, during my pupillage in 1809, tends to confirm, viz. that in former days contraction appeared as the ordinary or prevalent cause of foot-lameness; whereas, now-a-days, all or nearly all foot-lameness is set down to the account of navicularthritis. It is probable that in both these opinions error has played its part, there being a fashion and a fondness for novelty in medicine as in other matters: still, the broad fact is undeniable, that contraction is, as it were, gone out of our sick register to make room for navicularthritis, and it becomes my duty to afford some explanation of the apparently strange metastasis.

It will hardly be necessary to remind such of my readers as are old enough to have heard our late distinguished Professor's excellent lectures on the foot of the horse, that that was a part he made his peculiar study, bringing to the task acknowledged talent, and having a field of observation before him, in his army practice and college practice, to test and work his theories upon, of no less ample dimensions than established character. Coleman found the horses of the cavalry—as indeed were the horses of the community at large in those days—shod with thick-heeled clumsy shoes,
wearing their hoofs unpared down, with their frogs thereby elevated above the ground, shrunk and shrivelled, and probably diseased as well, and all from want of pressure in one direction, viz. from the ground, and from having too much pressure in another direction, viz. from being squeezed between the high and contracted heels of the overgrown hoof. The penetrant eye of Coleman discovered not the evil alone but the cause of the evil. “Nature,” said he, “formed the frog of the hoof large and prominent, in order that it might receive pressure every time the animal places his foot upon the ground; but here, the smith, in his ignorance and presumption, has cut it away, suffering the heels to grow down far below it, and the consequence has been degeneration and disease of the former, and contraction of the latter.”

From that moment Coleman commenced his reform in the practice of shoeing, and his first efforts—as indeed were his last—were directed to giving pressure to the frog. And a great reform he in this manner effected. Nay, through such practical reform he lived to see—wherever shoeing was “properly” conducted—what he had all along predicted would one day be the case—the prevention of contraction: his words, in his lecture on the subject, being—“If a three-year-old colt were constantly to be brought here—to the Veterinary College—to be shod, I feel convinced he would never have his feet become contracted.”

In getting rid of contraction, however, Coleman did not, nor did any body else, nor was any one likely to, foresee what was to happen. That was left for Mr. Turner to discover—or, at all events, to make known. And the circumstance, now explained—though not, that I am aware of, explained before—of naviculararthritis being an uncommon disease so long as contraction was a common one, but becoming comparatively frequent the moment contraction was put all but an end to, accounts for Coleman viewing the solitary preparation in the Museum at the Veterinary College as a specimen of “rare disease,” as well as for the unlikelihood there consequently was of naviculararthritis being discovered in days when the dissection of morbid parts was pursued with nothing like the diligence which has marked its prosecution in later times.

Is pressure to the frog, then, a cause of naviculararthritis?—Not
under ordinary but under extraordinary circumstances. A foot with a sound and prominent frog is in a condition to receive the disease; while one with a shrunk, shrivelled, and especially a diseased frog, enjoys a sort of immunity from taking it—is, in fact, as I shall shew, protected from an attack of navicularthritis.

PREDISPOSITION.—The notorious fact of the foot in a condition to receive navicularthritis, or actually attacked by the disease, presenting a hoof which for normal aspect might be selected as a specimen of health, with a frog such as Coleman would have pronounced to be perfection, while it puzzles the non-professional man, is at once seized upon by the veterinary surgeon, supposing the horse to be lame of the foot, as pathognomonic of the nature of the case. Beholding so good-a-looking foot, and yet a lame foot, his suspicions become at once aroused, and the probability is, that, investigation into the cause of the lameness confirms them. Contraction has certainly nothing to do with the case; on the contrary, the foot is open at the heels, and presents a bold prominent frog, a frog that has evidently been all along receiving a full amount of pressure from the ground, and been in full play in consequence, and so has warded off contraction. Whenever contraction proves to be an accompaniment of navicularthritis, one disease will be found to be the sequel of the other: contraction of the hoof being almost certain to supervene upon such constant favouring of the foot as the pain and lameness of navicularthritis necessarily entails.

The contracted foot, I repeat, with its high heels, and its raised and shrunken, and perhaps diseased frog, may be regarded as possessing a kind of protection from navicularthritis; and, presentely, we shall perceive the reason of this. The curious correlative fact, however, is, that neither is the broad or flat foot, no more than the narrow one, the subject of disease in the navicular joint. If violent pressure to the frog be—as I think I shall be able to demonstrate that it is—fruitfully productive of navicularthritis, how comes it that flat feet, in which frog pressure is remarkable, should be exempt from or insusceptible of it? The answer to this question is, that such is the normal thinness or weakness of the horn of such feet, and such their consequent properties of elasticity and yielding, that pressure
and contusion from the ground upon the frog is thereby, in any injurious effect it might have, counteracted, the frog not being under such circumstances rendered inexpansible or liable to become a hard fixed body the same as in the navicularthritic foot. For let it be here observed, that exposure of the frog alone, frog-pressure as it is called, is not, of itself, sufficient for the production of navicular arthritis; there must be present rigidity of the hoof as well, soft and elastic horn, as I said before, defeating the mischief pressure to the frog would otherwise be likely to entail.

The foot predisposed to take navicular arthritis—the one indeed we might, a priori, imagine would become the subject of the disease—is the strong, round, short-toed or clubby foot, open at the heels, with a sound frog jutting prominently out between them. Here is a frog exposed to all the pressure Lafosse or Coleman would have desired for it, bounded at its sides by heels thick and strong, and indisposed to yield, and itself liable from its very exposure to become, in the warm stable, hard and dry, and incompressible. Pressure from the ground upon such a frog must render it in effect a fixture; it cannot, will not expand; and at the very moment pressure from below would force it upwards, weight from above is with more or less violence descending upon it. Under such circumstances, can we wonder that the delicate synovial lining of the navicular joint should become crushed and broken? Rather, is this not the very way in which, when we come to reflect upon the matter, we should suppose such a lesion would be most likely to happen?

But, if exposure of frog and rigidity of hoof prepare the foot for taking the disease, how happens it that navicular arthritis does not occur in the hind feet?—which, we believe, it never does. It is very well known that the fore feet are liable to many diseases to which the hind are hardly if at all obnoxious, and navicular arthritis constitutes a most important ailment in this catalogue. The weight of the head and neck, in addition to that of half the body, upon the fore feet has been adduced by way of accounting for this; also concussion, &c. has likewise been mentioned; but, the real fact of the case is, that the disease—or one precisely analogous to it—does occur in the hind as well as the fore limb, though not in the foot,

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but in the hock joint. *Articular spavin* to all intents and purposes consists in the same pathological lesion as does navicular arthritis: a fact that will serve to cast additional light on the etiology of both diseases. Still further light is derived from the superadded fact of the knee joint being occasionally affected with the same disease. In fine, there is no joint of the limbs, nor hardly any synovial structure in them, but what is liable to acquire, under fitting circumstances, a like disease.

It will not appear strange that the navicular joints of the hind limbs should exhibit no such disease as so frequently invades the same joints in the fore limbs, when we come to consider the difference of function, in progression, performed by the fore and hind extremities. While the former are little more than props of support, and for that reason have their bones ranged in the form of upright columns, the latter have their shafts obliquely placed, thereby constituting, one with the other, so many obtuse angles, to the end that by forming powerful levers, and affording every advantage for action to the muscles attached to them, they may be fitted for the grand purpose of propulsion of the body onward. Any injury sustained in action by the upright column—the fore limb—will originate in jar or concussion, aggravated by the moving weight superimposed upon it; whereas, any injury that may accrue to the hind limb will arise from the stress imposed upon the several levers and angles at the moment progression is being effectuated, the principal axis of which movement being the hock joint, that, as might be expected, will be the part to feel any inordinate pressure or force of action. The navicular joint fails in the fore limb, then, simply from the circumstance of being the nethermost joint of the column—the last to receive the shock from above, the first from below; and the hock in the hind limb is the joint expected to fail, because it is not only situated so as to receive the brunt of the shock, which in the fore limb descends down the column, but has likewise to sustain the weight of the body and its burden, at the time force is employed in their impulsion onward, even while in state of motion. Joints appear to sustain more harm from shock or concussion, caused either by imposing great weight upon them while in action or by high or sudden descent of move-
ment, than from hard or continued work; and we shall universally find that those of the fore or hind extremity suffer most, in particular the navicular or hock joints, according as they have respectively been the most called into action. We see this exemplified in hunters, racers, chargers, hackneys, carriage or coach horses, &c. It is an axiom in practice with every veterinarian of experience, that lameness in the fore limb has for its ordinary seat the foot, in the hind limb, the hock; and, as we have seen, when we come to reason physiologically on the subject, science completely bears us out in accounting for these apparently paradoxical localities of lameness.

But why should not the coffin suffer as well as the navicular joint, that entering equally into the construction of the pedestal of the column of the fore limb? This shews there must be something more, besides the circumstance of its nethermost situation in the column of support, to account for the navicular joint being so frequent a seat of injury, while the coffin is, in fact, a part rarely diseased. And I cannot, myself, satisfactorily account for this but on the principle of frog-pressure, or, rather, frog-contraction. The facts already stated, of navicular arthritis having become so frequent a disease since frog-pressure became so fashionable in the practice of shoeing, compared to what we have reason to believe it was before, and of its invariably happening in feet presenting sound prominent frogs, militate most strongly in favour of this opinion: at the same time, there may be something in causation ascribable to the circumstance of the navicular joint, as we denominate it, being one which owes its formation to the main tendon of the fore leg in connection with bone. We know that one of the uses of the frog is to serve as a stop or stay to the foot; and where horses in action are suddenly pulled up, or in their descent from leaps have to sustain themselves by firm footing upon the ground, they throw themselves at once upon their heels and frogs, and in such efforts and shocks, no doubt, frequently do mischief to the navicular joints, and particularly when their hoofs, from standing in the stable or lack of moisture, have become hard and dry and inelastic. In the act of standing for any length of time, and in any efforts that may be required to sustain that posture, it would be the coffin-joints,
were it not for the *laminae*, that would suffer; whereas, the former being relieved from pressure as well as concussion by the latter, we find horses that are compelled to fatiguing efforts of standing, particularly in warm situations, not contracting disease of the coffin-joint, but of the laminae—*laminitis*, or "fever in the feet," as the malady is called; and this is a complaint which on many occasions has proved epidemic, and on board of ship in particular.

Although predisposition may, and probably does, exist equally in either foot, it is a rare circumstance for a horse to be attacked with navicularthritis in both feet simultaneously, as rare as it is for laminitis to be known to confine its attack to one foot. This difference between two diseases affecting the foot admits of ready and satisfactory explanation in the fact of the one having the exciting cause applied equally to both feet, while in the other—navicularthritis—the excitant will rarely operate but in one, either from the circumstance of one foot being commonly made freer or stronger use of than the other, or from the application of the cause being commonly but to one foot. Most horses, from the habit of leading in cantering or galloping with the off foot, exert the off limb in action more than the near; and I find, on referring to my register, occurring within a given period of time, a proportion of ninety-three cases of lameness in the off fore foot to seventy-six in the near foot.

**The Exciting Causes** of navicularthritis will for the most part be found under the heading of what we denominate "work;" a fact all our experience but tends to confirm, the simplest result of observation being, that where most work is done there we find most horses lame in the navicular joints. At the same time, this general cause of the mischief will be more or less operative, as regards navicularthritis or any disease in particular, accordingly as the kind of work the horse performs, the kind of foot he is possessed of, and the mode in which such foot is pared and shod, favours the approach of this or that disease. That navicularthritis may occur on a sudden, without there being any work in the question, from some mis-step or false step, some spring or jump, or leap or stumble, there is ample evidence to shew. A horse shall come fresh and sound out of his stable, make a stumble or a jump, and all at once
fall dead lame: examination of the limb is immediately instituted; nothing is found in the foot or elsewhere to account for the lame-
ess, and the case at length turns out to have been from the first navicularthritis, or at least such lesion as is certain to lead thereto. This, it is true, may be regarded as an incidental occurrence. A tolerably certain way, however, of producing the disease would be to take a horse with a foot predisposed to it, and especially with one susceptible of it from having had the disease before, and give him a rattling trot or gallop upon a hard road, or take him for a day’s hunting, and over such a country as Surrey, where flints meet his foot at every step.

In cavalry regiments, where the work of the horses is at times and seasons only such as can be called hard or trying, and that mostly during the summer, lengthened and accurate observation has shewn that cases of foot-lameness are more prevalent during such working periods and seasons, and most of all prevalent in months when the ground upon which they exercise may be expected to be dry and hard. Looking back a period of eighteen years in my own regiment, I find recorded in the time 239 cases of “lameness in the foot,” supposed to be navicularthritic. Dividing this period of eighteen years into two of nine each, I find but 71 of such cases occurred during the first half period; 168 occurring in the course of the second: a circumstance to me accountable for on the score of there having been a smaller remount of horses in the former, as well as of the regiment having performed not only a less amount of work during the time, but that work consisting in slower and more regulated paces. Furthermore, distributing the whole number of cases—239—under the heads of the several months of the respective years in which they occurred, I find a very large proportion happening during the working months; there being as many cases registered, on an average, during March, May, June, and July, as during the remaining eight months altogether. Some trifling diminution has appeared in the month of April, perhaps owing to the general showeriness and consequent wetness of the ground in that month. The prevalence in March has evidently owed its rise to the relapses—cases patched-up during the winter—giving way again in the spring, as soon as work came to be renewed.
In one of our cavalry regiments, owing to an inordinate course of field-day drilling, there existed at one time as many as 30 per cent. of their horses lame, and most of the cases were evidently navicularthritic. We may therefore safely set down work as a grand excitant of navicularthritis.

A vulgar saying amongst horse-folks is, that "it is the pace that kills:" as veterinarians, we might with truth say, "it is the pace that lame." We shall ever find most lame horses in situations where the feet are battered upon hard or stony ground; though such battering will not, as observed by me before, operate with the same destructive effects where there does not exist the same predisposition or susceptibility to take the disease, or rather where its mischievous operation is—unwittingly, I believe—guarded against by paring the foot and by shoeing. Nimrod—the late Mr. Apperley—during the eight years he resided in France, from observations made on horses in his own neighbourhood, as well as from what he had seen in the course of his travels through France, was led to exclaim—"How rare lame horses are in France; those lame in the feet especially!" sagaciously ascribing so remarkable a difference between the horses of France and those of our own country "to the comparatively slow pace at which French horses travel;" although a friend of his (Nimrod's) "a clever mechanic," felt inclined to attribute the evil to differences between the French and English methods of shoeing horses: "depend upon it," his friend would say, "the French system of shoeing contributes much to their soundness, as far as the feet are concerned, by the superior method of nailing*" For my own part, my explanation of the fact—for fact and truth it appears to be—is, that, frog-pressure being a grand cause of the evil, in France they get rid of this not merely by paring the frogs away more than we do, but by protecting them afterwards by thick strong-heeled shoes; so that while the frog of our English-shod horse is battered upon the road and struck against every stone it meets with, the frog of the French-shod horse is furnished with a couple of stout lateral defences, between which it is raised up out of the way of blows and

* See Nimrod's Account of Comparative Disease among English and French Horses, in The Veterinarian for 1839.
pressure. At the same time, I believe that a dry and hard, or "rigid" hoof, and, in particular, a rigid frog, materially adds to the danger of having this disease produced: the elastic hoof and spongy frog, in the flat weak foot for example, yielding under the infliction of blows and pressure, so as for a length of time—for always, perhaps—to counteract any harm that might accrue from their being fixtures, and which, I believe, does result from that circumstance. I am of opinion with Mr. Turner, that an "evil" accrues from keeping horses standing so many hours in the stable, and from the irregular work they are in consequence apt to be put to; and this evil, I repeat, mainly consists in the hoof, during that time of confinement in the warm stable, acquiring a rigidity which unfit it for yielding under pressure simultaneous both from above and from below; and the consequence is, or is likely to be, bruise or lesion, or irritation excitive of navicularthritis. And this I should take to be the usual or common way in which this tristful disease has its beginning.

**Symptoms of Navicularthritis.**

**The first or earliest Symptom of Navicularthritis,** according to Dr. Brauell, is pointing of the foot; though, from the unlikelihood of its being discovered or attracting notice, or from the little heed that may be taken of it, supposing it to be observed, so long as the horse continues to go sound, it has in general escaped mention as such. Commonly,

Lameness is the Symptom which first strikes attention. Now, lameness may make its appearance on a sudden, or it may come on by degrees: in the former case it being often intense in the first instance; in the latter, ordinarily slight, and mostly transitory.

A horse shall quit his stable for work or exercise in his habitual state of soundness, but while out shall drop suddenly lame. At the moment, his rider or driver imagines he has trodden upon a stone or picked up one, and under such supposition hastes to inspect the foot. No stone, however, is found in the foot,—no signs of one having been lodged there. The horse, unable to pursue his
journey, is walked home, probably has his shoe taken off by the farrier, and his lame foot examined. Still, nothing is discovered to account for the lameness; neither is there any perceptible swelling or heat about the leg. The horse not recovering his soundness, some veterinary surgeon is called in, and the mystery becomes cleared up. Numerous instances might be adduced of this occurrence: one will suffice here.

A very sound fine-actioned horse, twelve years old, ridden by one of the guards forming the escort on the occasion of the Queen going to open Parliament in February 1839, suddenly fell limpingly lame. His feet were, in appearance, of the healthiest description; naturally rather oblong than circular, but particularly strong, sound, and good. The shoe was taken off his lame foot on his return home, but nothing was discovered; and yet the lameness, from the action, and the absence of all other apparent cause for it, was supposed to have its origin in the foot. The shoe was left off, and the foot immersed in a cold poultice, and a dose of physic was given. In a week, on the shoe being re-nailed on, the horse proved sound, and was returned to his work. A month had not passed before he was brought back, lame again in the same foot. And as the symptoms of navicularthritis had now unequivocally manifested themselves, he was subjected to the usual course of treatment for such disease.

Nothing is more common than for certain descriptions of military horses, while engaged in charges and other rapid movements upon hard and unequal ground, to fall lame in this manner; and particularly for such horses to do so as have failed from navicularthritic diseases on occasions before. And, in private practice, Mr. Spooner, V.S., Southampton, has recorded (in vol. vi, p. 40-41 of The Veterinarian) some cases of the same kind well worthy perusal. There is also a case, excellently in point, related by the late Mr. Castley, in vol. ii, p. 493-4 of the same journal.

In the ordinary way, however, the lameness arising from navicularthritis is gradual in its development, insidious and stealthy even. At the beginning the horse is imagined by the rider or driver to go lame. While out he fancied his horse now and then went gingerly, or dropped upon one foot; and on his return home,
with the unpleasant impression upon his mind, examines the suspected leg and foot,—perhaps has the shoe taken off. Not making discovery, however, of any thing amiss, he begins to console himself that his apprehensions were but imaginary; and, finding his servant the next morning in his wonted state of soundness, feels persuaded that the affair altogether was but a phantasm; his "wish," no doubt, being "father to the thought."

The next journey or rapid work the horse performs brings back the lameness, and now it assumes more the form of reality, and does not pass off so quickly again. Still, give the horse rest, so that he can repose his lame foot, and the lameness is likely to vanish a second time; or, at all events, to become so much diminished that little or no heed is taken of the little "favouring" that remains, supposing it does not altogether escape observation. In this way I have known, even under ordinary carefulness, days pass away before the horse was thought to be really ailing: under other circumstances, weeks may elapse; nay, when heedlessness or indifference prevails, months may run on before the lameness is regarded as "bad enough" to lay the horse up.

In the end, when work is persevered with, the lameness, although at first but slight and transient, cannot fail to become unremitting and severe; and it is very possible, as I have already shewn, that it may be so from the very beginning. In either case the horse, we will say, finds his way to a veterinary surgeon; and his examination elicits such proofs of the existence of navicular-arthritis as I shall now particularise.

The Gait of the Lame Horse is to the experienced veterinary demonstrable that the lameness is not in the shoulder. I do not mean to say it is quite impossible to mistake, by the gait, shoulder for foot lameness, and vice versâ; but I contend that, to the man of observation and experience, it is but rarely that any doubt in such respect will present itself; and that when it does, such doubt is commonly resolvable by tests beyond those of simply running the horse forward and back again: what these tests are will come under consideration when we are on the subject of shoulder lameness. But there is a gait likewise which, though not peculiar to naviculararthritis, tends very much to confirm our
diagnosis when, from other symptoms, we have reason to believe the disease is present. While the animal projects the lame limb with less freedom and boldness than its fellow, he endeavors to tread upon the toe of the foot and save the heel; and in trying to do so turns the toe in, at the same time that he steps short with both feet. And now and then, as he is trotting along, he will suddenly drop most perceptibly upon the sound limb—shewing lameness at that time evidently enough, though perhaps he shewed it but doubtfully in running straight forward: in a step or two, however, he recovers himself, and goes again as little lame as before. Inspection of the shoe taken off the lame foot—testimony of action too much disregarded—will shew by the marks of wear upon it the manner in which the animal has been in the habit of treading with the lame foot—how much, in fact, the toe is worn in comparison with the heels. The circumstance of the lameness being aggravated by work and diminished by repose, taken into account with this kind of action, enhances the value of any inference we may deduce from action alone: at the same time such evidence as this is not to be relied upon to the exclusion of symptoms of more importance.

There being no swelling nor heat or other sign of disease or injury discoverable in the leg, or other parts of the limb, is negative evidence that the foot is in fault; therefore,

**THE FOOT SHOULD NOW BE LOOKED TO.** Its general aspect, probably, is that of round and compact, approaching to clubby, such as has been afore described; perhaps rimmy as well around the wall, which beneath the coronet exhibits a remarkable shelving or falling-in; a "striction," as Mr. Turner has denominated it; perhaps, also, there is to be observed contraction of the heels, with a strange falling off in the natural prominence of the quarters: I say "perhaps" to these appearances, because in a case quite recent, and a first attack, all of them may, and most likely will, be absent—the hoof will present literally its normal aspect; though when the horse has been any considerable time lame, and when the lameness proves to be a second or third attack, such afore-mentioned anormalities are likely to be sufficiently marked to strike our observation.
The shoe being taken off, the foot is examined in other parts, by means of the drawing-knife and pincers. It is possible, after all, the case may turn out one of prick by a nail, or of the nail being driven too "coarse," or of the foot being "bound by the shoe." Nothing of the kind we will say is demonstrable. The sole cuts out dry and hard, and proves to be thick and strong, and requires a great deal of its substance to be pared away to make it "give" under the pressure of the thumb; and when a sufficiency has been pared away to produce this effect, the frog, left isolated as it were, surprises us by its depth and prominence, while the sole itself, through so much paring, has become an arch of striking height and concavity. This is the state of hoof that constitutes what Mr. Turner has called "occult contraction," and to which that gentleman has attached so great import in the production of navicular arthritis: his words being—"The occult or partial contraction abruptly opposes the navicular bone in its descent, and thereby crushes or bruises the delicate synovial membrane lining the joint, which suffers mechanical injury from the very material which nature bestowed as a defence, and which has degenerated into a hard, rigid, inelastic protuberance, no longer capable of yielding and expanding under the superincumbent weight." And in order that we may detect any difference there may exist in this particular between the two fore feet, Mr. Turner very properly recommends that both fore feet of the lame horse be unshod and similarly pared out. I may, however, say of this symptom as I said of other alterations or abnormalities in the form and aspect of the hoof—that it is one which belongs to the chronic or relapsed case, and not to the recent one. Pending this investigation into the state of the foot, we may, with a view of throwing additional light on the nature of the case, put some questions to the master of the horse or his groom, and it behoves us to be very particular in putting the all-important one.

Does the Horse Point the Lame Foot? i. e. does he stand in his stable with his lame foot placed in advance of the other? Nay, it not very unfrequently happens that the animal at the very time he is brought to us for advice, will, while his master or groom is relating his ailment, stand all the while, in our presence, with his
foot pointed: revealing, as it were, himself the nature of his malady at the very time it is being inquired into. Dr. Brauell, as I said before, declares pointing to be the earliest indication of navicularthritis; and for my own part I think this very probable, notwithstanding it seems not to have attracted notice as such by our own veterinarians. This will hardly be wondered at, however, when we come to consider that lame horses are brought to us out of other persons' stables, and that pointing with many horses, especially on a first or recent attack, is a symptom by no means so ready of detection as many may imagine, even after lameness is set in; and therefore it is no uncommon thing for pointing to be denied altogether, both by the groom and master of the horse. Mr. Turner has cautioned us against being deceived by such representations. "My rule," says he, "is never to place reliance on this statement; and therefore on a quiet examination in the stable, unobserved by the animal himself, I generally catch him in the fact: probably not extending the lame foot out a yard before him, but projecting only about a hand's breadth beyond the other foot," &c. In making such observations, however, and drawing our conclusions from them, it must be borne in mind that there are horses quite free from lameness who point the foot from habit—who stand so for ease—make it, in fact, their natural standing posture. Horses in years, and who are stale on their legs, sound though they be in their work, very often get into a habit of what is called "shifting their legs" in their stalls, i. e. standing first upon one foot, then upon the other, pointing or resting them by turns. It is but natural that the animal should point the foot in pain, or, in other words, take his weight off it, the same as we find another horse doing whose foot has been pricked in shoeing, or has picked up a nail; and this it is that makes pointing a symptom of so much importance in our diagnosis. We appear to be assured by it, that, whatever the malady may be, the foot is the seat of it; and that we may make this assurance doubly sure in our diagnosis, we must ascertain that it is invariably with the same foot the pointing has been observed.

Heat of Foot, though one of the ordinary symptoms of navicularthritis, will not be present in every stage of the lameness. When a horse, for example, falls lame on the road on a sudden,
the cause of lameness not originating in inflammation—which as yet has not had time to set in—it cannot be expected that heat should be present. Neither will it be found in certain chronic stages of the disease, wherein lameness is rather the consequence of altered form and structure than of inflammatory action. Indeed, in navicularthritic disease in general the inflammation present seldom runs beyond what we call the sub-acute character; and therefore does not give rise to any very great deal of preternatural heat of hoof. Another circumstance accounting for the little heat that is to be detected in navicularthritis is the thickness of substance, and consequent distance, there is between the seat of disease and part to which the hand can be applied—the wall of the hoof or the sole; the latter, after being pared out, being, in point of fact, the nearest point to the navicular joint. After both soles have been cleaned out, Mr. Turner informs us, he has generally detected "an extra-proportion of heat in (that of) the lame foot:" adding,—what I have not myself noted,—"the throbbing of the pastern arteries is a more important criterion." Usually, also, there is some augmentation of heat, and of fulness with it, to be perceived around the coronet: a symptom that seems natural enough when we come to reflect on the vascular composition of the coronary substance—on the quantity of blood it must always contain, even when the foot is in health, and to what extent that quantity is likely to become augmented under disease. The fulness around the coronet will account for the appearance of sinking or falling-in which the hoof of the lame foot presents. It will also serve to explain the origin of the rimmineness which the hoof in after days is so likely to exhibit: the secretion of horn (which takes place in the coronary substance) being naturally much influenced under congested and inflammatory conditions of that vascular substance.

Relapse. Careful inquiry should be made, and carried back as far as it conveniently can be, with a view of ascertaining whether the present be a first or second or third attack of lameness in the same foot, and whether or not any thing of the kind has ever happened to the opposite fore foot: the very circumstance of relapse, from the known tendency of navicularthritis to return, adding important weight in the consideration of symptoms, to say
nothing about the influence it must necessarily have over prospects held out in the treatment of the case. No lameness is so apt to return as that arising from navicular arthritis. Were a person a hundred miles off to write a letter to a veterinary surgeon, saying, "My horse goes lame, and I can discover no cause or semblance of cause whatever for the lameness;—there is nothing particular to be observed in his action to lead to a belief that it is shoulder lameness;—once or twice he has through repose become sound again, though lameness has not failed to relapse every time he has been returned to work again—and in the stable, and often out of the stable, the horse points his lame foot;"—I say, were a person to write thus concerning his lame horse, any veterinary surgeon to whom he wrote might, in his own mind, without any great apprehension of being mistaken, set the case down as navicular arthritis.

Commonly, the lameness relapses in the same foot; now and then, rarely until it has more than once returned, the fellow fore foot contracts the disease; and when it does, the first stone may be said to be laid for the foundation of grogginess: a sad termination, which, even by the most judicious and prompt treatment, can but be deferred for a longer or shorter period, rarely or never averted. After slight and cursory treatment, though the lameness be removed, should the horse be put immediately after to work, it will be almost sure to return: the only safeguard we know being energetic treatment at once, and that followed up by sufficiency of repose. There is more probability of a horse standing sound in his work after a first than after a second attack: and yet I have known many instances of horses standing their work after relapse, particularly when the second attack has occurred at no long interval of time from the first. When, however, a horse comes to experience a third attack of lameness in the same foot, but little reliance can be placed on him afterwards. He may, and probably will, by proper treatment and rest, be restored to soundness again; but not, I should fear, to stand. I can hardly recall to mind an instance where a third attack has not been succeeded by a fourth, and that by a fifth and a sixth: irremovable lameness in one foot, or in both (grogginess) being the final catastrophe. To give a few examples, with the view of shewing how, in general, such cases
SYMPTOMS OF NAVICULAR ARTHRITIS.

proceed to their end, in army practice at least:—F 3, troop horse, was first attacked in June 1836; secondly, in February, 1837;thirdly, in June 1837; fourthly, in October 1837. C 6, another troop horse, was attacked, first, in July 1843; secondly, in March 1844; thirdly, in May, 1844; fourthly, in February 1845; fifthly, in September 1845; sixthly (and now in the opposite fore foot, as well as in the original lame one, becoming, in fact, "groggy") in May 1847. G 5, troop grey mare, attacked, first, in September 1845; secondly in April 1846; thirdly in July 1846; fourthly, in December 1846; fifthly in May 1847; and still lame in the same (the near) fore foot.

Making a calculation of cases which have occurred under my own observation within the last twenty years, I find that in army practice a ratio of about one case of first attack in six or seven may be expected to relapse. In private practice, for sundry reasons which need not be mentioned here, the proportion of relapses I should expect would be much greater; though, of course, in both situations relapses must be greatly dependent on circumstances. In respect to the likelihood of relapse, or to the interval of time at which we may look for the return of lameness, that must depend on the nature of the "cure" achieved, as well as on the kind and intensity of the work the horse is either put to at once, or gradually inured to perform. Prompt and energetic treatment, succeeded by long repose, and a gradative introduction to work, avoiding all such kind of exertion as is likely to jar the fore feet much, affords the best chance of permanent soundness. In military veterinary practice we know pretty well in what seasons, and months even, we shall have occurring cases of navicular arthritis. In the spring of the year, or as soon as field or road work commences, and especially at times when the exercising grounds have become hard and dry from want of rain, we are certain to have lame horses. "Screws" which have been loose before become now loose again, and fresh cases make their appearance: such of them as relapse again commonly shewing lameness at intervals of three, six, and twelve months; they being the periods of time at which the cases, according to their nature and the season at which they have occurred, are usually sent to work again.

PERMANENT LAMENESS of the affected foot is the result to
be anticipated from such relapses, and this may be expected to set in at a period more or less remote according as circumstances prove favourable or otherwise; relapse following relapse at intervals, long or short, as the case may be, until, in the end, such morbid changes take place in the diseased foot as render restoration of normal function and feeling impracticable, and the consequence is irremovable lameness. And such will too frequently happen even under every advantage of treatment and repose. When, however, neither rest nor remedial treatment are had recourse to, but, on the contrary, the horse, lame as he is, is worked on, permanent lameness, of course, will become established at a much earlier period: nor will the case experience any decided remission of lameness; though, in general, a good deal more lameness, even by such a case, will be shewn at one time than at another, owing to attendant circumstances, such as work, rest, shoeing, dryness or humidity of hoof, &c. A lame horse, thus neglected or abused, will commonly come before us with marked symptoms of the inveteracy and irremediableness of his ailment. From continual uneasiness or actual pain in it, he is in the constant habit of pointing the lame foot; and this removal of the weight off the foot while standing, combined with the little impress of weight upon it during action, in the course of time, becomes the indirect cause of certain physical alterations in the external foot, independent of any of another kind that may be going on in its interior. From absence of its accustomed impress of weight from above, by the force of which, in health, it is kept expanded, the hoof contracts, particularly at the heels and quarters; and contracts, not only in its lateral but in its vertical diameter likewise, across from sole to wall: the lame foot becomes, in fact, altogether smaller than its fellow; the difference in magnitude between the two fore feet, as the horse stands before his examiner, being now perfectly obvious; and, moreover, the same is satisfactorily demonstrable by actual admeasurement. Such change in the form and magnitude of the hoof of the lame foot is, of itself, eminently pathognomonic: Mr. Turner feels “thoroughly satisfied that when contraction is accompanied with chronic lameness, disease exists in the navicular joint, either structural or functional.” The shelving-in of the wall, and the concentric eminencies or rims upon it,
are also now, generally speaking, strikingly conspicuous. There will likewise be felt some callous or osseous enlargement of the coronet and pastern, and perhaps of the cartilages at the heels as well; it being about this period that ossific changes are commencing.

At the time that the examiner, standing directly in front of the lame horse, is noticing these differences in the two fore hoofs, most likely his eye will be attracted upwards by the manifest flatness of surface, and apparent deficiency in substance, in the shoulder of the same limb, as compared with that of the sound one. So remarkable is this defalcation in cases in which pain and lameness have long been present, that, considering the obscurity in which the disease of the foot was years ago veiled, we cannot feel surprised that the shoulder should have been regarded as the actual seat of the lameness. We now, however, know better. We know that the shrinking or wasting away of the shoulder is but the natural consequence of lengthened repose of the part, or comparatively inadequate action of its muscles; it being an established law in the animal economy that muscles become large and bulky in proportion as they are exerted, and vice versa. So that while the muscles of the lame limb are shrinking for want of action, those of the sound limb are actually swelling into larger size from having extra duty to perform: the circumstance of the shoulder evincing this change more than any other part, and of one muscle in particular—the triceps extensor brachii—striking our attention from its diminished bulk, arising simply from the shoulder being the most muscular part of the fore limb, and from that muscle being used in action, as well as standing, more than any other. Hence it happens that the fleshy prominence so conspicuous over the joint of the elbow in the sound limb is frequently hardly observable after long-continued lameness.

Generally speaking, relapses of lameness, as I have had occasion before to remark, take place in the foot first attacked by navicularthritis. Now and then, however, the opposite fore foot will become attacked, and the disease, returning first in one foot and then in the other, will exhibit a sort of gouty or metastatic character; though this, be it noted, is comparatively rare. When lameness attacks
the sound foot while the lame foot continues unrestored, the horse being now lame from navicular arthritis in both feet, we may consider that the foundation has been laid for that deplorable state we call

_Grogginess, or Groggy Lameness._

In adopting which vulgar but significant appellations as the heading of this division of my subject, I, with Mr. Turner, regard them as synonyms of navicular arthritis, with this additional meaning,—that, to constitute _grogginess_, the lameness from navicular arthritis or its _sequelae_ must be present in both fore feet, in place of but one. There can be no doubt but that the epithet "groggy"—comparatively a modern one—was suggested by the unsteady, rolling, unsafe action of the lame horse being compared to that of a drunken man; and though in former days such was commonly connected with knuckling-over of the fore fetlock joints, and the tottering standing which such an insecure posture necessarily produces, yet have the pathological researches of later times demonstrated that veritable groggy lameness has its origin in navicular arthritis and its consequences. When horses from long or excessive work are what is called "shook" in their joints, such will add to their unsteadiness and want of stability, or, it is possible, may of itself produce an action that might be mistaken for "groggy." Indeed, the loss of elasticity which the limbs of very old horses in the course of nature sustain, combined with the effects on them of excessive strain and work, produce a stilty, concussive, bone-shaking action of them, which, it appears to me, was what old writers on farriery meant to denote by the denomination of "shoul-der-shotten;" but which is certainly not—has, in fact, no connection whatever with—what we call _grogginess_. I have myself seen horses, young in years and perfectly fresh on their legs, and sound in their feet, that have, after a month or two of what is called "shoulder-in" work in a riding-school, exhibited all the symptoms of the so-called "shoulder-shotten" or "shooken;" cases which at first I did not understand, but whose nature I afterwards came fully to comprehend, and at the same time learnt that the
simple remedy for their restoration to soundness was withdrawal of them from such exercises, or, rather, giving them lengthened repose.

So that "grogginess" had better have its meaning limited to the lameness consequent on the actual presence of navicular arthritis, or some one or other of its sequelæ, simultaneously in both fore feet; and then, so understood, it becomes plainly distinguishable both from founder and shoulder-shock or "shotten:" it being now agreed among veterinarians, both of the old and new school, that founder is but another name for laminitis or fever in the feet.

It rarely happens, as I stated before, that a horse is attacked for the first time with navicular arthritis in both feet. Usually, but one foot is attacked, and to that foot the disease confines itself; and in the same foot still, generally speaking, relapses, should it return after disappearing; and it will do this for a second, a third, a fourth, and even a fifth time; though, in other cases, after a second or third relapse the fellow foot will fail; and now the foundation stone may be said to be laid for a state of groggy lameness.

In fact, it is evidently the pointing or resting of the lame foot in the stable, and the favouring of it while out, that, by imposing more weight and work upon the sound foot, causes the latter in the course of time to fail. For example, a horse will experience two or three or four attacks of lameness in the same foot. His owner, wearied by the tedious protraction of the case, and impatient at the expense of keeping so useless a servant, either summarily disposes of him, or, in a fit of vexation at the recurrence of lameness after so much rest and treatment, resolves to work him "lame or sound." Sold or unsold, therefore, the lame horse, instead of being laid up afresh, sufferer as he is, is kept at work, going sometimes quite lame, at other times—after rest perhaps—not so lame, until at length he begins to step short likewise with the sound limb, and by degrees proves lame in that also: in the end becoming as lame in one foot as in the other, or what dealers call "groggy."

In horses who are taken that care of, that their lameness is attended to and treated the moment it is perceived, this double dis-
ease is often for a long period warded off, and has, as I shall shew hereafter, been known, under watchful management, to be kept aloof altogether; a circumstance which will add weight to the opinion that the disease in the sound foot is rather to be regarded as the result of over-weight and work, than as being referrible to any constitutional or local susceptibility. Perhaps, better than by any further description, light will be thrown on the progress of navicular arthritis towards gogginess by the relation of some cases.

C 6, troop horse, at the time four years old, was admitted for treatment on account of lameness in the near fore foot (navicular arthritis) on the 20th July, 1843; had the lame foot pared out, stood with it in a warm bath, had it poulticed when taken out of the bath, and took, during the time, a dose of cathartic medicine. No relief being afforded by such mild treatment, blood was taken from the foot, and a blister applied over the fetlock joint, as well as upon the pasterns and coronet; and he was turned at a fitting time into strawyard. By the time he had been out a week he took a cold, and was taken up and treated for it. In a few weeks, after the blister had completely worked off his leg, he became sound, and under moderate work continued so until the following spring. On the 20th March on the following year he was again admitted into the infirmary for lameness in the same (near) fore foot. Again he was submitted to treatment, and again—on the 15th of May following—sent out, nearly sound, to be led out every day until he had quite recovered the use of his ailing foot. No more complaint was made of him until February 1845, when he was sent a fourth time for lameness. A couple of months' treatment once more restored him, but not for so long a period as before; for in September of the same year (1845) he returned again, but now lame in the off fore foot. A fortnight's treatment, however, rendering him sound, he was sent away to duty again. Knowing his great susceptibility of lameness, and being a horse of fine showy make, he was specially favoured in his duty, being as much as possible preserved from any hard work; and in this manner was he kept up, going very tolerably sound for nearly two years longer. Last May (1847), however, he failed in both fore feet, having become completely gogggy, though still, of the two, lamer in the near fore foot.
In February 1837, E 15 (Corp. Lawrence's horse) was attacked with navicular arthritis in the near fore foot; but after standing without his shoe in warm baths and poultices, and taking cathartic medicine, was at the end of a week restored to soundness. Ten days, however, had not passed before he returned lame again in the same foot; and this time had sharper treatment, occupying a month. His soundness endured until the middle of June. Now, however, he was lame for the third time in the same (the near fore) foot; and this time, after being strongly blistered, was turned to strawyard. Having run there during the autumn, he was taken up about Christmas once more sound; and after this remained so until the beginning of February 1839, when for the first time he shewed lameness in the off fore foot. He was now bled in this foot, and afterwards blistered in both legs, and again turned into strawyard. In the middle of March he was taken up, and made a "convalescent," i.e. remaining without work in his stable; going now what is called "feeling" in both fore feet. In December 1840, having latterly been doing nothing but walking, whenever it came to his turn, backwards and forwards to the Horse Guards from Hyde Park barracks, he failed completely in both fore feet. Being a very fine horse, it was desirable to make every effort to save him; and, accordingly, once more he was received under treatment, though now with no hopes of success beyond that of mitigation of the pain in his feet. This time, also, his treatment was wound up by blistering, the blister applied being of the most severe description. Palliation of the lameness was all, however, that was effected; and in the end, in the spring following, the animal was "cast," unfit any longer for cavalry duty. It was in June 1836 that he was first attacked, and was lame on this occasion three weeks. Secondly, he was attacked in February 1837, as stated above.

In some cases, owing to great care being taken, and the all but total abstinence from any thing that can be called work, grogginess may for years, or even altogether, be prevented taking place; and this has been effectuated, notwithstanding lameness has become irremovable or permanent in one foot. G 5, troop grey mare, first became lame in her near fore foot in September 1845. On
this occasion, the course of a few days' simple treatment restored her to soundness; so that after a few days of additional repose she returned to her work. On the 27th of April of the following year (1846), however, she returned lame in the same foot; and this time had a month's treatment, and afterwards a month's rest. For all that, however, in July following she became lame again in the same foot; and now, after treatment, was turned to strawyard, and had a three months' run. Still, under very moderate work she fell lame again in December ensuing; and though made once more quite sound, on being put to work this summer falls lame in the same foot for the fifth time, in July 1847, never having shewn the slightest symptom of failure in the opposite fore foot.

I can, however, relate a case wherein, under very moderate work or rather gentle exercise, for three times the above period, lameness was exclusively confined to the same foot. Eight years ago a general officer became possessed of a remarkably handsome well-shaped hunting mare, who, though never while in his possession was hunted or put to any hard work, fell lame two years afterwards in her near fore foot, for which lameness she became my patient. She got perfectly sound again under treatment, but has never ceased since, at intervals, to go lame; and at the present time, with the diseased foot much diminished in size, is permanently more or less lame upon it; still, at no time in the course of the six years she has been, off and on, lame in one fore foot, has she evinced any lameness in the fellow foot.

The action of the groggy horse is directly the contrary of that of the foundered horse: while the latter steps as much as possible upon his heels in order to avoid the pain occasioned by any stretch of the laminae, the former treads the ground upon his toes, letting his heels down afterwards, in order that the heels may in the least possible degree receive impress from the pressure of weight from above as well as from the ground below. The pit-a-pat pottering gait of the groggy horse is truly characteristic, not to the sight alone, but to the ear even: a "judge" of these matters has but to hear the sound made by the steps of such a horse to at once recognise his ailment. The sensation too, as might be expected, created by the action of the groggy horse upon his rider, is alto-
Grogginess must be regarded as a state of incurable lameness. And yet, when such a state is not confirmed, i.e. has not from the length of time it has existed, and the alterations of structure in the feet which have consequently taken place, become established, grogginess frequently admits of alleviation, though cure may be hopeless. Even in such a case, however, it rarely happens that any permanent relief is conferred; seldom, indeed, any beyond what disappears as soon as the horse comes to return to any hard or severe work. Conscious of these facts, people seldom bring us groggy horses for treatment, while we, for our part, are equally shy in having any thing to do with such forlorn cases; and therefore it is that groggy horses are kept at work; and in certain situations, such as four-wheeled draught and agricultural employ, a great deal of useful work they will perform. The remark of old coachmen on the road used to be—"They didn’t care how lame a horse was afore, so that he retained the sound use of his hind limbs;" and for draught this is the really practical and proper view of the matter, the tug of draught depending principally on the hind quarters.

Pathology of Navicularthritis.

While other lamenesses of the foot were plainly traced to their seat, and had their nature satisfactorily developed, there remained one, of which, from its seat lying out of the way of ordinary or superficial observation, the pathology continued wrapped in obscurity, or rather enshrouded in error, the supposition and generally received opinion being that it lay in a part with which, as has since been demonstrably proved, it had never any connexion. What we now recognise as navicularthritis was acknowledged to be a foot lameness, and was imagined to be located in the coffin joint. Nor was this groundless supposition effaced from the minds of veterinarians until Mr. Turner produced irrefragable evidence,
negative as well as positive, that the navicular *bursa* or joint, and that alone, was the seat of the obscure disease, and the sole and exclusive source of the lameness. "The coffin joint is *never* affected," says Mr. Turner: adding, "I have dissected all the groggy feet I have been able to procure, and have found the navicular joint diseased *in every instance.*"

It is not difficult to find reasons why this discovery was not made prior to the institution of a veterinary college, though it is any thing but creditable to such an institution that it remained unmade after the anatomy and pathology of the horse were publicly professed to be taught. Deeply and cunningly buried as the navicular joint is within the hoof, surrounded on every side by bulwarks of the strongest description, we have no right to marvel that the farriers of old did not discover the hidden retreat of lameness; but we have good reason to complain that *veterinary colleges* did not find out the seat of a lameness which was acknowledged by them as well as others to be in the foot. Had they cut into the navicular joint in any case where death happened to befall the lame horse, they could not have failed to have made the discovery; and the readiest way of laying open the joint for inspection is to make with a saw a vertical incision through the quarter of the hoof, on either side, carrying the incisions obliquely inward through the cartilages; then, with a scalpel detaching the perforans and perforatus tendons from their union with the contiguous parts, the former may be dissected down to its place of insertion, and turned back so as completely to expose the navicular (bursal) joint.

The parts diseased, in cases of navicular arthritis or gogginess, are the under surface of the navicular bone and the upper one of the perforans tendon. It will be remembered that the inferior or posterior surface of the navicular bone is covered with cartilage for the purpose of articulating, i.e. forming a *bursa* or joint with the opposed tendon of the perforans muscle, which in the motions of the bone, upward and downward, plays over it something after the manner of a rope over a pulley: the surfaces of the bone and tendon being in more complete co-aptation from the circumstance of the bone having a transverse eminence (or *crest*) across its middle, to which the tendon is fitted by a corresponding excavation
in its substance, which hereabouts is rather of the nature of cartilage than tendon. And both these cartilaginous surfaces being lined by a delicate vascular (synovial) membrane, the same as other bursal cavities are, which continually exudes joint-oil, the play of one upon the other is at once rendered facile and frictionless.

Now, it is either the said crest across the navicular bone or the opposed concavity in the tendon, or both together, which shew the earliest signs of disease in cases of navicularthritis: of the two, Mr. Turner seems to give the priority to the tendon; whereas Dr. Brauell informs us, his observations have proved to him that neither the navicular bone nor the bursa is the invariable nidus of incipient disease, "it being as likely to arise in one tissue as the other;" and adds, "that when the bone is primitively attacked, the disease develops itself tardily and insensibly; but that in the tendon the evolution of navicularthritis is comparatively rapid and decided." Let which part will be first attacked, it is pretty evident that the opposed surface soon takes on the morbid action, either from direct contact, or, as Brauell says, from "sympathy:" the curious accompanying fact being—one that casts a strong light upon the etiology of navicularthritis—that the upper or coffin-joint surface of the navicular bone, although covered with articular cartilage the same as the lower, has not, on any occasion whatever, been found a participator in the disease. "I have frequently seen," says Mr. Turner, "in long-standing cases of navicular disease, not only all the cartilage of the inferior surface of the bone ulcerated, but also a material part of this small bone absorbed—almost annihilated—and yet found its upper surface sound, with the cartilage entire, and the synovial membrane quite perfect."

The morbid appearances presented by the navicular bursa of a horse who during life had been the subject of lameness from navicular disease, will vary according to the stage the disease happens to be in at the time of death, and will also be influenced by the treatment the animal may have undergone for it during life. It is only by chance that, in the early stages of navicularthritis, opportunities offer for post-mortem inspections; though in the latter or groggy stages opportunities abound: it being

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any thing but a rare circumstance for an unfortunate wight of a horse to be led to the slaughter-house on the very account of his grogginess.

That the disease at its outset, in its most active form, consists in inflammation, we possess every evidence we can have to shew, considering the buried situation of the navicular bursa, and considering that the inflammation itself, at its highest, is no more than what we should, comparing it with other inflammations, denominate *sub-acute*. Exceptions, however, must be made of such cases as occur on a sudden—where the horse, perfectly sound the moment before, and never lame at any antecedent period, falls lame in an instant; for in such cases inflammation has had no time to set in, to occasion the lameness; though it speedily supervenes in the injured tissues, and, subsequently, itself becomes, if not the sole, a highly aggravated cause of the lameness. The probability is—for we can only through some mere accidental occurrence put it to the proof—that lameness occurring thus suddenly proceeds from *lesion* or actual breach of the synovial membrane of the navicular bursa, and that either the crest upon the navicular bone, or the depression in the tendon opposite to it, is the seat of such lesion. At the same time it is to be presumed, that such injury—whatever it may be—is intense of its kind, from the fact of its producing *at once* a limping lameness.

A case related by the late Mr. Henderson, of Edinburgh, in the second volume of *The Veterinarian*, will be found to furnish us with some light hereupon. The horse had been lame from ossific inflammation of the cartilage of his left fore foot; but had been restored to soundness, and continued sound for three years, when he fell lame again in the same foot. This time, however, remedies which had before proved successful, failed; and Mr. H. had come to the conclusion that his case was navicular, and that, therefore, his condition was hopeless; on hearing which opinion the owner took him and drove him seventeen miles in a carriage, the consequence of which was an attack of acute founder (*laminitis*) of which, on the sixth day, he died. Upon the inferior surface of the navicular bone, in its centre, was discovered "a dark red spot," and "very small spiculæ of bone were beginning to shoot
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through the articulating cartilage.” This shews the cartilage was in the preparatory condition for ulceration.

When, on the other hand, navicularthritis steals on by degrees—as is the usual mode of its attack—we have evidence sufficient that inflammatory action has set in, and to this we are bound to ascribe most, if not all, of the anormal phenomena which follow. In this case, the probability is, that the injury giving rise to the inflammation amounts to no more than a contusion or bruise of the synovial membrane; and this is Mr. Turner's opinion:—“I am thoroughly convinced,” says he, “that this complaint (navicular-thritis) at its commencement, is neither more nor less than a bruise of the synovial membrane lining the joint.”

Brauell tells us that the commencement of the disease is usually marked by “either inflammation of the bursal membrane only, or of that and the navicular. The superior portion of the bursa which unites with the superior border of the navicular bone, and is contiguous to the tendon, presents upon its internal surface a blush of redness, accompanied at times with slight tumefaction. The portion which covers the trochlear cartilage, as well as the anterior surface of the tendon, has lost its pearly whiteness, and taken on a saffron hue. And the bursa itself is frequently thickened. The fluid contained within the bursa is of a reddish hue. The vessels passing underneath the navicular are often found injected; and the flexor tendon at its insertion often has the appearance of having been compressed at its sides: its anterior surface looking wrinkled.”—“When the navicular bone is inflamed it is red and strongly injected. The vessels traversing it are dilated. But when macerated, it is found to have decreased in weight—its texture to have become more porous; occasionally the bone having a puffy appearance.”

Inflammation having set in, what follows?—Remembering that the inflamed tissue is a secreting structure, and being acquainted by observation with what happens in like circumstances in other joints, we are prepared to meet with

Defective secretion of synovia. The late Professor Coleman had observed this change; and the fact has since received ample confirmation at the hands of Mr. Turner, whose words are—
"In the earlier stages of the disease there is deficiency of synovia, but not a total absence of it; the secreting synovial membrane highly inflamed, &c.—In the advanced stage of the complaint there is a total destruction of the joint, which is so completely disorganized that it can no longer act as a joint. There is not a drop of synovia to be found in it." This constitutes what is called the dry state of joint; and it seems like a remarkable occurrence in a bursal cavity—which the navicular joint in reality is; it being so well known that inflammatory action in bursæ is commonly productive of augmented secretion of synovia, as is instanced in the capped hock, the windgall, &c. For my own part, however, I do not regard this deficiency of synovia in the navicular joint as an anomaly to the general law of articular inflammation. I very much doubt that in the earliest stages of navicularthritis the synovial secretion is diminished; I should rather feel inclined to think it was augmented, although it may be extremely difficult to produce demonstrative proof either of one state or the other in that incipient stage of the disease which alone could turn out satisfactory.

As, however, the disease in the joint advances, and ulceration comes to destroy, or interstitial deposition to change, the secretory structure of the synovial membrane, the secretion, of course, would become scanty, and even wanting altogether; and this I suspect to be the history of the dry navicular joint; and not, as I said before, anything different in the inflammatory action from what happens, under like circumstances, in other joints and bursal cavities.

Ulceration of the Cartilage speedily follows, if it be not simultaneous in its appearance with, the inflammatory action. It must be remembered that the synovial membrane clothing the articular cartilages is of that tenuous character that its existence upon such parts was for a long time disputed; and that no sooner is it attacked with inflammation, than from its low degree of vitality, it, or rather the cartilage underneath it, falls into a state of ulceration; and it is the most prominent point of the cartilage, the part most remote from the source of circulation, which is the first to fall into this state: likewise, the same may be said of the hollowed central point of the cartilaginous capsule of the tendon opposite.
Once commenced, ulceration spreads down the sides of the navicular crest, giving the formerly smooth and shining surfaces of the bone the patchy eroded aspect which has been well characterized as looking like worm-eaten; at the same time that, owing to the ulceration, and to the attenuation as well, of other parts of the articular cartilage, discolouration is very visible: the surfaces having, in exchange for their humid and shining aspect, taken on them a dead and dingy brownish tinge.

Brauell, whose observations on this point are worth our recording, says,—"the consequences of inflammation of the navicular bone are, in all cases, a diminution in its magnitude; and caries is the primary cause of this. The caries is either deep or superficial, and is found invading one or more points, particularly the crest (or transverse eminence) of the navicular bone and its lateral depressions. Prior to the development of the caries, little eminences about the size of millet seeds are discoverable upon the surface: after maceration they look like so many exostoses."—"As the caries increases in depth and breadth, the holes in the bone enlarge, sometimes attaining a capacity to hold a hazel nut. In this porous condition the bone is exceeding liable to fracture, an accident the more likely to happen from the caries being accompanied by friability of the substance of the bone."—"And, while the navicular bone is experiencing loss of substance on the one side, it is very seldom that any new-formed osseous matter is deposited upon the opposite (articulatory) surface. It is around the borders, posterior, superior, and inferior, where such deposits are generally found. And it is the union which takes place between such incrustations shooting out from the posterior and inferior borders of the navicular bone, and similar spiculae issuing from the back part of the coffin-bone, that constitutes ankylosis between one and the other."

Adhesion.—At this period of the disease, the synovial covering of the perforans tendon being likewise in a state of exulceration, adhesion is very likely to take place between it and the navicular bone; though in a case where ulceration of the cartilages prevails this is not so likely to happen as in one wherein the primary ulcerative action in the membrane is immediately succeeded by a granulative or adhesive process. And it is most usual for this ad-
hesive action—which, be it noted, may ensue without any previous ulceration—to take place around the circumferent borders of the bursa, rather than in the middle or articulatory parts.

An appearance I have observed adhesion to take on in cases of not very old date or chronic character, is, a membranous sort of morbid production spreading from the border of attachment of the tendon upon the circumferent surface of the bone: the new formation being of a pink colour, and apparently organised, looking like converted albuminous effusion. Mr. Mogford, of Guernsey, who happened to be with me while I was examining into a case of this description, informed me he had frequently observed a similar condition of the joint.

Brauell's observations hereupon are,—"the flexor tendon frequently contracts adhesions with the navicular bone, but not throughout its whole extent of contiguous surface, but only at those places bare of synovial membrane, and where separation and rupture of its superficial fibres has happened. At first, these fibres exhibit no more than partial disconnection or roughening; gradually, the entire surface becomes covered with elevations and depressions, and thoroughly uneven. And now very frequently may be perceived upon it red striae, looking like muscular fibres, and these appear to be the result of exudation. Sometimes, in places, greenish spots are perceptible. The destruction of the tendon proceeds with the continuance (and aggravation) of the disease; extending from before backward, in spots, until at length the substance of the tendon becomes so reduced that it is actually transparent: nothing of it, on occasions, remaining save slender softened bundles of fibres, separated from one another. The rupture of these is the natural consequence of the ulcerative action; though before that takes place, the tendon is found to have attached itself to a fresh place in the superior and posterior part of the navicular bone: the two parts being also united by a solid fibrous layer furnished by the right superior suspensory ligament, which is very much hypertrophied and thickened for the purpose."

The Terminations of Navicular arthritis, then, may be looked for as follow:—1. In resolution, or return of the navicular joint to its pristine condition—a termination, it is to be feared, not
Fig. 1, The Navicular Joint is here represented as exposed, after the manner recommended at page 168, by sawing through the quarters of the hoof, and carrying the incisions obliquely inward, following the course of the commissures, until they meet at, or a little posterior to, the point of the frog; which effected with the saw, the section is isolated with a strong scalpel, and afterwards turned back: as is represented by a a.

bb Is the flexor tendon in such a state of ulceration that the navicular bone (c) is seen through its ragged and lacerated borders.

c Is the navicular bone, with its under surface exposed, in a state of acute inflammation and ulceration.

Fig. 2 Is the navicular bone of the same foot after it had been macerated and dried. Its upper or articulatory surface is here presented to view, shewing that an oblique fracture (e e) had taken place in it.
often to be looked for, even under favouring circumstances, and certainly never to be expected under opposite ones. 2. In adhesion, and this would appear to be the most common termination; and though not the most favourable, still so far from being the most unfavourable that the horse will, in the absence of ulceration in the joint, probably step sound with it, or sufficiently so to continue his ordinary work. 3. In caries, ulceration of the bone, and consequent liability to, if not actual, fracture of it; with or without ulceration of the tendon as well, and in time liability to, if not actual rupture of it likewise; in either of which disastrous issues of the case nothing remains but the bullet.

**Collateral Disease**, no doubt, will on occasions arise out of navicular arthritis, though such is by no means so frequent as has been imagined: on the contrary, in the generality of cases, even for years will the disease confine itself to the navicular joint, and, as I said before, not so rarely to the joint of one limb, the fellow fore-foot remaining unaffected. "With regard to ossification of the cartilages of the foot," says Mr. Turner, "and ossification of portions of the ligament of the navicular bone, and other bony excrescences within the foot, I have to remark, that, having dissected so many extreme cases of chronic foot lameness of many years' standing, in which I have found all the ravages of the disease limited to a space within the foot not exceeding half-an-inch square, and unaccompanied with the slightest disease of any other part of the internal foot, I am induced to consider them (ossification of the cartilages and ligaments, &c.) as mere effects arising out of the navicular disease; and more particularly as there are more groggy feet without the slightest ossification of the ligaments of the navicular bone than with them."

**Treatment of Navicular Arthritis.**

There is no description of lameness in horses concerning which unprofessional persons feel themselves so much puzzled as about "navicular disease," as it is called. They cannot understand how a horse's lameness should be "in his foot," while, at the same time, that foot exhibits to their eyes all the outward and visible signs
of health—while it is, in fact, what they would call "a good foot." Neither is it an easy matter to explain to persons unacquainted with the anatomy and physiology of that beautiful but complex piece of animal structure, the horse's foot, how all this comes to pass. And less satisfactory still comes the announcement which the veterinary surgeon feels it his duty in such cases to make to the proprietor of the lame horse, that the lameness is of a nature requiring the horse to be laid up out of work for some length of time, and that treatment, even under every advantage of repose, is not always—and particularly when the lameness has been of considerable duration, or proves to be a relapse—so efficacious in restoring soundness as he himself, as well as his employer, have reason to desire.

Farriers and grooms, and persons conversant in the ailments of horses, have always attached ill omens to cases of lameness in which nothing was to be discovered to account for lameness: they have ever "fought shy" of such cases, and been evidently mysterious and guarded in their opinions concerning them, experience having taught them that seldom any "good" resulted from having to do with them. Many a fine-looking horse, going lame from no visible cause whatever, has been bought at the hammer, a "bargain" as it was at the time thought, who has turned out after long and skilful treatment still a lame horse, and in the end proved any thing but "a bargain" to his purchaser.

The medical aphorism, that what has been a long time in coming will take a long time to go away, will be found of especial application in navicularthritis; and what renders the navicularthritic case still worse in prospect is, its known tendency to relapse. It is vexatious enough to have a valuable horse, in the bloom of health and condition, fall lame in one of his feet without any blame being imputable either to his groom or his rider, and with nothing to be seen or felt by either of them to account for his lameness; but the vexation becomes doubled when the owner comes to be informed that the animal's lameness is of a nature which will not only require his being let out of condition, but that will necessarily occupy some considerable time in being treated after a manner which affords the best promise of the horse standing sound in his work afterwards.
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It is any thing but an agreeable duty on the part of the veterinarian to feel himself forced to make such disclosures as these; and I may add, unless he be prudent enough to make such preliminaries understood, the treatment of the case may, in the end, prove any thing but creditable to him or satisfactory to his employer.

The Treatment of Naviculararthritis may be either of a mild or soothing description, or such as affords relief rather by the absence of annoyance and irritation than by any especial curative influence in the means employed; or it may consist in the adoption of such remedial means as are proved to possess positive power over the disease present. In a case of naviculararthritis which is quite recent, the preferable plan of procedure is this negative form of treatment; such being advantageous both on account of the less alarming aspect it presents to the owner of the lame animal, and because very frequently—supposing the horse to be put under it immediately after the lameness shews itself—soundness will result from it. I am quite aware it may be said that this is dallying with the case—losing time by treatment—which, supposing it does succeed, may fail to permanently remove the lameness. I am not of opinion, however, that the short time occupied by such palliation materially affects the subsequent and more appropriate treatment of the case; and as it very frequently happens that it is desirable to have the horse restored to soundness in a short interval of time, and without blemish to his foot or leg, even though such restoration cannot for certainty be depended on to last, I think the simple plan of treatment I am about to describe, in cases that are truly recent, will be found advisable: at the same time I wish it to be distinctly understood, that, in a case in which the proprietor of the lame horse is willing to afford the requisite time, and the horse, after being restored to soundness, is to be expected to return to severe work, there can be no question about the general inadequacy of this mild treatment to answer such an end.

The simple plan of treatment I adopt in a case of naviculararthritic lameness which has but just commenced, is to have the shoe taken off the lame foot, to have the sole of the foot pared out, and the crust rasped round, and afterwards to have foot and leg immersed in a warm bath, the immersion being succeeded by the envelopment...
of the lame foot in an ample hot poultice of bran and linseed meal. The poultice will require renewal every night, as well as every morning after the warm bath. And while this emollient treatment is soothing and relieving the foot, I commonly exhibit a brisk purgative. The purge will occupy the animal three days, and the day he is admitted or seen for the first time reckoning for the fourth, three days more will complete the week, at the expiration of which time he may have his shoe *tacked* on, and be seen out. By such simple treatment, and a week's repose, many such cases have I seen restored to soundness; but then must be taken into this account the important circumstance of these cases coming to me *on the very day*, I might almost say on the very hour, of their commencement. Such prompt application cannot be looked for in private practice, and therefore it is that the nature of the case becomes materially altered. Still, in many instances when late application has been made, supposing the case to be a first attack, and it be highly desirable, as I said before, to have the horse made sound without blemish, the emollient plan may be tried: it may very likely fail, but it will hardly put the animal's lame foot in a worse condition for more surely effective treatment than it was formerly in, and, after all, but a week or so will be lost.

**The permanently restorative treatment** consists in *topical blood-letting* and *blistering*.

**Blood-letting** is practicable, so as to have a *topical* or local effect, either from the foot itself or from some blood vessel directly supplying blood to it, or returning blood from it. The pastern arteries and veins have been opened with this view; puncture of the former, however, has been found to be attended with inconvenience and even danger, while the latter have yielded too spare and uncertain a stream of blood for the evacuation to be such as was likely to be followed by any or much beneficial result. The part from which blood is usually drawn, and with more convenience and effect, perhaps, than from any other, is the *toe of the foot*, or, rather, the anterior border of the horny sole, whereabouts is to be found the *circumflex artery* of the foot. Not that this vessel supplies the navicular joint, its arteries coming principally from the *artery of the frog*: there, however, exists so free an intercommunication between
the bloodvessels of the foot in general, that abstraction to any amount from one may be said to exert more or less influence on all.

Preparatory to the operation of opening the artery, the horny sole of the lame foot should be pared with a sharp drawing-knife until every part of it be made thin enough to give with facility under the pressure of the thumb; which being done, with a small drawing knife (a searcher) a groove should be made crosswise a little behind the junction of the front border of the horny sole with the toe of the crust of the hoof, deep enough to penetrate to the quick, through which, with a common bleeding lancet, the circumflex artery is readily stabbed; and the stab is to be made obliquely, such wound yielding blood more freely and plentifully, generally speaking, than either a transverse or a linear puncture. The stab should not be made before free passage has been opened through the horn with the drawing-knife for the lancet, and sharp and forcible should be the movement of the hand in making the stab. Upon this movement, and upon the direction of the point of the lancet, as well as upon hitting the precise spot for puncture, depends the success of bleeding from the toe of the foot.

Mr. Turner is an advocate for commencing the treatment with blood-letting; and he would have blood abstracted locally "until the system is affected generally—six quarts of blood to be drawn at one operation." Excellent, however, as my friend's practice in general is acknowledged to be, I cannot help thinking that in the present instance he has stepped a little beyond the bounds of the requirements of the case, or even of prudence. It must be borne in mind that the inflammation we have to treat, rarely, if ever, manifests an acute character, and that in some cases ulceration rather than inflammatory action is prevailing; a state of joint in which blood-letting cannot be expected to afford that relief which as a remedy for inflammation is naturally looked for from it. For these reasons I commonly limit my blood-letting to the abstraction of six or eight pints, repeating this in cases which exhibit any unusual amount of inflammatory action; and while the wounds resulting from these bleedings are healing, I administer a brisk cathartic. An excellent rule for general practice is to immediately succeed the
first blood-letting, as soon, at least, as the wound in the sole is sufficiently healed, by what is familiarly known as "a sweating blister."

Now, to make myself in this matter understood—in a case brought for treatment as soon as lameness is discovered, and which has been preceded by no previous lameness in the same foot from the same cause—in other words, is no relapse—as I have before observed, from simply leaving off the shoe, and putting the foot into a warm bath, and afterwards a hot poultice, will the lameness very commonly subside. The stability of such a cure, however, not being reliable upon, this simple treatment may either be from the first rejected on the score of its inefficiency, and such as I am now describing—bleeding and sweating—adopted in its stead; or, this latter treatment may be kept back in reserve for the relapse, which is but with too much reason to be apprehended as the consequence of severe work, even here. For the single blood-letting and sweating blister still falls short of what is practicable for the permanent relief of the case; but then it will occupy less time, and be attended with less blemish, than the most severe form of treatment.

Supposing a horse lame from navicular arthritus brought for treatment—as such cases usually are in private practice—so long after the first shew of lameness that it is evident warm baths and poultices are put altogether out of the question, the point then will turn on the expediency of submitting the animal to this single blood-letting and sweating blistering in preference to laying him up for so much greater length of time as an extreme plan of treatment would necessarily demand. It may make a difference of a month or six weeks, and such often becomes a considerable objection. In such a case, after the wound is sufficiently healed to admit of a tip being nailed on—care being taken that any festering that may have been engendered is at an end, and replaced by granulative action—a sweating blister should be applied upon the pastern and coronet; the best application we can use being, in my opinion, the acetum cantharidum. To produce the desired effect nothing more is required than to paint—if I may make use of the expression—the hair of the pastern and coronet, in the direction it grows, with a
small painter's brush, taking care that the strokes of the brush are repeated frequently enough to wet the hair thoroughly with the liquid. The horse is then to be fastened short up, so that he cannot lie down; and four and twenty hours after the application of the blister, supposing it to have taken due effect—which by this time it will if it produce any effect at all—the hair, which has become ruffled and matted together by the discharge from the blister, should be sponged well with warm water, the object being to preserve the skin from any subsequent stimulation from the blister or the acridity of the discharge caused by it, and thus to preserve the hair. Should insufficient effect appear to have been produced, it may be advisable, on the second or third day afterwards, to apply a little more of the acetum; though extreme caution will be needed in so doing, having rarely made the experiment myself without, in the end, having had reason to repent, on account of the hair coming off. I would rather wait a few days before the second application was made. The sponging operation should be carefully performed every morning, smoothing down the hair in so doing: at the same time it is a wise precaution to take, to smear the heel with grease, lest any of the blister or discharge should escape into it. About ten days or a fortnight after the application of the blister, under attentive management, the sweated parts will in general have become sufficiently soft and pliant again to warrant the horse being seen out in a short gentle trot. Should there remain, however, any scurfiness about the pastern or coronet, his action will necessarily be stiff in those parts, and on that account perhaps will he still shew lameness, supposing he does not do so from his continuing unrelieved by the remedies that have been employed. Providing he go sound, or so much better that he is evidently on the road of improvement, let him remain, as before, at rest in his stall for another week, and then be again trotted out for trial; a period when, his progress towards amendment being satisfactory, he may be turned into a loose box, his continuance in which must depend entirely on circumstances. Should his services be peremptorily demanded, of course he must return to work; though the longer he is kept out of work the greater will be the chance for him to stand sound when he comes to be put to it.
In a case wherein such treatment as this—intermediate as it is in intensity, and length of time occupied, between the mildest and severest forms of treatment—fails to afford the expected relief, or in a case wherein either from consideration of its nature, or from its being a relapse, or other circumstances, it is resolved from the first to place the lame horse under that course of treatment which presents the surest prospects of ultimate success, sufficient length of time being granted by his owner to put it into effective execution, the plan to be adopted—which I believe, at all hands, is reckoned the most effectual—is as follows:—

When there is plain evidence to shew, or even reason to suspect, that inflammation continues unabated in the navicular joint, take blood, not once only, but twice, from the toe of the foot, nay! thrice, if required, which is rarely the case, to the amount, under ordinary circumstances, of six or eight pints each time; and as soon as convenient after the last bleeding, i.e., as soon as the wound made by the lancet is sufficiently healed to bear having a tip nailed upon the hoof*, have the coronet and pastern, and fetlock as well, closely trimmed or rather shorn of their hair, and over the entire surface apply a strong blister; the horse being fastened up in his stall afterwards, so as not to be able to lie down, according to the usual mode of securing blistered horses. After standing for three or four or five days in his stall, according as more or less swelling of the leg ensues, the blistered parts may be well oiled, and the patient may be turned into a loose box; but I would not have this box a large one, because in his present condition quietude is much to be preferred to moving about. Such a blister will cause the cuticle, and with it the hair, to come off, and the horse will certainly not have his leg restored to be in a condition for work under a month or six weeks, the blood-letting and blistering altogether occupying about a couple of months. And unless such time be given up for the treatment, the veterinarian had much better, for his own credit's sake, be without the case. Indeed, in many cases, some two or three weeks more will be found desirable either

* It may not be requisite or even advisable in a strong-horned foot to put on any shoe: in a brittle or weak-crusted foot a tip prevents fracture of the hoof.
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for complete recovery from the effects of the blister, or for the more perfect subsidence of the lameness.

But supposing, after all this, that the lameness continues, if not to the same degree, still in too palpable a degree to admit of the animal being re-taken to work, what at this stage is to be done?—what more can be put in practice for the relief of the case? Having recourse to blood-letting and blistering again would be injudicious, there being most probably nothing to call for it. Whatever inflammation existed at first has most likely by this time departed altogether from the navicular joint; or, if it has not wholly ceased, has subsided into a lingering chronic action which hardly calls for, or is likely to be very little benefited by, repetition of blood-letting. There may be—indeed, probably there will be—some heat and tumefaction remaining about the pastern and coronet; but this is most likely the effect of the blister, and therefore need not be heeded further than as some guide to us concerning our future treatment of the case.

In this stage of an unrelieved or uncured case I have frequently tried the frog seton; though hardly ever, I may add, with such result as has satisfied me of any decidedly beneficial operation it has had: on the contrary, the horse has often gone as lame after the withdrawal of the seton as he did before: I have therefore discontinued using the frog seton in navicular arthritis. The practice I now adopt—in the case before us—is rather of an assuasive than a counter-irritant character. It consists simply in employment of refrigeration and rest. This, whilst it cools the external parts, and robs them of any heat or inflammatory action they may still retain, abstracts any chronic inflammation that may linger about the parts within, at the same time that it softens and supplies the hoof. Having had the tip on the lame foot removed—supposing this has not been done before—and the sole thinned afresh, the toe shortened, and the quarters rasped, I recommend that the horse should stand with his fore feet in clay. The simple plan I adopt is to make a clay bed in the horse’s stall, of sufficient breadth to render it impossible for him to place his fore feet in any situation out of it, and deep enough with clay to bury the hoofs of the feet, as they stand, in it. In this bed I
have the animal kept standing, taking care that his head is tied short up, all day long; while, at night, he is placed in a littered stall to lie down, or else is turned into some confined yard or box. This is preferable to standing with the hoofs immersed in water, because from the conducting property of the clay, and the continual evaporation going on from the various irregularities of the trampled clay bed, the feet experience so much more refrigeration. In this simple treatment I persevere until such time as heat has entirely left the external parts, and swelling likewise; at least, the latter to that extent that it is from appearances likely to subside: and thus have I known numberless cases of the kind described at the head of this paragraph either restored to soundness, or to that approximation to it that they have been considered sufficiently recovered to perform whatever has been required of them.

About firing the coronet or pastern, I have nothing more to say than that it is an old practice, one that was had recourse to at a time when naviculararthritis was noted as "foot lameness," without anything being known of its seat or nature; at the same time one which, from its counter-irritant operation, has no doubt been on many occasions followed by benefit; not more benefit, however, than would have resulted from a blister, nor so much as generally is found consequent on blistering after blood-letting. Added to which, the scorings of the cautery, if made deep, tend to disorganize and destroy the secretory structure of the coronary body, and this may entail a defective or irregular formation of horn.
NEUROTOMY—compounded of two Greek words, viz. τεμεύ to cut, and νευρον a nerve—was, at the suggestion of that warm-hearted and revered friend of the veterinary profession, the late Dr. Geo. Pearson, introduced by me, in my "Lectures," in the year 1823, as an appropriate appellation for what commonly went by the name of "unnerving," and sometimes by that of "nerving:" phrases which, besides being untechnical, were neither of them definite or distinctive enough in their meaning for professional use.

DEFINITION. Neurotomy, as the operation is now understood, may be defined to be, the division of a nervous cord, and the subsequent excision of a portion of it, with the view of removing pain through the destruction of feeling. The plantar nerves are those commonly operated on; but any nervous cord of the body may, if occasion call for it, become the subject of neurotomy.

The Purpose for which Neurotomy is performed is, usually, the removal of lameness; though the operation may have, and has had, other objects. And the lameness the most certainly and the most effectually removed by it, is foot-lameness, and especially of a naviculararthritic description: hence the reason of the account of neurotomy being consecutive to that of navicular arthritis.

The Introduction of Neurotomy into Veterinary Medicine is comparatively of modern date. For years before, the division of nerves had been practised by human surgeons, in particular for the relief of that most painful of all painful affections, tic doloureux; but there is no mention of any application of the operation in veterinary surgery prior to the time of Moorcroft; nor was it until Professor Sewell had announced himself as, and was acknowledged to be, the discoverer of Neurotomy for the Removal of Lameness, that Moorcroft, who had left England for India, came forward and advanced his claims to that
honour; which he did in March 1819, in a letter "To the Editor of the Calcutta Journal," as follows:—

"Sir,—With reference to your paper of the 23d inst., noticing as discovered by Mr. Sewell, within about the last eighteen months, a cure for a lameness in horses, commonly called 'coffin-joint lameness,' I beg to observe, that the mode of treatment alluded to, so far from being a discovery of the last eighteen months, was practised by me about eighteen years ago!"

"Finding that diminished supply of blood (by tying both the inner and outer artery of the fetlock) did not counteract the mischievous effects of pressure on the inflamed tendon, I turned my thoughts towards subduing its increased sensibility by diminishing the proportion of nerve naturally distributed on the foot. On this principle I raised the outer nerve of the fetlock joint out of its bed with a bent probe, and cut it across with a pair of scissors. This was done in several instances, and always with immediate and decided lessening of lameness; frequently, indeed, the animal when he rose from the bed appearing perfectly sound. But the result was not uniformly and permanently successful, relapse of lameness occasionally taking place after a period of soundness for some weeks, and as often at grass as at work."—In an operation of the kind Mr. Moorcroft performed on a horse, the property of Lord G. H. Cavendish, in a struggle the animal made at the moment the nerve was divided, it broke its back. At first, Mr. Moorcroft confined himself to the division of one (the outer) plantar nerve: afterwards, however, he bethought himself, that, "if it should happen that the division of both nerves should completely remove the pain, and exercise restore the original facility and latitude of motion to the joint, and that by degrees the sensibility should be reproduced, so far as might be necessary for the complete performance of all the functions of the foot and limb, a new and rich field would be opened to physiological research. It was resolved, therefore, to divide both nerves, in a case of relapse of great lameness in a mare. The animal on rising from the bed trotted boldly and without lameness, but now and then stumbled with the foot operated on. The wound healed in a few days, and the mare was put to grass." She progressed favourably for some weeks, but
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happening to cut her foot severely in galloping over some glass bottles, such severe injury accrued to "the joint" (the coffin) that her case became hopeless. Mr. Moorcroft winds up this interesting account of neurotomy with the following very sensible practical deductions:—

"From the preceding experiments it has been shewn, that, by the diminution of the quantity of blood passing to the inflamed joint, the sensibility was not subdued, owing to adverse peculiarity of structure; that by the diminution of sensibility the repairing powers of the part were not injured, as far as they depended upon the action of the bloodvessels; that by a very sudden division of one nerve a fatal accident was produced; and that by the extinction of sensibility, the natural guard against external injury, through the division of both nerves, an accident was rendered destructive, which in the usual condition of the foot might have been less injurious. The unfortunate results of surgical practice, candidly related, rank in utility of record next to those of opposite termination—errors in practice guiding experience to sound conclusions.

"I recollect not the number of horses operated on by me successfully, though it was somewhat considerable. Some of these were worked by myself, and the general impressions on my mind at this interval are, that horses so operated on, when they did not again become lame, were more apt to stumble with the limb operated on than the other; and that this mode of treatment was likely to be more usefully applicable to coach-horses than to horses intended for single harness or for the saddle*.

These observations shut out all doubt or surmise, not only that the operation of neurotomy had been practised, but practised successfully by Mr. Moorcroft, before he departed for India, which was in the year 1803; at the same time, they afford us reason for believing, that the same talented and skilful veterinarian was on the brink of bringing forth what has since been brought to light through the experiments of Mr. Sewell, viz. the utility of neurotomy as a remedy for the removal of lameness in cases where

* The entire paper from which these extracts are made will be found in The Veterinarian, vol. iii, p. 619, et seq.
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medicine is confessedly powerless, together with the serviceability of neurotomized horses, not for driving only, but for riding, and even for hunting. It appears, however, from this account, that Moorcroft did not continue long enough in England to perfect that which he had so promisingly commenced; and that, after he had left, neurotomy had died away in repute, or rather had never been made public until it was proclaimed to the veterinary world by Professor Sewell; and therefore to that gentleman is equitably awarded the honour of being the originator or introducer of a practice which has saved numbers of horses from premature slaughter; and while it has spared them days of unceasing pain, has restored a very great majority of them, at least for a definite time, on account of their serviceability, to the keeping and favour of their masters.

The Rationale of Neurotomy is plain and simple. Lameness is the manifestation of pain. Deprive the part in pain of its sense of feeling, and the pain, with the lameness consequent on it, ceases; not to return until sensation shall return, and not necessarily even then. Neurotomy, therefore, as a remedy, differs from all other remedies, insomuch as the relief afforded by it is instantaneous: divide the nervous cord going to the seat of lameness, so as to cut off all communication between the part in pain and the sensorium, and comparing nervous action to what it in some respects so nearly resembles, the same effect is produced as when the wire of communication is cut proceeding from some electrical machine or battery. Electricity, like nervous action, is at an end; the electric battery is charged in vain; the brain can no longer take cognizance of impressions or injuries inflicted on the neurotomized part. Suppose the seat of lameness to be the foot, the plantar nerve, being the trunk whence that organ derives its nervous branches, is the nervous cord to be cut to deprive the foot of sensibility: but there are two plantar nerves as trunks, one on either side of the pastern, and the division of but one of them will paralyze but the half of the foot of the same side; consequently, to render both sides of the foot insensible to pain and lameness, both plantar nerves must be divided. This done, a horse may be cut, or stabbed, or struck any where below the division of the nervous trunks—or at
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least below where any branches are given off from the superior division of the nerve—with perfect impunity: the dealer's common test of a neurotomized foot being to prick the coronet with a pin; should the horse not flinch or catch up his leg, he is set down as "a nerved one."

The reason is now plain why a horse, dead lame even before he be cast for the operation, becomes, from the moment neurotomy has been performed, perfectly sound. No change whatever has been effected on the disease which caused his lameness; nothing, in fact, in or about the foot or limb has been altered, save that the communicating sensitive cord has been cut in two, and sensitive action has in consequence ceased. Although, however, such alone appears as the immediate result of the operation, we find it was asked by Moorcroft, as indeed it naturally would by an inquiring mind, if there were no

REMOTE EFFECTS FROM NEUROTOMY to be looked for—whether the nutritive and secretory functions of the foot, deprived of nervous power, would proceed as before; and, further, what difference neurotomy might make in the animal's action or tread upon the ground. Moorcroft had observed that, under the loss of nervous energy, "the repairing powers of the part were not injured, so far as they depended upon the action of the bloodvessels;" and subsequent experience has confirmed this observation. Inflammation appears to be the same process in a senseless as it is in a sensitive foot, and the secretion of horn goes on as well in one as in the other; the grand and important difference between the two being, that, supposing the neurotomized foot to receive a prick or bruise, and inflammation and suppuration to follow, matter may collect and burrow underneath the sole or frog, or other part, and the horse, incapable of feeling any hurt in his foot, can of course give no intimation of mischief, by shewing pain or lameness, to his groom or master; and consequently, unless the latter should detect the evil himself, suppuration may proceed to that extent to cause the hoof to separate and be cast off the foot: a catastrophe which has happened more than once, and one that has been brought forward as a fearful argument against the practice of neurotomy. A neurotomized horse may receive a stab in being shod from a nail
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taking a wrong direction, or he may pick up a nail on the road, and no intimation whatever of injury be given, unless it happen by his farrier or groom to be discovered. Such accidents, however, are not of every-day occurrence, neither are they, in the hands of expert farriers and careful grooms, likely to happen without their knowledge, and therefore have no right to be regarded in the light of arguments against neurotomy further than that such hazard, remote though it be, tends to the diminution of such a horse's value in the market.

The operation of neurotomy has certainly taught us important uses of nerves to the foot. By imparting sensation to the organ they become at once its safeguards in health and (if I may be allowed the expression) its nurses in disease: they inform the animal when his foot is hurt, and they warn him, through the pain he feels, that the injury, or the inflammation the consequence of it, will be aggravated by pressure upon it or use of it; and therefore it is that he "favours" the ailing foot in action, and "points" with it while at rest, and so in effect lays it up. This the neurotomized horse, feeling no pain, finds no occasion for doing; and the result may, through inattention, possibly be such as I have before stated, viz. suppuration of the entire foot, shedding of the hoof, and even, from subsequent irritation in other parts, in the end, death itself.

But there is another use of nerve to the foot which neurotomy has thrown strong light upon, and that is, the horse's sense of feeling through his hoofs.

DOES THE NEUROTOMIZED HORSE MAINTAIN THE SAME STEP AND TREAD HE USED BEFORE? To this important question I unhesitatingly answer, no!—he does not. There can be no doubt but that the horse feels the ground upon which he is treading, and that he regulates his action in consonance with such feeling, so as to render his step the least jarring and fatiguing to himself, and therefore the easiest and pleasantest to his rider. The tread of the hoof creates a certain impression—depending on the nature of the ground trodden upon, and the force and manner with which the tread is made—on the nerves (of sensation) of the foot; which nerves being associated above the knee, in their course to the sen-
sorium, with motor nervous fibres, the motions excited by the latter will necessarily be more or less influenced, through the will, by the impressions they receive from the former. Such impressions being, in the neurotomized subject, so far as regards the feeling of the foot, altogether wanting, a bold fearless projection of the limb in action will be the consequence, followed by a putting down of the hoof flat upon the ground, as though it were a block, creating a sensation alike unpleasant both to horse and rider. These combined alterations in action and mode of setting down the feet it is which give rise to the peculiarity in the gait of the neurotomized horse—consisting in lack of elasticity and consequent jarring movement—by which he is ever, when both fore feet have been operated on, distinguished by a rider experienced in such matters from other horses, as well as characterised in action and gait from what he formerly was himself.

This acknowledged defect has been adduced, and not without reason, as another argument against neurotomy. It must be remembered, however, that the foot for which such an operation has been performed was originally a lame one; and that, if we have restored it to soundness at some expense to its organization, still have we placed the animal thereby in a preferable condition to what he, as lame and useless, was in before; and therefore the argument holds good only to a certain extent. It certainly would have been doing much better for the lame horse had we made him sound without detracting in anywise from the remaining perfections of the foot: since, however, such was incompatible with the nature of the remedy, we ought in reason to be content with what has been achieved by neurotomy; and that this has amounted to no mean benefit I shall annex a few cases to shew, accompanying them with the remark, that I feel quite convinced, when the subjects for the operation shall have been properly selected, and the fitting time chosen for its performance, similar results may be sanguinely and pretty surely anticipated.

The Success of Neurotomy is best shewn by cases:—The late Mr. Castley, V.S. to the 12th Lancers, whose name in the early numbers of The Veterinarian stands in no ordinary esti-
mation as a man of sound, penetrating, practical observation, has put two cases on record of great value to us in this place.

Case 1.—October 1, 1819, a bay gelding, belonging to his regiment, the 12th Lancers, fell suddenly lame of the near fore leg on the road between Hounslow Barracks and Hampton Court. Nothing was discovered to account for the lameness, either in the leg or foot. He was immediately placed under treatment, bled in the foot, physicked, &c., but all to no purpose. At the expiration of a month, although he stood in the stable as firmly upon one foot as upon the other, yet, when put in motion, "he was as lame almost as if his leg was broken." The shoulder was now imagined to be in fault, and under such a supposition was tended; but with no better success than when the foot was treated. On the 10th of January following, it was determined to try the effect of nerving (neurotomy). The horse arose after the operation, "and trotted sound. In a month he was in the ranks, and he remained in the regiment upwards of eight years afterwards, during which time he continued quite sound, although he was sometimes put to very considerable exertion." In 1828 the horse was "cast and sold" at Lisbon, the regiment being at the time in Portugal; not, however, on account of lameness, but for old age, and even then "he fetched £20."

Case 2 of Mr. Castley's is one in which both fore feet were successfully operated upon. A brown gelding, a troop horse, had been observed frequently to stand pointing or resting the fore feet, and particularly the off foot. For two years, however, after first observing this, he had not been reported "lame;" nor did he become absolutely so until the hot summer of 1826, when, after a severe ride on despatch duty, he went very lame in the off fore leg, for which (on the 14th June) treatment was commenced, such as bloodletting from the foot, blistering the coronet, purging, &c. and this produced great relief. Exercise, however, brought back the lameness. The latter end of August, the lameness being regarded as "chronic," and Mr. Castley's conviction being that it was "navicular lameness," neurotomy was determined on, and on the 1st of September was put in practice. As in the last case, the horse arose
from the operation, "and went sound." The consequence was he escaped being "cast" for sale, and was chosen as "one of the effective for the expedition to Portugal." He carried his rider all the time the regiment remained abroad, and returned, and was at the time Mr. C. wrote out his case (December 1829) present, doing his duty, with the regiment*.

I shall next relate a case that occurred to Mr. Rickman—a name likewise associated with the practical worth of the early Numbers of The Veterinarian—which is remarkable on account of the extraordinary feats the horse, after being neurotomized in both fore feet, was enabled to perform, as well as for the extraordinary increase of value the operation conferred upon him. It is as follows:—

Case 3.—A beautiful chestnut horse, six years old, for which his owner (a farmer) had refused a hundred guineas, though he possessed "good circular hoofs" became a little lame in both fore feet, but more so in the near than the off. A farrier who attended him pared his soles, and blistered his coronets, and finally fired him from hoofs to knees; after which he was turned out, but came up, six months afterwards, worse than when he went out. Mr. Hilding, a friend of Mr. Rickman's, related the case to him, and consulted on the policy of purchase of the horse for the purpose of neurotomy. Mr. R.'s advice was to do so. Accordingly the lame horse was bought for £12 for Mr. Rickman to neurotomy. The operation was performed on both legs, below the fetlock joints. The horse was rendered by it, immediately, "quite sound." His new master, Mr. Hilding, who is a very superior horseman, rode him, afterwards, two seasons with the Shropshire hounds, and whenever they had a long run he was always in the front. He was offered 200 guineas for the horse, providing he would give a warranty, which however he could not, of course, do. Subsequently, the horse was sold for 60 guineas to Mr. Gittins, who rode him for two years with Sir Richard Puleston's hounds. He had then been operated upon four years, and still continued sound.

* These two cases will be found in ample detail in the second volume of The Veterinarian, pp. 493-5.
"He was considered one of the most brilliant leapers that was ever put at a fence."

Mr. Thomas Turner, the present energetic and respected President of the Royal College of Veterinary Surgeons, some years ago possessed a horse on which he performed the operation of neurotomy, and which he afterwards rode hunting for two seasons, with as much confidence, I have heard him say, as though he had never been the subject either of lameness or of neurotomy.

A Case of My Own shall conclude this summary of the eminent success that has attended neurotomy in proper hands, under favourable circumstances. In June 1837, a captain of the regiment in which I have the honour at present to serve, made me a present of a horse which, setting his lameness aside, bore a high name and value. His pedigree was—"got by Whisker out of Castrella," and consequently he was "own brother to Memnon," who had run second for the gold cup at Ascot. Indeed, it was this affair which led Chifney, then the owner of Memnon, to depart in haste from the course to purchase the subject of the present narrative at the extraordinary price of £1400; though, as soon as he discovered his fresh purchase had no run in him, he was glad to sell him for a charger at the reduced value of £200. At the time he came into my possession the horse was dead lame, and incurably so, in the near fore foot, from navicular arthritis; for which although he had been treated at several separate periods, and as often relieved, yet, so invariably did the lameness on work return, that he would now, but for my intercession, have been destroyed. July 1837, his lame foot was operated on. He arose, and immediately went perfectly sound, and for two years after, in my possession, continued so; the use I made of him being a hack about town. His former master also rode him after the operation, and declared him to be as perfect in his action and performances as he had ever been in his palmy days. What I continually remarked myself in riding him was, that, being much in the habit of changing his legs in cantering, he would quite as often lead off with the near foot (the one he had been so long and painfully lame upon) as with its fellow.

ARGUMENTS AGAINST NEUROTOMY. Having shewn what success has attended the performance of neurotomy under favouring, or, to speak more correctly, under fitting and proper circumstances, I should be doing injustice to my reader by setting the operation before him in a light falsely dazzling, were I to withhold from him the recital of occurrences which from their aspect and termination have seemed to warrant others in bringing them forward as so many failures, and facts upon which arguments might be securely grounded against neurotomy. There is no more sure way, in the end, of bringing any new remedy or operation into discredit than that of setting forth all its virtues and good qualities to the entire exclusion of its bad ones: in the long run, failures will be certain to make themselves known, and the result of such disclosures is likely to be, that what at first was thought and said to be perfection itself, is now declared to be good for nothing, or absolutely bad, perhaps; it being in the one instance as much unfairly decried as it was in the other unduly extolled. Such has been the case with neurotomy. Its promoters and abettors, some influenced by fame, others by gain, set it forth at the outset in brilliant and shadeless colours, and thus succeeded in raising it to a great height in public estimation; so that, when reverses did come, its fall proved all the greater. Still had it sufficient buoyancy, sufficient real merit, to recover from such sweeping condemnation; and now, once more, is it restored by all reflecting veterinarians to that place in their catalogue of remedies which it ought to have occupied from the first, and which it is not likely now to suffer displacement from.

THE INSUCCESS OF NEUROTOMY, principally from causes which will be pointed out, may be shewn in various ways. Horses can be brought forward who have experienced no benefit from it; nay, cases can be related in which horses have thrown off their hoofs in consequence of it. The foot deprived of its power of feeling is as liable to receive injury as, perhaps more liable than, one that retains its sensibility. Either from being pricked in shoeing, from picking up a nail in the road, from a wound from a flint stone or a piece of glass lying in the road, or a bruise from the opposite foot, or a festered corn, or some other like cause, the senseless foot re-
receives injury; which, not being as in the natural foot accompanied by pain, continues, unheeded by the horse, and probably by his master, and the result is, inflammation and suppuration, it may be, to an alarming extent, before any discovery be made of the mischief. Under such circumstances, we cannot, have no right indeed to, feel surprise at purulent matter having under-run the sole and insinuated itself between the laminae, so as, in the end, to occasion the separation of the hoof from the foot. Is neurotomy to blame in this case? Was the master or groom not called on to pay especial attention to the foot or feet of an animal of which he had caused the nerves of sensation to be excised? Would any man of common reason suppose that a foot without feeling could evince pain or lameness from injury the same as a foot with feeling? And would he not consider it his duty, by attention to his horse's feet, to compensate in some measure for the deprivation he had caused him? I know that such occurrences as loss of hoof have arisen from over-work, or from work greater than the foot in the state in which it was operated on was prepared to bear, and that under such circumstances such a melancholy termination has been unavoidable: at the same time, I believe this to be a rare incident when due circumspection has been employed.

To command Success in Neurotomy three considerations require attention:—

1stly. The subject must be fit and proper; in particular, the disease for which neurotomy is performed should be suitable in kind, seat, stage, &c.

2dly. The operation must be skilfully and effectually performed.

3dly. The use that is made of the patient afterwards should not exceed what his altered condition appears to have fitted him for.

The veterinarian who suffers himself to be guided in practice by considerations such as these will have little cause to regret having embarked in the experiment: on the contrary, in the long run, he will find he has thereby restored numbers of horses to work who were utterly useless, saved many lives from slaughter, and obtained for neurotomy a good name within his circle of practice.

A plain and safe argument wherewith to meet the objections to neurotomy is, simply to ask the question—what the animal is
worth, or to what useful purpose he can be put, that happens to be the subject of such an operation. If the horse can be shewn to be still serviceable and valuable, then is he not a legitimate subject for the operation. The rule of procedure I laid down when treating on neurotomy in my "Lectures on the Veterinary Art," so long ago as 1823, was to operate on no other but the incurably lame horse; and whenever this has been attended to, not only has success been the more brilliant, but indemnification from blame or reproach has been assured.

When first neurotomy was proclaimed as a "cure" for certain descriptions of lameness which all other remedies had failed to remove, persons having lame horses, eager to have them restored to soundness, flocked around veterinary surgeons to have them "unnerved;" such appearing to them no more than an ordinary remedy for an ordinary case. By this the veterinary practitioner was placed in a novel and trying situation. If he refused to operate, he probably lost a customer; and if he did so, he felt that he was performing an operation of magnitude and risk in a case where-in milder and safer means would probably prove efficacious. One veterinary surgeon in our great metropolis, during the season of neuroto-mania, operated on some hundreds of horses, and made thereby somewhere about as many pounds sterling; and the result has been, that, in quarters where "nerving" and "unnerving" were phrases constantly in horse-people's mouths, the operation is now hardly ever heard of, neurotomy having been set down in their minds as a lamentable failure. And certainly, for the rough work coach and cab and omnibus horses have to go through, for farmers' work, for all business, in fine, wherein so little attention is or can be paid to the feet and legs of horses, that so long as they are able to go at all go they must, neurotomy is altogether unsuited, and from them has been very properly discarded. In situations, however, where scrupulous attention can be given to feet and legs, and where work is not forced or even called for at times that repose may be advisable, neurotomy judiciously practised has proved of very great service in more points of view than the principal one of lameness. For this reason it is to be regretted that it has found so many enemies; though less surprise is excited by this so long
as those inimical to it are out of the profession. When men in the veterinary profession set themselves up in hostility against it, we feel anxious to learn the reason of their opposition; and therefore it is that I am now about to make a quotation from a veterinarian of high standing and talent of our own country, running, I am sorry to say, in words as follows:—"They (the opposers of his opinions and discoveries 'on the foot of the horse') have added a barbarity surpassing in refined cruelty even the unsoling or any other cruelty ever proposed by the old farriers, that of nerving the horses' legs when they were not relieved by their injudicious measures, and so destroyed the very fundamental properties of the foot, instead of pursuing the natural and most obvious means of prevention and relief from the evil. Seeing and deeply feeling the very great injury done to the animals, as well as to the public and ourselves, we cannot on such an occasion but express warmly our natural, and we believe just, indignation at such conduct*."

I shall wind up this defence of neurotomy with a paragraph from my own "Lectures," published, now, four-and-twenty years ago:—"The incurably lame and useless horse is him alone for whom I recommend it (neurotomy): my object being to render an animal serviceable during the remainder of his life, who, otherwise, must have been given up, as utterly valueless, for slaughter. No one who has given the subject of neurotomy the least reflection can imagine that the operation was ever intended to supersede other remedies. The very nature of it is such that, as a dernier resource, it is applicable only to a desperate and hopeless case; and if it succeed in restoring one of this description, it is of more value and consideration to us than if it were only applicable to such as we can relieve by other and simpler means. In conclusion, let me remark, that I do not recommend such horses being raced, hunted, or put to any other (like) extraordinary exertions. They may be driven in harness, and are more especially qualified for four-wheeled carriages or for leaders in others: in short, for situations where no weight is incumbent upon the fore feet.

"In this point of view—its objects being thus circumscribed—I dare prophecy that neurotomy will be known as long as the vete-

* "'The Foot of the Horse." By Bracy Clark, p. 56.
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rinary art. It has hitherto stood the test of this capricious age, and weathered out the storm of discordant opinion; it has ranked high in the estimation of its enthusiastic admirers; it has fallen into discredit and comparative dread with those who have misapplied it; it has now but to rise to a certain point in the scale of veterinary surgery, where it will remain despite of all future controversy."

The Election of the Subject for Neurotomy it is upon which mainly depends the success of the operation. The operation itself is simple and easy of performance; but, however well performed, cannot avail in a subject unhappily chosen for it, or devoted to it at an improper time. It is therefore a duty the operator owes to himself, as well as to his employer, to ascertain the fitness in all respects of the animal brought to him for operation; nor should he suffer himself to be prevailed upon to undertake it unless in his own mind this fitness both of subject and disease be clearly made out. It is the swerving from this plain rule of direction which has too often brought both operation and operator into disrepute.

The Incurably lame Horse is the especial subject for neurotomy, and, above all other descriptions of lameness, that arising from chronic and permanent and irremediable naviculararthritic disease is that which holds out the best promise of success from the performance of such an operation. But a horse may be lame from this cause in one foot, or in both feet. So long as lameness is confined to one foot, though that lameness be severe and unrelievable, still may the animal be able to perform a certain amount or kind of work; and whether it be advisable or not to neurotomize such a horse—supposing he be fitted in other respects for the operation—is a question that will best be determined by consulting with his master as to the amount or kind of work he is still able to undergo, and the pain he appears to suffer in undergoing it, or in the stable after his work is done. A humane master will feel for the pain his servant experiences, not only at work but while he is at rest; nor will he hesitate to submit his horse, under such circumstances, to neurotomy, although the division of the nerve be, for a moment—but only for a moment—exquisitely more painful than the lameness itself.

With a horse, however, lame from the consequences of navicu-
larthritic disease in both (fore) feet—confirmedly groggy, as the phrase goes—the choice does not lie between still able to work and neurotomy, but between neurotomy and the slaughter-house; for the inveterate groggy horse is absolutely worth for work next to nothing, while the pain many such poor beasts unremittingly endure wears them down in condition to that degree that ultimately their constitution gives way as well as their legs and feet. And, therefore, I repeat, nothing can save such horses from slaughter but the hand of the neurotomiast; nor will that avail them at such times as other grave morbid changes have supervened upon those in the navicular joint, or where age has added decrepitude to lameness.

In neither case—neither in one nor both navicular arthritic feet—will the judicious veterinary practitioner operate at a time when inflammatory action is detectible in the feet. It is a rule with surgeons, never, if it be possible to avoid so doing, to cut into an inflamed part; and veterinary surgeons should make it their rule, in the performance of neurotomy, to postpone the operation when inflammation is present, until such time as, by suitable means, such inflammation has been either altogether got rid of, or else sufficiently abated—by, in the case of the foot, taking blood from the toe, if that be necessary, and by hot or cold applications, poultices, &c. and physic, as the case may appear to require. In chronic cases, where blood-letting is not called for, standing in clay for so many hours a-day will prove an excellent refrigerent.

In regard to disease of the navicular joint, there is another stage of it besides the inflammatory in which neurotomy ought not to be performed, and that is the acute or active ulcerative condition of the articular surfaces. It must be evident to the smallest reflection that motion of the joint and pressure upon surfaces in such a condition cannot fail to be productive of the worst consequences: ulceration, aggravated by such abuse, will proceed with that redoubled speed and malignancy, that, the union of the flexor perforans tendon with the navicular bone being the especial seat of it, we need feel no surprise at rupture of tendon and dislocation of bone, and consequent breaking down of the horse. But, how is this ulcerated state of joint to be foretold?—how are we to know for certain that it exists? The best indications of its presence to
my mind are, 1st, An inflammatory condition of foot. And, 2dly, as acute ulceration does not exist without inflammation, causing extreme soreness of tread, there is, with the excessive lameness present, a shrinking from, a sort of dread of, throwing the weight of the body upon the fore feet, and this is accompanied by the expression of great pain in the stable. In such a case as this, means should be used to disperse the inflammation, and absolute rest should be strictly enjoined, with the view of, if possible, in the absence of motion of the joint, inducing granulative action in the exulcerated parts. Nor should any operation be undertaken until the hoofs had become cool, and the soreness of tread had greatly abated.

The Horse lame from the Effects of Laminitis, whose soles are so sunk that they give evidence of depression of the coffin bone, is not a fit subject for neurotomy. With (fore) feet in the condition his are, we may work some good by pressure upon the soles to the extent that the animal can bear it; but, to deprive them of sensibility, and to induce the horse to use them the same as he would sound feet, would be certain destruction of them. After laminitis, when the sole is sunk across its middle, just anterior to the toe of the frog, the coffin bone is actually resting upon the sole, creating the force which causes the latter to bilge; and what we are desirous of doing is, to take the weight off the sole from above while we augment the force of pressure upon it from below. Neurotomy would defeat this object; and besides that, would force the coffin bone actually through the sole, and so prove the occasion of total destruction to the orgasm of the foot.

There is, however, a kind of laminitis which we may call chronic or sub-acute, wherein the coffin bones are not at all or but little displaced, and consequently the soles not sunk; and this disease, from a repetition of attacks, will now and then end in producing gogginess. To neurotomy in cases of this description there is no objection: on the contrary, when such a subject is too lame to work neurotomy is recommendable.

In Ossification of the Cartilages, partial or complete ankylosis of the coffin joint or pastern joint, when lameness therefrom, as it commonly is, is extreme, and such as to render the horse
unworkable, neurotomy will sometimes afford relief by creating a forced use of the ossified parts, and so, in the course of time, through perpetual effort, by degrees, generating motion in them, the consequence of the wearing away (absorption) of such points of the ossification as most, mechanically, oppose it.

For Ringbone neurotomy has been performed with perfect success; although, unless such ringbone interfere with the motion of a joint, and thus become a cause of partial ankylosis, it may be set down in that class of diseases which admit of relief by other and less (to the animal economy) expensive remedies. Ringbones have been distinguished into high and low, according to their situation upon the pastern; the high as well as the low, however, admits of having its sensibility abstracted by neurotomy, the division of the nerves in the former case having to be made either upon or above the fetlock. A case is related by Mr. Rickwood in which neurotomy proved completely successful after blistering and firing had both failed; notwithstanding the work the animal had to perform afterwards was of the most trying nature. Still, I would repeat, that ringbone is not a disease which commonly calls for neurotomy, seeing relief may generally be afforded by simpler remedies.

"In 1824," says Mr. Rickwood (in vol. iii of The Veterinarian, p. 213) "I operated on a galloway, the property of Mr. John Palmer, of Goldington, in this neighbourhood (Bedford). He went very lame in the near hind leg, in consequence of ringbone. I had frequently fired and blistered, with no good effect. After performing the unnerving operation the horse got up quite sound, and so continues up to this period (1830). He has for some time past been let out as a hack in this town."

In the case which follows, the lameness arising from high ringbone became removed by neurotomy:—

Mr. John Tombs, antecedently to his departure for India, operated on a blood filly for "an enormous ringbone upon the off hind pastern." She went exceeding lame, and had been repeatedly blistered, unavailingly. Mr. Tombs "excised a portion of the metatarsal nerve," and directed that the wound be treated secundum artem. The reason why he divided the nerve above its bifurcation was, that he was debarred from doing so below by the enormity of
the exostosis. Mr. Tombs did not learn the result of the operation until his return to England (in 1831); when he was informed that the lameness had vanished three days after the operation, and that the mare had, since, run three races, and had been sold. And that at the (then) present time she was doing sharp work, free entirely from lameness.—VETERINARIAN, vol. iv, p. 542-3.

The next case will shew that when ringbone prevails on one side, or is confined thereto, only the nerve on that side need be operated on.

In July 1836, Mr. Morris, V.S., Bideford, Devonshire, was requested by C. Radley, Esq., surgeon, of Newton Abbot, to look at a lame mare of his. She was four years old, and had two ringbones, one upon the near fore leg, the other upon the near hind. The exostosis first appeared when she was a twelvemonth old. (Does not this fact, along with many analogous ones, militate in favour of the hereditary nature of ringbone?) She had been several times fired and blistered in both her (ringboned) legs by a farrier previously to Mr. Morris coming to reside at Bideford. She was (now) lame only in the near fore leg. "Having attentively examined her," continues Mr. Morris, "I was convinced that the seat of lameness was confined to the outer side of the pastern. I recommended that she be nerved, to which the owner assented. Having prepared her, on the 6th July I performed the operation on the outer side only. The wound soon healed, and a month after, I had the pleasure of seeing her trot and gallop perfectly sound. Mr. Radley rides her, when visiting his patients, upon all kinds of roads, and says 'she never stumbles,' and that he prefers riding her to either of his horses."—VETERINARIAN, vol. x, p. 201.

For contracted Hoofs, viewing them in the light of idio-pathic disease, or as being the immediate cause of the existing lameness, in the uninflamed condition of the foot, and when consequential changes of its orgasm have taken place which bid defiance to therapeutic measures, neurotomy is a warrantable resource. Indeed, regarding the contraction as mechanically occasioning lameness by the pressure of the sides or heels of the hoof upon the sides or sensible parts of the foot, the freedom and boldness which neuro-
Neurotomy will encourage in the tread is calculated to prove of effect in expanding the hoof, and so removing the assumed cause of the lameness: not that this is of much consequence so long as the foot remains devoid of feeling; but that it may tell remotely to its advantage, supposing the foot after a time to recover its sensibility. There have been many instances of horses that have been neurotomized on account of lameness continuing to go sound, even after the demonstrated return of feeling in consequence of the re-union of the nervous trunks, and the case of contraction in question may be classed among such permanent restorations. The annexed case affords a good example of the result of severing the nerves in contraction:

In November 1828, a black mare, the property of Mr. Buss, of the George-inn, Bedford, went extremely lame from contraction in both fore feet. She could not, from pain, bear to stand up in her stable even sufficiently long to take her requisite food. Mr. Rickwood operated on her, confining his operation to one nerve in each leg. When the wounds were healed she was taken back to work, and proved as useful as any sound horse; continuing now to stand the same time as other horses, and doing her work as well.—Veterinarian, vol. iii, p. 213.

The preceding cases will suffice to shew, that, for lameness in the foot, coronet, or pastern, incurable or unrelievable by therapeutic means; for navicular arthritis and its consequences; for the effects of chronic coronitis and laminitis, baring sunk soles; for ossified cartilages, for ringbone, for contraction, the operation of neurotomy is especially applicable, and to such has been for the most part confined. Nor will those practitioners who regard their own credit, or that of the operation, feel desirous of extending much, for lameness at least, its sphere of appliancy. In no part of the body do we possess equal power over the nerves supplying sensation as we do over the—isolated or rather peninsulated—foot. Two nervous trunks, one running on either side of the pastern, form the sole communication between it and the brain, and these trunks take subcutaneous courses, wherein they are readily accessible to the knife. Most other parts and organs of the body derive their nerves from various surrounding sources, from below as well
as from above them; hence the difficulty, next to impossibility, indeed, in some instances, of cutting off nervous communication. This circumstance, taken into account with one other, viz. the frequently varied and extensive seat of the disease, will account for the failures that have attended attempts to restore spavined horses to soundness through neurotomy. I do not mean to say that such experiments have not at times succeeded, or that they may not succeed again, when the spavined case be proved to be isolated, or to consist simply in exostosis; though this last is a case wherein neurotomy is seldom called for. Furthermore, it must be remembered, that, in operating on nerves running to muscles as well as to other parts, we are dividing motor as well as sensitive fibres; and that thereby not sensation alone is destroyed, but motion likewise, leaving the part to which the divided nerve is running destitute of motion as well as sensation: therefore it is that neurotomy, as a remedy for removing pain only, is not applicable when the seat of pain or lameness is above the knee or hock. Nor, I may add, has neurotomy been found any other but injurious in what go by the name of back sinew cases; and for the twofold reason, of the difficulty there is in completely cutting off sensation, and of the liability that still must exist in every deranged or diseased tendon or theca to what we familiarly call "break down" afresh under the continued operation of weight and extraordinary muscular force.

Neurotomy has other objects besides the removal of lameness. In effecting the immediate and total abstraction of pain and irritation, it has rendered marked service in cases of altogether a different nature from lameness, as well as of entirely opposite nature, one to another.

Both the æstral and generative functions have become restored through neurotomy. Brood mares that have proved barren in consequence of painful lameness annihilating in them all sexual desire, and that have ceased to have at the usual season any return of the œstrum, have, from losing such pain, had their natural generative functions restored, and become again good breeders.

"In 1822," writes Mr. Rickwood, in The Veterinarian, vol. iii, p. 213, "a chestnut cart mare at Oakley, the property
of the Marquis of Tavistock, went very lame in the near foot behind, in consequence of complete ossification of the lateral cartilages and extensive ossific disease around the coronet. She scarcely ever placed the foot upon the ground, but generally moved on three legs. Her sufferings prevented the periodical oestrum. She had not bred for years. About two months after the operation she went to work, and moved sound. She has bred several healthy foals, and works as usual."

**Traumatic Tetanus has had its Course Arrested by Neurotomy.** In a paper "on Tetanus," read by Mr. Henderson, V.S. to the Queen Dowager, before the Veterinary Medical Society, in the year 1832, that gentleman says—"I have known a case (of tetanus), produced by a wound in the foot, cured by the operation of neurotomy; I have also known the same treatment in other cases fail. So, likewise, in tetanus arising from docking, horses have recovered, in consequence of the diseased part being amputated (which, in fact, is nothing but neurotomy); in other cases of the kind the same has failed."—"I particularly recollect," adds Mr. Henderson, "having examined one case where I found the spinal nerves very vascular, and the intestines bordering on inflammation; and such appearances naturally lead me to a belief, that, unless an operation can be performed in a very early stage of the complaint, we have but little chance of success."—Veterinary, vol. v, p. 67.

Having determined on the fitness of the subject for neurotomy, and put him through such preparative treatment, or assigned him such resting time by way of preparation, as is deemed requisite, we proceed to take

**Steps for the Operation.—** But the operation, after all, must be regarded only as secondary in importance, subservient quite to the considerations of fitness of subject, and to the time when, and site (in the limb) where, its performance is to be undertaken. What success may follow the operation is not so much attributable to any anatomical knowledge or dexterity displayed by the operator, as to the judgment he had exercised beforehand in foretelling what the result of neurotomy was likely to be in that particular case.
In all operations, success a good way depends upon circumstances which are, for the most part, under the control of the medical practitioner. Fitness of subject is the chief of these; preparation of him is another; and last, but not least in animals, comes the securing of the subject, and the placing the part to be operated on in that position in which the operator can best exercise his power and judgment.

Attempts have been made, and are we believe on occasions still made, to perform neurotomy while the horse is standing, using a bistoury in lieu of a scalpel, in a manner we shall hereafter describe. For our own part, however, we advocate casting in all such operations. Let the animal, we say, be cast with hobbles in the usual manner, and let the limb to be operated on be separated and held in a side-line, until it can be brought to be bound down upon a truss of hay, previously covered with a linen cloth, to serve as a sort of operating table. And, in order to afford still greater security and steadiness of the limb so placed during the operation, an assistant, holding a blunt iron hook passed underneath the toe of the shoe, may firmly stay the foot, and keep the limb extended. While this is being done, however, it requires some vigilance on the part of the operator to see that the limb is not drawn into such a false position by over-extension, that, when the incisions come to be made, and the limb in the interim happens to change position, he finds the cut in the skin not opposite, as he expected, to the parts he is seeking for, but to one side of them; the consequence of which will be, to embarrass him more or less in his future proceedings. Therefore, on having the limb placed in position, let the operator take care that no such deviations by dragging or stretching be made as will throw parts in respect to the skin covering them out of their natural positions. Formerly, the part to be cut into used to be shorn of its hair prior to casting. This however is nowadays, perhaps wisely, dispensed with; the hair not being much in one’s way, and the blemish being, for a time, the greater after the wound is healed.

Prior to commencing the operation, it will perhaps be as well for the operator to run over in his mind the course and relative situation of the parts about to engage his attention. He will remember that
The Metacarpal Nerves are double, one running down either side of the leg; while the metacarpal artery is single, and accompanies the nerve on the inner side. This renders the relative course of one nerve different somewhat from that of the other.

The Internal Metacarpal Nerve, descending below the knee, lies buried underneath a faschia spreading from the knee upon the flexor tendons, wherefrom it is stretched across to the cannon bone, ending below in a crescentic border, underneath which, as under an arch-way, nerve, artery, and vein, are all seen emerging in their course down the leg. In the first part of its course the nerve runs close behind the artery, the vein being in front, a relative position which it (the vein) maintains throughout its subsequent course to the foot. About one-third of the length of the cannon downwards, the nerve detaches the communicating branch, so called from its uniting with the nerve on the outer side, which it does, after obliquely crawling round the back of the flexor tendons, at about the distance (measured in a straight line) of two inches and a half below its place of origin. After sending off this branch, the trunk more inclines in its passage downwards from the posterior to the inner side of the artery, and maintains this relation down as low as the fetlock joint. There, as it commences making its curve outward to meet the swell of the fetlock, the nerve gives rise to a branch almost as large as itself, and which takes a similar course, inclining however forward, and running between the plantar artery and vein, sending off in its way filaments to the fetlock and pastern, and finally distributing its terminating fibres upon the lateral and fore parts of the coronet. In addition to this anterior branch, the metacarpal nerve (or else the plantar nerve) detaches a posterior branch; and this takes its course between the plantar artery and plantar nerve, after crossing over the former, as well as over the ligament of the pad; so that, in fact, it is quite superficial. Its destination is the substance of the frog. Neither of these branches (the anterior and posterior) are meddled with in neurotomy. It is

The Plantar Nerve—the continuation of the trunk (or metacarpal) nerve that becomes the subject of neurotomy whenever the low operation, as it is called, is contemplated. In the first part of its course, upon the side of the fetlock, this nerve inclines back-
ward to get behind the artery: a relation which it does not afterwards alter; though the circumstance of its running over the pastern at the distance of an eighth of an inch behind the artery, while upon the fetlock it runs in contact with it, is one of too much importance to the neurotomist to be treated with indifference; for, this circumstance it is that just renders it possible for the operator with a bistoury to insinuate the point of his instrument between the artery and nerve, and divide the latter without risk of wounding or cutting the former. Another part worthy the neurotomist’s attention, and particular attention, is the slender cord known by the name of the ligament of the pad; and the reason why this claims such particular attention from him is, that on too many occasions, from its being white and cord-like, and about the size of the nerve, has it been mistaken by the operator for the nerve itself, and divided and excised instead of the nerve. Now, this ligament is a subcutaneous glistening cord, originating in the cushion or pad of cellulo-fibrous substance at the back of the fetlock (from which the tuft of long hair is growing); whence it passes in an oblique direction forward and downward, crossing over in its way both plantar artery and nerve, to dip into the interval left between the former and the plantar vein in its front, after which dip it spreads and expends itself upon the substance of the coronet*.

The External Metacarpal Nerve, at the upper part of the cannon, is to be found between the flexor tendons and suspensory ligament; gradually however it inclines outward, and runs along the posterior and outer border of the flexor tendons, still inclining outward in its course until it reaches the outer edge of the perforans tendon, which for some few inches above the fetlock is the best guide we can take to find it. Upon the side of the fetlock it joins the outer posterior artery, running at first close behind the vessel, and pursuing its course in relation to the artery in precisely the same manner as its fellow on the opposite side, the internal metacarpal nerve, and giving off in its passage similar branches.

* All this will be better understood by a reference to Plate VIII.
Neuromy.

The Operation in itself, to a veterinarian acquainted with the anatomy of the parts we have been examining, and whose hand is at all practised in operations of the kind, is any thing but complex or difficult. With the limb properly placed, and the security of it such as will not admit, from struggling, of any material derangement of its position, and with a twitch on the animal's nose, the operator commences by making his

Incision Through the Skin.—Supposing neurotomy to be for lameness in the foot, which is the case of ordinary occurrence, it is the plantar nerve that becomes the subject of operation; and the place for many reasons found most convenient for its division is upon the pastern. The first of these reasons may be stated to be, that, when the seat of lameness is, as it commonly is, the navicular joint, the division of the nerve at this site answers the end required, while it leaves, uncut off, sensation in the anterior parts of the foot. The second is, since a horse never cuts or bruises his pastern, he will not strike either the wound that is made, or any tubular enlargement upon the end of the divided nerve that may follow the operation. The third, that the nerve is pretty well as accessible here as upon the fetlock; a situation in which the performance of the operation is amenable to one, if not to both, of the objections just mentioned.

The pastern, then, being the part chosen for the operation, the operator, either with his knife or bistoury, proceeds to business. The old-fashioned mode of proceeding is to make an incision with a scalpel directly down upon the nerve; and for my own part I do not think, taking all matters into consideration, that this mode has been improved upon. There certainly is no occasion to make so lengthy an incision as formerly used to be made; in fact, the smaller the incision the better: at the same time, unless some sufficient opening is made in the skin, the operator will find himself troubled, first, in getting hold of the nerve when divided; and, secondly, in dragging any length of it out (through such a confined aperture as is made by a bistoury) to excise the requisite portion. Prior to making his incision, let him trace with his fingers the border of the united flexor tendons in their course along the pastern, and at a place immediately below the head of the pastern,
where the fingers, pressing inwards, are found to sink into a sort of hollow, let him commence his incision, and carry it boldly downward to the extent requisite—say, an inch or an inch-and-a-half. Let the knife be sharp, and let sufficient force of hand be used in making the incision to divide the skin cleanly and completely through at once, so as to lay bare (should the incision have been judiciously made) the plantar nerve, crossed obliquely at its lower part by the ligament of the pad. When the incision through the skin has been made too low down, or with an obliquity from behind forward, instead of being in a direct line with the border of the tendon, it has happened that this ligament (and no nerve) has presented itself; and the result of this has been, either that the ligament has been mistaken for the nerve, and divided, and excised instead of it; or, that its presence has much embarrassed the operator in finding the nerve. The circumstance, however, of the superficial situation of the ligament—its lying so immediately underneath the skin that by uncareful dissectors it is often taken off with the skin, together with that of its oblique course, and that of its glistening (tendinous) aspect, confirmed by the proof, that, when pinched or pricked, no sensation is expressed, will at all times clear up any doubt which may exist on this matter. If the ligament happen to obtrude itself in his way, which it will now and then, the operator must push it with his scalpel—better backwards than forwards—out of his way; or he may, if found requisite, even cut it away altogether, without, that I know, any great harm being likely to accrue therefrom. Indeed, honestly speaking, the use of this ligament—for use it undoubtedly has—is wrapped in some obscurity. Having exposed the nerve, a blunt hook or aneurismal needle, carrying a ligature, may be passed underneath it; and now, that we have got with our hook or ligature possession of it, is the time to satisfy ourselves that we have really raised the nerve, and not the ligament, or the plantar artery: for the latter, as well as the former, has been a source of delusion, though I need hardly say that pulsation will set the case of the artery at rest; nor is it scarcely necessary for me to add, that the very act of laying hold of the nerve to raise it, and most certainly pinching or
irritating it, will set the animal struggling from pain, and thus most satisfactorily clear up every question of identity. All that remains to be done is to divide the nerve; and this is done better with a sharp bistoury than with either knife or scissors. Take care that such division be made as high up as the wound in the skin will permit, the object of this being two-fold;—1st, that thereby sensation is at once cut off, which it would not have been had the nerve been, first, divided below; and, secondly, that the excision of the requisite portion of the nerve—say an inch or so—(which is most conveniently effected by seizing hold of the lower end of it with the forceps) may not occasion the animal the slightest pain or inconvenience. Sutures may be employed or not to close the wound; and this finishes the operation on the inner side. And now it may become a question in the operator’s mind whether or not he will proceed further than this, and operate upon the outer side of the leg as well. Cases, well authenticated, stand on record, in which the disease of foot appeared to prevail on the inner side, wherein one operation proved sufficient. At all events, should any such notions be present with the operator, there can be no great harm in making the experiment—suffering the horse to rise out of his shackles, and trotting him, to ascertain what amount of benefit has been conferred by the single operation. Should which not prove satisfactory, the animal can be thrown again, this time upon his opposite side, to undergo the same operation on the outer side of the leg.

On the other hand, should it be determined from the first to operate upon both sides of the pastern, and which in the majority of cases appears indispensable, as soon as one operation is concluded and the wound sewn up, the animal, as he lies, must be turned over; unless both (fore) legs require neurotomy, and then, before he is turned over, the outer side of the other leg may—after the operated leg has been returned to the hobbles, and the one to be operated upon separated and secured—be incised, and treated in the manner already directed, there being no essential difference between the inner and outer operations.

A Transverse Incision through the Skin, instead of the
ordinary longitudinal one, is recommended by Mr. Webb*; his reasons for such recommendation being, that the cicatrix consequent on the wound, becoming covered by the hair growing down over it, is thereby more completely effaced. With this, however, ought to be taken into consideration, to what extent an incision across the skin might embarrass the future proceedings of the operator; and whether or not, through gaping, the healing of the wound might not, in the end, be protracted.

The Operations concluded, the horse is released, and as soon as he has risen upon his legs it is usual to have him led along, first at a walk, afterwards at a trot, with a view of ascertaining what benefit has been conferred by the operation. The most decisive proof we can have of success is the restoration at once from a state of lameness to one of soundness; at the same time it must be observed, it does not follow, because such does not turn out to be the case, that hope of restoration is thereby destroyed. A horse may feel himself cramped from having been long fettered, or he may in moving his fore limbs feel sore from his wounds, or he may, I believe, continue to go lame from habit, simply because he has for so long a time prior to the operation been going lame. Let it be ascribed, however, to what cause it may, the fact is well enough authenticated, of horses hardly seeming to experience relief—at all events such decided relief—immediately after neurotomy, and yet who in after-times have been restored through it.

Now, then, the horse is returned to his stable. A stall is, in his present condition, a more suitable place than a box for him. He requires to be fastened up securely; two halter ropes are on that account better than one: the object being to keep him from lying down, and prevent him by any possibility reaching his wounded pasterns with his mouth. And now, wet linen bandages should be rolled round his pasterns; they will serve to support the sutures, and at the same time will keep the parts cool, and so moderate any approaching inflammation. With the same view a dose of physic may be given while he is under confinement. The

* In The Veterinarian, vol. xxi, p. 270.
grand object is to obtain union of the divided skin by the first intention, or by adhesion without suppuration. And to this end, nice and continued approximation of the severed edges, with quietude of limb and coolness of body, are the best measures we can take. Should any festering make its appearance in the wounds, which sometimes, despite of our best precautions, will happen, let the bandages be removed, and the sutures drawn out, and the wounds be treated with simple dressings or poultices, as they seem to require.

The High Operation, as it is called in relation to the one we have been describing (which by way of distinction is named the low operation) is demanded whenever the seat of lameness for which neurotomy is deemed advisable is above the foot or pastern, in the fetlock perhaps, or above that even. Remembering that the metacarpal nerve of the inner side is closely connected with the metacarpal artery, and that both, together with the accompanying vein, maintain their course along the inner border of the flexor tendons, the latter will prove a sufficient guide to the operator for finding them; and our account of their course, at page 208, will shew him how in point of relation one to another they will be found situate. On the outer side of the leg, however, the course of the nerve is different. There, it has no attendant artery, and is to be found, as our former description will point out, rather behind than alongside of the flexor tendons; in the space, in fact, between them and the suspensory ligament. Having exposed the nerve by an incision in the direction of its course, the steps of the operation are the same here as in the case below, save and except that due attention must be paid to the presence of the cross branch of nerve forming the communication between the metacarpal nervous trunks. Originating high up, as this branch does on the inner side of the leg, and terminating low down on the outer side, were the two high operations for neurotomy on the same leg performed in directly opposite sites, as the low operations are, it is evident nervous communication with the sensorium would remain uncut off, unless such divisions of the trunk nerves were both made either above or below the places of junction of the communicating
branch. For this reason it is that, in high neurotomy, the operation is commonly performed above the branch on the inner side of the leg; below it on the outer.

The annexed diagram will illustrate my meaning:—Let a b, c d, represent the metacarpal nerves dissected out and laid upon the table, connected by their communicating branch, e. Supposing the divisions of the two nerves made at any points represented by o o, it is evident communication with the sensorium would still be carried on through the communicating branch; whereas, were such points as are represented by L P or p l, chosen for section, the communicating branch would no longer serve the purpose of concatenation, because the divisions proved either both above or both below the points of communication.

**Improvements in Neurotomy**, since its first introduction, have been suggested, and some of them have turned out of merit enough to be carried into practice. The chief objects in view in the performance of such an operation are expertness and neatness. While no cutting or meddling should be spared which can anywise conduce to the efficiency of the operation, it is at all times an object, and one deserving consideration, to leave as little wound or blemish as possible consequent on it. This consideration has prompted the substitution for the ordinary operation of what may be called

**Subcutaneous Neurotomy**; the operation surgeons are in the habit of resorting to when nerves are to be divided for the relief of *tic doloureux* or other painful affections; a long, straight, narrow, sharp-pointed bistoury being the instrument commonly
used for the purpose. That a similar operation admits of being introduced—nay, has been successfully practised—in veterinary surgery is not to be denied. In the first place, however, it must be remembered that it is in those situations only in which nerves run unaccompanied by arteries, or in which a nerve runs at some interval of distance from an artery, that such an operation becomes practicable; and, in the second place, it must be borne in mind that nerves simply cut in two, in a little time after unite again, and then the lameness, of course, may be expected to return; it not being practicable to excise any portion through such an opening as a bistoury makes. So that, in point of fact, unless for any time-serving or sinister purpose, such as the palm- ing of a horse off for sale that has been lame and will become lame again, as a sound horse, hardly any end is answered in a case of lameness by the operation of simple division of a nerve. It is different, however, in such a case as tetanus, or in any case, in fact, in which the simple requirement is the immediate abstraction of pain or sensibility: the veterinary surgeon then, finding himself placed in the same position as the surgeon, may, if practicable, have recourse to the same method of operating.

All that admits of being done, in the ordinary mode of operating, by way of expediting the healing of the wound, and lessening the chance of blemish, is making the incision as clean as possible, and directly down upon the nerve at once, so as to render subsequent dissection unne-
cessary; and at the same time to be careful to make the wound no larger than is absolutely required for the excision of sufficient length of nervous cord. With a convenient instrument, it is practicable to seize and divide the exposed nerve through a smaller opening than when a ligature has first to be passed underneath it; and we have two instruments in particular which answer this purpose extremely well. One is the invention of

Mr. Ernes, Veterinary Surgeon, Dockhead. It is in the form—as will be seen in the woodcut at p. 216—of a straight sharp-edged bistoury, to the pointed part of the blade of which is given a sort of hooked curve (c b d), after the fashion of the first turn of a cork-screw; the intention being to pass the point of the blade (d), which is rounded off for that purpose, underneath the nerve, and so lodge it upon the bend (b) of the instrument, which is made flat and smooth to receive it, and to admit of sufficient force being used to raise the nerve out of its bed, without chance of injuring it. This done, and the nerve examined and identified, one semi-rotation to the right of the handle of the instrument (a) on its axis will transfer the nerve from off the bend upon the cutting part of the blade (c), whereupon any struggle the animal may make at the moment, or any force used at the time by the hand of the operator, effects its instantaneous division.

The other instrument, though of totally different construction, having similar objects, is the invention of

Mr. Gowing, Veterinary Surgeon, Camden Town. As will be seen by the cut representative of it (at p. 218), this instrument resembles a pair of curved scissors, one blade of which (a) is made with a mortise through it (d) of sufficient length to completely receive within it the other, or cutting blade (b); the instrument admitting of thus being shut up, and then intended to answer simply the purpose of a tenaculum, to be passed underneath the nerve, and so raise it out of its bed for examination and identification. This done, and the operator satisfied he has hooked the nerve, and not either the plantar artery or the ligament of the pad, he gently permits the nerve to slide sufficiently forward upon the blade a to enable him to open the cutting blade (b), which now is ready, the moment the nerve slides back again upon the mortised shaft of

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the blade \textit{a}, at the pleasure of the operator, to be closed, and in being so, after the manner of a pair of scissors, to effect the division of the nerve. Only the upper half of the blade \textit{b}, as will be seen by the woodcut, is provided with a cutting edge.

Between instruments of such different construction, although intended to answer similar purposes, there is no making any comparison. Nor is it needful for us to do so. All that we shall say, in passing any opinion on their merits, is, that in their way both exhibit more than ordinary ingenuity in their invention, and that the neurotomist who takes care to provide himself with one or both of them, will find himself at the moment of operating in the possession of an aid which will much simplify and shorten his undertaking.

The \textit{Union of the Divided Nerves} takes place forthwith, provided those nerves are simply cut in two; sensation—and with it lameness—returning in about a month or six weeks: but if a portion of nerve be excised, \textit{immediate} union is thereby prevented.

In a series of experiments made on animals by Schwann* to set the question of union of nerve at rest, he found that when a portion of nerve is removed the restorative process is set up the same way as when there has been merely division of a nerve;

* On the Local Diseases of Nerves.
Neurotomy.
PLATE VIII.

(This drawing is made full size, from a fresh subject sent me by Mr. A. Cherry, in which neurotomy had been long ago performed, on account of incurable lameness from chronic navicular arthritis.)

The effects of neurotomy are here portrayed. The metacarpal nerve of the off fore leg has been made the subject of operation, and the bulbous enlargement consequent on the re-union of the divided ends (through the intervention of effused lymph) is here remarkably naturally represented. (See page 219.) To render the bulbous nerve the more conspicuous, slits of whalebone have been insinuated underneath it, by which it is raised a little out of its cellular bed. This was not effected, however, without some difficulty, in consequence of firm adhesion having been discovered between the tumefied portion of nerve and the surrounding tissue, which, from being originally cellular, had become fibrous.
and that this was, that the extremities of the divided nerve, particularly the superior one, became thicker and more vascular: coagulable lymph, having the appearance of albumen, being poured out, and in a short space of time permeated by bloodvessels. Then, both ends of the effused lymph form an union, and anastomosing vessels shoot through it. Gradually, this intermediate substance acquires a firmer texture; the number of bloodvessels in it in the course of time diminish—it shrinks in substance as in cicatrization, and the separated extremities of the divided nerve approach nearer and nearer each other. But Schwann found it difficult to determine at what period this intervening new material was capable of carrying on the nervous function.

If we examine the nerves of the limbs of horses any length of time after they have been operated on in the usual manner, we find oblong bulbous swellings occupying the intervals from which portions of nerve have been excised; and these tumours we observe to be larger above than below, measuring three or four times the bulk of the original nervous chords. This consequent enlargement it is which makes it so objectionable to perform neurotomy on the side of the fetlock, where the horse, should he be disposed to hit his legs, would be certain almost to strike the bulbous nerve, and when he had done so, for the moment render himself dead lame from the exquisite pain the blow occasioned him. Between this nervous tumour and the cellular tissue by which it is surrounded, firm and dense adhesions exist everywhere; so that it requires some dissection with a sharp knife to raise the tumour out of its bed. Cut into, its substance is found to be pearl-white, solid, and firm, more like cartilage, in fact, than nervous substance.

OF THE REGENERATION OF NERVOUS MATTER our chief knowledge is with respect to the regeneration of the tubular fibres. "Many years ago, our countryman, Doctor Haighton, in making experiments to determine the function of the vagus nerve, shewed, that when a nerve is simply divided, without taking away any portion of it, union would take place, and the nerve resume its proper office. If a considerable piece were excised, so as to leave much interval between the cut ends, there
would be union after the lapse of some time, but not by true nervous fibres, nor in such a way as to restore the action of the nerve. It appears, however, from recent observations, of which those of Schwann, Steinreich, and Nasse are the most interesting, that true nervous fibres may be developed in this uniting substance, but apparently in smaller numbers than in the nerve itself. The proof of the regeneration of the true nerve-fibres depends upon the restoration of the nerve's function, and the demonstration of the presence of proper nerve-tubes by microscopical examination. Perfect restoration of the action of the nerve does not generally take place, owing, most probably, to the fact that the central and peripheral portions of the same fibres do not always meet again. The central portion of a motor fibre might unite with the peripheral segment of a sensitive one, and thus the action of each would be neutralized."—Todd and Bowman's Physiological Anatomy.

Return of Sensation.—So far as restoration of function in a nerve can be considered as proof of union of its divided ends, the notable experiment, so impressively set forth by our late Professor Coleman in his "Lectures," concerning the division of the par vagum in horses, is conclusive. If the nerves on both sides of the neck be divided at the same time, or within a short interval of one another, death becomes consecutive on the division of the last; whereas, if an interval of three weeks be allowed between the operations, the animal survives.

Neurotomy, as performed for lameness, proves the same thing in the case of excision of the substance of the nerve; the difference being, that, while after simple division the nerve takes but a month or two to have its union and function restored, after excision the time required for regeneration and restoration of function becomes lengthened in some sort of ratio to the quantity of nerve excised. Meyer, who instituted some experiments to illustrate this, found that when he excised one line in breadth of nerve, the reproduction occupied three weeks; and when two lines' breadth were cut out, two months. Mr. Sewell found, in cases of entire section of the nerves of the limbs of horses, that sensation returned in about a couple of months; but that when a portion of nerve was ex-
cised, the period of restoration and return of feeling could by no means be calculated with any certainty. In a horse I neurotomized many years ago, belonging to the Artillery, sensation and lameness returned in two years, and he was in consequence sold, unfit for further service. But, in a horse of my own, on which I operated for naviculararthritic lameness (whose case is mentioned in vol. xx of *The Veterinarian*), and thereby rendered sound, after having ridden him myself for upwards of two years, and then parted with him, sensation had not re-appeared. So far as the return of lameness is the question, one of the most extraordinary cases we have on record is that (Case I) of the late Mr. Castley (referred to in the same vol.), wherein the horse neurotomized returned to his duty, as a troop-horse, a month after the operation, and continued to do his duty for eight years afterwards; and even at the expiration of that length of time was not sold on account of any failing in his *ci-devant* lame limb, "but for old age." Although lameness had not returned, whether sensation had or had not we are not informed. The two conditions, although closely allied, and for the most part dependent, are not altogether so. As was stated before, cases, no doubt, arise in which changes of such a nature occur, either in the structure or function of the parts affected with the disease causing the lameness, as in time work the cure of that lameness, or, in other words, enable the animal to perform actions without pain, which in former times occasioned him more or less pain, and consequent lameness. Cases of this description, we repeat, may and do occur; though we are by no means sanguine enough of such results to hold out hopes of the kind to our employers.

**Neurotomy confined to one Leg** holds out better prospects of success than when both (fore) feet are robbed of their nervous influence. We had occasion, at the commencement of this subject, to state that there was, under the most favourable circumstances, some alteration occasioned by neurotomy in the action, either sensible to the by-stander or else to the rider. This, in one limb, might prove so slight as hardly to be perceived, though, existing in both, the derangement might turn out for riding any thing but what was pleasant. Added to which, in two legs, of course, there is more risk of failure from the operation than in one, and
there is double risk afterwards, supposing both operations—or rather all four operations—turn out completely satisfactory. A reference to those cases of neurotomy in which success has proved most signal and lasting will shew that, for the most part, they have been lamenesses of one leg. Indeed, so formidable to our French veterinary brethren did neurotomy in both fore legs appear, that they held it to be unwarrantable, nay, impracticable and dangerous. This, however, our own experience contradicts. Still, that neurotomist is in the happiest position who is called on to operate on one leg alone. Nor need he be under the apprehension, which might enter his mind, that because neurotomy has restored one foot, the animal will fail in the opposite one. If he does fail after this manner, it will be from a translation of navicularthritis, and that not a consequence of neurotomy.

**SEQUELAE OF NEUROTOMY.** Notwithstanding the precaution has been given before, it is one that may be given again, indeed can hardly be repeated too often, viz. that every injury or sign of injury to a foot or leg deprived of sensation, requires double care and attention on the part of the person tending on such horse, seeing that the animal, feeling no pain, will afford no indication of annoyance or suffering himself. The disregard of this plain and obvious injunction it is that proves the fruitful source of mischief in various forms, arising out of neurotomy certainly, but as certainly not fairly ascribable to neurotomy. A simple bruise or tread upon a leg or foot devoid of sensation may breed inflammation and festering of the part, and that may end in caries or quittor, or in something worse, and all owing either to neglect or wilful perseverance in mis-doing, after the mischief has declared itself. Of such accidents, or rather ill consequences of accidents, it would be useless to speak further; and therefore we shall dismiss these avoidable grievances to examine

**THE OTHER CLASS OF EVILS ARISING OUT OF NEUROTOMY,** such as proceed from improper use of the horse after the operation, or at least of such use of him as under the circumstances of his special case he is, and ought, probably, to have been known to be, not in a condition to endure. To suppose that every foot deprived of sensation upon which a horse, as the result, goes sound, is
NEUROTOMY.

... to bear any kind or amount of work the owner of the horse chooses to impose upon it, is running in the face of all reason. It is true, horses have hunted, have performed cavalry exercise, have carried their riders through long and fast journeys on the road, have done extraordinary work in harness: it is equally true, however, that horses which have been neurotomized have failed from the moment they have been put to any hard work or unusual effort, such having brought on inflammation and suppuration of the feet, followed by casting of the hooves, fracture of the navicular bone, rupture of the long flexor tendon at its place of insertion, &c. These are evils which may not at all times be avoided; at the same time, we have no right to invite or aggravate them by putting a neurotomized horse to severe or trying work whose foot or feet, though he go sound, are not, from all we can judge from appearances and circumstances, in a condition to bear it.

Can a Horse that has been subjected to Neurotomy be called Sound?—"Most certainly, no!" replies our late honoured colleague, Mr. Youatt; and he pertinently adds, "There is altered, impaired structure; impaired action, and a possibility of the return of lameness at some indefinite period. Let the horse be ever so free from lameness, he has been disabled—he possibly is diseased now; but the pain which usually accompanies the disease being removed, there are no means by which it (the presumed or supposed disease) can be indicated." So far so good. But let us put the case in a somewhat different light: it may be a strained light, but still such result has happened, and may again happen. Supposing a horse restored to soundness through neurotomy; and supposing he continues to go sound for several years—nay, for life, afterwards; and supposing satisfactory proof to be given that in the said horse's originally lame and senseless foot the power of feeling can be proved to have returned; and to this add, that, after the most searching examination, no sign of existing disease is discovered. Is such a horse to be regarded, in the eye of law or equity, as sound or unsound? We leave the question for the "judges," as well of horses as of law, to determine.
Other Joint Lamenesses.

We have seen that two joints in particular are subject to disease in horses, viz. the navicular joint in the fore limb, and the hock joint in the hind limb. Other joints of the limbs have, on occasions, proved the seats of lameness, but these two are its ordinary situations, the reasons for which have been before detailed.

Formerly, among the farriers of old, "the round bone," by which is indicated the hip joint, was supposed to be a frequent seat of ailments; and it was a common practice with those who held this opinion to fire the skin covering the round bone, the part they took for such bone being the great trochanter of the os femoris, which, in fact, is the nearest point, externally, to the hip joint. The firing was commonly made to imitate the wheel of a carriage; and some years ago, it was by no means uncommon to meet with horses having this mark upon their hip; though, at the present day, the occurrence is comparatively rare. This will not appear strange when the reader comes to be informed that numbers of horses whose lamenesses have really been in the hock have been pronounced "lame in the round bone." The advances made in veterinary science have satisfactorily shewn that the farriers' opinion was, for the most part, founded in error; the halting action which they considered as denoting hip-lameness, more critical observation, combined with post-mortem results, has demonstrated to have its origin in disease of hock, for the most part, indeed, in spavin. Spavin, as we have seen, is a fruitful source of lameness behind, frequently insidious in its rise and progress, sometimes difficult of detection, occasionally incapable of demonstration; no wonder, therefore, that it should so often lead the unwary and inexperienced into error.

But it is an easier task to expose palpable error of this kind than it is to define the limits of articular disease—to say what joints commonly are affected with lameness, and what rarely or never are—than to specify the joints really obnoxious to disease, and those that have never been known or observed to be diseased.
HIP-JOINT (OR ROUND-BONE) LAMENESS. 225

This is a subject on which information is a good deal needed; meanwhile, we must content ourselves with what we find on record, and with stating such results as have been afforded by our own experience.

HIP-JOINT (OR Round Bone) LAMENESS.

Eight years ago—in 1840—Mr. T. W. Mayer, veterinary surgeon, at Newcastle-under-Lyne, published a paper in THE VETERINARIAN on this subject, which had the two-fold effect of rectifying the erroneous opinions formerly entertained respecting its prevalence, and of warning veterinarians of falling into the opposite error of regarding it as an occurrence of extreme rarity; at the same time it has put us in possession of a good amount of useful information, of which it is our intention to avail ourselves on the present occasion.

"So strong of late years," says Mr. Mayer, "has been the tide of prejudice against the possibility of any lameness occurring in this joint, that we occasionally overlook it, and attribute the grounds of the mischief as resident in the hock: nor can we wonder at this, when, in the slighter shades of lameness in a hinder extremity, the effect upon progression is so very similar."

Our own observation would lead us to the belief that the hip-joint of the horse is rarely found in a state of derangement without there being some sprain, contusion, slip-up, fall, or other injury connected with the ailment; and then we, for our own part, think that it is a common seat of the lameness accruing from the injury, in consequence of its being a part very liable under falls, contusions, and certain kinds of sprains, to receive injury. At the same time, we must admit that too often, in cases of supposed hip-joint lameness, much of the medical opinion is founded in conjecture, there being, as Mr. Mayer has justly observed, at times a good deal of similarity in the halting produced by disease or injury of hip and hock, while in the case of the former no external sign shews itself whereby we can, either to our own satisfaction or that of our employer, demonstrate the nature of the case. At other times,
HIP-JOINT (OR ROUND-BONE) LAMENESS.

however, and in the generality of the cases of external injury, where the attention of the practitioner comes to be directed to the hip, a perceptible difference in the halting action is observable. There is a hop and a catch in the movement of the lame hind limb which, to the practised eye, pretty clearly shews the lameness to be in the hip: the hock, it being remarked, flexing itself with its wonted freedom.

Thus, the hip-joint, as Mr. Mayer has informed us, "is not only subject, like other joints, to strains of its connecting and capsular ligaments, but likewise to synovial inflammation from accidental injuries, &c., consequent ulceration of its cartilaginous surface, and extensive formation of matter, which, ulcerating its way out, may lie a long time embedded under the mass of muscles surrounding the joint before it makes its way to the surface."

"Foals," says Mr. Mayer, "and calves are occasionally subject to scrofulous inflammation of the hip-joint." In some cases of this kind he has "seen large formations of matter occur upon the sacro-sciatic ligament without being connected with the hip-joint."—"In others, the formation of matter takes place within the joint."

But "in full-grown animals," continues Mr. Mayer, "we rarely meet with scrofulous inflammation." In them, "in consequence of strains, or of being thrown down, particularly in carts and carriages, synovial inflammation is set up; and unless very vigorous treatment is early adopted, it either terminates in perpetual lameness from ankylosis, &c., or in the formation of matter, consequent ulceration, and, ultimately, loss of life."

The following narrative comes instructive to us here. A cart-horse, it was strongly suspected by its owner, had been thrown down in a cart. Mr. Mayer did not see the case for some months afterwards. The animal looked emaciated from pain and irritation. The affected quarter had much wasted, and as the animal moved along, by the application of the hand and ear, could every now and then be perceived a sensation and sound as though "the head of the femur chucked in and out of the acetabulum." Mr. Mayer was of opinion that there was either a dislocation of the hip, or a fracture of the neck of the thigh bone, and that therefore the animal had better be destroyed. Post-
mortem examination disclosed a very large collection of pus in and around the hip-joint, extending as high as the sacro-sciatic ligament. The round ligament was ulcerated through its attachments, the cartilage lining the acetabulum and clothing the head of the femur absorbed, and the matter had made its way through the capsular ligament, which accounted for the peculiar sensation and sound afforded by progression. It seemed remarkable, the pus had not made its way to the surface.

The Treatment of Hip-Joint Lameness may turn out either a very trivial or a very formidable affair. Occurring, as it usually does, from injury of some sort, continual fomentation of the quarter, repose, and brisk cathartic medicine, will very commonly, give sufficient time, accomplish the cure. And the most effectual fomentation for such a part as the hip is a continual succession of woollen cloths, soaked in water as hot as the hand can be borne in it. A large covering of spongio-piline, with another soaking in the hot water ready to succeed it, would prove most effective. The fomentations may be followed by refrigerent or discutient lotions; though from the latter not much benefit need be expected. Any effective treatment, with a view of discussing or counteracting inflammatory action, must now consist in counter-irritation—in blisters or setons, or a rowel in the thigh, than which, Mr. Mayer's practice has taught him, nothing in such cases proves more beneficial. Although it may be proper to keep the lame animal for a time tied up in his stall with two ropes, so that he cannot lie down, when the inflammatory action comes to be on the decline a loose box is certainly the preferable apartment for our patient, and in some cases, especially during convalescence, a little walking exercise is recommendable. 

Professor de Nanzio, of the Naples veterinary school, who paid a visit to this country in 1837, left us what, perhaps, may be regarded as some valuable observations so far as they have reference to chronic or obstinate cases of hip lameness; but which involve an operation that nobody would think of subjecting a horse to for ordinary or recent lameness of the kind. "Many remedies," says the Professor, in his paper published in The Veterinarian for 1837 (vol. x.) "have been employed for the cure of this species
of (hip-joint) lameness; but it must have been observed that, when this disease is of a chronic character, such remedies have produced no effect. Blisters, setons, and especially the heated iron, are the only means that can be employed.

The cauter y is strongly heated; but if employed in the usual manner, it leaves unsightly blemishes, and sometimes does not produce a sufficient impression on the part to restore it to its former healthy state.

My method of proceeding, which I believe to be a novel one, which has succeeded in a great majority of cases, and which at present is generally employed at Naples, consists in making an incision from above, below, through the skin which covers the articulation. In order properly to perform this, it is necessary for the operator to insure himself of the coxo-femoral articulation, that he may not cut upon the trochanter, as is often done by persons ignorant of anatomy. In order to be certain of the place where the incisions ought to be made, the animal should be urged to make a slight movement forwards, and then one backwards, the hand being kept pressed the while upon the articulation, which is deeply situated, anteriorly to the trochanter. Having found the precise spot opposite the joint, mark the place by clipping the hair off with scissors.

Then, having properly secured the animal, make an incision through the skin from above below, as before described, separating by dissection the common integument from the cellular tissue beneath it, and envelope the flaps in pieces of lint previously steeped in water. The flaps being held apart by two tenacula, a budding iron, not greatly heated, is applied three or four times on the denuded articulation, care being taken to introduce the finger from time to time down to the bottom of the wound, in order to ascertain the depth of the perforation, as well as to be assured that the joint is not opened, as has happened at the hands of inexperienced operators. The tenacula and the lint guarding the flaps of integument are then removed.

A pledget of tow with marsh mallow ointment may be applied to the wound, or it may be left without dressing, precaution being taken to prevent the horse lying down or hitting or rubbing the
wound. Usually, it heals in from ten to twenty days, scarcely any blemish follows, and the horse becomes restored. The operation has repeatedly succeeded in horses that have been lame for a year and upwards; and has been repeated on the same horse with like success.

**Elbow-Joint Lameness.**

Had it not been for a luckless wight of a horse of my own, my pen must have remained silent on this subject. The case is complete in every stage of its history, from its very insidious and dubious beginning down to its unfortunate and fatal termination. To me, all the way through, it proved a mystery; to others it may answer the purpose of a beacon in the event of their ever encountering a *rara avis* of the sort.

The subject of the disease was a chestnut gelding I got, in the year 1843, in a swap with Mr. Sewell, dealer in horses, Pimlico. He was then rising five years old, and looked like a weight-carrying hunter and useful harness horse, being in appearance little more than half bred. He was well shaped everywhere save in his fore legs; and they were not deficient in power, but were strikingly calf-kneed, with toes inclined outward, and action dishing and slovenly, the consequence of which was, that, in his usual careless jog trot, he made frequent stumbles through hitting his toe, although when excited or put into a gallop his action improved greatly, so much so indeed in the latter pace that it was in the eye of a sportsman undeniable. Though I used him mostly in harness, I occasionally rode him, and paid dearly enough for it by his having thrice fallen upon his knees with me. In neither fall, however, did he hurt himself; only on one occasion, indeed, did he graze the hair upon his knees. Still, I repeat, he was an excellent galloper, and turned out a capital jumper, and more than once acquitted himself very creditably with the Queen's hounds.

Soon after I purchased him—in the spring of 1843—he took the catarrhal influenza prevalent about that time, but had it favourably, and speedily recovered; since which, to the summer of 1845, he ailed nothing, but regularly did his work, which was extremely moderate.
The latter end of June 1845 he took the influenza again, and though the epidemic of that year was of a severe and fatal character, he had it very lightly; the only question being, as will arise in the sequel, whether his system did or did not in consequence of the attack, notwithstanding it was a mild one, imbibe the arthritic or rheumatic diathesis, which along with the influenza so much prevailed. Albeit, he recovered about the middle of July from the attack, and went to work again, appearing completely restored to health and strength and spirits.

A month afterwards—the middle of August—while driving him, I fancied he went lame in the off fore leg. I at first thought his lameness might arise from some temporary cause. I looked for a stone in his foot, but found none. I continued my drive notwithstanding, and when I returned home I had his shoe taken off. Still I found nothing to account for his slight and transitory lameness: I say transitory, for the following day I drove him again, and then he appeared better—hardly lame, in fact, at all. I continued working him—unwisely giving way to a vulgar notion that, in his somewhat dubious condition, he "might work sound"—for a few days longer; when I became ashamed of myself for driving a lame horse, and resolved on submitting him to some treatment likely to prove more effective than any thing which had hitherto been tried. Considering his lameness to be in his foot, blood was taken from the toe, and that followed up by a sweating blister upon the pastern. This treatment occupied the month of September. No relief resulting from it, I shewed him in the beginning of October to Mr. Arthur Cherry, whose opinion was that the knee was the seat of his lameness. Accordingly, treatment was directed to that locality, with, however, no better success than the former. On the 1st November both his fetlock joints were blistered, and he was, when fit, turned into straw-yard. There he remained until the 15th December, when he was taken up again into the stable, and, strange to say, in a lammer condition than he had ever yet been; and was thought now to be lame in the near as well as in the off fore limb. At all this I was so much surprised, and at the same time so disheartened, that I felt at a loss either to account for his lameness, or what steps to take by
way of remedy for it. In this state of mind I was, I may say, driven to attack the shoulder, every other joint likely to harbour disease having been already tested or treated for it. I therefore, as a sort of hit-or-miss treatment, had a large quantity of blood abstracted from the plat vein, and an ample blister applied around the off shoulder joint; cathartic medicine being at the same time given, as on former occasions. After this was done, instead of being allowed any motion on the limb, he was kept tied up in a stall in a state of absolute rest and quiet.

January came and passed, February came, still no relief; on the contrary, he had, under all the treatment described, become gradually lamer and lamer; insomuch that now, at the latter end of February, he was going, after all this rest, actually lamer than I had ever seen him go before. Several of my veterinary friends had the kindness, at my request, to look at him and examine him, after hearing my account of his case. Two thought he was lame in the shoulder, another in the foot, a third in the spine; all, however, agreeing that his case was a hopeless one, although, in consideration of his age and undisturbed good health, inclined to the opinion that he should not be given up without further experiment: since pure matter of experiment had his case now become.

The time is now arrived for me to enter into a more particular account of the symptoms his lameness presented, and particularly for the three or four weeks antecedently to his being destroyed. During the early period there was nothing to strike notice in his manner of projecting or putting down his lame limb, save that he evidently did all he could in action to throw the weight of his body, as it appeared to us, upon the heel of the foot; so that I more than once suspected chronic laminitis, and had on that supposition inserted a seton through the frog*. When he had become lamer, and was consequently more unwilling still to impose weight upon the lame limb, he evinced a sort of dragging of the limb after him in his going; which symptom it was, combined with an increased manifestation of it in his side movements, that disposed us to think his case was one of shoulder lameness. By the time, however, that

* In the performance of this operation he plunged and fell, and, as I afterwards thought, hurt himself; though, from the sequel, I am satisfied no hurt took place.
he shewed lameness in both fore legs, and particularly when he became, as he had latterly become, quite a cripple, he manifested a remarkable crouching sort of action, dreading almost to move his fore limbs forward, and manifesting such exquisite soreness and pain when compelled to move on, that, while he was making as short steps as he could, he was doing his utmost to keep his body back and advance his hind limbs to receive its weight, to prevent any of it, or as little as possible, falling upon his fore limbs. In short, his posture and gait altogether were very like that of acute founder; so like indeed, that, perhaps, one might not be able to make a distinction between the two diseases, were it not that in founder the feet would shew the nature of the disease; and that in elbow-joint disease, although the animal manifested all this pain and dread of stepping, yet, when the whip was applied, and he found himself obliged to go, did he plainly shew that his fear arose purely from the pain of the moment, and not from any cause of absolute inability to tread; and, further, that the pain was not evinced at the moment of putting down the foot, as in founder, but at the time when the body was required to be advanced by the hind upon the fore limbs; at the moment, in fact, that he was called on during action to throw the slightest weight upon the columns of bones, which he no sooner had done than his body shrunk back upon the hind quarters: in fact, it was evidently the effort to throw the weight upon the muscles of the shoulder instead of upon the bony column that occasioned this peculiar crouching gait.

And every now and then, while he was being compelled to walk, would he, at the moment the weight came upon his fore limbs, crouch down to that degree, that lookers-on cried out he would "fall;" on no occasion, however, did he fall, but always saved himself by shrugging his body back upon his haunches. Reduced as he was to a state of crippleness to disable him even from walking about to get his own living at pasture, and evidently in exquisite pain every time he put forward his fore limbs in action, still it was not without both reluctance and regret, that, in the month of March 1845, I came to the resolution to have an end put to sufferings which every means we had made trial of had signally failed either to arrest or relieve.
Post-mortem Account.

The Elbow Joints proved the seats of disease. The inferior or broader half of the articulatory surface of the ulna presented a patch of ulceration, of the shape of a square whose sides measured about an inch each. The transverse portion of the articulatory surface of the radius, which naturally is an eminence, had become a fissure of ulceration of about a quarter of an inch in breadth at its widest, which was its posterior part: this ulceration extended but little more than half way across the surface, the portion of surface in front of it being sound. There was likewise a patch of ulceration in the interval between the condyles of the humerus, of a triangular shape, but which, in that situation, would not be opposed, either in action or at rest, to the ulceration upon the ulna. There was a patch of discolouration upon the front of the outer condyle, a seeming precursory to ulceration. From the surface of the ulcer upon the olecranon there were granulations springing up, which, it is to be believed, would in the course of time have turned osseous, and formed the nucleus for an ankylosis of the joint. In this instance, however, there existed no disease whatever of the periosteal or ligamentary tissues outside the joint, though I believe that would speedily have supervened upon the morbid condition afore described.

At no period of the duration of time the case was under treatment—seven months—was any satisfactory opinion given of the lameness, or the seat to it. The lameness came on very gradually, in a manner imperceptibly, and fluctuated in intensity, being sometimes more evident than at others. It followed no hard day’s work or known injury. And it increased, though tardily, by degrees from first to last, and in the face of all kinds of treatment (to parts not affected), until at length it became intolerable. And so mysterious was its nature all the way through the case that nobody, by the merest conjecture, ever hit upon its seat. And yet, when its seat and nature came to be developed and considered, the symptoms appeared such as might have indicated it; and, moreover, inclined to the belief that there possibly might have
been some connecting pathological link between it and the attack of influenza. One reason for so thinking was, that the influenzal attack happened in July, the lameness in August; another, that the influenza of that year had shewn a remarkable predisposition, consequent upon it, to such translations; though against this opinion militated the absence of bursal swelling outside the affected joints, and of any deposit inside. After all, the case is not stripped altogether of its mystic vestment. Nevertheless, it is likely to prove so far useful to us, that, should we ever meet with a similar one, although we may be equally at a loss for a remedy for it, we may at least be in a situation to offer some satisfactory diagnosis of its nature.

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As the "round bone" or hip-joint has frequently had disease or derangement attributed to it in lamenesses of the hind limb when all the while the seat of ailment has been the hock, so the shoulder, over and over again, has been imagined to have suffered "wrench," or laceration, or injury of some sort, when all the time the seat of lameness has been the foot. At the time and by the persons such mistakes used to be made the different sites and kinds of lameness were not so well understood as they are by veterinary surgeons of the present day; and since both the hip and shoulder-joints are parts removed at some distances from the surface of the body, and are both of them pretty thickly clothed with muscle, disease might exist in either without there being any external signs of its presence, or be imputed to either when it did not exist without much apprehension of error being detected, seeing that no very obvious signs of any cause for lameness were to be found elsewhere. Action is our great guide in directing our attention to the shoulder as the seat of lameness; and though, as far as this goes, we may not have improved any very great deal since the time of Solley-sell, still has so much light been thrown upon lameness in other parts, that, finding additional causes for it, we are less often in doubt concerning it, and consequently less likely to impute it to quarters in which its existence is by external signs indemonstra-
ble. Nothing has reflected brighter light upon the seat and nature of lameness in general than the discovery of naviculararthritis. Before the navicular joint was known to be so common a site of disease as it has since been proved to be, ignorance or indecision in regard to the seat and nature of lameness found a ready and secure retreat in a part so concealed from view and touch as the shoulder-joint. The shoulder of the quadruped includes pretty well a fourth part of his body; it occupies a large space, comprehends many and various parts, and is complicated altogether in its structure. The bulk of it is made up of muscles. There are but two bones entering into its composition—the scapula and os humeri; but the joint they form between them, of the ball-and-socket character, possesses greater variety of motion than any other joint in the limbs; and, moreover, has connected with it a pulley-like bursal cavity, containing synovia the same as the main joint, which, there exist strong reasons for believing is, if not the ordinary, at least a very frequent seat of shoulder lameness. The tendon of the flexor brachii—a muscle principally concerned in the flexion of the arm of the quadruped—passes down from its attachment to the scapula within a groove formed between the tubercles upon the head of the os humeri, and plays up and down within this groove after the manner of a rope over a pulley; the surfaces both of tendon and groove being coated with articular cartilage and enclosed within a synovial sac. Now, from the circumstances of this muscle being mainly employed in bending or raising the arm, of the known liability of bursal joints, such as this, to get out of order, and of the presumed and pretty well ascertained seat of ailment being the point of the shoulder—a part directly opposite to this bursa—there seem good reasons for believing that this said bursa is the especial or usual seat of derangement or disease in shoulder lameness. It may appear strange, or even inexcusable, that in this, the sixtieth year, or thereabouts, of the introduction of veterinary science among us, we should be found making use of language so dubious as this in regard to the site and pathology of the lameness in question. It must be borne in mind, however, that for one case that is in verity shoulder lameness there occur thirty that are not; and that, being a lameness that is commonly curable or one of
which horses, give them time, somehow or other are found to recover, or, at all events, one which they never die of, or are put to death for, we get, in point of fact, little or no opportunity of examining into the state of parts supposed to be diseased; though, we may add, that such facts—and they are mostly of foreign growth—as stand on record shew the shoulder-joint, if not the bursa, to be the seat of disease.

**The French veterinarians** call shoulder lameness écart, because they say it has the effect of causing the horse "écarter le membre du thorax." And Barthélemy—one of their best authorities—asserts that the scapulo-humeral articulation, with its capsular ligament and investing muscles and tendons, is the seat of the lameness.

**De Nanzio,** Director of the Veterinary School of Naples, was of opinion, likewise, that the shoulder-joint was in fault, and for that reason recommended his operation, as performed for hip-joint lameness, as applicable in this case.

**M. Leblanc,** our professional friend and associate, for whose opinion we entertain the highest respect, has informed us—in the **Veterinarian**, vol. x—that "old lamenesses arising from lesions of the superior divisions of the extremities are oftenest to be attributed to diseases of the articulations, and more especially to dislocation of the capsular ligaments."—"The capsular ligament of the shoulder-joint loses its natural aspect; is in some parts diminished in thickness, while in others it is increased in substance; its interfibrillary cellular texture is indurated; the tendinous fibres are no longer distinct; the surrounding mass has assumed a variable colour—oftenest a yellow tinge mingled with red points; the neighbouring cellular tissue is likewise sometimes indurated, at other times osseous."—"The synovial capsule and the synovial fringes (glandulae Haversi) are always diseased—thickened, and of a mingled yellow, black, and red colour. The synovia is thicker than in health, and of a deeper colour. The articular cartilages are diminished in thickness; sometimes they are abraded in various places where they have a yellow hue. The ends of the bones are sometimes deformed and out of their places, displaying false articulation. Finally, the muscular tissue surrounding the shoulder-
joint is found discoloured and wasted, especially when lameness has been of long standing.” Such is, or was, Leblanc’s account of the post-mortem appearances. They evidently apply, we should say, rather to chronic shoulder lameness than to common or recent disease.

**The Symptoms of Shoulder Lameness** are—1st and negatively (in the absence of signs of other lameness) that the horse neither points with the foot of the lame limb, nor usually stands upon it differently from what he does upon the sound leg; 2dly, and positively, that, in trotting, he displays a movement in the fore leg different from the action of a horse lame in the foot or elsewhere.

**SolleySell** was perfectly well acquainted with the latter: his description includes pretty well all observation since his time has taught us concerning it. His name for the ailment was “shoulder-wrench,” “shoulder-plight,” or “shoulder-sprain.” And he tells us, "'tis hard to discover where the lameness is if you did not see him get it, and if the horse does not cast his leg outwards or make a circle with it, instead of advancing it straight forward; for that is almost an infallible sign that the grief is in his shoulder.”

Pain or inability evidently intimidates or prevents the horse from lifting and projecting the lame fore limb in the manner and with the freedom he does the sound one—“he cannot get it forward,” as horse-folks say; i. e. forward in a direct line without pain, to avoid which he, as Solleysell has truly described it, “makes a circle with it,” brings it forward with a sort of sweep, and perhaps some trail of the toe upon the ground as well.

But it may be endeavoured to elicit pain by pressing or squeezing or moving about the shoulder. Solleysell tells us to “take hold of the fore limb, and make it go backwards and forwards, that we may perceive how the shoulder can be moved, and whether or not the horse does not complain of pain or shrink while such motions are being performed.” All this is usually done nowadays, and by veterinarians; though we must confess our diminished faith in tests like these compared with such as are afforded by action, and the absence of any cause or suspicion for lameness elsewhere.

**Diagnosis.** Strange as it may appear to persons out of the
veterinary profession, it is notorious enough to those in it, that no two kinds of lameness have so frequently been confounded as foot lameness and shoulder lameness; the best explanation we can offer of which seemingly unpardonable error in judgment, probably, is to be found in the fact of there being "nothing to be seen" to account for the lameness either in one or the other. "The usual way," says Solleysell, "to know whether the grief be in the shoulder or foot, is to observe whether the lameness be increased or abated by exercise; for if it be in the shoulder the horse will halt least while he is heated with riding; but if in the foot he will halt most when he is ridden." This, so far as it goes, is good. But we must have other marks of distinction. We must observe the gait in the trot; mark whether the lame limb be carried outward or not. Next we should inquire if there be any pointing of the toe, any hurt of the foot, or any signs of shelving in or rimminess of the wall of the hoof, symptoms which, in the absence of the sweep of the limb in action, would at once draw our attention to the foot. Furthermore, the same horse may be made to perform movements especially trying to the shoulders, such as running round a circle while held in hand, or passaging, or backing, some one or all of which may possibly more perceptibly elicit the lameness or expression of pain. As for "wasting of the shoulder," a symptom by farriers and grooms in general laid great stress on, it is at best but a remote consequence of lameness, which may be in the foot or leg, and not necessarily in the shoulder: the explanation of the "wasting" being simply the loss or diminution from absorption of the fleshy fibres of muscles, in consequence of not having their healthful exercise, and of being compelled to be laid up in a state of inactivity, or even absolute repose.

Lastly, we must bear in mind, that the knee joint may be the hidden and mysterious seat of lameness, and that we may be referring that to the shoulder or foot which all the while lies concealed within or about the knee. Mr. Arthur Cherry's papers, inserted in The Veterinarian for 1845, instruct us how to search for diagnostics of this. Verily, there is, we are sorely afraid, after all, about the seat of lameness—"more things than are dreamt of in our philosophy." Nothing but steady observation, and
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faithful and frequent report, can clear up these matters; and this veterinarians are, or ought to be, setting their minds to the performance of. Progress in our knowledge after such a manner, it is true, cannot be but tardy; once attained, however, it will prove of a character that will be sure ever afterwards to serve us in practice.

The Causes of Shoulder Lameness are all comprehended under injury in some or other form: we have no notion of the production of lameness of this description apart from some wrench, sprain, stretch (écart), laceration, contusion, &c. of the shoulder; hence a slip-up, a false step, an over-strained gallop or leap, a violent tugging or pulling of the limb, occasioned by the attrapment of the foot in a rut or rabbit-hole, a collision against any hard or unresisting body of the point of the shoulder, any thing, in fact, that may outwardly injure the horse or may occasion the animal inwardly to injure himself, may prove the cause of a shoulder lameness.

In riding-school and military practice there is one particular movement which, carried to excess, is exceeding likely to cause shoulder lameness, and that is what is called shouldering-in and shouldering-out. Veterinary surgeons in the army see such cases occasionally; though, on inquiry, they will generally prove referable to abuse of the said practice, and not to the moderate or judicious performance of it. Some years ago I was employed in attending the horses sent to the cavalry depôt then established at St. John's Wood. Every now and then a horse was brought to me lame in the shoulder, and, on one occasion, cases of the kind became so prevalent that I was instigated to make inquiries into the causes of them, which, with very little trouble, and less demur, I found to be the strained exercises of shouldering in and out to which such horses had been put in the riding-school. Simple withdrawal of the lame horses from their work, and resting them in their stalls, restored them to soundness; and a word of caution in the proper quarter put an end to the evil.

The Treatment of Shoulder Lameness will have to be conducted on those general principles which are our best guides in all similar affections. In making our selection out of the many remedies within our reach, attention should be paid by us to the
history of the case submitted for treatment: its duration, and the mode in which it occurred, when ascertainable, may very likely cast some light upon our restorative plan of procedure.

Repose of the lame limb is indispensable: without such a precautionary measure all remedies will have little chance of succeeding. On this account a stall is preferable to a box for the lame horse; and he should be fastened up in it so that he cannot lie down or move about much. Side-reins are more suitable than a single strap or rope.

Fomentation of the shoulder, in a recent case, we are of opinion is preferable to the application of cold or refrigerant lotions; but then, we mean fomentation persisted in, and directed in particular to the point of the shoulder. It being impossible to confine a hot poultice on the part, an ample covering of spongio-piline will be found an excellent substitute, seeing it may, by very simple contrivance, be made to closely cover the entire surface surrounding the point of the shoulder. The piline poultice should be replaced by a fresh hot one every hour.

A Dose of cathartick medicine is commonly given in such a case, and, we think, while the lameness is yet recent, with decided good effect: only let the dose be strong enough to purge the animal without there being a necessity for exercising him.

Topical Blood-letting, so far as that can be carried into effect by drawing blood from the plat vein, is advisable in most cases—in severe ones indispensable. And the fittest time for its performance is the day the patient is sick and purging from the physic. From six to eight or ten pints of blood, according to the severity and duration of the case, should be abstracted.

Cold, in the form of refrigerant or evaporating lotions, or through the application of ice, may, if preferred, be substituted for the fomentations: for our own part, however, as we stated before, we like the soothing and emollient plan the best. At the expiration of a week of treatment of this mild and poultive character, the horse may be seen out of his stable, first in a walk, then, for a few yards, in a trot: caution being taken to put a stop to the trot the moment any lameness re-appears; indeed, to exercise of any kind, unless he should be found to go sound, in which case a walk out
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for a few minutes, providing he do not "jump about," and risk re-laming himself, will be beneficial. In the case of there being no amendment, or not that amount of "better" that had been expected, some change of treatment should be thought of. When hot and cold applications have failed to afford relief, sometimes

A Stimulating Liniment, well rubbed in over the point of the shoulder, has been known to do good. The one we use is the following:—

R. Liquor. ammoniæ
   Ol. olivæ
   Ol. terebinthinae ææ . . . ʒij
   Saponis mollis . . . . ʒj—M. S. A.

This liniment takes immediate effect, and sometimes for a short time annoys the animal so much that he requires to be held in hand for a few minutes, or to be fastened up short with the rack-chain. The first perfrication, providing the rubbing be not contrary to the direction of the hair, will not move the coat; the second, however, will be apt to do this; the third almost certain to do so: knowing which, it will be for the prescriber to act accordingly.

A Blister entirely over the point of the shoulder is, however, the remedy most likely to prove efficacious in a case wherein mild means have conferred little or no benefit; the objection to such a remedy being the certain removal of the hair, and the consequent laying-up of the horse for a much longer time than consent in this stage of the lameness can always be obtained for; though, in the end, it may prove—as it often does—really a saving of time. Three or four weeks is the shortest period you can reckon upon for a blister to work itself out, even if it be sponged off with hot water as soon as it has taken effect—which in this case ought to be done: and then, even though the horse may prove sound, the shoulder will probably be left bare; though that, of course, will depend on the strength and composition of the blister used. What will frequently amount to a blister, and at the same time will leave the hair unloosened, is the application of the acetum cantharidum. A painter's brush answers best to apply it with, the hair being simply wetted with the essence by stroking it with the brush in the direction in which

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it grows. This, we repeat, will frequently be found to sweat the skin without stirring the hair, and as such is, as a vesicatory, extremely valuable to us, and in particular in private practice.

No trial of the horse, not even a run-out, can be permitted for at least a fortnight after the application of the acetum; and then, should amendment be still imperceptible or insufficiently apparent to satisfy for what has been done, providing we see no reason to alter our opinion in regard to the seat of lameness, a severe and extensive blister had better be at once applied over the entire point of the shoulder, and the animal kept tied up in the stall until such time as it has worked off, or until the swelling in the limb be such as to call for his removal into a loose box, where he must remain for some weeks: time now being absolutely necessary for the working-off of the blister, and the carrying into effect those changes which, in consequence of its application, we have reason to believe are going on in the parts diseased, towards the righting or restoring of them.

The Actual Cautery is recommended by Professor De Nanzio, of Naples, to be used after the same manner for shoulder lameness as he has found it so effectual in hip-joint lameness (see Veterinarian for 1837); which consists in making incisions through the muscular and cellular tissue, after flaps of skin have been dissected back, down to the diseased joint, to the immediate coverings of which a budding iron, moderately heated, is to be three or four times leniently applied. The flaps of skin are then to be returned into their places, and simple or no dressings whatever used to the wound.

The Potential Cautery has likewise met with continental advocacy. In the “Transactions of the Royal Veterinary School at Lyons for the Year 1840-1,” published in The Veterinarian for 1842, we are informed that—“Lameness of the scapulo-humeral and coxo-femoral articulations have in numerous cases been satisfactorily treated with chemical caustics. Fifty-three horses have been submitted to the treatment, thirty-five for shoulder lameness, and eighteen for hip-joint lameness. All have been cured save three, out of which two had been a long time lame, and the other’s case was out of the ordinary character. Either the bi-
chloride of mercury or the arseneous acid may be used; though decided preference is given to the former. A small piece, weighing gr. ij, is introduced underneath the skin at the point of the articulation, and suffered to remain there eight-and-forty hours; from which neither the tumefaction that may follow, nor the absorption of the salt, nor the state of the wound, need cause any alarm. One untoward result on occasions takes place. The purulent matter generated insinuates itself underneath the skin, and causes a partial detachment of it from the tissues beneath. The insertion of a tent or seton, however, into the dependent pouch will speedily remedy all. Some persons use the sulphate of copper; but this is far less effective than the mercury. And the arsenic is more objectionable still, from its uniformly occasioning a good deal of tumefaction. Now and then it has produced poisonous effects.

Setons—which are no more than new-fashioned and for some cases improved forms of the old tent, plug, and rowel—are by some practitioners employed in the place of blisters. To blisters, however, they are decidedly inferior both in point of activity and efficacy. If used at all, they might be made trial of in cases that had become chronic, and seemed to require something in the shape of a perpetual issue. After all, they form but a link in the long chain of counter-irritants; and are from their nature calculated rather to do good by their unceasing and protracted action than from any specific virtue resident in them.

Relapse. In every case of lameness almost, it is hardly less our duty to change that state as soon as we can for one of soundness than it is to guard against relapse of ailment; for not only is a relapse always less promising to treat than an original case of lameness, but it lays the practitioner open to taunts and reflections on the part of his employers and others as having not cured but simply "patched up" the case. Now, shoulder-lameness, like navicular arthritis, happens to be a case very likely to return should the subject of it be taken to work too shortly after soundness has been restored; and therefore it behoves the practitioner to keep his patient in hospital, or at rest at least, as long as he can; at all events, to caution the owner of the risk he runs in disobeying this wholesome injunction. In the course of our practice, we have
known horses who have had, as it were, periodical returns of lameness in the shoulder; at least, who have had their lameness come on as soon as they have been put to the same hard or violent exertion as in the first instance occasioned it, even though a twelve-month or more has intervened between the application of such exciting causes: it being evident enough that the lameness would have relapsed before, had the horse been sooner put to his trying work. In the majority of cases, however, relapses, if they occur at all, take place on the horse's first being returned to work; and if not then, pretty confident hopes may be entertained they will not happen at all. In a state of convalescence there is no better habitation for the patient than a loose box: to the little motion he can take in which may be added, as he progresses towards soundness, walking exercise in hand, at an hour of the day and in a situation, if possible, when and where he will hear and see nothing to cause him to "jump about," and thereby run a hazard of relaming himself.

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On this occasion we shall, with permission, avail ourselves of the information contained in two valuable papers "On Carpitis," by Mr. Arthur Cherry, published in The Veterinarian for 1845. In calling our attention to the knee joint as a seat of lameness, and not so infrequent a one as may be or has been imagined, Mr. A. Cherry has opened to our view a field of hippo-pathology hitherto much neglected. The knee in the fore limb may be regarded as the correlative articulation to the hock in the hind limb. The one and the other are composed of several small bones, opposed above and below to long cylindrical shafts. Both enjoy greater sphere of motion than is possessed by other individual joints of the limbs; and while the hock constitutes the axis of that motion through which progression is effectuated by the hind limbs, the knee is the joint on which what we call "action" in the fore limbs mainly depends. For, let a horse have an ailing or a stiff knee joint, and what is the consequence?—why, nothing short of inability to flex the leg to step forward, thereby rendering him no longer of any service to his master. Seeing, then, that the knee is
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an articulation of so much importance in progression, the condition it is in, sound or unsound, perfect or imperfect, cannot fail to be matter to us of the greatest consideration. It was formerly said, "no foot, no horse;" we with equal reason say, "no knee, no horse:" the integrity of the knee being quite of as much consequence for action as that of the foot is for tread.

After attentively perusing Mr. Cherry's two papers, few reflective veterinarians will, we think, feel disposed to differ with us, when we assert that we have all been too much in the habit of referring the seat of lameness, at all obscure in its nature, to the foot; and that henceforth we may have reason to pay a great deal more attention than we have done to the knee. The chief difficulty we anticipate in this investigation of knee and foot together is what we may experience in forming a correct diagnosis—to say, in many cases, whether the proximate cause of the lameness is really in the foot or in the knee; a difficulty not a little enhanced by the curious fact mentioned by Mr. Cherry, of heat sometimes being felt in the foot when the seat of lameness all the time is the knee. Nothing short of close and accurate observation, ratified by experience, can surmount difficulties like these; and we doubt not, now that the attention of veterinary practitioners is called to the subject, that it will in time receive all this in the fullest measure.

"Under the term 'carpitis' (or knee joint lameness)," says Mr. Cherry, "I propose to describe a disease of the knee joint, which in its commonly existing form has never, as far as I am aware, been specifically described.

"The knee joint itself has been considered to be exempt from disease, unless from the infliction of direct injury: indeed, so far did the late Professor Coleman carry his opinion on this subject, that he used to assert, in the most positive manner, that the knee was never the seat of lameness.

"The old farriers described a lameness as existing, not referrible either to the foot, fetlock, or shoulder, to which, from the peculiarity of the gait, they gave the name of 'chest-founder.' From the very term employed, it is manifest that they were in ignorance of the seat and cause of such lameness. This term has been discarded by the modern veterinarian as 'barbarously ignorant;' but from its
expressing so accurately the manner of a horse's progression under certain states of lameness, it was worthy of being more closely investigated before it was thrown aside.

"It was not until I became acquainted with disease of the knee joint that I fully understood the applicability of their appellation; but reflection has led me to believe that the old farriers' term of 'chest-founder' must be considered a recognition of that disease to which I have given the name of 'carpitis,' albeit they described and treated of a symptom alone.

"The gait in chronic carpitis affecting both knee joints gives to a rider the sensation of the chest being displaced from its right position, a sinking or 'foundering,' and which feels as if it would increase at every step of the horse. When attention is drawn to this peculiar gait, it is easy to be distinguished from the short cat-like step in navicularthritis, which gives to a rider a sensation of the chest being raised up, or an attempt at doing so: further, the feet in navicularthritis are brought to the ground with the toe first, and in consequence the step is short and stilty, from the weight being thrown as much as possible on the column of bones, to relieve the affected tendon or surface over which it plays; and from the same cause there is great inclination to canter, a pace which, when slow, brings into play but slightly the flexor tendons or navicular joint. In carpitis, on the contrary, these symptoms are reversed, from the cause of lameness being seated on or amongst the carpal bones. The effort is not now to throw the weight on the bony column, but on to the tendons and ligaments, and by this means to avoid concussion; hence the limb is carried forwards as nearly straight as possible; and, still farther to effect this object, it is thrown with a circumductive motion outwards, and brought to the ground with the heels first, as is shewn by the wearing away of the points of the heels of the shoe. This mode of progression produces a long step, and at the same time the fore-quarters are dropped or lowered, which has been, I doubt not, the origin of the term 'chest-founder.' There is also a disinclination to canter; and if this pace is attempted, it gives increased pain, and a rocking motion exceedingly unpleasant to the rider."
"Another point of difference may be adverted to, which is, that in 'carpitis' a horse will hang heavy on the bit; and if a false step is made, it is recovered from with difficulty. This will be accounted for by the previous observations; and when the toe strikes any obstacle, which is very apt to occur, it increases the lameness of that limb, but which gradually subsides to the previous state. In navicular arthritis the reverse of these are manifested.

"There is one other point of difference; that is, in the manner in going down or up rising ground. In carpitis the lameness is increased in descending and mitigated on ascending ground; in navicular arthritis this is reversed, arising from the same causes as before adverted to in speaking of the canter.

"It may appear as an objection, considering there is so much lameness, that there is not a great degree of external appearance of disease, as is seen in its analogous disease spavin; but that objection will vanish when we consider how much sooner a horse becomes unfit for use from a lameness in the fore than in the hind limbs; and therefore when a horse lame before is considered to be, from whatever cause, irremediably lame, he is not again used as a hackney, but is sent to harness, and thus the extra weight of a rider being got rid of, and also, in most instances, the pace being slower and more equal in harness than in saddle, another fruitful aggravation of disease is got rid of or diminished, while the converse of this holds with regard to spavin; for horses that are too lame from the latter disease to be pleasant in harness, are so in moderate use in saddle; but in either case the same amount of relief to the affected part cannot, by the changing from one kind of labour to another, be given to the diseases of the hind as to the fore limb.

"The diagnostic Characters of the disease affecting one leg only are the same as exist in both; but from the contrast which is afforded by the sound limb, these are much more recognizable than where both are affected; to these, however, one other characteristic must be added, the step of the lame leg being rather longer than that of the sound limb. The reason for this length of step I have before given, but that it should now exceed in one leg over the other arises from the necessity of stepping more quickly
with the sound leg, but which very quickness causes a shortening of the step: the effect of this is to give a horse a tendency to go round in a large circle, evinced by the horse bearing to the sound side; and so early does this occasionally shew itself, that it will be often the first intimation of the existence of lameness.

"There is a tendency to drop the fore quarters, but not to the same extent as where both joints are affected.

"The characters are very much akin to those considered to belong to shoulder lameness, but from which it may be readily distinguished; first, by the circumductive manner in which the leg is thrown forwards, and the straight knee; secondly, by the absence of the dragging or striking of the toe against the ground; thirdly, by the stepping on the heels and the greater firmness on standing; but, perhaps, one of the best guides in diagnosis is noting whichever joint is attempted to be least brought into use.

"I have sufficiently pointed out the distinction between carpitis and navicularthritis; but there is one fact which I cannot clearly account for, that is the heat of the foot of the lame limb in carpitis: this at first I found a very considerable obstacle in diagnosis; but I have noticed its presence in so many instances, that all doubt respecting its existence has ceased.

"There are, however, instances in which I have noticed its absence: whether this depends upon a particular part of the carpus being affected, I am not prepared to say, though I believe such to be the case. I suppose it to arise from a similar cause to that which produces in man pain in the knee joint from disease of the hip, from pressure applied to or irritation affecting the trunk of the nerve, and which is referred to its extremities.

"The Horses most likely to be the Subjects of this Disease are those with straight upright legs and short pasterns, because in those the weight is thrown directly upon the bony column; and I have noticed that horses with legs of this description have generally but small knee joints.

"I am disposed to entertain a belief that there is in some horses an hereditary idiosyncrasy to this disease; be this as it may, half-bred are much more prone to it than thorough-bred horses.
Of the Morbid Condition of the Joint, either

1. Simple inflammation of the ligaments of the joint;

2. Simple inflammation of the synovial membrane;

3. Inflammation followed by deposit of osseous matter consolidating or obliterating one or more of the lower joints of the carpus;

4. Inflammation extending to the articular cartilage or body of the bone or bones terminating in ulcerative absorption, accompanied with deposit of osseous matter around the diseased portion;

5. Ulceration, absorption of synovial membrane, articular cartilage, and body of the bone, either together or separately, and progressing insidiously without shewing any very marked symptoms of the diseased state of the joint, and which state is considered to exist without the presence of inflammation;

6. Combinations of the above.

I have placed under the foregoing heads the different morbid conditions in which I have found the parts constituting the knee joint.

The first and most simple I believe to be inflammation of the ligaments, and the one which perhaps the most frequently occurs: it is the result of either sudden injury, or most generally from over-exertion too long continued or too often repeated. Should this be overlooked, or not yield to treatment, from its oft recurrence, it will extend to the periosteum, and produce consolidation of one or more of the lower joints of the carpus, with or without a deposit of osseous matter externally.

The inflammation of synovial membrane will generally be present with the foregoing state; but it may exist alone, in which case it is often a result of external injury, such as bruises on the front of the knee or from speedy-cutting. In the more advanced stages of disease the synovial membrane and the ligaments are both affected; and, as disease progresses, we find that the one is destroyed by ulcerative absorption, and the other absorbed and replaced by osseous matter: still advancing, we find that the articular cartilage is partaking of disease, the ulcerative absorption extends to it, and proceeds to the body of the bone itself, ending in caries.
"The fifth form is a curious one; but I am disposed to believe, from the observations I have made on some few particular cases, that such state will occur.

"In a joint like the knee, composed of parts but sparingly supplied with vessels and nerves, it cannot be expected to find much heat; this is more often manifested in a part which is well supplied with both vessels and nerves, the foot, as I have before remarked: there is, however, an addition of heat to be detected about the joint, which is more particularly observable when the disease exists in one joint only, by comparison with its opposite. Also, from the small quantity of cellular membrane, and the slight vascularity of the parts, but little if any swelling is present; and it is not until the disease has existed for some time that enlargement shews itself, and this not always: when it does, it arises from the deposit of lymph, the precursor of ossific deposit. The only form in which swelling occurs, I believe to be, where there is inflammation of the synovial membrane.

"When the carpal bones are united by ossific matter, the ligament, becoming useless, is consequently absorbed, as we find is the case in other component parts of the animal body; and further, when such consolidation of the minor joints has taken place, the lateral articular surfaces become in like manner useless, and the synovial membrane and articular cartilages are also replaced by bone; for we must consider, the disease having proceeded only so far as the consolidation of some of the carpal joints, that it is a process of Nature to make stronger that which has been found to be a weak part.

"Should the injury be repeated after this, the most favourable termination, or extend to other and more important articulations, we find that the result is ulcerative absorption, ending in caries of the body of the bone itself; and this arises from the transverse not admitting of rest like the lateral joints, and from the constant pressure keeping up the diseased action.

"The bones situate on the inner side of the joint are the most generally affected. From their being more under the centre of gravity they receive a larger portion of the weight sustained by the fore extremities than the bones on the outer side of the joint;
therefore the bones more especially the seat of disease are the scaphoid and lunar of the upper, and the trapezoid and os magnum of the lower row; also the head of the inner small metacarpal bone, and that portion of the articular surface of the large metacarpal which corresponds to the os magnum, more particularly towards its inner margin. I have often found that, while the bones situate on the inner side could only be separated by fracture, those on the outer have not been at all united by ossific matter.

"It will also frequently occur, that the trapezoid and os magnum are united by osseous deposit to the heads of the large and inner small metacarpal bones, and this without any connexion with splent. It is a common remark, that a splent is only of serious consequence when it is situate close to the knee joint: in fact, this form of carpitis has been confounded with splent; and though the disease will extend to the inner small metacarpal bone, it will be found to affect only the head and its articular surface, and must not be confounded with true splent.

"I think it probable that the existence of splent is the precursor of that form of carpitis which affects only the trapezoid and head of the inner small metacarpal. From this latter bone not being able to perform its function, the bone immediately resting upon it receives a greater degree of compression than it is capable of enduring, more especially during that period when the bones are still soft from not having arrived at maturity, or in those animals which have their bones naturally of a soft texture, such as is often seen in under-bred horses: in old horses, the bones of which are of a firm texture, and have been long the subjects of splent, Nature provides for this alteration by the diminution of that part of the body of the trapezoid which rests upon the head of the small metacarpal, or of the head of that bone itself, by which means much of the concussion which would otherwise occur is got rid of.

"It is but rare to find that the disease extends to the joint formed by the os brachii and upper row of the carpus.

"There is but one other observation I have to make, that is, to the disease of the joint dependent upon external injury. This is most frequently the result of broken knees, either from the severity of the injury, or from putting the animal too soon to work after
such injury: it will also arise from the frequent recurrence of bruising, whether from falling down without loss of continuity of the integuments, or from blows against the manger, or against timber in the hunting field. I have known instances to arise from all these causes: in fact, any cause which may induce inflammatory action, or a tendency thereto, may be a precursor to, if not a cause, under certain conditions, of carpitis.

"The Treatment is analogous to that for spavin; blood-letting from the foot or pastern, not the nominal bleeding which is generally adopted, but to the extent of two, three, or even four quarts—rest—cold lotions— physic— blisters—actual cautery: to these I have added of late years setons on each side of the joint, long and efficient, so as to extend from the upper to quite the lower part of the joint; this is followed by blisters, or the actual cautery. This severe mode of treatment I have found, in old chronic cases, of great benefit, and to have succeeded in restoring the animal to usefulness when all other means have failed."

SPLINT.

Hitherto we have been engaged in searching into the nature of lameness resulting from disease of parts commonly known by the name of joints, and properly called so from their possessing that structure and motion which we naturally associate with such an appellation. Now, however, we have come to the consideration of disease in a part which likewise by the anatomist is regarded as a joint, although in structure it is totally different from the afore-mentioned proper joint, and is capable of so little motion that such is rather to be inferred than demonstrated. The splint bones are attached to the sides of the cannon bone, as well in the hind as in the fore leg, by an elastic substance partaking of the nature both of cartilage and ligament, called fibro-cartilage, the fibres composing which decussate one another in passing from one bone to the other after the manner of the letter X. There is not here, as in the proper or perfect joint, either capsular ligament or joint-oil. Still it is called a joint, and, by way of distinction, a fibro-cartilaginous joint.

Comparatively incomplete and small in importance as joints of this class appear to be, yet were they designed to answer a useful
end in the animal economy, and are they fully adequate to the purposes thereof, albeit they commonly are rendered, even at an early age, of none effect by the conversion of the fibro-cartilaginous substance. So long as they retain their pristine structure, through the elasticity of their uniting medium are the splint bones capable, on the imposition of weight upon them, of descending against the sides of the cannon bone, and of springing up again into their places the instant such weight ceases to operate: from the moment, however, that their uniting material becomes osseous—inelastic, hard, brittle—all motion and spring is destroyed. The splint bones are then rendered fixtures; and it is more than probable that, in their being so, the foundation is laid for spavin in the hock, for osselet in the knee. These few preliminary observations will, it is hoped, render the pathology of splint not only more intelligible, but, in a practical point of view, more serviceable.

The Name of splint, or splent—derived from the Italian word spinella, a splint—would seem first to have been used to denote the bone in or upon which the disease so called is seated, and afterwards the disease itself. The eight small bones, in our modern nomenclature, called metacarpal and metatarsal, in their position along the sides of the cannon bones, or great metacarpal and metatarsal bones, have so much the aspect of splints (the old name for which is splents), or splinters off the shaft of the large bones to which they cling, that we can readily imagine how they came to be called splint or splent bones, and as easily understand how the appellation of the bone came to be transferred to the disease.

The Definition of a Splint is simply this,—That it is an exostosis—i.e. a callous or osseous tumour—growing upon one, or contiguous to one, of the splint bones. Were the tumour not of such nature, or being of such nature not so situated, we should not call it a splint.

Kinds or Qualities of Splints.—According to SolleySell—who here, as on most other horse subjects, displays a practical knowledge that at times no less surprises than amuses us—there are five kinds or qualities of splints. To give them (and more for the sake of gratifying curiosity than of approving of them all) in his own words—"The first is the simple splint, which
but adheres to the bone of the leg, and doth not at all touch the back sinew, and is also at a pretty distance from the knee. The second is the PEGGED or DOUBLE SPLINT (le sur-os double ou chevillé), which is when there are two splints, one upon the outer, the other upon the inner side of the leg, directly opposite to one another, as though they were pinned together through the leg, from which they derive the denomination of pegged. The third is the splint which ascendeth to the knee, and almost always maketh a horse to halt. The fourth is the (la tumeur) FUSEE, which is two splints joined at the ends, one above the other. The last (the fifth) is the little bony excrescence, OSSELET, which is upon the knee, and may be taken for the very substance of the knee itself, unless a man have very great experience*.

The ordinary site of splint is about the middle of the leg, rather nearer to the knee than to the fetlock. A splint upon or immediately under the knee-joint is an affair of complication and danger compared to one in the ordinary situation, and so far we would and ought to make distinctions between splints: further than this, however, all specification appears groundless and useless.

A splint is detected by grasping with the hand the horse's suspected leg in the ordinary manner in which we feel the leg, and tracing, with the fingers upon one side and the thumb upon the other, the inner and outer splint bones from their heads downwards to their tapering extremities. Any actual exostosis will at once arrest the hand; any rising or irregularity will create suspicion, and lead to closer examination.

The nature of splint, from what has been already stated, may be said to have been anticipated. Conversion of that which originally was fibro-cartilage into bone, between the splint and cannon bones, constitutes splint, be tumour or exostosis the consequence, or be it not. Here, then, we have another kind of splint, one that we may call insidious, invisible, or insensible splint. We are not certain that a splint of this latter description ever gives rise to lameness; but that, in essence, it is a splint as much as the exostosis is which stands out an inch from the bone of the leg, is most certain. But what is

* Compleat Horseman, Hope's Translation, 2d edit. part ii, sect. 6, p. 95.
THE PATHOLOGICAL HISTORY OF SPLINT? How happens it that this useful fibro-cartilage becomes transubstantiated into useless bone? The immediate or proximate cause we believe to be, increased action, amounting in some instances to inflammation, set up in the vessels of the fibro-cartilage; whereby hypertrophy, or—in such an ossific diathesis as the horse species is known to possess—exostosis, is produced. Any violence or injury to bone, or appendage to bone, it is notorious enough, is in horses especially apt to be followed by exostosis; and if the hurt be to a joint, or in the vicinity of one, by ankylosis, partial or complete, as well: so prone is the economy of the horse to what medical men call ossific inflammation. Commonly, we believe, this increased or inflammatory action originates in, and for a time is confined to, the substance of the fibro-cartilage interposed between the cannon and splint bones: subsequently, in many instances, the periosteum partakes of the same morbid or hypertrophic action; and the consequence is, tumidity and acquired sensibility of that membrane, in which condition, should it be put on the stretch by the formation of tumour (splint) underneath it, pain and lameness result. This is precisely the same thing that happens in nodes in the human subject, and it was the theory upon it that led to the division of the stretched periosteum for the easement of pain, whence the application of periosteotomy for the relief of lameness in splint. It is not, however, in every instance that the osseous deposition which commences in the fibro-cartilage extends beyond the limits of that substance, and, when it does not, no tumour or visible splint of course results. Neither is it, perhaps, in every instance that the periosteum, even where tumour forms, participates in the inflammatory action; consequently, no pain is produced in it—not being sensible in the natural state—no lameness arises out of its tensity or augmentation of substance. Hence, as is ordinarily the case, splints exist without giving rise to lameness. What commonly, indeed, happens with horses having splints we believe to be this:—That the increased vascular action does not amount to inflammation, but is simply what may be termed super-alimentary or hypertrophic; and that under such influence the tumour of splint rises so gradually that the periosteal membrane, under the same sort of influence, grows as the tumour grows, and so accommodates
itself to the increased superficialies it has to spread over, without suffering any tension. And by the absence of inflammation and tension do we account for the generality of horses having splints experiencing no manner of apparent inconvenience from them*.

**SPLINTS BELONG TO THE FORE, SPAVINS TO THE HIND LEGS.**—The late Professor Coleman used, in his "Lectures," to lay it down as a principle, that "spavin and splint were in nature the same;" the only difference between them being that one was "situated in the hind, the other in the fore leg." And scientific investigation into the subject will shew that, in so far as regards one description of spavin—the low spavin—the Professor was correct in his classification. It can matter nothing in a pathological view whether an exostosis existing between bones—correlative in site, structure, and use—be in the hind or in the fore limb. What is purely a splint in one case amounts to no more in the other, by which we mean, so long as the exostosis is confined to the splint and cannon bones. But, should the tumour be found placed against or having any connexion with the knee or the hock, inasmuch as those joints, though correspondent in respect to situation, differ materially one from the other both in structure and function, such an exostosis would have probably a different effect in the one joint from what it would in the other, and might on that account have a different importance attached to it, and a different name given to it. Therefore, we have no right to find fault with calling a "bony knot" upon or close under the hock a spavin instead of a splint; but surely we have a right to urge objection against the appellation of splint being still continued, when the "knot," instead of being in the ordinary site of splint, is upon or close under the knee. Should we not be justified in giving to such a tumour some other name? Mr. Cherry has given it the name of "spavin in the knee." Solleysell†, whose name for it was osselet, was well acquainted with this kind of splint. His description of such runs—"Simple splints," through long and violent exercise, "mount (upwards) to the knee;" adding, "some people maintain that a splint doth not mount upwards, but only burthens and extends itself to the knee, so that

* These remarks apply to ringbone, and to other exostoses as well.
PLATE IX.

OSSELET—CARPITIS—SPLINT.

(From dried bones in Mr. Field's Museum.)

Fig. 1 (a, a, a) represents a beautiful specimen of the disease described under the appellation of osselet, at page 257. The osseous tumour upon the inner side of the head of the cannon bone of the near fore leg, from which this drawing was made, is of the magnitude and shape of a very small orange, and exhibits the usual porous rugged aspect of exostoses after maceration and drying. The entire head, as well as the body of the cannon bone to the extent of an inch and a half down, is buried in the substance of the tumour, which likewise extends half way across the front of the bone.

A splint (b, b) is exhibited upon the same cannon bone, uniting it firmly and fixedly with the internal splint-bone. It is here situated (in the natural bone) about two inches below the osselet. It will be observed that, below the part invested by the tumour of the splint, the small metacarpal or splint bone runs separate from the large metacarpal or cannon bone, there being in the recent subject between them a fibro-cartilage of an elastic nature.

Fig. 2 is the head of the cannon bone, represented in Fig. 1, with its splint bones still attached, sawn off, and having its articulatory surface turned towards the spectator. To adapt it to the space left for it, the figure has been turned with its outer side upward. The upper (i.e. in situ, the outer), two-thirds of this surface, upon which the inferior row of the bones of the knee lie, is smooth and polished, as in health; but the lower (in situ, the inner) third is in a state of disease. The articulatory surface upon the head of the internal splint bone is crowded with asperities and porosities, in the midst of which, near to the tumour of the osselet, is one deep rugged excavation. The adjoining (inner) surface of the cannon bone likewise displays similar asperous porosity. This morbid condition of the articulatory surfaces is the consequence of carpitis running into ulceration of the articular cartilages and caries of the bones.
it thereby interrupts the motion of the leg; but what way soever it come thither, it is certain that a splint joining to the knee lameth the horse." The "excrecence" upon the knee, Solleysell tells us, "is called an osselet:" adding, that such "grows upon the inner side of the knee, never upon the outer;" and that "some horses have two of them, one upon each leg." To splinter spavin, or by whatever name the disease may be called, in the form now under our consideration, there can be no doubt but that too little attention has been devoted by veterinary practitioners: we therefore invite their observation to the subject, while we refer them for further information on it to an excellent article on "Carpitis," published by Mr. Arthur Cherry, in The Veterinarian, vol. xviii, p. 601-607.

The Cause of Splint, now that its nature has been developed, will on reflection strike us to consist in any thing that may occasion undue or sudden pressure upon the splint bone, whereby the fibro-cartilaginous union between it and the cannon bone is stretched or strained, and so has its capillary circulation increased in such manner or measure that conversion of it into bone is the result, followed or not by exostosis as the case may be. Overweight or over-action at a tender age is the ordinary cause of this. In the anxiety there is to bring young horses into use, in the precocious practice of breaking and racing and hunting that exists, we cannot feel surprised at unperfected parts giving way, or being re-constructed in a different manner from the original design. Nature is forced beyond her powers, and, finding that the soft and elastic material placed for a certain wise purpose between the splint and cannon bones insufficient against weight and force, osseous material is substituted for it. Even before breaking or using the colt commences, however, the mischief may be perpetrated. A gallop, a jump, a gambol in the field or the yard, may, even in the foal, occasion the throwing out of splint. Again, a blow or other external injury may produce a splint, though this is comparatively a rare case. To whatsoever cause, however, it be referrible, the fact is notorious enough, that hardly any horse completes his fifth year without splint, either latent or demonstrable; for, as
we have before remarked, exostosis or tumour is not absolutely necessary to constitute splint.

**Splint is peculiar to the fore limb and to the inner side of it.**—Not that splint never is seen upon the hind, or that the outer side of the limb does not on occasions shew splint; but that these are its ordinary sites. And for the reasons—that the fore limbs have more weight imposed upon them than the hind, at the same time that they experience more concussion than the hind. Both which reasons apply to the inner sides of the limb, as compared with the outer, on the principle of the former being nearer to the central line of axis of the body. Added to which, the position of the limbs and the construction of their joints is such that weight pressing from above inclines to the inner sides, and from the articulations of the bones, makes more impression upon those parts.

**Splint rarely produces lameness.**—Not only has unaided observation taught this, but it is a fact based upon all the best veterinary experience. Formerly, splints were regarded as great grievances. Solleysell and other old writers viewed them in this light, explaining that they caused lameness whenever they "touched," or "interfered with the back sinews." What, however, did Mr. Apperley, the observant and reflecting "Nimrod," without pretending to any medical knowledge of them, say about splints?—why, that "from splint he had suffered very little. He never remembered but one horse out of work from that cause." Still, is the old notion very prevalent among unprofessional people, that splints often lame horses; and to the groom who thinks so, or to the veterinary surgeon who chooses to prevail upon himself to believe so, is such doctrine often very acceptable and opportune, inasmuch as it serves to help him out of any embarrassment he may feel to say for certain whereabouts the horse's lameness is located. Young practitioners ought to be extremely wary how they pronounce a horse lame from splint; never, indeed, to venture to do so without unquestionable evidence that such is really the nature of the case. They will do well to bear

* Veterinarian, vol. x, p. 64*
in mind the following narrative, published in The Veterinarian for 1829, in a paper on the subject of "Splint," read by Mr. Henderson, during the same year, to the Veterinary Medical Society:—

"Early in the spring of 1827, a Norfolk breeder brought seven or eight horses to town for sale. I was requested by a gentleman to inspect one of them, of which he had made choice. They were a lot of very clever horses, and all got by old Pretender. There was one rather remarkable circumstance,—they had all splents, but situated on the shin bone, and, as far as regards lameness, they were all perfectly sound. I mean to say, not one of them was lame; and, therefore, I considered them sound. I passed the one in question (a mare), and she always remained sound, and gave great satisfaction.

"A few days after this, a gentleman called upon me to ask if I could recommend a horse to carry a lady. Having seen one belonging to the breeder to whom I have just alluded, I took the gentleman to the stable, accompanied by his friend and servant. After they had all three ridden the horse and approved of him, notwithstanding he had a splent on each leg of large dimensions, which was pointed out to them, they bought him. On the third day I found the whole party at my house, exceedingly angry: the horse was lame, and it was insisted that the dealer should take him back. It appeared that the horse was sent the day before to the College: it had left the gentleman's stables sound, but on arriving at the College he was discovered to be very lame. Mr. Sewell examined him, and said he was lame in consequence of the splent, and recommended the gentleman immediately to return him. When I saw him on the following day, he was still lame; but I was soon satisfied the splents had nothing to do with the lameness. I had the shoe taken off, and could find nothing wrong in the foot; but, on pressing my thumb in the heel above the frog, the horse felt so much pain that he plunged from me with violence. On closer examination, I found it proceeded from a very trifling crack in the heel.

"After a great deal of angry contention between the dealer and
the gentleman, I persuaded them to consent to my keeping the horse three days, in which time I was to give him a dose of physic, and poultice his heel. If he was sound at the end of that period, the gentleman was to keep him; if he continued lame, he was to be returned. On the third day the horse was sound; but, instead of the party meeting as agreed, the gentleman sent his attorney to demand the purchase-money.

"Although I was perfectly satisfied as to the soundness of the horse, yet, to make assurance doubly sure, I advised the man to take the horse to Mr. Field for his opinion. Mr. Field examined him with the greatest minuteness, and gave a written certificate that he was sound. The dealer then resisted the payment, and an action at law was the consequence. The horse remained in my stable.

"About six weeks after this, Mr. Sewell, accompanied by the purchaser, called to see the horse; when, after having examined and ridden him, Mr. Sewell gave it as his decided opinion, that, although the horse was not lame, he was unsound, because he had splents; which splents were (according to Mr. Sewell's notions) precisely the same as nodes in the human subject!"

**The Node and the Splint are different Diseases.**—"I consider them," says Mr. Henderson, in the same paper, "to be widely different. The one is produced by a local cause, and in many instances purely accidental; the other almost invariably arises from a vitiated constitution, produced by the venereal poison." Add to which, they are notoriously different in intrinsic nature.

**Should a Horse really be lame from Splint,** we may expect to find that the splint and the lameness have both proved simultaneous, or thereabouts, in their appearance. An old splint is not likely to be the occasion of a new lameness; neither is it probable that the lameness should much precede the splint. The tumour will, on inquiry, most likely turn out to have been a discovery not made until the lameness was evinced; and, if felt or pressed with the fingers, it will prove warm,—hot even in comparison with the surrounding skin; and the horse will manifest tenderness in it, by flinching or catching up his leg every time the
tumour is pressed upon. With symptoms such as these present, and in the absence of any other palpable cause for the lameness, we may fairly ascribe it to the pain of the splint.

It has already been stated that the lameness arising from splint is referrible to one of two causes, or to both such causes; either to the tension the exostosis occasions to the periosteum enveloping it, or to the general inflammatory condition of the tumour, and of the periosteum perhaps as well. As to the alleged other cause, viz., that of the splint "touching" or "interfering with the back sinew," for our own part we must confess our lack of observation confirmatory of this point: we do not remember ever to have seen such a case; and we certainly, until one shall actually come under notice, must withhold our belief in its occurrence.

Cutting may be the consequence of splint; and this might occasion lameness from time to time almost or quite equal to that which arises from speedy-cut. A horse who has never cut before may do so from having thrown out a splint. For such an evil the remedy assuredly would be the immediate removal of the splint by operation.

Is a Horse having Splint to be regarded as unsound? —Were this question to be answered in the affirmative, there would be, we are afraid, remaining but few horses that could be called sound after the completion of their adult period of life. That a horse going lame in consequence of splint, or that cuts from splint so as to occasion himself lameness, is unsound there can be no doubt whatever. Unless, however, one or other of these ill consequences could be shewn to result, no importance whatever need be attached to the presence of splint. It is possible, as now and then indeed happens, that splint may, from its magnitude and conspicuous situation, amount to an eye-sore or blemish: this might somewhat disturb the question of soundness, though we very much doubt, after all, that such case of magnitude simply could be construed as equivalent to unsoundness.

The Treatment of Splint, when it be consequential enough to require treatment, is, in general, a simple affair. Coleman averred that "no man ever cured either a spavin or a splint;" by which he meant it to be understood, that it was not within the
power of medicine to re-convert the osseous or callous matter of splint into the pristine fibro-cartilaginous tissue. What, however, is commonly understood by the cure of splint, is either the removal of the lameness it occasions, or the diminution or dispersion of the tumour which constitutes it. After all, however, the splint virtually remains, inasmuch as the union between the splint and cannon bones is not what it originally was, but for ever after remains bony.

Supposing inflammation to be present in or about the splint, topical blood-letting, could we any how manage its execution, would no doubt prove beneficial. After which, the best remedy is a counter-irritant to the skin: and nothing surpasses in efficacy a common blister. This however need not, in the generality of cases, be severe enough to blemish or even disturb the hair. The acetum cantharidum is a very good application; and this may be sponged off with warm water eight or ten hours after being applied, which sponging off ought to be repeated, morning and evening, so long as any discharge continues to issue from the blistered surface.

Operation may be resorted to, supposing it be an object to get rid of the tumour, either because it occasions cutting or on account of its magnitude. With a fine saw, such as is used for the removal of exostosis in the human subject, the tumour, after being denuded of its periosteal covering, might easily be sawn off.

Periosteotomy has been extolled by Professor Sewell as everything we could desire by way of remedy for splint; and, doubtless, there do occur cases in which it may be practised with advantage. In the generality of cases, however, it may be said in respect to this, as to the sawing operation, that since relief is obtainable by much simpler, and we might add, safer means too, what need is there of such comparatively formidable measures? However, should any of our readers desire further information on this part of our subject; they will find it in what we have already given under "Remedies for Spavin," in The Veterinarian, vol. xix, p. 423-5.
RINGBONE.

The disease we are about to treat on will be found to be another form of exostosis, or rather exostosis in another situation, and can only be regarded as "a disease of joint" in so far as it has connexion, direct or indirect, with any joint; though this will be found to be generally the case whenever lameness is a consequence, and sometimes where such is not perceptible.

Definition.—The appellation of ringbone is applicable to any osseous tumour upon the pastern bone, but with the greatest propriety to that which takes on the form of a ring round the bone—a shape which any continuous osseous deposit is likely to assume from the circumstance of its substratum being the rotund surface of a cylinder.

The ordinary site of Ringbone is the pastern bone. It is possible, however, but a rare occurrence, for it to be confined to the coronet bone. It occurs more frequently upon the hind than upon the fore leg. And mostly we find the tumour approximating the pastern joint; and where such is the case, and the deposition of callus proceeds, we perceive the tumefaction gradually creeping over this joint, involving as well the bones above and below, more or less, in the disease. Sometimes the tumour occupies the middle of the pastern bone, having no immediate connexion with any joint. Rarely is it seen sufficiently high upon the pastern to disturb the fetlock-joint.

Kinds of Ringbone.—These various sites of exostosis have given rise to distinctions into high ringbone and low ringbone; the latter being the common or ordinary kind. Such distinctions, however, can serve little practical purpose, save in so far as, being high or low, the ossification involves the pastern or fetlock-joint in its spread, and implicates the cavity of the joint in the disease. It is any thing but uncommon to see the pastern joint in a state of ankylosis from ringbone; and in the different veterinary museums preparations enough will be found of the coffin joint from the spread of ossification being ankylosed as well. Any portion, however, of the exostosis which might occupy the lower half of the coronet bone would be included within the coronary substance (or coronary
ligament), in which situation it might probably not come under the denomination of ringbone.

But, without reference to its situation, a ringbone may be large or small. There will likewise, as already has had allusion made to it, be found variations in the form of the tumour. Very often, instead of being complete, the segment of the ring is defective. There exists tumour on either side of the pastern without any perceptible prominence in the middle, between the lateral eminences. Again, the tumour may be circumscribed or isolated. All this, however, we repeat, in no wise affects our prognosis or treatment save in so far as the joint, above or below, becomes a participator in the disease.

The Horses especially disposed to Ringbone are those that have short upright pasterns, and from their low breed are coarse and fleshy legged, the bones of such horses being more disposed to exostosis in general. It was a knowledge of this fact that led Gibson to make the remark, "when a fine high-bred horse happens to have a ringbone, we may conclude it to proceed from some accident rather than from any natural fault*;" by which he appears to have meant, predisposition.

The Causes of Ringbone may be said to be of three kinds, hereditary, structural, and incidental. Our attention was first drawn to the hereditary origin of ringbone from a remark made by an extensive dealer in horses resident in the north of England, in reply to a question put to him, how it happened that but few ringbones were now met with compared to the number that attracted notice in times past? The reply was, "Because no breeder of horses now-a-days will send a mare to a horse having ringbones." There appeared something like reason and truth in this; and we felt more inclined to attach faith to it when we came to read in Solleysell's work†, "The ringbone is sometimes hereditary; though it is usually occasioned by a strain taken in curvetting, bounding turns, and violent galloping or racing."

That form, as well as breed, is concerned in the production of ringbone, we have sufficient living demonstration. A coarse

† "Compleat Horseman." Hope's Translation. 2d edit. part ii, p. 122.
or half-bred, fleshy or bony-legged horse, with short and upright pasterns, is, we have observed, the ordinary subject of the disease; and there exist satisfactory reasons why we should expect him to be so. The pastern and coffin bones constitute the nethermost parts—the pedestals—of the columns of bones composing the limbs; and, being so, they receive the entire weight and force transmitted from above. The pastern, when long and oblique in position, receives the superincumbent weight in such an indirect line, that, bending towards the ground with the fetlock, nothing like jar or concussion follows. The very reverse of this, however, is likely to happen every time the foot of a limb, having a short and upright pastern, comes to the ground. In it, instead of the weight descending obliquely upon the sesamoids, and the fetlock bending therewith, it descends direct, or nearly so, upon the pastern, making this bone entirely dependent upon the bone beneath it—the coffin—for counteractive spring; and should any thing occur to destroy or diminish this spring, or to throw more weight, or weight more suddenly, upon it than it (the coffin bone) can counteract, jar of the whole apparatus ensues; and an effort of Nature to strengthen the parts, by investing them with callus and ossification, is likely to be the ultimate result. For, we would view ringbone, disease though it most assuredly must be called, as frequently in young horses a resource Nature seems invariably to fly to whenever the (pastern) bones and joints are found unequal to the exertions or efforts required of them. And the reason why ringbone occurs oftener in the hind than in the fore limb, will probably be found in the greater stress or strain the hind pasterns undergo in unbacked young horses, particularly in such acts as galloping, jumping, &c., exercises which they are likely to take of their own accord while running out at pasture. Peculiarities of breed and form, however, may be looked upon as predisposing causes: we have yet to seek.

The exciting causes of ringbone. These may be said to consist in any acts or efforts of speed or strength productive of concussion to the bones of the pastern. Some have ascribed the presence of ringbone to "blows." Undoubtedly, a blow upon a bone would be very likely to produce exostosis; but the pastern, the hind pastern in
particular, is rather an unlikely part to be struck. After inflammation from any cause, even after that produced by a common blister, very often, we know, an enlargement of the pastern will be left; and though this is not called ringbone, it may be regarded as something extremely analogous to it.

In Nature, ringbone is but a species of exostosis. A bony tumour, which in one situation constitutes ringbone, in another constitutes splint, in another spavin. Yet the three differ, as well in their origin and in their effects. Ringbone has an external origin; and though it may from spreading interfere with the motion of a joint, still does it not, that we know of, produce any affection of the synovial membrane. Spavin, on the contrary, seldom confines itself to the external or ligamentary tissues, but affects the synovial membrane as well. And splint originates in the very joint—the fibro-cartilaginous—which it afterwards blocks up and grows from.

Ringbone is either a ligamentary or a periosteal affection, or both. From the situation in which we commonly find it, and from the causes which are known to give rise to it, we believe it usually to be ligamentary in its beginning; though, when once formed, and given to spread, no tissue, save the tendons, escapes conversion to contribute to the osseous mass; and even the tendons themselves have been known to become partially ossified. In fact, when the exciting cause has been great, or when there exists an evident proneness in the constitution to ossific action, such is the extensive and varied form ossification takes on, that we can hardly say where it will make an end, so long as any soft tissues yet remain to be converted. Writing in the year 1823 on this subject, with 150 morbid specimens of the kind upon the table before us, we find we were led at the time to make the following remarks:

"By far the most common seats of (ossific) disease are the pastern, coronet, and coffin bones. Out of the (said) 150 specimens there are

"5 of complete ankylosis of the fetlock joint.
"40 of complete ankylosis of the pastern joint.
"18 of complete ankylosis of the coffin joint.
"The others are either simply encrusted, more particularly
PLATE X.

RINGBONE — NAVICULARARTHITIS — OSSIFIED CARTILAGES.

(From dried bones in Mr. Field’s Museum.)

Fig. 1 represents a ringbone \((a, b, c, d)\) more prominent on one side \((a, b)\) than the other; but most conspicuous (in the dried bone) in front. The bony tumour extends completely round the fore and lateral parts of the pastern and coronet bones, uniting them together in ossific (and therefore immovable) union, and thus completely ankylosing the joint naturally existing between them.

Fig. 2 is an admirable representation of ossification of the cartilages of the foot, with the navicular bone in situ, having its superior surface in a normal condition; notwithstanding its inferior surface (exhibited in Fig. 3) shews a deep caries in its middle, the effect of naviculararthitis. In fact, this figure displays in the dried bone the disease represented in Plate VII in the recent foot.
around their extremities, with layers of new bone, or are variously deformed by exostoses of different shapes, many of which are very large, and several of them confined to one side. Upon one of the pastern bones a complete osseous ring is formed, the result of ossification of the theca of the flexor (perforatus) tendon. In nearly all, the disease appears to have taken its rise at, and to have spread from, the pastern joint; there being but few specimens in which some (osseous) accretion is not to be observed around the lower end of the pastern bone and the upper one of the coronet bone; which is the kind of deposition that gives rise to ringbone*.

Here are facts which not only demonstrate the more common site of ringbone, but reflect a good amount of light upon its origin and nature and tendency as well. While the nidus of ringbone appears to be the ends of the two bones concurring to form the pastern joint, there exists a manifest disposition in parts adjacent to take on similar morbid action. Jar or concussion would, as we have endeavoured to shew, be likely to affect this joint, and, in case such amounted to injury, would excite inflammatory action, and this would be followed by ossification. The same result, viz. ossification, would be likely to ensue even though weakness only was experienced in the joint; Nature, as we have observed on another occasion, consolidating the parts to increase their strength. And, as many of the afore-mentioned specimens indicate, to such an extent is this ossification sometimes carried, that pastern, coronet, and foot, are involved in one deformed porous mass of ossification.

Lameness is not an ordinary consequence of ringbone. Whether the tumour be productive of lameness or not will depend,—First, upon the presence of inflammatory action in it; Secondly, upon any tension it may create in the periosteum covering it; Thirdly, upon its proximity to a joint and consequent impediment it may offer to the motions thereof. In general, in young horses, ringbone forms so gradually and imperceptibly, that it is accompanied neither by inflammation nor by tension. It may, however, and frequently does in the course of time, so increase and spread that the pastern joint gets cramped and confined in its action, and ultimately becomes a fixture; and the consequence is,

lameness, or some approach thereto such as is familiarly known under the appellation of "stiffness."

The pastern and coronet bones—the two first phalanges of the foot—are, though of different magnitudes, so similar in form and use, that anybody looking casually at them might suppose that one continuous bone would have answered the purpose of the two; and so to a certain extent, perhaps, it might; but not to the extent to have afforded that flexibility and play which the pastern, as it is, possesses, and which is more particularly exhibited in oblique-pasterned horses at such times as they are observed cantering, or galloping, or curvetting upon their haunches. Then it is especially that the pastern joint is brought into action, and that a horse without such a joint, or with one in a stiff state from ringbone or other cause, would be found to fail. Not only, however, in such acts as these, but even in ordinary going, is the pastern joint of use, and will there be a difference in action when such is rendered immoveable; though that difference may not be detectable by the eye of the common observer, or may not, in his judgment, amount to any thing beyond "stiffness."

It is said, that sometimes lameness from ringbone becomes observable antecedently to the appearance of the tumour. Mr. Spooner (of Southampton), in his work "On the Foot and Leg of the Horse," informs us—"It often happens that a horse is lame, and it is somewhat difficult to discover the seat of lameness; but after awhile a ringbone forms." We are at a loss at the moment to recall to mind a case where such has occurred in our own practice: at the same time we have no right to question a fact which bears a strong analogy to what we ourselves have stated happens not so very infrequently in spavin, and we may add, we believe, in splint as well.

The magnitude of a ringbone is likely to influence any lameness that may attend it, only so far as the tumour may occasion tension of the periosteum, or may abut against or spread upon any contiguous joint. This latter was Solleysell's view of the matter, and observation has shewn it to be a correct one. "The longer the ringbone continues," says this observant writer, "it descends lower upon the coronet (pastern ?), and, increasing to a considerable
bigness, makes the horse lame; from whence 'tis plain that the greatness of the danger that attends it must be measured by the nearness to the coronet*.'

Generally speaking, actual or palpable lameness is not an accompaniment of ringbone: but there occur few cases in which stiffness, to a greater or less degree, of the pastern joint is not perceptibly present; though, as we have had occasion before to remark, this "stiffness" is not commonly noticed, or, if noticed at first, by use wears off to that degree that, being in a hind leg, after a time it is not by the ordinary rider felt or observed at all. In chronic cases of ringbone and other exostoses, in cases in which all inflammatory or hypertrophic action has passed away, it is surprising, after medical treatment has done its best, what use, when it is not carried to abuse, brings about for such horses, by way of creating motion in joints partially or completely stiff from ankylosis, and particularly when such has not been of too long standing.

The Treatment of Ringbone, being by modern practitioners of veterinary medicine reduced to the principles laid down for the treatment of exostosis in general, has in their hands not only become divested of that cruel and useless practice, "drawing the sole," as recommended by Solleysell and others, but has undergone some improvement as well. It will occur to any veterinarian setting about to treat a case of the kind, that the object with which treatment is instituted should be the paramount one in his mind; seeing that he will meet with many cases of ringbone that call for no medical treatment at all. If lameness be present, we must inquire wherefrom the lameness proceeds, whether from any existing inflammation, or from over-stretched periosteum, or from proximity of the exostosis to, and consequent interference with, any joint or sinew; all which considerations may, in kind or degree, modify his plan of treatment.

For the relief of periosteal or ligamentary inflammation productive of callus, or for recent osseous effusion, nothing surpasses the local abstraction of blood, succeeded by a blister upon the part. Any vein of the limb—the principal one is generally to be preferred,

either the femoral or the plat vein—may be opened, and at the same time a brisk cathartic may be given; and as soon as that has worked off, a blister may be applied to the ringboned pastern; the part being first well heated, and particularly in cold weather, by previous soaking in hot water, or by a spongio-piline poultice.

When, however, the case, instead of being a recent is a chronic one, one consisting in hard and solid exostosis, and from which most, if not all, superficial at least, inflammatory action seems to have disappeared, it would be folly to expect that any remedies of an antiphlogistic character could do any good. The lameness here may arise from some deep-seated morbid action, probably in the vicinity of the pastern joint; and in such a case nothing is likely to be of so much service as potent counter-irritants in the shape of strong blistering, and sometimes in that of firing. Irritating applications to the skin, such as ol. thymi, antimony ointment, &c., are found little beneficial; and such as have a tendency to stimulate the absorbents into action, the iodine and mercurial ointments, are hardly applicable in a case like this. They may, when the horse is in a state to continue his work, be used to promote absorption of any remaining tumour; they will exert, however, but trifling power in the cure of lameness. Solleysell made the remark, that on colts and young horses ringbones "insensibly wear off of themselves*;" and he might have added, that not only ringbones, but spavins and splints, and other exostoses, as horses advance in years, likewise "wear off." Independently, however, of the influence of age on such like enlargements, it is, we would repeat, truly astonishing what good effect work, or forced use of the diseased joints, has on them; in proof whereof we might instance the many ringboned and spavined horses every-day's observation brings to our notice working in the streets of London and other populous towns; and it is incredible what labour such stiff-jointed or partially stiff-jointed horses are able to perform so long as the cavities of their joints remain uninvaded by disease.

Periosteotomy.—Professor Sewell, whose highly commendable philanthropy has led him on all possible occasions to be the warm advocate of this operation, recommends its adoption in ring-

bone, with the reservation that the tumour has no connexion with the *joints* or *ligaments* in the vicinity: then, says the Professor, may "the periosteotomy knife be employed with safety and success*."

We should fear this limitation would very much restrict its applicability.

* In the discussion *Firing v. Setoning*, *Veterinarian for 1837*, p. 173.
Robert Laidlaw

C. Surgeon

Incarnate 1855
PLATE XI

(Forming the Frontispiece to Part II, Vol. IV.)

WINDGALLS.

In this plate is represented the near hind leg of the horse, cut off below the hock, inclined a little in its position so as the more fully to expose to view its outer side: the windgalls formed in it shewing rather more development on that than on the opposite side.

Two of these tumours (a and b) are apparent in it in the usual situation, viz. a little above the fetlock. One of them (a), which is cut open to expose its interior, is seated about a couple of inches higher than the sesamoid bones, being there lodged in front of the perforatus tendon (d) in the interspace between it and the perforans tendon (e); which latter seems as though it actually ran through the cavity of the windgall, owing to the circumstance of the bursa having natural attachments around the borders of the tendon. At the time it was cut open this windgall contained full half an ounce of albuminous fluid, of the aspect and consistence of white of egg, excepting that it was of a beautifully bright, pale yellow colour, as the stain it has left upon the tendon (at e) fully indicates. Its character was truly synovial.

The other fetlock windgall (b), situated half an inch lower down, is lodged in front of the perforans tendon, between it and the suspensory ligament (f), whose bifurcations afford a habitation for it (at g). In its unopened state the windgall assumes the ordinary bluish or greyish cast windgalls, viewed through their parietes, ordinarily present.

The windgall-looking-like cavity within the hollow of the heel (c), though in the subject from which the drawing was taken no more than a healthy bursa, represents well enough the seat of "windgall of the heel," as described as a rare and hitherto undemonstrated cause of lameness, at page 308.
LAMENESS

IN

THE HORSE:

WITH COLOURED PLATES,

ILLUSTRATIVE OF THE DIFFERENT SPECIES OF LAMENESS.

By WILLIAM PERCIVALL, M.R.C.S.;

VETERINARY SURGEON OF THE FIRST LIFE GUARDS;
LICENTIATE OF THE APOTHECARIES' COMPANY;
EDITOR OF "THE VETERINARIAN;" AND
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Sir Kenelm Digby's Answer to Pope.

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PATERNOSTER ROW.

1852.
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DISEASES OF THE BURSÆ MUCOSÆ AND SYNOVIAL SHEATHS.

NO person having any pretension to anatomical knowledge need be told that the parts named, or rather misnamed, by the old anatomists BURSÆ MUCOSÆ, are not bags of mucus, but bags containing a fluid similar in its aspect and properties to synovia or joint oil; and that the sheaths of tendons, "the synovial sheaths" as they are usually called, are kindred structures to them. The bursa mucosa consists simply of a membrane, of the same texture as synovial membrane, thrown into the form of a sac or bag. The synovial sheath nothing differs from it save that the membranous sac is commonly prolonged and enlarged, and is apt to run into divers complex and irregular shapes. Both bursa and sheath form circumscribed inclosures; and in this respect both bear considerable analogy, as well as in the texture of their membranous walls, to the shut cavities of the joints. Dr. Alexander Munro* satisfactorily established the identity in structure, sensibility, and disease, between the bursæ and the capsular ligaments of joints. He found the membrane composing one and the other thin and dense, and possessing little sensibility in health, but great sensibility in a state of inflammation; and, though transparent in the bursa, as capable as the capsular ligament of confining air or any other fluid. That the cavity of the bursa should be shut, the same

* In that section of his works entituled, "A Description of all the Bursæ Mucosæ of the Human Body." Edinburgh, 1785.
as that of the joint, and secluded through the density of its parietes from all around, appears requisite, not merely that it may retain the fluid secreted into it, but that no other fluid, not even air, may gain admission into it: the presence of air being found, the same as in joints, to derange its secretory function, and create inflammation. Hence it is that an opened bursa or tendinous sheath appears requisite, not merely that it may retain the fluid secreted into it, but that no other fluid, not even air, may gain admission into it: the presence of air being found, the same as in joints, to derange its secretory function, and create inflammation. Hence it is that an opened bursa or tendinous sheath is regarded in much the same light as an opened joint, or, at all events, as a case calling for more medical skill and attention than any flesh or skin wound of the ordinary description.

Bursal and Thecal Structures, being appendages to the locomotive apparatus, are regulated in their number and distribution by the amount or extent of motion particular parts of the body possess. This accounts for the bursæ and sheaths of tendons being met with exclusively in the limbs; also for those in the horse, in particular, as an animal forced into speed and labour under heavy burthens, coming so frequently under our notice in states of derangement or disease: the form such deranged or morbid condition assumes being usually that of, what is called,

WINDGALL.

Such an appellation naturally leads any body to suppose that "wind" must constitute the swelling known as windgall; whereas, in point of fact, it is a bursa filled to distention (not with wind, but) with the same kind of synovial fluid of which it contains, for the due performance of its function, but a comparatively small proportion in a state of health.

The Synovial (and Bursal) Membranes in Disease exhibit phenomena analogous to those of their correlative tissues, the serous membranes. Under inflammation—or under even simply increased vascular action—we know how prone the serous surfaces are to emit serous fluid in unnatural quantity, and coagulated lymph along with it. The same propensity brought into action by similar causes is manifested by the synovial and bursal membranes. But the synovial is not equally disposed with the serous structure to run into the adhesive inflammation. Effusion of lymph does occur, but not so often, in joints and bursæ. Rheumatic inflammation of joints is one example of it; the intense inflammation
which now and then supervenes on severe broken knee, another. We have seen the entire surface of the synovial lining of a joint thickly coated with coagulable lymph. And effusion of solid matters is not confined to joints, but, on occasions, happens in bursal and thecal cavities as well. The usual or ordinary form, however, and we may add the simplest form, under which disease of bursa presents itself is that of windgall.

The Name of Windgall is a remnant of barbarous veterinary nosology. Derived from the words wind and gall, the "corrupt jelly" or black-looking matter which chronic windgalls are now and then found to contain, appears to have been called "gall," not from any resemblance it was thought to bear to bile, but merely from its rancorous malignant aspect. The old writers on farriery entertained notions, from the puffy fluctuating sensations the tumours upon the legs of horses convey to the feel, that they contained, as well as other matters, "wind" or flatus. By Vegetius, the skin covering the tumour was said to be "inflated after the similitude of a bladder;" and Bracken defined the windgall to be a "windy" or "flatulent tumour," and thought it arose from "over-stretching the sinewy parts;" and that it was "air which had the most to do in the matter;" although a little farther on the same author informs us, that "windgalls are soft yielding flatulent tumours or little bladders full of corrupt jelly."

The Appellation of 'Windgall' is commonly restricted to the bursal tumours upon the sides of the fetlock joint. Such restriction of its meaning, however, is neither warranted by authority nor supported by pathological investigation. Solleysell, who defines "the windgall" to be "a soft swelling, caused by a cold, phlegmatic, and serous humour," used the word in a generic sense; for, although in one place he tells us windgalls "are seated on either side of the fetlock joint," in another he informs us that they "sometimes grow upon both sides of the hock." And this is the proper sense in which windgall, in our opinion, ought to be understood: a bog spavin and a thorough-pin being, in a medical point of view, quite as true windgalls as the tumours usually so called at the sides of the fetlock joints. Therefore, the observations we are about to make on windgalls we intend should be under-
stood as meant to apply to bursal tumours of every description, be their situation where or their nature what it may.

The Origin of Windgall will be more likely to be satisfactorily elicited through an inquiry into the functions the bursæ in a state of health are intended to answer in the animal economy, and the mode in which these functions are carried out in the economy of the horse in particular, than by any other course we can pursue. The bursæ are contrivances of Nature to facilitate the sliding of tendons and muscles, and even of the skin, over bones or other tendons, ligaments or cartilages, or any projecting parts. By preventing too close approximation, and consequent friction, they not only protect the parts between which they are interposed against any irritation that friction might create, but by removing the slightest impediment to it, they facilitate movement, and thus become aids to locomotion. And although but passive aids, still may the bursæ be regarded as parts suffering abuse from any excess of action, whether such excess consist in intensity of force or of frequency. Such excess of locomotion as goes by the name of "work" or "sprain," we find to be very commonly succeeded by the appearance of windgall, either in the form of what is usually so called, or in that of bog spavin, thorough-pin, &c. So connected are the two, as cause and effect, that whenever a horse presents himself exhibiting windgalls, we at once pronounce him to have "done work," or to have been "sprained." And yet, by no means infrequently are brought before us young horses—horses that have never been broken or backed even—having bursal swellings, not so much in their fetlocks as in their hocks: bog spavins being any thing but rare occurrences among them. And these have manifestly arisen in the absence either of work or of sprain.

In the Young Horse bursal swellings are frequently said to arise from "weakness." The interpretation of which appears to be, that the joints—with which the bursæ are so generally connected, and with which in some parts they make common cavities, are in many a growing animal really physically too "weak" even to support the weight of its body; and the consequence is, they bulge, i. e. the capsular ligament becomes distended and
stretched, and ultimately has its cavity considerably enlarged in consequence of such pouching; or, as happens in some cases, in consequence of communications with the bursae in its immediate vicinity. This is the case in bog spavin; the form of windgall to which young horses are especially subject. To this may be added, as another link in the causation, the manifest disposition existing in the constitution of the young subject to augmentation of secretion as well as to effusion. His capillary system seems ever exuberant—ever ready on the slightest provocation to relieve itself of the plethora natural to it at this season of life, in the emission of either serous fluid or synovial secretion or coagulable lymph, dependent on the nature of the exciting cause, and the part on which it is operating. For instance, if there exist a general plethora of the system, or a disposition from laxness or "weakness" of the capillaries generally, to effusion or secretion, the legs and sheath, being the lowest or most dependent parts, will tumefy and become enlarged; on the other hand, if the joints or bursal cavities receive weight or motion beyond their powers to withstand, or which becomes the source of any increased arterial or hypertrophic action in them, then will the synovial secretion become augmented, and bog spavin or some other form of windgall be the result. But

In old or worked horses what causes Windgall? If weakness of fibre in the young animal be a local cause of windgall, overstretch or strain, from intensity of force or repetition of motion beyond the powers of the parts, may occasion the same thing in the adult or perfectly formed animal. Work tells upon no parts more than it does upon the joints. We witness this in the trembling knees and knuckling-over hind fetlocks of aged horses, and horses that have performed a good deal of hard work, as well as in the shambles, shuffling, bone-setting gait they in consequence get into; and we see what are generally received as unerring signs of it in the windgalls upon their fetlock joints, upon the fore less often than upon the hind legs, in consequence of the nature of the work they have been doing being more likely to have called the one rather than the other into excessive action.

But distended and enlarged bursae exist in situations where there are no joints, where the bursae can have no connection
with any joints. On such, work operates in a different manner. Continual forcible tension or strain upon any muscle or tendon has the effect, through the extraordinary pressure and motion conveyed to it, of producing excited action in the capillary system of the bursa or bursæ such muscle or tendon plays over, the ordinate result of which is a distended or hypertrophic condition of such bursal structures. Bursal swellings of this description now and then occur upon the arms and hands of men, and are very apt to happen with laundresses in particular, in consequence of the exertion they are obliged to put their arms and hands to in washing. We remember to have seen a washerwomen's arms and wrists literally beset with such tumours. We took the opportunity of making some inquiries of her concerning them. She disavowed feeling any pain, or indeed experiencing any inconvenience from their presence; neither would she admit that they in any manner or degree detracted from her physical strength of hand or arm. Two inferences appeared deducible from this human case. One was, that the windgalls—ganglions as they are called by surgeons—had their origin in hard work; the other, that numerous as they might be, and in the instance mentioned were, they were productive neither of pain nor inconvenience, nor even of diminished power. And when we come to apply these facts—for facts as respect windgalls generally they appear to be—to horses, we cannot but form opinions in our own minds somewhat at variance with the notions entertained by the horse public in general on this score.

If with the Predisposition of the Young Are Combined the Causes which produce windgall in the old or worked horse, the joints and bursæ may naturally be expected to give way. Parts incompletely formed, but growing into the strength and stamina they are intended one day to possess, cannot bear even the usage which to adult limbs is but healthful exercise; and therefore it happens that four and five year old horses, prematurely taken to be ridden or driven hard, or to be overworked in riding schools, exhibit bog-spavins and thoroughpins so frequently, and now and then windgalls (commonly so called) as well. In fact, the young horse, and, in particular, such a one as is coarse and long limbed and large jointed, when taken into work may be said to be
the especial subject of bursal or articular swelling; and it is rare, when such swellings have once become developed, particularly bog spavins, for him to get rid of them. They remain as evidence of his having been "put to work too early," and are apt to operate on the public mind to the depreciation of his value.

**The Causes of Windgalls**, then, may be set down to be, in general, such as come under the denomination of "hard work." The stretch, the strain, the sudden shock, the continual squeezing and rubbing, the bursæ of such joints as the fetlock and hock are subject to; the stretch and occasional laceration the fashiæ bracing and supporting the bursæ experience; the strains and contortions to which joints are so obnoxious—all these, to say nothing about incidental injuries, such as falls, blows, &c., must be reckoned as so many causes, direct or indirect, of windgall. At the same time it must be borne in mind that in particular forms of disease—to be hereafter specially considered—particular causes will be found operative. Other causes are mentioned. Hurtrel d'Arboval says, that continued exposure to cold and moisture, in marshy pastures, will produce windgalls; and he is strongly in favour of the old notion, that they are also caused by the steeply inclined pavements in stables upon which horses, for the sake of appearance, by dealers more especially, are kept for hours together forcibly standing by having their heads racked up.

**The Pathology of Windgall** has already, from some observations we have had occasion to make, received considerable elucidation. In its first formation and simplest form, windgall consists in nothing more than distention of the bursa through an inordinate quantity of its natural secretion. The bursa itself retains its normal structure; nor is the augmented secretion any thing more than the same straw-coloured synovial fluid found in the cavity in a state of health. That this inordinate secretion is due to inflammation of the bursa, as is usually asserted to be the case, is to us extremely doubtful. For our own parts, we should rather say that, generally speaking, inflammation, properly so called, has nothing to do with it. In our opinion, there is increased activity in the capillary system of the bursa—that sort of hypertrophic action which produces inordinate nutrition and secretion; under the in-
fluence of which, fluid is emitted faster than it is absorbed, and
distention of the sac is followed by increased growth and enlarge-
ment of it. And we are further of opinion, that this *dropsical* state
of bursa, as it may be called, is frequently dependent upon some in-
creased action—not amounting to inflammation—set up in the joint
to which the bursa is auxiliary, in consequence of some irritation
which it (the joint) has, from some cause or another, been the seat
of. Hence it happens that windgall, in its first formation, in young
horses in particular, is usually accompanied by fulness of the joint
to which the bursa is proximate, or with which it is connected.
This we consider to be the case in young horses especially. In old
and worked horses windgall, in another form, may be regarded as an
idiopathic affection, i.e., as a disease—if disease it is to be called—
independent of the joint to which it may be contiguous. Since,
however, some of the large bursæ have, either from the time
of birth, or as a consequence of work—occasioning rubbing
and pressure upon them—communication with the cavities of
the joints, any distention of the joint itself, from over-secretion of
synovia, will of course produce distention and enlargement of the
bursæ in communication with the joint; a case in which the pa-
thology of windgall becomes identified with articular disease or
derangement.

Once filled to distention, there is not much likelihood of absorp-
tion of the effused fluid taking place; though in young and un-
worked horses bursal swellings do now and then, in the course of
growth, with repose, disappear. In adult and worked horses, how-
ever, windgalls, although they may diminish, rarely completely
vanish. Once formed, they mostly, under continued work, be-
come chronic;—for months, years perhaps, remain *in statu quo*.
At length, slowly, gradually, the parietes of the bursa, from
being simply stretched, become thickened in substance, as well
as enlarged in caliber; and the increase of growth, to which such
alterations are to be ascribed, may go on to render that which was
originally no larger than a marble of the size of an egg, and in
some instances even larger still. It is probable also that, while
such changes are going on in the size and substance of the bursa,
alterations in its contents will become manifest. The synovial
fluid, by degrees, acquires a turbid hue: instead of remaining a clear oily-looking fluid, it comes to exhibit a flocculent serous aspect. Flocculi of lymph may even appear in it, a layer of the same constituting the lining of the enlarged and now probably inflamed bursa. Indeed, in the course of time, by increase of this stringy deposit, the bursa, instead of being a sac containing a liquid, becomes the inclosure of solid matters, or of matters partly solid and partly liquid. The tumour now, instead of being soft and elastic, as it was before, grows solid and hard to the feel; evidently, indeed, has undergone an established change of structure in its parietes, having become thickened and solidified and hardened. And this is the state in which we commonly find windgalls of the fetlock joints in old and hard-worked horses; a state in which they remain for years; nay, out of which it is but in comparatively few instances that they ever emerge, to change for one of a still more obstinate character, and one that may prove annoying or painful in a manner we shall hereafter point out. Of such tumours, that which was originally but membranous tissue, with the addition of no more than a lining of coagulable lymph, is converted into a fibrous structure, and from this into scirrhus. Even here, however, conversion does not stop. The scirrhus, in time, changes its nature to cartilage: concentric layers of that substance are found lining the inside; and in the course of time the cartilage changes, perhaps, to bone. At least, such are the transformations which in windgalls of the fetlocks of very long standing, under the protracted aggravation of work, are very apt to take place. Our departed friend, Mr. King, veterinary surgeon of Stanmore, in his lifetime, shewed us a beautiful specimen of ossified windgall. The tumour, which consisted of disease of the bursa lodged between the perforans tendon and the fetlock joint, in many places exhibited osseous patches; and it interfered, from its situation, so much with action, that the animal, incapable of extending his fetlock, was compelled, in going, to tread solely upon the toe.

Notwithstanding these augmentations of substance and changes of structure the windgall, of the fetlock in particular, in many instances experiences, and notwithstanding the proportionate diminution that, in consequence of the depositions taking place in-
wardly, the cavity of the tumour necessarily undergoes, yet does not this cavity ordinarily become filled up and obliterated, but continues, greatly reduced of course in dimension, to exist and to contain fluid. This fluid may be but the natural secretion altered in colour and consistence; on the other hand, when the tumours experience a repetition of injury from continued stress and strain upon them, coagula of blood may be found mingled with the secretion, exhibiting together that grumous character Gibson called "corrupt jelly." In windgalls that have become not only solid, but, from their long duration and chronic character, firm and hard to the feel, is sometimes found, according to Hurtrel d'Arboval, a white chalky matter (semblable à du plâtre); though, according to him, this only occurs in cases in which the joints and tendons have become stiff.

Our esteemed coadjutor, Leblanc, who has made these morbid changes his study, says, in giving an account of them, that he has observed the synovial membranes to lose their transparency and become variously clouded; in the same articulation some portions of the membrane being of a vermillion red, while others exhibited a cherry red, a deep red, a yellow, and now and then a black aspect—such changes being particularly observable about the synovial fringes in the joint. Frequently, gelatiform infiltrations are observed underneath the membrane, within the fringes and the cellular tissue by which they are surrounded; veritable false membranes of greater or less extent are likewise to be seen within the articular capsules. These membranes, adherent sometimes in places, at other times quite free, present great diversity of tinge and consistence: frequently they exhibit an analogy to the fibrine of agitated blood; at another time they preserve the aspect of highly smooth, white, hard, and lenticular bodies, floating at large in synovial secretion. In inveterate windgalls which are fully developed, and whose parietes, formed into a multitude of little caverns as it were, have become cartilaginous or even osseous, the synovial membrane and articular cartilages are destroyed, and the surfaces of the bones worn as if from radiated motions. Such wear of the cartilages and bones is likewise to be observed in old horses in whom there is even no suspicion of joint disease. The
synovial fluid is also altered: ordinarily, it is thinner and of a deeper hue than in its normal state.

**Windgall is rarely productive of lameness;** so rarely, indeed, that horse persons in general look upon such swellings, frequent as they are in horses of all ages and all kinds, with that sort of complacence which denotes all absence of apprehension in their minds on account of such blemishes. The washerwoman's arms yield strong evidence in favour of this view of the harmlessness of windgalls, and pathological investigation into their history and nature fully bears out the same views. The bursæ are parts in their normal state insensible. "The bursæ, when unavoidably cut in operations," says Dr. Munro, "have appeared to be insensible, and I have observed them swell without considerable pain. But sometimes, as in rheumatism, they swell with great pain*." Now, in horses we know they commonly "swell without pain" or lameness; and this happens from the circumstance, we believe, of inflammation not being an accompaniment of such swelling or distention. In the young and growing horse, the joints, and bursæ along with them, become "dropsical" (as we may call it) from "weakness," after such manner as has already been explained; in the adult and worked horse, they become so from an action augmented or hypertrophic, but not to be called inflammatory; and in neither case, in the absence of inflammation, is pain or lameness a consequence. Years roll over such horses' heads, and their windgalls remain *in statu quo*; save and except such changes as may be tardily going on in them, which, being brought about without inflammation, are still, most likely, unproductive of lameness.

This immunity of windgall from pain or lameness, however, has its limits. We know there are states and times when the old and worked horse suffers from his windgalls; and we likewise know that there are species of windgalls, connected more particularly with the synovial sheaths of tendons, in which lameness is a prominent symptom even from their very commencement. To these respective cases we shall have occasion to advert when we come to treat of particular windgalls.

**The site of windgall** will, of course, be confined to

such localities as are furnished with bursæ mucosae or synovial sheaths: these however in the limbs, in the vicinity of the various joints in particular, are so numerous that divers are the situations in which windgalls present themselves. In some situations they are so common as to be, in horses in work, oftener present than absent; while in others their presence is so rare that but few or no examples may happen to occur to a practitioner in the course even of his lifetime. The ordinary seat of windgall, everybody, in or out of the profession, knows is the fetlock joint: in fact, so common is this site, that, when "windgall" is spoken of, this is the description at once taken for granted to be referred to. The next most frequent site—perhaps, in young horses, a more usual one—for windgall, is the hock-joint. Bog-spavin, thorough-pin, and capped hock, may be regarded as so many species of windgalls occupying different localities about the hock, and differing in their nature and importance according to their several respective localities and connexions. Next in priority comes the elbow; then the knee. Last of all, the front of the fetlock, and in the heel.

Species.—One windgall differs from another in character and consequences, not only as regards the part or tissue each respectively occupies, but in the relations which from its particular locality each respectively has with surrounding parts and tissues. Some windgalls, from their relation to joints, either from their first formation make but common cavities with such joints, or in the course of time do so afterwards; others there are which maintain themselves free from all such communication, notwithstanding they are in the vicinity of articulations. Others, again, there are which from their situation are altogether independent of the joints.

Another marked distinction between windgalls is self-evident in the circumstance of some being accompanied by lameness, while others there are—and these latter, as we have already stated, constitute a vast majority—which are hardly ever known to be productive of lameness: at least so long as they continue to remain in that statu quo they ordinarily present themselves.

The Treatment of Windgalls, unless lameness arise from their presence, is a matter little heeded by professional persons; nor is it one sought after much by persons out of the profession,
unless at such times as horses are growing "stale upon their legs," and then the presence of windgall is frequently made a pretext or necessity for blistering or firing. The windgalls, being the only abnormalities discoverable by such persons, are naturally enough regarded as the causes of the "staleness," and as naturally are desired to be removed. It has been shewn, however, both as the result of experience and pathological investigation, that windgalls, of a kind that do not produce lameness, or inconvenience by their magnitude, or offend the sight by their situation or their size, in point of fact require no treatment: to which another reason may be added for letting them alone, and that is, that in general, particularly when they are chronic, they prove exceedingly stubborn and intractable under treatment of every kind. If windgalls are to be treated at all, the earlier after their formation remedies are employed the better the chance of their reduction or removal; hence it is that in young horses such tumefactions* are frequently entirely got rid of, not more, perhaps, by treatment than by attention to any circumstances or agents to which they may appear to owe their production. Taking such animals off any work that may appear to be too much for their limbs to sustain; remedying any injurious or mal-position into which their fetlock joints may have been thrown either by shoeing or the improper slant given to the standing of their stalls; preventing kicking in the stall, pawing, &c.; is all that is frequently required for the cure of such cases as capped hock, capped elbow, tumefied knee, &c.; these or other causes, if there be any, being removed, we may look forward in young subjects, and in adults sometimes, so long as their windgalls are not become chronic, to more or less spontaneous subsidence of them. Indeed, it frequently happens that, as young animals grow and alter, so their windgalls in part or altogether disappear: whereas in aged horses—in subjects in whom they have "grown with their growth and strengthened with their strength"—it is a forlorn hope to set about attempting to get rid of them; for even should any trifling reduction in their volume be effected by medicinal means, there remains great probability of their returning to their former size whenever the animal is put again to the same hard work to which the tumours owed their production.

* Bog-spavins excepted.
Nevertheless, if lameness be an accompaniment of the bursal swelling, or if the tumour be such as either from its volume or situation incommodes the animal in any way, or offends his master’s eye, treatment must be adopted; and we know of no better, when the case is recent, than such as is a combination of the antiphlogistic and the stimulant. We have repeatedly found, for the reduction of recent bursal tumefaction, a good blood-letting, as topical as it can be made, combined with the operation of a brisk cathartic upon the body, and that of a blister upon the windgall itself, most effective in reducing the enlargement. We are not friendly to fomentations, the best of which in such a case would be the spongio-piline (of which, by the by, we have not yet had sufficient trial to enable us to offer any opinion about in respect to windgall); neither have we experienced the same happy results from refrigerant lotions and bandaging as we have from vesicators. And so soon as the influence of the blister has subsided, it is an excellent practice to renew the excitement by daily well rubbing into the surface of the tumour some ointment or embrocation known to possess the power of bringing the absorbents into action. Hurtrel d’Harboval speaks in high terms of commendation of a mixture of the volatile oil of lavender and oil of turpentine in equal parts. From twenty-five to thirty drops of this mixture he directs to be well rubbed in for nearly half an hour; the horse afterwards to be walked out until the irritating effects of the application subside: the same to be repeated again in the course of the day, the part being kept covered up during the interval by a woollen bandage firmly pressed upon it.

The best remedies we know of are the iodine and strong mercurial ointments, some practitioners preferring, to their separate use, availing themselves by mixture of the combined action of the two. Whatever ointment or liniment—for one or other is the usual and best form of application—be used for windgall, it must be borne in mind that friction has a good deal to do with its efficacy: without being well “rubbed in,” little good can be expected. Indeed, it is an excellent practice to rub the part for some time before applying the ointment; the inungation being doubly effectual upon a surface thus warmed, and whose pores, through friction, have become
cleansed of any obstruction, and so rendered more bibulous. And in situations where it can be conveniently applied, pressure likewise, by bandage or otherwise, will be found an important agent in promoting absorbent action. An ointment which has been strongly recommended to us for the dispersion of bursal swellings that are becoming chronic, is composed of the bi-chloride of mercury and simple ointment or hogs' lard, in the ratio of 3i to 3i. In using an application of this kind, however, the same as in the case of an ordinary blister, we must bargain for the loss of hair from the parts. But such a vesicatory may be used as with caution to guard against this consequence. The acetum cantharidum, compounded and applied in the manner prescribed at page 180, will not disturb the hair.

Should such measures as we have recommended fail in accomplishing our object, the question might be raised of how far it would be desirable or politic to employ cauterization: and, to carry this into effect, either the windgalled parts may be fired in the usual mode, or the hot iron may be applied over the surface of them, with a piece of hog's skin interposed, so as to imitate pretty closely what surgeons call the moxa. It rarely happens, however, that we are called on to use the actual cautery for windgall alone: generally speaking, the windgalled legs are, at the same time, from other causes, failing legs; very often there are present the accompaniments of thickened and rounded sinews, for which causes is the firing especially required: the windgalls being probably more secondary than primary in the causation of the failure.

A summary mode—and, were it not for the danger that too frequently attends it, the most effectual one for the removal of windgall—is an operation having for its object the discharging of its contents through an external opening, and the subsequent destruction of the secretory powers of the membranous sac composing it. And in such a case as capped hock, or capped elbow, or any insulated bursal swelling, unconnected with any joint or synovial sheath, such an operation has been followed by the happiest results. Not only has the enlargement been in a comparatively short time got rid of, but the fruitful producer of the fluid has been, at the same time, utterly destroyed. On the other hand, it is our duty to
state, that sometimes, instead of pleasing results like these, have supervened on the operation frightful and alarming consequences. Inflammation has seized the opened sac of the windgall; the part, and with it the limb, has become enormously swollen; the system has sympathised, and fallen into a state of irritative fever; life itself even has been threatened through what has appeared so simple an affair of operation. Occasional results such as these have, in a great measure, deterred us from pursuing this practice. Some French veterinarians appear to have been more venturesome; but whether or no on account of being more successful in such undertakings, we shall make it our business hereafter to inquire.

Certainly, no operation of the kind ought to be undertaken so long as any inflammation is perceptible in the part; neither, on the other hand, would a case which had become chronic, wherein a great deal of thickening and alteration of the capsule of the windgall is discoverable, be a fit one for operation. The capsule, indeed, should be but slightly or hardly at all altered, and be entirely free from inflammation, while it is filled to distention with redundant fluid; and then, we should say, taking it for granted that nothing in the general health or condition of the animal forbids it, that such was a case for the operation, providing we felt confident enough of success to engage in its performance.

Of the two modes which have been proposed and practised for opening the sac, incision and puncture, the latter is generally preferred. The formidable wound, and consequent exposure of the cavity of the bursa, incision inflicts, now and then excites awful inflammation in the part, as well as tumefaction of the whole limb, and alarms us for the result; while the only advantage over puncture incision holds out is the impossibility of any fresh collection of fluid so long as the wound be kept open.

Puncturation, whenever operation is determined on, is for many reasons safer than incision; and either a very small trocar or an acu-puncture needle is the best instrument we can use for the purpose. In regard to the site of puncture, we have, for our own part, generally chosen the inferior side or most dependent part of the tumour. This, however, we are told by Hurtrel d'Arboval, is wrong. He prefers the superior part of the
tumour: assigning as his reason, that the fluid ought to be forced out by pressure rather than be suffered to run out of itself, and that, as soon as it be all pressed out, great care ought to be taken to close the wound, and to keep applied for some days a compress and bandage upon it, with the addition, if we like, of some discutient lotion. He objects to the aperture being made beneath, because the fluid would then run away by itself and prevent any healing, and so might cause it to become fistulous.

A Seton, passed from an aperture above through to one below, or from side to side, would certainly have the effect of giving vent to the discharge as it became secreted; but, exposing to the air and creating suppurative action in such a joint-like cavity as a bursa, we regard as highly objectionable and dangerous practice: we have known the worst of consequences ensue from it, and we have, on that account, for some considerable time past, abandoned all thoughts of setoning synovial structures.

Should it happen, after the discharge of the fluid, that the wound made by the instrument heals forthwith, fresh secretion will be certain to be poured out, and the sac to become re-filled. More commonly, however, it happens that the secreted fluid continues, in part, to find escape for a few days through the puncture, in the course of which time inflammation sets in and closes up the opening: the only danger being now that of greater inflammatory action and swelling following than is agreeable either to our patient or to ourselves. Antiphlogistic treatment, constitutional as well as topical, will, of course, in such a case be called for to a given extent; the object being, not to drive away the inflammatory action, but to keep it within such limits as shall conduce to the end we have in view; viz. the effusion of lymph into the sac, instead of pus, and through that of the adhesion of its sides and ultimate obliteration of its cavity. On the other hand, should it so happen that the inflammation is insufficient for the object we have in view, we have it in our power to augment it in the part either by some external application or by some stimulant or escharotic injection. All this, however, as well as the other points of treatment, will have to be more defined and detailed when we come to treat of individual windgalls.
According to the vulgar acceptation of the term "windgall," as we have before had occasion to remark, the tumours we now are about to describe are those indicated, although in a pathological point of view others of a similar nature appear quite as much entitled to the appellation. In speaking of "windgalls," it would therefore render our meaning more definite would we qualify the generic name by such additions as windgalls of, or in, or about the fetlock, pastern, knee, &c.

The Windgall of the Fetlock constitutes one of the most ordinary forms in which we meet with the disease; and the everyday aspect of it, combined with the innocuousness of it in a general way, furnishes us with the reason of its being a disease concerning which we are less consulted than about almost any other. Bog spavins and thorough-pins create occasional uneasiness in the minds of possessors of horses, while windgalls of the fetlocks are, as it were, altogether overlooked; or rather, perhaps, are regarded as nothing beyond what happens in "the regular course of nature." The only occasions on which windgalls seem to trouble the minds of horse-folk are, as we formerly observed, when failure in the fore limbs comes to be noticed—"stiffness," "staleness," or "grogginess," and then windgalls, if present—which they pretty invariably are—are apt to come in for a great deal more than their share of the causation of the recorded failure.

Lameness rarely results from Windgalls, however; neither are they, under ordinary circumstances, to be regarded as sources even of weakness or inconvenience: in fine, common windgalls no way injure the limb nor detract from the sterling value of the animal. They most assuredly are, in horses of a certain age, or that have performed any great deal of labour, to be viewed as "signs of work:" at the same time, in the usual condition of such swellings, the limbs appear to act as freely and as firmly with as without them, and horses that have them in all their legs continue working for years without manifesting any complaint or indication of failure whatsoever.

Connected, in one instance, as windgalls are with joints, in another with tendons, in another again with ligaments, use and sprain and contortion of such parts must, of course, more or less affect them:
indeed, under such circumstances it is that they oftentimes take their rise, and at all times become aggravated and augmented. And cases of this description do occur in which inflammation arising in contiguous parts extends to the bursæ, and implicates the windgalls in the causation of the pain and the lameness, in consequence of its rendering them sensitive and tender on pressure or motion. In sprains of the fetlock joint, and of the back sinews and suspensory ligament, this, we know, not infrequently takes place.

Under such circumstances as we have just described, or from repeated hard work, windgalls, originally attracting no particular attention from their magnitude, will frequently acquire very large volume, and other parts of similar structure in their immediate vicinity will take on the same morbid action. Thus, windgalls about the fetlock now and then, in horses hard-worked or strained, extend high up the back of the leg, in consequence of the sheath of the flexor tendons participating in the same dropsical action. Whether any rupture of the original windgall happens, and so communication be established between it and the new-formed tumour, is a question in our mind still unsettled for want of a fitting subject for dissection. It is notorious enough, that there is a great deal of variation in the bulk of such large swellings, as there is, indeed, to some extent, in certain ordinary forms of windgalls, they being larger after work than at other times; hence it is we hear a person say, his horse's windgalls after work "run up to the hock:" owing, we repeat, to the implication of the vagina of the tendons. Now, in cases of this kind, it is very possible, tenderness and stiffness, or even lameness, perhaps, may be observed, and be referrible to the enlarged and distended windgalls: there will be evinced a flinching and catching-up of the limb when the tumours are handled, and an uneasiness in standing manifested the day after the work by resting first one leg and then the other. Aged horses that have in their day worked hard are very apt to evince this sort of renewed irritation in their chronic and morbidly altered windgalls: Old coachers and posters afford evidence enough of this. But give them, however, a day or two's repose, and all comes right again.

Windgalls occur in the hind fetlocks a great deal more
frequently than in the fore, and likewise, in general, run to greater size in the former, and are more inclined to be troublesome, and so to call, whenever they do call, for remedial measures. They are likewise oftener seen in clean-limbed horses, and such as shew breeding, than in those of an opposite character. In all this we trace the consequences of exertion. We know how much more the hind limbs have to do in progression than the fore ones; and we also know how much quicker and suddener, and more trying and straining, are the movements of blood horses—of racers and hunters and well-bred harness horses—than those of half or coarse bred or cart horses.

The Seat of the Fetlock Windgall is so well known that any description of it might appear not supererogatory merely, but ridiculous. And yet it may not have occurred to the superficial observer that the nature of windgall, which to him appears like one general or uniform swelling, is in reality double. Sometimes, it is true, there is but one place in which any tumour is found, and that is immediately above and behind the fetlock-joint, either on one side or, as is usual, on both. The double tumefaction is produced by the presence of a bursal tumour higher and still more backward, and commonly of less volume, than the former. And this, as well as the lower one, is apt to be more prominent upon the outer side of the leg than upon the inner; so much indeed, in some cases, that it actually curls round the back of the leg. The tumours have the ordinary puffy feel, and look, in shape and bulk at least, like pigeons’ or birds’ eggs inserted underneath the skin. Dissection unfolds to us that the superior windgall is lodged in the interval between the perforatus and perforans tendons, about two inches above the sesamoid bones: indeed, the sac of the windgall, from surrounding attachments to its borders, appears as though it gave passage to the perforans tendon through its cavity; though this appearance, in point of fact, is owing to the membrane of the bursa being reflected upon the surface of the tendon. The inferior and anterior windgall is situated half an inch lower down. It is seated in front of the perforans tendon, between it and the suspensory ligament, occupying the interval there existing between the bifurcations of the ligament just named. The connexion of
these windgalls with the flexor tendons and suspensory ligaments of the limbs accounts for the opposite conditions in which they are found, tense or flaccid, according as the sinews are braced or unbraced. While the foot remains upon the ground and the muscles continue in action, the windgalls are full and firm to the feel; the moment, however, the foot is raised, and a state of inaction succeeds, they become soft and compressible.

Fetlock Windgalls undergo morbid changes, however, the same as windgalls of other parts do: indeed, from the amount of irritation and aggravation they receive, they may be said to be more obnoxious to such changes. In the course of time, under the influence of work, they grow thicker and thicker in their sacs; additional coatings are deposited upon them, to strengthen them, as it were; and these depositions, from being cellular, in time become fibrous, callous, and even, as we have already seen in the case mentioned of Mr. King's, converted into bone; occasioning at first stiffness, then lameness, and ending in partial or complete immobility of joint. These changes, as they are brought about, account for the less and less puffiness and fluctuating character the swellings acquire by age; as well as for the solid, even hard, feel they possess in their chronic state in the aged and used-up horse.

It is rare for Windgalls to require treatment; abstractedly, at least, from concomitant failings. Manifest disease or derangement exists in the fetlock joints—we say "joints," because they almost uniformly fail in pairs—and then, coupled with the presence of prominent windgalls, ample cause is usually discovered for either blistering or firing the affected joints, inclusive of the windgalls. Not that we shall thereby altogether get entirely rid of the windgalls; but that we shall succeed by such remedies, combined with ample repose, in reducing the swellings, and in restoring soundness, and bracing and strengthening the relaxed and knuckling-over joints as well. It is not often that we are called to treat windgalls, and less frequent still is it that we feel ourselves justified in such undertakings; and when we do set about to treat them, it is but with doubtful result, so far as their reduction is concerned, unless we employ remedies—such as strong irritants and blisters—that lay the horse up, and this is what is seldom.
permitted. Therefore, if required to do something towards lessening their volume while horses are still going on with their work, the best treatment for windgalls is some well-regulated course of pressure or friction, aided by discutient applications. A russiadingk bandage, three yards in length, and four inches in breadth, will, by being neatly and tightly rolled round the leg in such manner as to give the windgalls the principal pressure, wetted with simple water even, and better still if with some lotion possessing stimulant or discutient properties, in time bring about some good, particularly when there is any reason to suspect inflammatory action in or about the tumour; though better treatment than this, in general, is well rubbing into the tumours iodine ointment of adequate strength, or else an application composed of equal parts of the iodine and strong mercurial ointments. The sublimate ointment we mentioned before—consisting of $\frac{3}{2}$ of finely powdered bi-chloride of mercury rubbed with $\frac{3}{2}$ of hogs' lard—has likewise been highly commended as a remedy of this sort for windgalls. As has been, however, more than once repeated, windgalls of the fetlocks, in point of fact, of themselves, under ordinary circumstances call for no treatment. So long as they are recent, repose alone will create in them a disposition to subside. And when something more than common happens, seeming to require our assistance, we must in our examination of the windgalls take care to inquire into any ailment or alteration with which they appear to have any direct or indirect connexion.

**Bog Spavin.**

This is a misnomer for the disease we are about to consider. Contrary to what might be expected, it has no relation whatever to *Spavin*, properly so called; but has acquired the same appellation, as it would appear, simply from the circumstance of its being a swelling occupying pretty nearly the same situation: the epithet "bog," meaning something that *bends* or *yields*, being prefixed as the antithesis of *bone* spavin, which is a tumour hard and unyielding.

A Bog Spavin may be defined to be, a soft, elastic, fluctuating tumour, of the nature of windgall, growing upon the inner and anterior part of the hock joint.
The Magnitude and Form of the Tumour are, ordinarily, that of the section of an orange, small or large, and prominent, according to circumstances.

The Site of the Tumour is the anterior and inner part of the hock joint, in the interval between the malleolar projections of the tibia, above and more anteriorly than the situation of (bone) spavin.

The Differences between Bog and Bone Spavins are, therefore, obvious. Their sites are not the same. Their consistencies are different; one being soft, the other hard. And the tumour of bog spavin is broad and extended, while that of bone spavin is comparatively small, and is circumscribed. Other differences of a more important character there are, pathological and consequential, which will become developed as we proceed.

The Causes of Bog Spavin are such as produce windgall in general; to which may be added such as in a peculiar manner or degree operate upon the hock. They may be regarded as divisible into general and local. Febrile, rheumatic, and general dropsical or oedematous affections, will be likely to be attended with augmented secretion of synovia in the joints of the body in general, and in an especial manner of the hock. But the hock being the joint on which so much depends in progression, any excessive work the animal may be made to perform, or excessive weight he may be forced to carry, will in a peculiar degree tend to stretch, strain, or disorder this joint; so that, while the fetlock joints are the parts upon which work or concussion tell in the fore limb, the hock joints are the suffering parts, under like circumstances, in the hind limbs. Considerations of the structure of the hock joint, of its situation in the animal frame, of its motions and functions, will satisfactorily account for its susceptibility to derangement and disease, as compared with other joints of the hind limb; and we shall pretty invariably find that its disorders are prevalent and intense, according as the animal has been over-worked or over-weighted at a tender age, or excessively worked or anywise abused in work at an adult or advanced period of life. Intensity of motion, or any undue stress upon the joint of the hock, tends to create irritation, if not inflammation, in a part so delicate by nature as its lining membrane, the consequence of which is augmented secretion of
synovia, producing what we call "bog spavin." Young horses with large joints put to do work or carry weight beyond their strength; heavy-worked harness horses, hunters, steeple-chace horses, racers, and so forth, are on these accounts the especial subjects of bog spavin. And those equestrian movements that throw most stress upon the hocks, such as pulling horses upon their haunches, backing them, suddenly or violently checking or pulling them up, heavy draft, &c., will operate in a peculiar manner in the production of the disease.

Between the Pathology of Bog Spavin and Windgall there is this important difference—that, while windgall has a bursa for its seat, bog spavin consists in enlargement and saccular dilatation of the capsule of the joint itself, viz. the joint of the hock. It will be remembered that the hock is composed of several joints or articulations; but that the principal of these is the one between the tibia and astragalus, which, in consequence of its being that through which the motion requisite for progression is mainly carried on, commonly goes by the appellation of the hock joint; and this joint it is which is the seat of bog spavin. Inordinate stress or motion of this joint, as has been already observed, has a tendency to produce irritation of its delicate lining membrane; and this, once set up, is productive of augmented synovial secretion in it: the effect of which is, first, distention, and subsequently dilatation, of the capsule of the joint. In place of from three drachms to half an ounce of synovia, which is the quantity usually found in the joint, in this anormal condition of it from two to three ounces, and even more, will frequently be found to be collected: in fact, the joint may truly be declared to be in a dropsical state. Under such increased pressure the capsule of the joint gives way; and those parts of it which are weakest from want of support externally give way the soonest, or in other words bulge, and form tumours visible through the skin. The part of the capsule the most likely to bulge, not only from its being a part unbraced by ligament or tendon, but likewise from its being a dependent part, and one against which the accumulated fluid is thrust by the mere weight of the animal, is the inner and anterior part of the hock joint; the site, in fact, of bog spavin.

The saccular dilatation of bog spavin once produced, there is no
chance of the return of the capsule to its original contracted state; on the contrary, Nature sets about making additions to it in order to guard against the consequences of its dilatation. Attenuated as the capsule has become through its extension, and immediately underneath the skin as its dilated sac now is, there seems danger, not only of this giving way, but of the common integuments even doing so; and therefore is a process of thickening and strengthening set up in the parietes of the sac, by which, in the course of time, they grow from less than an eighth to more than a quarter of an inch in thickness; nay—as we have witnessed them—to three-quarters of an inch in density.

In the generality of cases this may be said to be the termination of bog spavin, little else than accumulation of synovia and thickening of the dilated sac appearing to take place. This accounts for lameness being unheard-of in bog spavin in its ordinary form. Cases, however, occur in which disease proceeds further—or rather commences; for, so long as ordinary bog spavin continues in statu quo, it can hardly be accounted disease—renewing its attack on the joint, as well in regard to its secretion as to its lining membrane. Mr. Pritchard (in his excellent remarks on the subject in The Veterinarian for January 1849) informs us he has discovered alterations to have taken place in the synovial fluid secreted under such circumstances, as well, in thorough-pin as in bog spavin. "The fluid," he says, "becomes highly charged (first) with cartilage, then with calcareous matter; and the whole tumour of the hock becomes converted into ossific substance, of which I have a very large and excellent specimen. The first change in the synovia is in the increase of its albumen. Then cartilage appears, most commonly in the form of cotton threads from one to two inches in length, perfectly white, resembling fine needle-like worms, floating in the thick deep-coloured synovia. These threads increase in number and size; then comes the calcareous matter, by which perfect ossification is effected in regular spherical masses; and in one case, of which I made a particular note, I was surprised at the early period of the disease at which these threads of cartilage appeared, and in considerable numbers.”

In respect to the lining membrane of the joint, we have observed...
its smooth glistening surface to lose its transparency—to become, first opaque, then deadly yellow in aspect, and, finally, to present a surface uneven, rugged even, in consequence of being studded with exudations of coagulable lymph in a state more or less advanced towards assimilation to the altered condition of the membrane itself. Sometimes, in a more advanced stage of disease still, the membrane exhibits a sort of fibrous or reticular character, having running over its surface slender bands or cords of considerable toughness, disposed after a manner to form so many little meshes or pouches upon the membrane. Within the cavity of one bog-spavined joint we examined, lodged in the upper and posterior compartment of it, we found a small parti-coloured ovoid body, in appearance not unlike the pineal gland of the brain, though not above half its magnitude, secured in its situation by slender cords of the same description as those first mentioned. The substance being cut in half, nought was found within it but some loose soft tissue resembling a mass of condensed cellular membrane.

In some comparatively rare instances the thickened capsule of the joint, after the continuance of bog spavin for some length of time, becomes slowly converted into a solid and hard substance of the nature of callus or cartilage, and this, in the progress of the morbid action, changes into osseous substance; transformations which, as we have seen, Mr. Pritchard regards as taking place in the secreted fluid of the joint. This ossific action may, however, not confine itself to the region of bog spavin, but may extend over contiguous parts, and at last grow into a large spreading ugly tumour upon the inner side of the hock joint.

**Bog Spavin is not productive of lameness** so long as it maintains its ordinary form, or, in other words, so long as it consists merely in accumulated secretion and thickened capsule. Nor, in general, is there any reason to apprehend any thing further. Still, every now and then do we meet with cases in which bog spavin is growing into or has already become a formidable disease. Inflammatory action appears to be set up in the capsule of the joint; and those changes in the lining of the capsule, and in its secretion, which have been already detailed, supervening, the disease presents itself to us in the form of a tumour upon the
inner side of the hock, spherical in its form, and of considerable magnitude, conveying heat to the feel and tenderness to pressure, which, from its producing lameness, and perhaps to a serious amount, peremptorily calls upon us for

TREATMENT. Of what kind, however, will depend upon the state in which the hock is brought to us.

Supposing that there is evidence of inflammation existing in it, even though that be of but an incipient or declining character, blood-letting, in as topical a form as practicable, had better, without loss of time, be had recourse to. We seldom do much good by opening any vessels about the hock for this purpose, and, therefore, our best practice is either to let blood from the femoral vein, or from the artery circumflexing the toe of the foot. In general, the former is adopted. A dose of cathartic medicine may aid our object. And continual fomentation—with the spongio-piline in particular—will do a great deal of good. As soon as inflammation has departed, either a blister or the firing-iron may be brought to bear. In general, the blister will be sufficient. Any tumour, and consequent stiffness of motion in the joint, that may remain after the blister, will be relieved, if not removed, by iodine ointment well rubbed into the enlargement daily; in combination or not with mercurial ointment, according to the judgment or caprice of the practitioner.

**Blood Spavin.**

In Hunter's "Complete Dictionary of Farriery and Horsemanship,"—"compiled from the best authors"—blood spavin is described to be "an enlargement of the vein which runs withinside a horse's hough, forming a little soft swelling in the hollow part, which is pliant to the touch, and is frequently productive of weakness or lameness of the part. When this disorder is in its infancy, it will frequently give way to the use of spirituous and saturnine applications," &c. But "if, after following this mode of treatment for a sufficient length of time to insure success, &c. there should appear little or no amendment, the (following) blistering application had better be tried."

After such a declaration as this, on the authority of the "best
authors,” were we to refuse to entertain the subject of “blood spavin,” we might justly be said to lay ourselves open to animadversion for offering no opinion on what was regarded and treated as a disease by our ancestors in the practice of “farriery.” We feel we have no right to treat either them or the public with such “contemptuous silence;” but, on the contrary, are called upon to divulge what the result of our own experience has taught us concerning the asserted “enlargement of the vein,” which is said to be “frequently productive of weakness or lameness in the part.”

A common accompaniment of bog spavin—nay, almost a constant accompaniment whenever the tumour is full and prominent—is distention of the vena saphena, or main superficial vein of the hind limb, at the place where it meets with the bog spavin, over which it passes in its course to the thigh. That pressure made against the vein by the tumour should produce some impediment to the flow of blood through it, and so cause the vessel to become full or distended at this particular part, is no more than one might expect, and what, in fact, does happen. But to say that the vein in consequence becoming “enlarged,” or, in surgical language, becomes varicose from this pressure, is more, we must confess, than we have been able to convince ourselves takes place. We believe the fulness caused by the pressure against the vein to amount at greatest to no more than distention of the vessel; we have never had reason to suppose that any actual dilatation or “enlargement” existed; and therefore, for our own part, we must be content to dismiss the subject with the remark, that it would appear as though the bulging of the capsule of the hock-joint had been confounded with the distention of the vein, or, in other words, that the tumour was thought to arise from the latter; and that this supposition would the more readily be entertained from the circumstance of blood, and not joint-oil, being found to issue whenever puncture was made at the place where naturally it would be made, to let out the contents of the swelling, viz. the most prominent or pointing part of the “enlargement.”
A Thorough-pin may be defined to be, a windgall running from side to side through the upper and back part of the hock.

The Name of "Thorough-pin" owes its derivation to this "running through" or thorough; it being originally taken from the French vessignon cheville, which means precisely the same thing as our through or thorough-pin.

The Site of Thorough-pin is notorious enough. It occupies the floor of the hollow interval at the supero-posterior part of the hock, between the joint in front and the tendo Achillis behind; reposing, as it were, after the manner of a cushion placed transversely upon the joint beneath.

Felt on either side, it has all the sensible characters of windgall; and the fluid it contains is readily made, by pressure or pulsation with the fingers, to fluctuate from one tumour to the other, shewing that free communication exists between them. In fact, to external examination the swellings appear as though an oblong bladder or windgall had become formed here, and that it was compressed or nipped together in the middle by some narrow pass it had to permeate.

This is the ordinary but not invariable seat of thorough-pin; for, on occasions, the tumours exhibit a more spread-out aspect, and are broad or even diffuse instead of being spheroid or ovoid and circumscribed, and so extend downward upon the sides of the hock; though this latter is a remark more applicable to the tumefaction upon the outer side.

The Tumour is not necessarily thorough, or cheville. Sometimes it is confined to one side; and more frequently, we believe, in this single form, will the swelling be found outward than inward. Such cannot, strictly speaking, be called thorough-pin, although in nature the tumour nothing differs from it. When true thorough-pin is present, however; the inner tumour is generally the larger or the more prominent of the two.

True Thorough-pin is rarely or never seen without Bog Spavin, although bog spavin, in the majority of instances, is
unattended by thorough-pin. The pathology of thorough-pin will explain this seeming paradox.

The Causes of Thorough-pin, so far as they are immediately exciting, may be said to be the same as produce bog spavin. A hock that is over-weighted or over-worked, over-stretched or strained in any way beyond its powers, will be likely to put out a bog spavin, and afterwards may shew thorough-pin. And, as was observed on another occasion, this may be expected to happen to young horses in particular at the time of breaking, and especially to such as have great frames with large bony joints.

In respect to Predisposition, straight hocks are more liable to bog spavin and to thorough-pin than those of an opposite formation. On this account, young horses with such predispositions should have attention paid to the shoeing of the hind feet. Since caulkingings may be likely, by raising the heels and so still further straightening the hocks, to add to this susceptibility, it will generally be found advisable to have such horses’ hind shoes made plain in the heels. Solleysel, who treats of these affections under the general heading of “windgalls,” says, that “this disease (seated between the great sinew of the hock and the thigh bone) is often hereditary, and derived from the stallion.” And, so far as conformation of hock goes towards predisposition to the disorder, we quite agree with Solleysel.

The Pathology of Thorough-pin is analogous to that of bog-spavin. It consists in anormal accumulation of synovia in the joint of the hock, and consequent dilatation and bulging of the capsular ligament. The cavity of the hock joint may be said to be naturally divided into two compartments by the trochleated adaptation of the tibia to the astragalus. So long as the joint is at rest and the animal is bearing his weight upon it, all communication between these two compartments of the joint is shut off; while, on the other hand, the joint is in motion, and especially so long as the hock is flexed, and all bearing is taken off it, it is possible for fluid to pass from one compartment into the other. Moreover, at the places where thorough-pin makes its appearance, viz., between the lateral processes of the lower head of the tibia and
the os calcis, the capsular ligament of the hock joint is but comparatively loosely attached, or rather, in the relaxed state, bags a little; and, being in those parts without any embrace outwardly from ligament or tendon, the moment accumulation takes place within the joint, the capsule at the said places bulges and protrudes at the sides, and so produces the tumours we denominate thorough-pin. This view of the pathology of thorough-pin explains why the swellings disappear at the time the hock is flexed, and re-appear the moment the act of setting the foot down upon the ground causes extension of the joint. Flexion occasions tension of the capsule and pressure of the fluid (synovia) into the interior of the joint; extension, on the contrary, relaxes the capsular ligament, while the reflux of the fluid into it occasions the bulging; the bulging taking place at the sides for the reason of there being thereabouts no ligaments or tendons to oppose the protrusion. We now perceive the reason, too, why thorough-pin has no existence independently of bog spavin. Both abnormalities consisting in distention of the hock-joint with synovia, the pressure of the fluid being greatest below, and thecapsular ligament being least supported on the inner side, the bulging will take place there—in the site of bog spavin—the first; and when that part has become so distended that resistance begins to be set up—from the skin, and perhaps the vein, as well as the capsule itself—then does the fluid (supposing accumulation still to be going on) make its way into the upper compartment of the joint, and produce thorough-pin. Consequently, in the normal or ordinary state of parts, thorough-pin must for its presence be completely dependent upon bog spavin, though bog spavin does not necessarily entail thorough-pin.

Although we feel no apprehension about this account being perfectly intelligible to persons in the profession who are acquainted with the structure of the hock-joint, yet we are apprehensive it may turn out in some respects not to be altogether so to persons out of the profession; to whom all that we can, by way of solution, recommend is, a view of the parts themselves, either in skeleton or preparation. The fluctuation felt in either tumour while the one opposite is being tapped with the fingers is now likewise perfectly comprehensible. There is evident communication between
the swellings, and this we now know to be through the intervention of the hock-joint.

Thorough-pins, chronic in their nature, existent in hocks undergoing, or that have undergone, great and continued stress from work, with time experience changes, which, if not alike in degree or intensity, are similar to those we have detected in bog spavin. Old thorough-pins, under circumstances stated, lose their pliancy of feel, their elasticity, and their fluctuation; they acquire a substantiality they never possessed before, and are evidently from inward deposition approaching a state of consolidation. To what extent such changes of structure have gone, or may go, we must ask those who have had opportunities of dissecting thorough-pinned hocks advanced in disease to kindly inform us.

Of Lameness from Pure Thorough-pin we know of no example on record;

TREATMENT, therefore, will hardly be called for.

Windgall of the Tendo Achillis.

Dearth of names for diseases compels us on occasions, as in the present instance, to substitute some paraphrase designative of their seat or nature, or of some other striking attribute, for an appropriate appellation. The French call this disease vessignon soufflée; and it has something the appearance of an inflated bladder, running along the "hamstrings" or united tendons of the gastrocnemii muscles. These tendons are enveloped in a cellular sheath, and between is a thecal cavity or sort of bursa, lined with synovial membrane, and lubricated by synovial fluid; and this interspace or cavity it is which is the seat of the disease now under our consideration: it consisting, like windgall, in an undue secretion and collection of the synovial fluid.

Windgall of the Tendo Achillis is comparatively rare. Now and then it is complicated with thorough-pin, but is rarely or never an accompaniment of capped hock.

The Causes of this tumefaction being some extraordinary or unexpected tug, stretch, or strain of the hamstrings, and partaking
as it sometimes does more of the nature of thecal sprain than of pure windgall,

Lameness is an occasional accompaniment, a constant one, Hurterel d’Arboval says; but our own practice has not appeared to confirm this. Should lameness be present, the case of course would call for

Treatment.—And this should be commenced by lengthening the caulking of the shoe of the lame limb; it being of great consideration towards cure to diminish, to the utmost possible extent, the dragging action of the muscles upon the tendons. This done, spongio-pilina fomentation, evaporating or discutient lotions, a brisk cathartic, and absolute repose—the latter to be continued so long as lameness exists—will in time effect restoration of soundness; though tumour will still, to a greater or less extent, probably remain; to get rid of which we must employ iodine and mercurial ointments, or, if it be thought worth while, sweating blisters.

Windgall of the Knee.

The large extensor muscle of the cannon (extensor metacarpi magnus), and the principal extensor muscle of the foot (extensor pedis), taking their origin high up upon the arm become tendinous a little above the knee, and their tendons, as they pass underneath the anterior annular ligament, run through synovial sheaths, furnished with bursae mucosa. These vaginal bursae frequently—indeed commonly—are found to communicate with the middle joint of the carpus or articulation formed between the two rows of small bones; consequently, the synovial fluid freely passes during the motions of the knee-joint from the bursal cavity into that of the joint, and vice versa.

It is these (carpal) bursae which are the seats of the disease called "windgall of the knee." They become enlarged in consequence of anormal collections of synovia in this middle compartment of the knee-joint; and the augmented secretion of fluid is probably owing to causes similar to such as have been already detailed as occasioning the same in other bursae connected with joints.
The disease is so rare that there are veterinarians, probably, who may have never seen it. When present, it discovers itself in the form of one or two small round tumours in front of the knee, which from their elasticity and fluctuation evidently contain fluid, and which may, while the foot is off the ground and the knee-joint relaxed, be in general, by pressure, emptied of their contents. They are productive neither of lameness nor inconvenience, and are thought nothing of, save they should happen to offend as eye-sores. Strong stimulating applications or blisters might, were it desired, reduce their magnitude; though in general, when they do exist, as soon as their innocuous nature comes to be explained, but little heed is taken of them.

We remember seeing, a great many years ago, a very fine three-parts bred covering stallion, called Alfred, the property of Major Talbot, of Stone Castle, near Dartford, who had a tumour of this description directly in front of one of his knees. It was about the size of a walnut, and appeared as though it were double, or consisted of one tumour over the other. Not the slightest inconvenience in any way resulted from its presence.

A different kind of Windgall of the Knee is that which on occasions presents itself above as well as in front of the joint, taking the direction of the tendon of the extensor metacarpi, of the bursa of which it is an enlargement. In the case which I find I have registered of this description, it appeared to have had its origin in "pawing in the stall," a habit to which Lord C—e's mare—the subject of it—was much addicted; and it was pretty well ascertained that, in so doing, she was continually striking her knee against the manger. This is a different case from that of distended theca.

I have likewise seen windgalls upon the tendons of the flexors at the back of the arm, immediately above the knee.

Windgall in Front of the Fetlock.

There are two localities or forms in which windgall shews itself in this region, according as its seat is the superficial or the deep bursa mucosa. In all cases in which the fetlock joints are what
we denominate "round," i. e., are evidently full and tumefied in front, as well as in other parts, the bursa underneath the extensor tendon is the seat of the windgall, which, in this instance, is complicated with synovial dropsy or general dilatation of the capsule of the fetlock joint; and this affection, though we are not in the habit of regarding it as "windgall," is, as we all know, anything but uncommon. What, however, more significantly, perhaps more appropriately, is called "windgall in front of the fetlock," consists in a normal distention with synovial fluid of the superficial or subcutaneous bursa thereabouts, producing puffy elastic tumours, palpably visible to the common observer, and bearing all the signs and characters of ordinary windgall. Windgalls of this latter description are but rarely met with: I may, in my time, have seen half-a-dozen instances—certainly not more.

I remember a grey carriage horse being brought to me in June 1848, exhibiting windgalls in front of the fetlocks of both fore legs, the tumours not being directly upon, but rather above the joints. They were oblong rather than globular in shape, and were about the magnitude of sections of hens' eggs. The tumour upon the off leg had been there for two years; that upon the near, but one. Vesicatories, and iodine and mercurial ointments, had been made use of: the latter having been found to answer best, though neither appeared to have done much good. I was asked my opinion about the case. My answer was, "Two courses of treatment appeared open to trial: the one was puncturation; the other firing." The tumour being moveable underneath the skin, and having no traceable connexion with the joint, seemed a fair subject for a small trocar. On the other hand, should danger be apprehended from such an operation, certainly light firing could do no possible harm, and seemed to promise to have the effect of constriction, and so ultimately of causing absorption. The horse shewed no lameness whatever.

Another instance of the disease is a troop horse now serving in the First Life Guards. H, No. 4, black mare, has a windgall in front of the off fore fetlock, directly above the joint, which is oblong in form, and measures from end to end four inches in length, and stretches in an oblique direction upwards across the fore part of
the cannon to the inner side of the leg. I cannot say how long
the tumour has existed, having but recently discovered it. It is
certainly some disfigurement or "blemish" to the mare; but, be-
yond that, is not of the slightest consequence.

**Windgall of the Heel.**

Of all, this seems to be the rarest form of windgall. Indeed, it
is one which, so far as my reading has gone, remains up to this
time unrecorded. On this account, instead of giving any descrip-
tion of it in general terms, I prefer narrating the cases I have
registered.

**Case I.**—On the 13th January, 1844, a troop horse was brought
to me on account of lameness in the off fore limb. On the pre-
vious day the horse had been sharply ridden in escorting her Ma-
jesty from Windsor to Egham, and there was no doubt whatever
that such had occasioned his lameness. There was heat about the
fetlock joint, and fulness in the situation of the bursæ at the back
of it, and this heat extended down the pastern to the foot. The
shoe was removed and left off for a couple of days, and the usual
routine of bath and bandage and physic was adopted during the
while. On the third day the shoe was replaced. Still the animal
went lame. And now, on another examination of the leg, puffy
tumours were discovered, one on either side, immediately beneath
the sesamoid bones, reaching downwards and forwards to the ex-
tent of a couple of inches in the direction of the lateral processes
sent off from the suspensory ligament. There was also a third puffy
tumour, intermediate in situation between the lateral swellings,
being an enlargement of the bursa occupying the interval left be-
tween the divisions of the perforatus tendon for the issue of the
perforans tendon. Between this and the bursæ at the sides
there is evidently free communication; for pressure upon the mid-
dle bursa, below, immediately empties it, while it distends the
bursæ above; and pressure upon them reverses this effect. The
ordinary discutient lotion, with bandaging and pressure upon the
tumours having been tried for several days without benefit, the ace-
tum cantharidum was applied to them. This caused vesication,
but not loss of cuticle or hair; and the result was restoration of
the horse to soundness without any relapse thereafter.

Case II.—The next is a case of enlargement of one of the same
bursæ without lameness. It is interesting from shewing how gra-
dually, sometimes, bursæ become enlarged.

April, 1845, a troop-horse was brought into the infirmary stable
for having a puffy tumour of the magnitude of the section of a
large walnut, in the hollow of the heel of the hind leg. It was
clearly a case of enlargement of the bursa between the perforatus
and perforans tendons. The same horse was shewn to me six weeks
before for having a sort of pimply fulness in the same place; but at
that time, there being no attendant lameness, I refused to admit him.
It would, therefore, appear that the tumour must have been growing
gradually since my attention was first called to it. The horse
evinces no lameness from it. Still, on account of its magnitude, it
being regarded as an eyesore, something must be done to get rid
of it. The heel is a tender part to blister. And yet experience
has taught me that nothing is so likely to summarily disperse such
a tumour. Accordingly, the acetum cantharidum was applied in the
usual manner with a small painter's brush; and the result was
effusion of solid, in place of the fluid, matter into the tumour;
which, ultimately, became reduced almost to nothing.

Case III.—Another horse, an officer's charger, had been known
to have for five years bursal tumours in the same situations, in
both fore heels, not so large as the one above described; but no
inconvenience had resulted from them. The owner of the horse
would not admit that they were windgalls.

There exist some structures in the body which, albeit from their
make or situation, or from both, they are by anatomists regarded
as bursæ, are not found to contain synovial fluid like proper bursæ
mucosæ, though still they appear to answer similar purposes.
Between the tendons of the subscapular and coraco-brachial mus-
cles is a spurious bursa of this kind; another covers the summit of
the olecranon; a third forms the cap of the hock. To the diseases
of this class of bursæ I am now about to draw attention; and, first, to
CAPPED HOCK.

Such is the name given to any fulness or actual enlargement of the natural cap or point of the hock. French veterinarians call the swelling a capelet, whence our old writers on farriery have derived their word CAPULET, the appellation they have given to capped hock; though why they have changed the e into an u is not very apparent.

The Point of the Hock is a part notorious to every horseman. It is constituted of the tuberosity of the os calcis or hock-bone, and serves as the powerful lever whereby the "hamstrings" or tendons of the gastrocnemii muscles are enabled to perform so important a part in progression. These two tendons, as they descend along the back of the thigh to the hock, twine round each other in such manner that the outer tendon belongs to the inner muscle, the inner tendon to the outer muscle. The latter is inserted into the tuberosity, and there terminates; but the former (or outer tendon) as it approaches the tuberosity, expands and forms a cap for it, and so becomes a very complete bursal structure; whereby it is enabled, in its subsequent course to the foot, to play over the inserted tendon freely and without friction. This internal or tendinous cap is surmounted by an external, subcutaneous, fascial cap, which, from its being formed in the midst of an abundant cellular tissue, is, together with the skin covering it, extremely loose and moveable upon the tuberosity. This, the outer cap, differs from the inner one not only in structure and completeness of cavity, but also in its contents; it being, in fact, naturally, little else than the semblance of a cavity, having no more indications of fluid in it than would arise from the presence of halitus within the cells of its parietes during life. But,

In a diseased condition—for this is the usual seat of capped hock—its state is different. Augmented secretion is excited, and this condenses into serous fluid, collects, and becomes confined within the cavity now perfected by adhesions cementing together the cells of the surrounding porous tissue; so that in a very short space of time distention becomes visible around and upon the point
of the hock. In reality, therefore, capped hock is no more than a serous abscess, attracting particular attention from its situation, and exciting the concern of the master of the horse in something like equivalent ratio to its dimensions, or to such estimate as he may in his own mind come to of its deformity. So short is the time in which capped hock on occasions arises that its origin is often said to be "sudden." The groom quits his stable overnight, seeing his horses "all right," and on his entry next morning discovers one of them to have a capped hock. The history, as he full well knows himself, of which is, that the injured horse has been kicking in the course of the past night, and some how or other has contused the point of his hock. The swelling, globular in shape, and as large round as an Orleans plum or a small orange, imparts warmth when pressed by the hand, shews some tenderness when squeezed, and at the same time conveys a sense of elasticity and fluctuation to the fingers. Should it be punctured or cut into in this recent condition, yellow serous fluid, similar to what runs from serous abscess, is discharged.

In this stage of the disease little or nothing besides prevention of repetition of injury is requisite to insure the gradual, and in time complete, subsidence of the swelling. But too often, however, it happens that the kicking is renewed, perhaps the following night, the consequence of which is still further enlargement of the cap, together with, should it not have come on at first, the supervision of inflammation in it. In this way the swelling may attain the magnitude of a small gourd, and even a larger size than this, becoming not only a great deformity, but a tumour of a frightful and alarming character. Nor will matters make an end here; for, in time, whether there take place absorption of the collected fluid or not, morbid changes will ensue in the condition of the external or subcutaneous cap. From being thin and simply fascial in texture, it becomes thick and fibrous, tendinous even in substance. Neither will the skin clothing the cap remain unaltered, but likewise will become thickened and indurated. In old and callous capped hocks we readily detect with the hand these changes of structure; and, supposing we are bold enough to puncture them or introduce
setons through them, the trocar or seton-needle will be sure to betray the change the parts have undergone in the additional force required to penetrate their several tissues.

Even when operations of the kind are undertaken under different circumstances, they are very apt in the end to leave behind them changes (should they not be already in existence) such as I have been just describing; though the immediate and pretty certain result of making a wound into a capped hock is suppuration or abscess of the cavity. This it is that makes the puncture of capped hock a dangerous experiment, the suppurative action not only on occasions creating a great deal of alarming inflammation and swelling in the limb, but giving rise sometimes to constitutional irritation as well. I have known a pint and a half of pus to be collected within the morbidly enlarged cap, owing to abscess induced by the operation of setoning. This is what we call

**Abscess of the Cap,** a case I have no recollection of having seen happen but under circumstances of treatment, and mostly after operation. In such a condition of hock and limb as abscess commonly engenders, the features of the case become, as a matter of course, materially altered. Pain and lameness will now be the consequence of inflammation and swelling. Instead of having to treat the hock alone, we are called on to administer to the entire limb, and perhaps to the system of the body as well. And after we have been fortunate enough to allay all irritation, to reduce the swollen limb to its natural size, and to bring back the hock to *status quo,* still is there likely to remain, and permanently so, a good deal of callous enlargement and deformity of the parts diseased, as well of other parts in their immediate vicinity.

The internal, tendinous, synovial Cap of the Hock now and then participates in the disease, though never in itself the primary or principal seat. Knowing, as we do, what susceptible structures bursae are, it is not to be expected that any great amount of inflammation should exist in their immediate vicinity without some sympathy on their part; and therefore we have a right to suppose—indeed, to infer, as far as proof can through manual examination be afforded us—that no great deal of lesion befalls the outer cap without
the inner one becoming, sympathetically perhaps, affected. M. Rigot, however, doubts this. He imagines the tendinous cap is too closely bound down to admit of any accumulation of fluid*.

The Cause of Capped Hock is, in two words, external injury. The horse's hind legs are used as weapons of attack and defence, as well as instruments of progression. When not fatigued by labour during the day, he will on occasions, particularly if he be viciously or playfully inclined, pass part of the night in kicking against the heel-post or partition of his stall, and in doing so can hardly fail to strike and bruise so prominent and vulnerable a part as the cap of his hock. Kicking in harness against the splinter-bar is likely to be attended by the same consequences. A horse may bruise his hocks by slipping down upon his haunches. Even lying down upon rough stone pavement without litter has been known to produce contusion of the caps. In fact, a contusion or wound of any sort will have the effect. We need, therefore, not express any surprise at encountering so many capped hocks in our daily perambulations.

In answer to some inquiries I made, Mr. Braby, Veterinary Surgeon to Messrs. Barclay and Perkins' Establishment, whose accuracy of observation and experience enables me to write confidently on the point, informs me, that the spreaders, dangling about cart-horses' hind limbs, being too high placed to strike the hock, are apt to produce (not capped hock, but) a thickening of the skin, with, sometimes, abrasion, of the part of the thigh immediately above the point of the hock; and he adds the instructive fact, that the hock of the cart-horse is nothing like so obnoxious to disease in general as that of the light horse. The cart-horse's hock ailments principally arise from his being thrown upon his haunches in the act of backing loads: this often occasions contusion of the cap of the hock (as well as of other parts), which is followed by more or less inflammation; and the usual result of this is, thickening of the integuments around the point of the hock, rendered permanent by subsequent induration and callosity of the parts.

* Les moyens d'affirmissements sont si puissants, et en si grande nombre, que je doute fort qu'il puisse jamais presenter ce genre d'alteration.—Anatomie des Animaux Domestiques.

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S S
A capped Hock may have a constitutional cause. It may arise in common with tumefaction of other parts, from "humour." What I have, in another place, called "Diffuse Inflammation of the Cellular Tissue"—a disease most apt to fall foul of the hind limb—will produce it. There being such an abundance of cellular substance around the cap of the hock, rendering it an inviting part for infiltration in dropsical or oedematosus affections, readily accounts for the fulness or swelling of this part under circumstances of the kind. And nothing better than this explains the real nature of ordinary capped hock. In such a case, of course, the tumour here will increase and diminish, and disappear altogether, with the swelling in other parts of the limb. As another constitutional, though a much rarer, source of capped hock, may be mentioned rheumatic inflammation of the joint of the hock.

Capped Hock does not produce lameness; not, at least, in any ordinary form. There must be something unusual about the case for lameness to be present. And there is more likelihood of its appearing after treatment than before; shewing that the means employed, when they are violent or such as are uncalled for, are apt to prove worse than the disease. It is possible, in a case of capped hock of unusual magnitude, attended with more than an ordinary degree of inflammation, that stiffness may be observed in the motions of the joint, though this hardly ever amounts to actual lameness. It is after bold and violent treatment, such as blisters and the operation of puncturing the distended cap, that lameness is most apt to come on; but, then, this arises from extension as well as aggravation of disease, and, properly speaking, has little or nothing to do with a pure case of capped hock.

The Treatment of Capped Hock, in the form in which it ordinarily presents itself, is really more a matter of choice than of necessity. So far as the animal's utility is to be considered, he is quite as serviceable with a capped hock as without one. And yet, having it, he carries about with him a great disfigurement: at least, such it appears to my eyes, though there be those who are of opinion that some enlargement of the cap of the hock rather adds to than detracts from the fair proportions of the hind limb. Other persons there are—and I must confess myself to be among
the number—who so dislike to behold a capped hock, that, as long as any chance of its reduction remains, they are incessantly desirous to get rid of the deformity. I say, "so long as appearances hold out any prospect of reduction," because, when the enlargement has continued long enough to have become callous and changed in structure, medicine ceases to have any effect upon it. Let the case, however, be never so recent and favourable, we prescribe in vain so long as the excitant of the evil continues in force. This, consequently, becomes our first solicitude; a branch of our subject which may very well be described under the heading of

Prophylactic Treatment.—In a recent case of distention of the cap, consisting as it does then simply of a collection of serous fluid, the abstraction of the cause will be sufficient to cure the disease. But, let a horse who has given himself a capped hock through kicking in the stable continue his kicking practices night after night, and the contents of the pharmacy may be dispensed upon his ailment to no purpose. Once, however, removed into a situation where he will have no inducement to kick, or should he again kick where he can do himself no harm thereby, or else without removal be hindered from kicking, there will then be a prospect of the enlargements of his caps either subsiding of their own accord, or being readily made or assisted so to do. Cases of capped hocks are frequently occurring in large studs and horse establishments where the labour the horses have to perform is not a counterbalance to their high feeding and grooming, and especially where, as in our cavalry stables, bails, and iron ones, are made the economical (?) substitutes for stalled partitions. Under such circumstances as these, as every veterinary surgeon in the army can testify, capped hocks are not the least among the evils arising from the "bangs and blows" continually befalling horses in such prison-like and comfortless habitations.

When, therefore, a horse is brought for treatment having a capped hock, the first thing to be attended to is the removal of the exciting cause, so as effectually to prevent the repetition of the mischief. Supposing kicking in the stable to have produced it, and the heel-post of the stall to be the offending or rather the offensive body, either let the post be wrapt in some soft material—such as padding
or hay-bands—which will save the limb from injury should the horse kick against it again, or else let his leg be so fettered that he is deprived of the power of kicking; or, should he manifest a propensity to kick on one side only, let him either be removed into a corner stall where his kicking member will be opposed to the wall, or let some furze be nailed against the obnoxious side of the stall or stall-post, which will disincline him to renew the contest in that direction. Should the kicking appear to have excitement given to it through some play or disagreement with his neighbour in the adjoining stall, let one or the other horse be removed into a distant stall or another stable. In a bailed stable, a very simple contrivance has answered all the purpose of a furze or prickly thorn branch without having the objections to which the prickles in such stables are subject. This consists in procuring a piece of coarse linen cloth, of an oblong shape, and dimensions regulated by the height of the bail from the ground—say four feet by three—and stitching it to the bail in such manner that it hangs down, as a swing partition-board would do, between the horses' standings. There is nothing, it is true, anywise resisting in this linen partition, and yet it is found to answer the purpose of an opposing body, insomuch as it has the effect of intimidating the animal from striking at it, for a time indeed of approaching it. This scare-crow sort of influence it might be thought would wear out; and to a certain degree no doubt it does so, and sooner, of course, in some instances than in others; still, the impression, from the probability of the kicking being renewed, will be likely to be revived from time to time, since the balk the act of kicking produces operates in refreshing the apprehension.

Should nothing by way of prevention we can devise for the stall have the desired effect, we must have recourse to means of shackling or fettering the limbs. In the choice of these—for several methods are in practice—we must be guided by the disposition and irritability of the kicker, lest the remedy turn out worse than the disease. A well-lined hobble-strap with six or eight inches of chain attached to it, buckled on immediately above the hock, so that the chain dangles down the leg, and strikes it every time the animal kicks, giving him "a Roland for his Oliver," is a common
and frequently an effectual contrivance to break the vicious habit. Should the chastisement it inflicts, whenever a kick is made, prove insufficient, a wooden log or iron weight may be appended to the chain. This failing having the desired effect, fettering both legs together may be tried; it being borne in mind, however—what I have just now begged attention to—that whatever the nature of the stop or impediment to kicking had recourse to, it must on no account be persisted in to the animal's detriment; though it but very rarely occurs, under proper management, through gentle and gradual application—applying the shackles or fetters for some few days, at first, only during the day and at such hours as the groom is in the stable—that a horse cannot be brought to wear either continually, by night as well as by day; the latter, if not the former, being a complete let to the exercise of his kicking propensities.

The Pattern of Fetters I have found to answer best is shewn in the subjoined woodcut:—

![Woodcut of Fetters](image)

Length of chain, including swivels, 15 inches.
A, Hobble lined with soft material.
c, c, Swivels, to turn freely, to prevent kinking or entanglement of the connecting chain.
D, Length of hobble when extended, 18 inches.

The fetters may be buckled on, either above the hocks—in which case the connecting chain should be but 13 instead of 15 inches in length—or, what my experience has pointed out to me as the preferable place, around the pasterns (below the fetlocks), which is more coercive than the confining of the hocks; added to which, an objection to the latter situation is that the hobbles in the course of time are apt to chafe the small of the thighs, and leave white marks
around them. With young or unbroken horses we must be more scrupulous in our precautionary measures than we need be with others; and in the case of any particular shyness or timidity, our first essay had better be restricted to a single hobble, without any appendage, buckled round the thigh, leg, or pastern, as seems most prudent; proceeding afterwards by the steps already pointed out, until we succeed—should such be required—to the enduring of the perfect fetter. Cautious and prudential management, I may repeat, will rarely in the end fail of complete success.

Medical Treatment. — It is hardly necessary to observe, after what has been prefaced, that no practitioner would think of entering on the medical treatment of capped hock until he had become satisfied that every liability to fresh injury had been removed; and when this is done, the success of treatment must entirely depend upon the state the diseased part is left in. So long as the case be recent, and consist of no more than the effusion of fluid, without any structural change of the cap, little else is required further than the abstraction of the cause to, in time, insure the subsidence of the enlargement. A dose of physic, fomentation, evaporating or refrigerant lotion, and walking exercise, will accelerate the reduction: withal however, do what we will, a capped hock will take some time in disappearing, and this period will be lengthened according to the character and magnitude of the enlargement. Instead of dallying with such a case as this, however, or throwing the horse out of work on account of it, the advisable plan of proceeding is, as soon as the horse has gone through his physicking, and that and the fomentation, &c. have carried off any existing inflammation, to return the horse to his work, treating the swelling during the while with perfrications night and morning with some iodine and mercurial or antimonial ointment. Supposing the application does but doubtful good, the hand-rubbing will, at all events, tend to promote absorption of the collected fluid.

If we make our minds up to carry matters farther than this, we may proceed to blistering the cap; and, in combination with purgative and diuretic medicine, and topical blood-letting so far as it can be practised, I do not know a more effectual disperser of the tumour. At the same time, it must be remarked, there are few
persons who would like to give up a workable horse so long as a sharp blister—the most effective one in the end—would require. On this account a sweating blister is commonly preferred; which ought to be sponged off as soon as it has elicited discharge, and the sponging repeated daily, and then a horse after a week or so may be taken to work again. Stimulating as a blister is, its application had better be suspended so long as any inflammatory disposition is continuing; and even then, when applied, it will be found at first to augment the tumour, and in some cases considerably. Physicking and fomentation—and blood-letting if necessary—will however soon again reduce it, and then will follow sensible and comparatively speedy diminution of the swollen cap.

**Puncturation of the Cap.**—In the instance of any enormous enlargement of the cap, it may become advisable to give exit to the contained fluid; though, for my own part, I feel it my duty to say, this is an operation which experience has taught me to defer to the latest possible period. I have had so many reasons for aversion to puncturing the distended cap that nothing but sheer necessity now drives me to it. A very small (surgeon’s) trocar is the best instrument to use for drawing off the fluid; and, first, an aperture should be made upon the superior side of the tumour, letting the inflammatory consequences from that subside before any attempt be made to make a similar perforation opposite to it, through the inferior parietes of the tumour. To prevent the upper orifice from closing, it may be probed daily, to let off any collected fluid; also the inferior opening, after it is made, may for a time be served so likewise; and, when irritation has sufficiently subsided, a seton of some twisted silk may be run through the cavity of the cap. This will produce suppurative action, should it not have come on before; and after such action has become completely established, and is on the decline, the withdrawal of the seton will probably be followed by the granulative process, closing the apertures and obliterating the sac; leaving after all, however, more or less thickening and induration of the cap. This, at least, is the desired progress and termination of the case. Now and then, however, matters go on very differently. Inflammation and swelling to an alarming degree follow puncturation of the cap; the limb
swells to a great size; constitutional irritation to a greater or less amount supervenes, and we begin to wish we had never operated. Some French veterinarians have, however, carried the practice much farther than this; they have ventured upon

The Injection of Bursal Swellings after having penetrated them, which has appeared to me a still more hazardous proceeding. Nevertheless, a French surgeon—M. Velpeau, professor at La Charité—having practised with much success the injection of tincture of iodine, diluted, instead of solutions of zinc, in cases of hydrocele in man, M. Bouley (the younger), a French veterinarian of celebrity, resolved to give the same a trial in practice on horses having enlarged bursæ and joints. The latter, however, from woful failures, seeming to infer some sort of contradiction to the statements of the former, the Alfort College very properly took the affair up, with the determination, so far as veterinary practice went, of setting the question at rest. Accordingly, a horse having "a puffy tumour growing upon the outer side of the hollow of the hock, attended with some slight lameness," who had been twice fired to no purpose, and who had now a similar tumour growing opposite to the former on the inner side of the hock—who in fact, as far as we can understand, exhibited an unusually large and inveterate thorough-pin, the diseased hock being altogether pretty well double its natural size—had for it the following operation performed:—The horse being cast, a (small) trocar was plunged into the dependent part of the swelling. The withdrawal of the stilette was followed by profuse efflux of limpid synovia, both tumours being manipulated in order to completely empty them. This being done, three syringes-ful of iodine mixture—one part tincture to three parts water—were injected, which proved barely sufficient to distend the sac as before. The injection was suffered to remain in, three minutes, after which every pains were taken to squeeze all of it out. The horse walked to his stable lamer than before; and the pain and lameness increased, and slight fever ensued. Both fever and lameness, however, gradually abated, so that, after three weeks had elapsed, his owner being of opinion the animal was fit for work, took him away. Nothing was seen or heard of the patient for upwards of three months afterwards, when he was
by special desire brought to the College for examination. So re-
duced was the diseased hock found, that no more than one-and-a-
half inch remained between its measurement round and that of the
healthy hock, notwithstanding the time had been when the former
exceeded the latter by fourteen inches.

CASE II, however, although similar in its general character,
proved, under like treatment, fatal. An entire cart-horse exhibited
his near hock nearly double the size of the off, from the presence of
a very large thorough-pin, which had been several times fired. The
diseased hock measured twenty-two inches, the sound hock fift-
teen. The tumour is low (compared to the one in the former case),
and there is accompanying it enormous distention of the capsule of
the hock joint. Nevertheless, the subject being given up for ex-
periment, the operation was proceeded with. The trocar was in-
troduced, and a pint of synovia flowed out. The iodine injection
was thrown in, and retained three minutes within the cavity. But
the whole of it could not be made to pass out again, in consequence
of albuminous matters, discovered to have become effused into the
cavity, obstructing the aperture. After the animal had risen, albu-
minous synovia flowed from the opening. Pains in the limb and
fever followed; and on this supervened swelling, in particular of
the hock joint, which at first fluctuated as though purulent matter
was collected, and afterwards emitted a viscous colourless discharge
containing pus globules. This went on to ulcerations appearing,
and these gave vent, in places, to pseudo-membranous discharges
from the joint, having spots upon them indicative of gangrene,
which at length was found to have commenced within the joint,
under the resorption of the ichor. And of gangrene, as was pre-
sumed, the animal at length sank.

The sacs of the thorough-pin were found inwardly rose-coloured
and mammillated, the same as in a suppurative wound. Within
them was a yellowish-white soft matter, apparently albumen, coa-
gulated by the alcoholic injection. They exhibited gangrenous
spots, and had the characteristic foetor. There was found a com-
munication between the sacs and the hock joint of above an inch
in diameter. The synovial membrane lining the hock joint pre-
sented the same aspect as the lining of the sacs. The middle pro-
tuberance of the tibia and the trochlea of the astragalus, which had a yellowish tint, had (from absorption) lost their cartilaginous coverings, the bones being bare and soft*. 

An ingenious method of operating on encysted tumours—into which it is so desirable to prevent the ingress of air—was devised some years ago by Mr. Worgrove, a surgeon. Writing† on the treatment of what surgeons call "house-maid's knee," he directs, after the exhibition of a brisk purge, that an operation be performed on the dropsical tumour, as follows:—Make an incision one-eighth of an inch in length along the outer margin of the tumour; then introduce a very small bistoury obliquely into the cyst, at such a distance from the cutaneous incision as prevents the escape of any fluid. With the bistoury in the sac, scarify the interior in several places; then withdraw the instrument, and empty the cavity of its contents. Afterwards, apply a compress and bandage, so as to prevent the possibility of any influx of air. Whenever we entertain any thoughts of operating on bursal tumour in the horse, some such method of procedure appears to me safer than the common operation, and particularly when that is intended to be followed by injection; and quite as likely also, in the end, to prove effectual.

**CAPPED ELBOW.**

Akin to "capped hock" is the disease I am now about to describe under the analogous appellation of *capped elbow.*

**THE POINT OF THE ELBOW,** a part as familiarly known to a horseman as *the point of the hock,* exhibits under disease the same rotund fulness or enlargement as in either case is signified by the epithet "capped." And anatomists know, that, while there exists a correspondence between these "points" or protuberances in relative position and structure, there can be discovered sufficient analogy between their diseases to warrant the placing of the affection we are about to consider in the same nosological category with

* Fuller accounts of these two cases will be found in *The Veterinarian* for 1847, vol. xx, p. 280-5.
capped hock. Over the olecranon of the ulna, the same as over the tuberosity of the os calcis, the skin is hollowed out into a sort of cap; interposed between which and the bone beneath are several concentric, dense, and yet loose, layers of cellular tissue, which render the cap in every direction extremely moveable, while they admit of free and complete flexion of the elbow joint. And these layers are so arranged that an imperfect sort of cavity, having some resemblance to a bursa mucosa, is formed in the midst of them, which, as in the case of the correspondent formation upon the point of the hock, in the normal state appears to contain nothing beyond a kind of serous vapour, such as is exhaled into the cells of the reticular tissue of the body generally.

In a State of Disease, however, the exhalation becomes augmented to that degree that the vapour condenses into a serous fluid, and as such collects in the cells of the reticular tissue clothing the point of the elbow, stretching the cells, and causing them to break one into another, so as ultimately to form one large pouch, or two or more small ones, for the collected fluid. Capped elbow, therefore, like capped hock, is no more at the beginning than serous abscess, though in time the serous may become changed into solid albuminous deposit; and this, in its turn, take on a supplicative action. Under unusual excitement, from the very first, solid instead of fluid matters will be effused, or there may be a combination of both; and the solid deposition, unless timely dispersion of the tumour be effected, will, in the course of time, become altered from mere lymply matter to hard fibro-cartilaginous substance, having a yellowish white aspect, and looking like what is commonly called callus: the forthcoming change being one of a scirrhous nature. Upon the surface of this scirrhous tumour, now and then, supplicative action will spring up in places, giving rise to little abscesses, which will burst, and leave behind them ragged nasty-looking sores, leading into sinuses, and evincing little disposition to heal; in which foul intractable condition the tumour may, uncorrected, continue to annoy the animal even for years. Sometimes the tumour is encysted; i. e., is contained within a sac, formed around it by the condensation of the contiguous cellular tissue; and when this is the case, a simple operation gets rid of the enlargement at once. Sometimes, however,
the tumour is found to be on every side attached, and to have a broad basis, whose root, it is possible, may run deep enough to cling to the capsule of the elbow joint. This renders extirpation difficult and dangerous.

**The Magnitude** the tumour in question is likely to acquire will, of course, be regulated by circumstances. Aggravating causes, and especially when they come to be often repeated, will occasion so much secretion and deposit through the inflammation they give rise to, that very large tumefactions will be the consequence. The ordinary magnitude of the tumour is that of a small apple; but it may grow as large as a very large apple, or a melon, and, when solid and substantial within, its weight tells considerably. Mr. Braby had occasion to excise one off a dray-horse, he informed me, weighing seven pounds!

**Lameness** is not an accompaniment of capped elbow, no more than of capped hock, unless under extraordinary circumstances. When the tumour comes to acquire enormous bulk and weight, or to exhibit sores upon its surface, lameness may be occasioned by the inconvenience and impediment to motion of the elbow joint it causes, or by the pain or soreness produced on motion.

**Capped Elbow is caused** by contusion of the part we call the cap. Usually, it originates from a horse bruising his elbows in lying down, either against the calkings of his hind shoes, or against his hind hoofs, or, maybe, against the rough hard pavement he lies down upon. As one proof that such tumours arise in this manner, horses who do not lie down are never troubled with capped elbows. And to shew that the calkings have most to do with the causation, horses having their shoes turned up—such as cart and dray and farm horses—are the common subjects of the disease. The same fact will also teach us how to prevent them, as well as suggest a necessary precaution in their cure or removal.

**The Cure or Removal of Capped Elbow** admits of a bolder practice than does capped hock. The reason for which is, that, while the latter is ever contiguous to a bursal cavity, the former is, in general, too remotely placed from synovial tissue to afford any ground for apprehension on that score. Therefore, so long as the tumour retains a fluctuating feel, or, indeed, a soft or penetrable
nature, we without hesitation pierce its substance with a trocar or seton-needle, and fasten a seton of broad tape within it; than which there is no more summary or better practice for its speedy and permanent dispersion. Should such procedure give rise to any painful or alarming inflammation in the tumour or parts adjacent—which has rarely proved to be the case—withdrawal of the seton, with fomentation of the part, and physic, will abate it, and speedily enable us to re-introduce the seton. Indeed, it is possible, the presence of inflammation might from the first forbid, for a time, the insertion of the seton. The insertion ought to be made in such manner that the lower orifice may be completely dependent; i.e. in the *vertical* direction. And whether tape or hemp or silk be used, the ends should not be joined together—for this would leave hanging out of the apertures a loop, extremely dangerous from its liability to catch in something, and so to be by force probably torn out—but ought to have knots tied in them, large enough to prevent their withdrawal through the holes in the tumour. The seton ought to be retained until the swelling has become reduced to the greatest reducible degree, or until it shall ulcerate its way out.

Either from the hard consistence of the tumour, or from its long duration, a seton being deemed or proving unavailing, we must turn our thought to extirpation of it; and there is no more ready and safe mode of proceeding with this view than excision with the scalpel. If the tumour happen to prove encysted, the first cut had better be made directly across its free or posterior surface, from above downwards; which done, the tumour will, as the phrase goes, "shell out," and so leave all that further requires to be done simply to the stitching up of the integument. When the skin, however, proves on all sides adherent to the surface of the tumour, it will be better to make a circular or ovoid incision, carrying it around the broadest circumference of the tumour, or else varying its line of direction according to any ulcerations or tubercular eminences there may be upon its surface which we may be desirous of getting rid of. Caution will be required whenever the tumour appears to have a broad and undefined base; since, as has been already stated, it is not so very unusual for callous swellings of long standing to have connexion with the capsular ligament of the elbow-joint.
CAPPED KNEE.

NAME.—If a comparison be made between the account about to be given of the nature of capped knee and the pathological descriptions already given of capped hock and capped elbow, I think I shall be fully borne out in the appropriateness of a similar appellation. Similarity of structure entails similarity of disease; added to which, in the present case, there exists, as we shall hereafter find, similarity of causation.

DEFINITION.—A capped knee is an uniform swelling of the fore part of the knee, having a soft elastic feel, and evincing, so long as it be recent, more heat than the surrounding skin, though pressure fails to shew that it is any wise or any where painful or even tender.

PATHOLOGY.—When we come to remove the skin from the fore part of the knee, in its normal state, we disclose a layer of dense cellular tissue, covering the extensor tendons for the purpose of protection against the “bangs and blows” to which in this exposed situation they are particularly obnoxious. Cutting into this tissue, we discover in its middle a sort of spurious bursa, leading upwards into a similar cavity upon the extensor (metacarpi) tendons; in which intervals it is that effused fluid collects whenever the knee becomes the seat of serous abscess, or, in other words, becomes “capped;” and this explains the reason why the swelling, as it often is found to do, extends upwards upon the arm. The pathology of capped knee is, therefore, extremely simple. Contusion of the part gives rise to either simply increased vascular action in it or to actual inflammation; its capillary vessels become surcharged with blood, and they relieve themselves by effusion of, commonly, serous fluid, which collects in the interspaces but now described. At the same time, from the circumstance of the fluid not gravitating, but remaining in one place, it is evident that some agglutination of the cellular tissue around must take place, and that it is contained in a circumscribed sac or cavity. And this sac may, from subsequent distention, through absorption induced by the pressure of the fluid, burst into one of the true bursæ mucosæ situated underneath it—most likely into that belonging to the tendon of the extensor metacarpi muscle. When
horses fall down and bruise without breaking their knees, extravasation of blood is apt to follow the accident, and this usually becomes dispersed without being followed by serous abscess. A less violent injury will produce capped knee; it may even arise without any injury at all: like serous abscesses in general, however, when once it has arisen it is by no means disposed to subside; but, on the contrary, very often proves extremely obstinate, and now and then under treatment gives rise to solid in exchange for fluid deposition, inducing consolidation of cellular tissues, and thickening of the skin covering them, perhaps, as well. It may happen, however, that the case may take a totally different turn. Instead of proceeding to terminate in resolution, or in permanent consolidation and thickening of parts, fluid may remain effused in such quantity, and for so long a time, as may, in the end, compel the person in attendance to open the abscess to save its bursting. Perhaps serous fluid or sero-purulent mixture may be let out at first, but afterwards pus becomes secreted, and true abscess presents itself. Or, from the swelling forcing itself against the bursa underneath it, the latter may break, and synovial fluid be discharged. This renders the case protracted, but not dangerous. All will ultimately do well, though, after the healing of the abscess, thickening causing blemish will, for some considerable time, probably remain.

CAPPED KNEE IS OCCASIONED BY A BLOW OF SOME KIND. Either the horse strikes his knee against the manger or against the log swinging at the end of his halter. Some horses, from a habit of pawing in the stable—one they commonly acquire from impatience manifested at the time of feeding—are very apt to inflict upon themselves such injuries, and, in consequence, to become disfigured, blemished perhaps, for some considerable time, to the no small annoyance, in the case of their being choice or valuable, of their proprietors. Horses at strawyard are frequently in their gambols striking their knees against posts or rails, or any thing that may happen to stand in their way; and since such accidents are little heeded at the time, but left to work their own reduction, every now and then it turns out that in one of them the fluid collects to that extent that no mode of cure remains save that of opening
the abscess. In dropsical or oedematous affections of the limbs, and rheumatic inflammation of the joints, we may frequently observe the knees to be swollen in front to a considerable extent; though, perhaps, we should not call such by the name of "capped knees."

**Lameness is not a Consequence of Capped Knee.** No pain exists to produce it. The cap of the knee, however, may be swollen to that degree that inconvenience or impediment to the flexion of the knee-joint may arise, altering the gait by the peculiarity which it occasions in the lifting and projection of the limb, and so far causing "stiffness," or, if persons will have it so, "lameness." Indeed, it is possible for inflammation from particular causes—such as violent injury, oppressive work, or maltreatment—to be set up in the part, and then, as a matter of course, lameness would result.

**Treatment** might be said to be hardly called for to so trifling an affair as a capped knee; and yet, so long as the enlargement continues, scarcely any thing—unless it be a capped hock—disfigures a horse more. Supposing it be but a casual occurrence, a mere accident of the moment, and there be no probability of any recurrence of the cause which has given rise to it, all that need be said about treatment is—"let the swelling alone, and in time it will subside." As with capped hock so with capped knee, the grand consideration is, the removal of the exciting cause. Should it arise from pawing in the stall, let the horse’s fore legs be chained together with fetters of the same kind as were recommended in speaking of capped hock; and should the injury take place in strawyard or paddock, or place of such description, it is most prudent to at once remove the animal.

Severity or repetition of injury may, however, bring before us for treatment a case of tumour, so great an eyesore from its magnitude, that the proprietor is ashamed or unwilling to use the horse with it, notwithstanding the swelling may nowise interfere with action. Now, simple as this case may appear, I would advise the veterinarian not to undertake the treatment of it without warning his employer that capped knee, like capped hock, is apt to prove
exceedingly obstinate, tardy and tedious of reduction, and to be the more tiresome in resisting remedy, the more remote its date of origin and chronic its nature.

So long as any heat continued perceptible in the tumour, one would naturally feel disposed to commence with antiphlogistic remedies—a brisk dose of cathartic medicine, combined with the use either of fomentations and poultices, or of evaporating lotions, according to the stage the inflammation was in—notwithstanding the experienced in these matters know but too well that but little benefit is to be expected from such remedies in any case save the one which is recent, or such a one as has not lost the natural propensity of parts, give them time, to recover of themselves their normal condition. And even in other cases—cases in which this restorative power seems to have expended itself or to have grown dormant, and wherein fresh action seems cogently called for before absorption of the collected fluid can be expected to be brought about, I have always found that blood-letting, either from the shoulder or the toe, with the simultaneous application of a blister upon the swelling, and the combined operation of purgative medicine, has proved more effective than any of the ointments said to promote absorption, such as those of antimony, iodine, mercury, &c.

Now and then, however, it will turn out that, instead of the fresh action excited by the blister producing absorption of the effused fluid, it will give rise not merely to a temporary augmentation—which, indeed, is very commonly the effect of a blister, but—to fresh and permanent enlargement of the tumour, rendering the fluctuation more perceptible than it ever has been, and shewing a disposition, the same as any purulent abscess would, to point. At this stage operation becomes inevitable. The tumour may be punctured with a lancet, better held to cut longitudinally than transversely; the serous fluid, often stained with blood, let out; and the case treated the same as any other serous abscess, save that setoning is not advisable here, and that, the sooner the parts can be got to granulate by injections, mild at first and increased in strength afterwards, the better. Sometimes it happens that the sheath of the extensor tendon in front of the knee becomes opened
and involved in the abscess, and that synovial discharge is mingled with the serous: should this be suspected prior to lancing, the valvular operation, with scarification, as prescribed for capped hock, might be the preferable mode of procedure. Compresses confined upon the knee by elastic contrivances will be found very useful in promoting adhesion of the scarified surfaces.
CLASS III.

LAMENESS ARISING FROM DISEASE OF MUSCLE AND TENDON, AND OF LIGAMENT UNCONNECTED WITH ANY JOINT.

In the category of the diseases of muscles and tendons we include those of the coverings of the one and the sheaths of the other. Inflammation frequently spreads from faschia to muscle, and from sheath to tendon, and *vice versa*; and in the case in which it does not, yet is the muscle rendered incapable or fearful of action through disease of its faschia, the tendon through disease of its sheath. The faschiæ and sheaths are, in general, composed of a tissue so different from the muscles and tendons or ligaments, that, were I to class them in accordance with their composition, they would be more naturally associated, under disease, with the bursæ than with the parts they are here connected. Frequent analogies will be observed between the faschiæ and sheaths of tendons in disease and the bursæ, on whose diseases we have so recently been engaged: indeed, the sheath of a tendon is little more than a bursa thrown into an oblong or extended shape, save that in the one instance the tendon runs through the cavity or plays within it, while in the other it runs and plays over the sac.

In many parts the *faschiæ* (or coverings of muscles) and the *thecae* (or sheaths of tendons) are purely membranous in their composition; in others, they are manifestly, in part or wholly, fibrous or tendinous, requiring for the purposes they are wanted additional strength and resisting power. This difference in tissue will modify their diseased actions—will render inflammation and its consequences in some respects unlike in the two textures.

FASCHIÆ AND THECE, being given for support and protection to the parts they envelope, and being external to them—immediately, indeed, in most places situate underneath the skin—are the first parts to receive injury when once the skin is perforated or even violently contused. In any forcible or extraordinary action, flexion or extension, of the limbs, likewise, such parts are more likely to be hurt than the muscles and tendons producing the motion: hence the reason of "sprains" in general consisting
rather of stretch or strain or laceration of the fascia or theca than of the muscle or tendon. How commonly does "sprain of the back sinews," as the affection is called, amount to this only, when the general belief is that the fibres of the sinew itself are either stretched beyond their extensibility, or rather are ruptured. There is no difficulty in accounting for the lameness accompanying such an accident. When faschiæ or thecae are in a state of inflammation, any motion of them, or of parts connected with them, cannot fail to be productive of acute pain.

**Curb.**

The Derivation of "Curb," there can be no doubt, is from the French word *courbe*; the latter answering to the correlative words, *curvare* in Latin, *corbar* in Spanish, *curve* in English, &c. And yet, in the pathological sense in which we understand the word *curb*, we are unable to find in another language a word like it of the same signification. If we turn to the word *courbe* in D’Arboval’s *Dictionnaire Vétérinaire*, our best French authority, we find it defined to be "an osseous tumour, hard, of greater or less magnitude, so called because in outline it is more or less curved; its seat being the inner surface of the horse’s hock, precisely where projects the internal condyle of the tibia or bone of the thigh*. The old French author’s, Solleysel’s, definition runs not very wide of this. “The curb,” he informs us, “is a large and hard tumour, generated of flegmatic matter, seated on the inside of the hough, higher than spavin, on the substance of the tendon that strengthens the part: ’tis a long swelling in the shape of a pear cleft through the middle into two pieces, higher above than below, and sometimes makes the horse halt.” The “osseous” composition of the tumour being here omitted, were it not for the

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*Courbe.—Tumeur osseuse, dure, et plus ou moins volumineux, ainsi appelée parce qu’elle décrit une ligne plus ou moins courbe. Elle se développe à la face interne du jarret du cheval, à l’endroit qui repond précisément au condyle interne du tibia ou os du jambe.—Dict. de Méd. de Chirurg., &c par D’Arboval. 2d edit. 1838.*

erroneous site attached to it, one might pass it for being intended for curb, the "cleaving of it through the middle" being very significant of the shape of the tumour. At all events, our old authors on farriery, succeeding Solleysel, appear to have done so; and in this way we may account for the introduction of the word into our nomenclature.

A CURB MAY BE DEFINED to be, a prominence upon the back of the hind leg, a little below the hock, of a curvilinear shape, running in a direct line downwards, and consisting in effusion into, or thickening of, the sheath of the flexor tendons.

THE SIGNS OF CURB, then, are a tumour in the situation mentioned, possessing heat and tenderness while recent, and which are sometimes manifest in the surrounding skin as well, commonly attended with lameness, and, when the pain is great, with a flexed position of the limb in standing, the animal resting the weight upon his toe.

SITUATION AND DIMENSION.—The tumour, or prominence rather, rising imperceptibly out of the surface at a distance of from three to four inches below the point of the hock, gradually increases to the extent of one-and-a-half or two inches, and from its middle or most prominent part as gradually decreases, vanishing in the surface of the skin in the same manner in which it took its rise therefrom. This gradual rise and decline of the tumour renders it necessary, in order

TO DETECT A CURB, that the observer should stand alongside of the horse's quarter, and not behind him. The eye in this position, running from the point of the hock downward, readily discovers the irregularity or prominence in the posterior line of the limb; whereas, had the view been taken from behind, no swelling would have become visible.

MAGNITUDE.—Although the tumour of curb is never one of any enormous size, yet is there a good deal of variation in its magnitude in different subjects. In some, in young unbroke horses in particular, the rising is too small to be likely to be detected by any save the practised eye, and, as such, is rarely accounted of any consequence; unless it should happen to be combined with what we denominate "a curby-formed hock." On the
other hand, every now and then, curby tumours are so prominent and conspicuous that they cause great disfigurement, and are apt very much to depreciate the value of the animal.

The nature of curb has certainly been but imperfectly understood, or we should never have had such vague and varying accounts of the disease. The funniest interpretation of a curb on record is, perhaps, that narrated by the late Professor Coleman, who learnt it at a horse cause on which he was subpoenaed. Mr. (afterwards Lord) Erskine informed the jury that the hock of the horse answered to the knee of the human being, and that, as shewn by evidence he should adduce (a farrier), such swellings (as curbs) proceeded from a kind of gout! Bracken regarded curb in weak "sickle-houghed" horses as an effort of nature to strengthen the parts. Osmer defines curb to be, "a swelling on the joint of the hinder leg, below the hock," but gives no account of its pathology. White considers curb "in nature similar to a strain in the back sinews, and to depend upon the rupture and consequent inflammation of some vascular membranes situated between the two tendons of the gastrocnemii muscles." Spooner (White's commentator) repeats the words of White, "in its nature similar to a strain in the back sinews;" adding, "it depends upon a strain and inflammation of the strong ligament that passes from the os calcis down the back of the hock to the shank bone, frequently involving the flexor sinews at the same time." Professor Coleman's opinion I never learnt: I find no notice whatever on the subject in his "Lectures."

Blaine heads his chapter on curb, "Curb or extension of the ligaments of the hock," and adds, in the course of his description, "or of the sheaths of the tendons passing from the hock downwards, as of the flexor perforans." Youatt pronounces curb to be, "either a strain of the ring-like ligament which binds the tendons in their place, or of the sheath of the tendons; oftener, however, of the ligament than of the sheath."

Thus, there evidently exists among the authorities cited considerable wavering of opinion respecting the true or exact seat even of curb, to say nothing of its pathology. Whether the disease be seated in ligament or sheath of tendon, or in tendon itself, is left unde-
PLATE XII.

CURB.

In this posterior view of the hind leg, from the point of the hock to about one-third of the length of the cannon downwards, is displayed a curb, in its ordinary chronic and permanent state, slit open and dissected so as to develop its anatomy.

The sub-cutaneous cellular fascia, including the annular ligament (a a) is dissected off and pinned back, in order to bring into view the sheath of the flexor tendons in the thickened and callous condition (b b) in which it is found in—which, indeed constitutes the essence of—chronic or prominent curb. The sheath has had a longitudinal division made of it, and the divisions (b b) separated, with the view of better shewing the augmentation of substance it has undergone, the consequence of disease originating in sprain. This division and separation has brought into view also the bursal cavity through which (the same as in the fore leg) the perforans tendon (c) plays, in action. This is the cavity which is distended with fluid in recent, and in some instances has been found so in chronic, curb.

(d) The posterior side of the point of the hock.

(e) The lower (sawn) end of the metatarsal bone.
cided. Such dubious and wavering testimony might at first seem to reflect heavily upon veterinary writers. And yet, when we come to consider that horses are not shot on account of curbs, and that it is only perchance that a man in practice encounters such things in dead horses, we shall, in part at least, withhold any meditated condemnation. No honest writer, giving results as those of his own observation, can describe what he has not seen: his descriptions must—ought at least to be—drawn from his own practice in speaking \textit{en maître} on such a point as this.

\textbf{In giving my own Opinion of the Pathology of Curb}, I would, in the first instance, by way of introduction, call attention to the anatomy of the parts concerned. The flattened tendon of the gastrocnemius internus (muscle), commonly called the \textit{tendo perforatus}, after expanding upon the point of the hock to form a \textit{cap} for it, continues its course straight down the back of the hind leg, clothed by cellular tissue, and by means of it connected with the parts around, and thus is confined in its place. In front of the tendon, in the midst of this enveloping tissue, is a serous bursa; while behind it, between its cellular investment and the skin, is a tendinous band to which has been given the name of annular ligament, whose glistening fibres are seen traversing the tendon evidently for the purpose of binding it down, and so in action contributing not a little to its power and effect.

Now, if we, bearing this anatomical sketch in view, revert to the seat of curb, we shall find that the site of the tumour is directly opposite to the bursa in front of the perforatus tendon. Through this bursa or thecal cavity runs the perforans tendon, and it is the play the tendons enjoy at this particular part, in consequence of the existence of the bursa and the looseness and paucity of their attachments, that causes sprain or laceration to be seated here; the part sprained or lacerated being neither the tendon nor the ligament, but the cellular sheath of the tendons. When curb is manifested as the \textit{immediate} consequence of the wrench or sprain, we must, to account for such speedy tumefaction, suppose that bloodvessels are ruptured, and blood extravasated. More commonly, however, an interval elapses ere the swelling rises, and in that interval effusion takes place, of, no doubt, the ordinary sero-lymph deposit,
and this probably pervades cellular tissue and bursa together. This is accompanied—indeed is caused—by inflammation of the parts, which account for the heat, and for the pain or lameness. The circumstance of inflammation not immediately following the accident accounts for lameness not shewing itself in all cases at first. Indeed, in some cases the injury sustained appears too slight to bring it on: palpable curb exists and yet the horse remains all the while perfectly sound. What ultimately takes place in curb, and, in fact, constitutes the disease in the ordinary, inveterate, or permanent form—being the consequence of interstitial deposit—is a hard, callous condition of the tumour, and this is the state in which horses are brought to us after inflammation has departed. It consists in a thickened and indurated condition of the cellular sheath of the tendons. Therefore, when we come to dissect curb in this, the usual state of parts, what we find is this: We first cut through the skin covering the tumour. This exposes the annular ligament; underneath which is the consolidated and thickened sheath, fibrous perhaps in composition, altogether changed in aspect and texture from what it was, and measuring, as I have seen it, half-an-inch across in solid substance. A curb, therefore, might very properly be said to consist in hypertrophy of the sheath of the flexor tendons. Doubtless, there occur

**Other Morbid Appearances.**—Diseased action may continue, or return, or be reproduced, and so give rise to such. Mr. Mayhew found the tendon of the perforans muscle "perceptibly enlarged," shewing "indications of an inflammatory condition." He cut into it, "and from the incision pressure caused to exude a thick dark-coloured pus, of the consistence of cream cheese." The case being one of chronic date, and subject to the suspicion of taint from a malignant disease present, will perhaps be viewed rather in the light of a condition inveterate curb may run on to, than as affording an example of the ordinary pathology of the disease. In a hock I myself dissected, supposed from its outward appearance to harbour a curb, I found a thorn, half an inch in length, sticking in the substance of the perforatus tendon, precisely in the seat of curb.

* See *VETERINARIAN*, vol. xx, p. 15.
For reasons I have already stated, viz. the rarity of the occasions afforded us for examining curbed hocks, I should not think of putting my opinions in opposition to the asserted disease of ligament in curb—either of the annular, or the external lateral superficial, or the calco-cuboid ligament. All I can say on this subject at present is, that I have not met with disease of the parts in question; and should feel inclined to view such disease, when present, rather as consecutive of, or collateral with, the thecal affection than in the light of the proximate cause of curb.

The Cause of Curb, investigated, throws a good deal of light upon its nature. It evidently consists in sprain or rupture of some part; and this part I have shewn from my own observation to be, ordinarily, the cellular sheath and bursa of the teno perforatus. A person takes his horse out for a day's hunt, finds him drop all in a moment excessively lame behind, and afterwards, when he comes to search for the cause of lameness, he discovers he has thrown out a curb. The physiological history of an accident of this kind appears to be, that the animal, in going through some slough in the course of the hunt, or over some rough or deep fallow, or in taking some high or wide or awkward leap, or from stepping unawares into a rabbit-hole or mire, has, to save himself from falling while he maintains his pace, been compelled to put his gastrocnemii muscles suddenly, and perhaps unexpectedly, into instantaneous and vigorous action; the result of which has been stretch or "sprain," if not laceration, of the cellular sheath of the perforatus tendon.

Although hard galloping and leaping may be set down as especial causes of curb, yet may the disease be produced in the entire absence of such causes. I have known more than one instance of horses throwing out curbs in the course of even walking exercise. I remember a four-year-old blood troop mare walking only from the Regent's Park to Wormwood Scrubs and back, and being the following morning brought to me for having "thrown out a curb." Another accident of the kind I recollect happening to another troop (aged) horse, who was only walked from the Regent's Park to Shoreditch and back, on the occasion of the threatened Chartist disturbance. I do not mean to say that these horses did not frolic and jump about; the probability is that, coming fresh out of
their stables, and full of corn, they did so, and that in some gambol the curb was sprung: I mean, however, to say for certain, that neither horse was galloped or leaped. I have been particular in mentioning these two cases, in order to shew that what is called violence or abuse is by no means absolutely necessary to the production of curb; and that, on the contrary, curb will sometimes arise, purely the result of accident.

The Hock most disposed to Curb is the one we designate *the sickle hock.* In proportion as the line drawn from the point of the hock down the back of the leg deviates from the perpendicular, or, in other words, in proportion as it inclines forwards under-neath the body of the animal, so is the hock, by the increase of the angle between the thigh and leg, rendered weak and predisposed to give way: this is especially the case when the thigh happens to be long and lank, as with such conformation of hock it is very apt to be. A horse with such hind-quarters as these is a curby subject, and as such objectionable for hunting or racing, or any kind of work calling for great strength of hock. Added to which, when once such a hock has failed, there exists a constant liability in it to repetition of failure. The best chance of its standing is a reduction of the morbid parts down to that state of thick-ening and callosity described under the "pathology of curb." This may enable them, when nothing else will, to withstand the force and shock of action. And this it is that accounts for old curbs, although large, not being attended with lameness.

Lameness is a common, not a constant, Symptom of Curb.—At times, hardly any disease gives rise to more intense lameness than curb; the horse absolutely *walks* lame—seems as though he were literally broken down behind; whereas at other times no lameness is observable; and between these two extremes we may have present any degree of lameness. Usually, a curbed horse is too lame to work, or is kept from work by growing lamer every time he is made to perform it. Repose always benefits his lameness; exercise or exertion invariably does him harm. Many a horse—in particular, a young unbroke horse—shews for curb, who has never evinced lameness, nor seems likely to do so; and more horses still shew curbs which have been treated—either blistered
or fired, and which, in consequence, have become converted into
the callous substance before described—of which they are never
again likely to go lame.

A curb is reckoned of consequence only in so far as it interferes
with the action of the hock or makes it painful, and so far lames or
incapacitates the horse; and it is the fact of there being hardly any
instance on record of permanent or incurable lameness from curb
that induces horse folks to attach so little importance to the dis-
cease. From past experience, they entertain a feeling of assurance
that, in the end, all will become right again.

The Treatment of Curb, with a knowledge of the fact of its
universal curability; or of its tendency, even untreated, and cer-
tainty, indeed, in the course of time, provided the horse be laid
up, to cure itself;—I repeat, with a conviction of all this, the treat-
ment may be said to be undertaken under the happiest auspices;
indeed, to be undertakeable with tolerable prospects of success by
the mere dabbler even in veterinary medicine. Every groom—
every amateur veterinarian—can "cure a curb:" still, there is a
rational and scientific method of procedure in this, as in all other
cases, which we rarely see practised but in the hands of the regular
professional man.

Knowing that repose, a state of quietude of the affected limb, is
most desirable, the horse is not to be turned loose into a box, but
to be kept confined in a stall; and that the diseased parts, and
others connected with them, the tendons and ligaments, may
be thrown into a state of relaxation and ease, a most important aid
in treatment is a high-heeled shoe. This done, fomentation of the
curb with water as hot as the hand can be borne in it, is the best
assuasive to the part in pain, and the fomentation is rendered parti-
cularly effectual by the employment of the spongio-piline. One
piece may be temporarily confined around the hock while another
similar piece is soaking in the hot water, ready to succeed the first.
This succession constitutes most effective fomentation. A dose of
purgative medicine should be given, and it should be an extra-
strong one, remembering that the horse will not be able to be
moved about to work it off. If we could draw blood, locally, from
the part itself, the abstraction would greatly relieve the inflamma-
tion present: all that we can do by way of approach to it, is, supposing the inflammation to run high and the lameness to be excessive, to open the femoral vein, or else pare the foot of the curbed limb, and draw blood from the toe. It is not often, however, that it is deemed necessary to abstract blood. On the contrary, it not infrequently happens, in a case of curb taken under treatment at the moment of or soon after its occurrence, that the fomentation and the high-calking shoe, and the physic together, effect a cure, or at least succeed in restoring soundness.

A speedy and very effective Mode of Treatment for what is called by farriers "taking off a curb," is, with the employment of the high shoe, after well fomenting the swollen part, to apply immediately to it the acetum cantharidum (which has the same effect as what goes under the name of Leman's essence). Simply wetting the hair with it by means of a painter's brush, and afterwards tying the horse's head up for the night, is all that is required. In the morning, the discharge caused by the vesicatory may be sponged off by renewed fomentation; and this ought to be repeated day by day afterwards for a few days; at the expiration of which, the physic having worked well in the interval, it mostly happens that the horse will be found fit to resume his work. This treatment for hunters, who are very apt to throw out curbs in their work, and whose services are required speedily again, and in as unreduced a state of condition as possible, is particularly in request. It is certainly the most speedy way I know of to remove the lameness of curb; at the same time it cannot be lauded as the plan of treatment most likely to restore enduring or permanent soundness.

About Cooling and discutient Lotions nothing has been said, because for the most part they require the application of a cloth or bandage; and this, in curb, is no very practicable matter; else, there is no reason why cold applications and evaporating and discutient lotions should not avail as much in curb as in any other description of sprain; and there are practitioners who make use of them (they say, efficient use) by keeping the hair over the inflamed parts continually wetted with the lotion employed. Ice, no doubt, would be an excellent application for an inflamed curb, could it be
maintained upon the part. Use what we may in preference to fomentation—the common remedy for the purpose—any inflammation present in the tumour should be drawn out, or very sensibly diminished, before we think of applying a blister in the potent form in which it is for curb or sprain ordinarily administered.

_Corrosive sublimate dissolved in spirits of wine_, in the proportion of $\frac{3}{5}$ to $\frac{3}{5}$, is a favourite remedy with some practitioners; and for slight cases it may answer very well. The hair may be wetted with the solution in the same manner (with a painter's brush) as the acetum cantharidum is recommended to be used; and the part, as soon as the hair has become matted or roughened, fomented. Others there are whose practice it is to form a paste of spirits of wine and pipe-clay, and spread it upon the curb, keeping the plaster continually applied. This is no more than a convenient mode of applying spirits of wine itself, the pipe-clay being simply the vehicle. The same paste has been found serviceable in capped hock; a part to which any sort of bandage is equally difficult or impossible of application.

_A blister_ is the remedy loudly and universally lauded for curb; and for the practical reason that curbed hocks are found to _stand_ after blistering, while they frequently fail after mild treatment. It is easy to account for this. An ordinary blister—more severe than a _sweating_ one—and especially if the hair be trimmed off, and the blister be a "strong" one, occupies some considerable time in working off, during which an entire change takes place in the organization of the curb. Any inflammation still remaining in the swelling is altogether superseded by the renewed and violent inflammatory action caused by the blister, and internal as well as external parts become involved in it. The consequence is, that the effusion of lymph is still further augmented, the parts inflamed afresh become agglutinated together, and in the end a general thickening takes place, implicating all around, rendering the curb indurated and callous, little organised, and little subject to any renewal of inflammatory action. By this general consolidation and thickening the motion of the parts, no doubt, is for a time hindered and restricted; by usage, however, the permanent adhesions elongate, giving to the parts they unite, by degrees, looseness and liberty, and
so enabling curbed horses, after lengthened laying-up, to perform their work with their wonted effect, and with the advantage of not being liable to fail again in the same parts. I mean, after curbed subjects have been efficiently or repeatedly blistered, or fired if thought requisite, and at the same time sufficiently rested. The Ointment of the Deuto-Ioduret of Mercury, made by rubbing up from one to two drachms of the red powder of the mercury with an ounce of hog's lard, has proved, at times, an useful application; so much, indeed, has it grown into favour with some veterinary practitioners that they prefer it to a blister. In 1840 Mr. Wills read a paper on the subject to the Veterinary Medical Association, in which he spoke in warm commendation of the ointment, composed as above stated, as remedial in splints, curbs, windgalls, &c. The ointment may be applied either upon a trimmed or an untrimmed surface, not requiring friction like a blister, nor the head of the horse confining for upwards, at least, of an hour afterwards. A mare was brought to Mr. Wills for opinion, having curbs on both hocks; one of them "large and indurated." The owner was unwilling to have her fired, since that would "blemish her." Mr. Wills thought he could succeed in removing one with the ointment, but was dubious concerning the dispersion of the other. He commenced the red mercurial treatment, and in six weeks "the curbs had quite disappeared." Mr. Wills thinks that this ointment possesses the additional virtue of promoting the growth of hair*.

Iodine and strong Mercurial Ointments, singly or in combination, are employed frequently by horse-dealers and grooms from an apprehension of, from the use of other and more efficient remedies, incurring blemish. Such applications, however, are of very little use when the object is the permanent removal of lameness; the curb being very apt to recur afterwards, supposing it gives way to their employment.

Firing will certainly be deemed advisable in the case of a curbed horse failing after having been efficiently or repeatedly blistered; indeed may, from the magnitude of the curb or the ex-

* See vols. xiii and xiv (for 1840 and 1841) of The Veterinarian.
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The scores may be drawn in straight lines over the surface of the tumour; though, more commonly, the back of the hock is fired feather-fashion (see woodcut). The high-heeled shoe ought to be kept on during the operation of blistering or firing; indeed, the horse for some considerable time afterwards had better be worked in calkings, supposing his ordinary shoes not to be furnished with them; or, if they should be, then the calkings now used had better be made of a stronger and higher description.

Failure of Cure, of established or permanent cure, attaches to every remedial measure employed for curb, though in very different ratio. After fomentations and lotions, supposing soundness to be restored by their use, a curbed hock will hardly stand much exertion. Lengthened repose is the only chance that can be given it to right itself again, and grow strong enough to withstand trial. After a blister, curb and lameness will now and then return; nay, on rare occasions, indeed, even after a second and a third blister. Most rarely does relapse happen after firing. I have had occasion to fire twice, but never thrice. Under ordinary form of curb blistering is all that is required to insure soundness; and on that account, no horse, unless some unusual circumstances present themselves, should in the first treatment be put to the pain of firing. But when other remedies have failed, there can remain no question of the necessity and superior efficacy of the iron.

Sprain of the Tendon of the Flexor Pedis of the Hind Leg.

The seat of this sprain is the inner side of the hock. The tendon in question at this part pursues its course through a synovial sheath, which commences about on a level with the summit of the os calcis, and extends to about one-third of the length of the cannon downward, where it becomes closed. The windgall-like tumefaction occasioned by effusion into this sheath, constituting the
essence and outward sign of the sprain under our notice, must be distinguished from both bog-spavin and thorough-pin: to which it can, indeed, have no relation, from the circumstance of those affections being either directly or indirectly connected with the cavity of the hock-joint, with which this has no connexion whatever. It also differs from those affections in being generally productive of lameness. From curb, its situation will at once distinguish it.

Its treatment will consist in a high-heeled shoe being applied; and in using fomentation and stimulant lotions; with the aid of cathartic medicine and rest. As soon, however, as the inflammatory symptoms have abated, even though lameness may have disappeared, it will be advisable to blister the part before returning the horse to his work.

Sprain of the Tendon of the Flexor Metacarpi Externus.

Now and then this accident occurs. It consists in an oblong windgall-like tumour, making its appearance upon the outer side of the arm, immediately above the knee, taking the course of the tendon above-named, and consisting, evidently, in distention of the sheath of that tendon, from an accumulation of fluid within it. Some extraordinary and unprepared-for exertion has caused lesion or strain of the parts; the fibres of the delicate cellular tissue uniting the tendon with its sheath, or, may be, those of the sheath itself, have sustained strain or laceration, and the result has been effusion into the cavity of the sheath. On its first occurrence, the horse commonly goes lame from the sprain, though the lameness may be but slight. After a short time, however, under any ordinary treatment, the lameness usually disappears: the tumour still remaining; without causing any pain, however, or even inconvenience to the animal in action.

Sprain of the Tendon of the Flexor Metatarsi.

This being rather an unusual accident, and, when it does occur, a serious one, and happening to have lately had an excellent case of it, I prefer giving the particulars of the case as they stand in my "Records" to offering any general observations on its nature.
On the 9th May, 1846, a troop-horse returned to Hyde Park Barracks from Putney Heath, after performing his part in a field-day there, lame in one hind leg. At the time, the lameness seemed to arise from sprain of the fetlock joint; next day, however, the cause manifested itself to be sprain of the sheath of the tendon of the flexor metatarsi, at least of that division of the tendon which crosses over the bend of the hock from the outer to the inner side to be inserted into the head of the internal metatarsal bone. There had arisen a puffy elastic swelling upon the part, hot to the feel, and so tender to the least pressure, that the horse caught his leg up every time it was touched with the hand, and was very averse to having it squeezed or compressed.

The treatment pursued consisted in fomentation and physic, and bandaging as far as was, in a part so inconveniently situated, possible; avoiding putting on a thick or high-heeled shoe, since this would have put the muscle affected on the stretch instead of relaxing it. In such a case the heel cannot be too much lowered, and therefore a tip would be preferable to even a plain shoe. Eight days after his admission the horse was rendered sound, and returned to his duty. Five weeks afterwards, however, he became lame again, and was then blistered; and as soon as the first blister had worked off, the lameness, though abated, continuing, he was blistered a second time; and after that, a third time, before soundness in the action of the limb was perfectly restored. There remained afterwards, as might have been anticipated, solid tumefaction in the nerve of the tendon, which, though in time action might diminish, seemed likely in some degree to be permanent. There is more than the usual quantity of cellular tissue connected with this tendon in its sheath, and this will account for the unusual degree of inflammation accompanying the lesion, as well as for the solid deposit which commonly ensues.
Sprain of the Flexor Tendons.

(Clap of the Back Sinews.)

So prominent in the minds of horse persons stands this accident beyond all others, that when a horse is said to be "sprained," without any question being asked, the "back sinews," it is taken for granted, is the seat of injury; and those of the fore leg in particular. Out of two facts like these two questions naturally arise:—one is, what is the reason why the flexor tendons fail so much more frequently than others?—another, why those of the fore limb should fail rather than the flexor tendons of the hind leg?

I have more than once had occasion to direct attention to the important functions performed by the hind limbs in the acts of progression, and to contrast these with the comparatively light duties of the fore limbs. While one, like a pair of oars at work in a boat, are plying forwards and backwards, forcing the body onward; the other, more like stilts, are employed in sustaining the propelled parts, lest the body fall forward to the ground. I have likewise afore observed, that two such different functions necessarily distress different parts of the limbs; the hock being the part most exerted in the hind, the feet and legs the parts most tried in the fore limbs. What distresses the sinews of the fore limbs so much is the extreme distention, almost preternatural, to which these legs are put in hard galloping and leaping every time the weight of the body descends upon them, at a moment when they are stretched out to their uttermost, as they must be, to receive it; and it is in this identical position of limb, whenever any weight or force of extraordinary amount, or in any sudden or unexpected manner, descends upon it, that strain or sprain is produced.

To Causes, therefore, which put the sinews to such trials of their strength and tenacity are we to look for illustration. Hunters and racers, and steeple-chace horses, and such like, are the especial subjects of sprained legs. Horses ridden on the road, or as hackneys, are oftener lame from foot disease. Military horses are more frequently lamed in their feet than in their legs;
though this again depends much on the exercises—or the paces at such exercises—to which the regiment they belong happens to be put. Harness-horses experience sprains in their hind legs, in their fetlock-joints in particular, they being the parts more exerted in draft. It is possible that thin-heeled shoes, by letting the heels down suddenly, may have some such effect; though I cannot say I have witnessed it.

But sprain may be produced in another way. The muscles to which the tendons belong may be called into such forcible or sudden action as to occasion it. Going at a tearing pace through deep ground is very likely, through excessive muscular action, to sprain the tendons. Setting his foot accidentally in a rabbit-hole, a horse instinctively makes a sudden effort to disengage himself, and in that act is not unlikely to sprain his sinews. Should the foot happen to be set awry, or to slip on one side, a joint is more likely to be sprained than a tendon.

The Symptoms of Sprain of the Back Sinews are in general unmistakeable; though this will depend on the severity of disease with which, or period of time at which, the horse may come to be examined. Severe sprains will develop themselves early; sometimes as soon as done: slight sprains, on the other hand, may require several hours, and even days, to do so. This is another example, among many existing similar ones, to shew the imprudence of hasty opinions in cases of lameness. The horse, we will say, is lame: lameness being the usual accompaniment of sprain. The hand is passed down the lame leg; and swelling and heat is felt, and the horse flinches as our thumb and finger grasp the swollen part. The swelling may consist only in a small, soft, puffy tumour or "knot," as grooms call it; or it may be diffuse and extensive. The pain will be much greater in some cases than in others. The horse frequently stands with his lame foot flexed, reposing upon the toe to ease his sinews; and now and then will, in trotting, "drop" considerably upon the sound limb: in other (slighter) cases, the lameness will be but trifling. In very severe sprains the local inflammation and pain, on occasions, are so intense, that the system even sympathises with the suffering limb, and symptomatic fever is the consequence.
THE Parts sprained are naturally supposed to be "the sinews." But sinews or tendons being tissues both inelastic and (per physical force) inextensible, they, themselves, can neither be stretched nor strained, so long as they maintain their cohesion of substance. To discover, therefore, in what part the sprain or lesion is likely to be situate, it will be advisable to submit the leg in its normal state to anatomical examination.

If we strip or dissect off the skin from the flexor tendons, we find, underneath, between them and the skin, a quantity of loose cellular tissue; cutting away which we come to a close or proper tunic of the same substance immediately enveloping the tendons. This under or proper covering, however, is fibrous as well as cellular in composition. For the space of a hand's breadth below the knee, the glistening (tendinous) fibres may be seen crossing obliquely over the tendons, as they run from the annular ligament of the knee to be implanted into the external border of the cannon bone, behind the external splint bone. This forms the sheath of the tendons. And when we slit it open, we discover a cavity possessing a surface of a synovial nature; and a sac or bursa thereby formed, which extends half way down the leg, and is there closed. Through the bursa runs the perforans tendon, which may indeed be said to form a posterior boundary to it. The interval between the flexor tendons and the suspensory ligament, in their front, is likewise filled with inter-uniting cellular substance. This brief and imperfect anatomical sketch may serve to illustrate the

NATURE OF SPRAIN. It will at once strike us, that, although the tendons themselves are incapable of extension, and are too firm and strong in their texture to sustain hurt from any common accident, yet that they are surrounded, and connected together, as well as to the parts contiguous to them, by a soft delicate tissue which must, every time they are forcibly pulled or stretched, be extremely liable to stretch and laceration; and this, in fact, it is, which, in all ordinary cases, constitutes the true and sole nature of "sprain of the back sinews." Coleman defined such a sprain to be "an inflammation of the cellular tissue connecting the perforatus and perforans tendons together;" and this was taking a fair general view of its
SPRAIN OF THE FLEXOR TENDONS.

nature. To enter into particulars, we shall first have to notice the puffy swelling or knot, mentioned before, as being discoverable in the course of the tendons, about the middle of the leg; the pathology of which is, that effusion of fluid has taken place into the sac or bursal cavity but lately described as existing within the sheath of the flexor tendons: the effusion being, as it would appear, different at one stage—or, rather, under one form of disease—from what it is under another. Suppose, for example, the swelling, as it does in some severe forms of sprain, immediately follows the accident; we cannot, in this case, imagine it can consist of any thing else but blood poured out from ruptured vessels; on the other hand, supposing, as in the ordinary case, some time intervene between the sustaining of the injury and the appearance of the tumour, we take it for granted that the effusion is of the usual sero-synovial character, gravitating to the bottom of the sac. Frequently, in slight sprains, it is not until the day following that on which the accident happened that any swelling is discoverable. I will relate a case to illustrate this.

Sept. 4th, 1848. One of the horses composing the Queen's Guard, after having walked perfectly soundly to the Horse Guards on the day before, in turning out to return to Hyde Park Barracks, was found to be so lame that, at the moment, it was thought he was seized with the "cramp." Nevertheless, he was brought to the Barracks, and there shewn to me. By that time he was so far recovered that he walked sound, but still evinced lameness in the trot. On examination, I discovered, a little below the back of the knee, on the inner side of the leg, a puffy tumour extending half way down; not particularly tender to pressure, nor hot to the feel; and yet the sole apparent cause of the existing lameness. It manifestly consisted of an accumulation of fluid within the sheath of the flexor tendons; the rationale of the case in my mind being, that the horse had sprained his leg in going on guard the day before.

The above is what usually happens. But it is possible a sprain may not evince any signs of its presence for two or three days afterwards. A horse in the Regent Park Barracks was admitted into the Infirmary for "lameness," the seat of which, in the ab-
sence of any external sign, it was conjectured at the time might be in the foot. On the fourth day after his admission, he not having stirred out of his stall during the interval, sprain of the flexor tendons patently shewed itself.

On the other hand, in severe cases, the sprain may declare itself even at the moment of the accident. My regiment was out exercising on Wormwood Scrubs. A charge was made across the ground. The horses were no sooner pulled up than one was found "dead lame." My assistant was instantly called to the spot, and found a "lump" upon the flexor tendon, above the middle of the leg, which convinced him the horse was sprained; or, as by those around, it was called, "broke down." In this case blood must have become extravasated.

The bursal tumour may, then, be regarded as the simplest form of lesion from sprain. Beyond this, there may be similar effusions, producing "knots," in the lower division of the sheath; or there may be sero-albuminous effusion, generally, into the cellular tissue investing the tendons, filling up the intervals between them, and giving the leg that aspect and feel which is denominated "round." This interstitial deposit is soft and compressible while recent; but, in the course of time, becomes of more solid and firm character; until, in the end, unless absorbed, it turns to consolidation of parts, and thickening of the skin covering them, assuming after a time that hard callous nature that renders the enlargement irremovable, or but very partially absorbable. But this may be regarded rather as a result of

**Severe Sprain or "Broken Down,"**

As it is called, than of the slight form of injury. The phrase "broken down" would seem to imply there was something broken or ruptured. Pathological research, however, has failed to confirm any such popular delusion. In his rapid course—in the race, in the hunt, or, as was mentioned before, in the charge—the horse fails all at once, i.e. breaks down: he comes to a stand, with the ailing leg held up in the air or rested upon the toe, and can hardly manage to limp off the ground. Everybody around is impressed with the
notion that the animal has "broken his leg." He is denounced as "broke down," and ruined, and fit for nothing but to be shot! All this has led to a good deal of misconception concerning

The Nature of "Broke Down." That distinguished surgeon, the late Mr. Liston, writing in his "Elements of Surgery" on the subject of Rupture of Tendon—which does now and then happen in human practice—says, "such injury often happens to horses in what is called 'breaking down.' In them the tendon is occasionally snapped actually through, and the ends widely separated." Veterinary surgery, however, fails to confirm this. Coleman viewed "broke down" as sprain or rupture of the suspensory ligament. Blaine says the same thing, admitting rupture of the flexor tendons to be "very rare." Spooner, in his edition of White, says, "This accident (breaking down) is supposed to depend upon a rupture of the great suspensory ligament of the leg; though sometimes it is occasioned by a rupture of the ligaments of the pastern." And, further on—"I have met with two cases of rupture of the ligaments by which the two pastern bones are held together. It happened to two nerved horses. Both came down upon the fetlock joints; and were on that account shot." And nothing short of actually "coming down (to the ground) upon the fetlock joints" ought, in my opinion, to be allowed to constitute break down. However severe the sprain, and however lame and helpless the horse in consequence of it, still, no break down can or ought to be pronounced to exist in the absence of complete rupture; an accident of which we appear to have no instances on record as respects flexor tendon, and but few as respect ligaments. Nor are we to feel surprise at this, seeing that the tendon oftenest broken in man (the gastrocnemius) has, in comparison to size of animal, so much larger and more powerful muscles attached to it than have the perforans and perforatus tendons in the horse.

The Effects of a Ruptured Tendon or Ligament are at once shewn by the following experiment—one that was made some years ago by myself on a young ass about to be sacrificed for the purpose of dissection. By means of a bistoury introduced into the leg between the flexor tendons and suspensory ligament, both the tendons were divided, first in one leg, then in the other. The heels
of both fore hoofs immediately came more completely down upon the ground, so that the animal in walking—which he still did with tolerable freedom—seemed as though he was suffering from fever in the feet. Afterwards, the suspensory ligaments of both legs were cut through. Immediately, the animal was let down upon his fetlocks, walking twenty or thirty yards without any great risk of falling, unless when hurried out of the walk; although at the time he went, actually bearing—instead of upon his hoofs, which were now inflected upwards by the unopposed action of the extensor muscles—upon the tufts of hair growing from his fetlocks: the pasterns the while being bent down upon a level with the ground.

In severe Sprain, however, although there is no absolute rend asunder of tendon, there exists, owing to the violence that has been used, sad lesion to various tissues. The cellular and fibrous sheaths, attachments, and envelopes are, no doubt, much stretched beyond their powers, in places, in fact, lacerated. Nor have we any right to suppose that either tendons or ligaments come off unscathed; but that, on the contrary, fibres of one or both, in places, from forcible efforts of extension, occasionally yield and give way, and thus add materially to the complication of the injury inflicted. After all, however, that can be said by way of pathological exposition, much must be left to conjecture. One thing is certain; and that is, that violent inflammation follows so severe an accident, in the train of which come swelling and heat, pain, tenderness and excessive lameness. The horse literally hops upon his flexed limb, not daring to impose a fraction of weight upon it, nor suffering it to be extended or even handled, ever so gingerly. The effusion which has taken place, by the third or fourth day after the accident, is so great that the limb is swollen from knee to fetlock, even down to foot, and in some cases upward as well; the tendency of such tumefaction being to run on to the permanent agglutination of parts together into one solid mass; and through the changes from softness to hardness, from hardness to callus and thickening, and even scirrhus, to render such unnatural union permanent and irremediable: causing in this manner roundness and hardness of leg, and stiffness, if not actual lameness, in action, for the rest of the animal's days.
Sprain of the Flexor Tendons. 353

In old horses who have done much work, such likewise is the case. Their fore legs are "round," and feel firm and skin-bound; they having been brought into such condition either from experiencing sundry repetitions of sprain, or from excessive or long-endured work: the inflammatory or increased vascular action induced by which tends, in the course of time, to the same consequences. These are what are called gummy or bummed legs. Nor with such legs is it often that the fetlock joints do not partake of this roundness and solidity and skin-tightness; though the firm adhesion and close sitting of the skin is to be viewed often, rather, as the effect of stimulating treatment—blistering and firing—than of disease. All which remote and final consequences of inflammation in such parts, when once established, are entirely without the pale of ordinary remedy; requiring, if remediable at all, another and totally different class of therapeutic measures. Therefore will

The treatment of sprain consist of simple means, or comprise remedies of a higher class, according as the sprain is slight or severe, recent or of long standing. In most diseases of the muscles or their tendons, it is a primary consideration to put them, as organs of motion, into a state of repose. This is effected in two ways:—by putting them into a condition of relaxation, by bringing their points of attachment as near together as possible; and by absolute rest. In the present instance our object will be attained by a thick-heeled shoe, or a shoe raised at the heels by calkings, according to the requirements of the case. Trifling as this may appear to some, it tends very much to the relief of the animal whenever his leg is in pain, besides contributing to aid other remedies in bringing about restoration.

Fomentation of the leg, which is more effectual than the warm bath, is by far the best topical remedy for a recent and painful sprain. It soothes and softens pain, while it abates inflammation and relaxes the parts it is seated in. One of the best modes of using fomentation is through the medium of the spongio-piline. Cut two pieces, each large enough to wrap round the leg, and long enough to reach from the knee to the fetlock, and fold either piece in succession round the affected part,
letting the other soak the while in the hot water. The water should be as hot as a man can bear to immerse his hand in, and that temperature ought to be maintained. One of the pieces of spongio-piline may remain bound, by a common bandage over it, upon the leg during the night: it will act as a poultice; and being fresh applied the last thing at night and renewed the first in the morning, there will be no fear of its growing dry. During the inflammatory and painful stage of sprain I do not approve of cold applications.

A Full Dose of Cathartic Medicine will materially aid our local treatment; and

Drawing Blood from the Arm or Toe of the Foot will, when inflammation runs high, prove one of the most direct subduers of it we can have recourse to. Supposing it does not materially inconvenience or pain the animal to have the shoe removed, I prefer, myself, abstraction of blood from the foot, as telling more directly on the congested parts. In a slight sprain, blood-letting is hardly called for.

Cold Applications will be found preferable to warm ones, so soon as the heat and tenderness have quitted or become much abated in the sprained parts. After the relaxing effects of the fomentation, they will brace the parts—act as a tonic to them; and at the same time tend to extract any remnants there may still be of inflammatory action. Various kinds of evaporating and cooling and sedative embrocations are used for this purpose; though I am not quite certain that any of them exceed much, if any thing, in efficacy, simple cold water, providing the water be cold, and the bandage* wetted with it be re-dipped often enough to maintain its low temperature. For those who think otherwise, however, I subjoin a couple of formulæ:

\[
\begin{align*}
R \text{ Ammoniac Hydrochlorat.} & \quad \frac{3}{4} \text{ij} \\
\text{Acetis} & \quad \frac{3}{4} \text{iv}
\end{align*}
\]

\[
\begin{align*}
\text{Sprts. Vini Rect.} & \quad \frac{3}{4} \text{ij} \\
\text{Tinct. Lavandulæ co.} & \quad \frac{3}{4} \text{i}
\end{align*}
\]

\[
\begin{align*}
\text{Aquæ} & \quad \frac{3}{4} \text{xij} \\
\text{M. fiat Embrocatio.}
\end{align*}
\]

As the tumefied parts grow cool, feel firmer, and bear pressure

* Linen bandages for the legs should be made of Russia duck, and measure 3 yards in length and 3½ inches in breadth..
better, the bandage—which, to prove effectual, must be put on secundum artem—may be applied with more and more tightness; pressure through such means being vastly conducive, not only to the bracing and strengthening of the parts, but to the promotion of absorption of any remaining deposits in the sprained tissues. In fact, continued repose—which may be gradually converted, first, into exercise in a loose box, and, subsequently, into walking exercise—with the unremitting application of the bandage, will be the best means we can adopt towards preparing the limb to once again sustain the animal's work.

The Treatment for a Severe Sprain will, in its primary stage, differ more in degree than in kind from what I have been prescribing. In a violent case, the sooner after the accident the thick or high-heeled shoe can be put on the better: delay here is dangerous; since in a short time the leg may become so swollen and painful as to render handling or flexion of it too distressing to be borne, while the shoe is taken off to be replaced by another; a circumstance which will not fail to turn out a source of regret in the course of the treatment.

The fomentation will here require to be still more perseveringly laboured at. The dose of physic will require to be still stronger. And there will be no question about blood-letting; and blood in this case had better, indeed must, be taken from the plat vein, the leg being too tender to endure the foot being lifted and handled. And a larger quantity of blood should be abstracted—such a quantity, indeed, as may be said, on the first occasion at least, to have some effect on the system. These several remedies must be repeated, time after time, and perseveringly persisted in, according to the progress of the case, and other circumstances which the judicious practitioner will not fail to note: the object being to subdue inflammatory action, and with that to allay suffering; which latter, on occasions, for a time at least, becomes our leading consideration. We must not expect to accomplish this in a hurry. Great and extensive mischief has been inflicted; tendons, ligaments, thecæ, bursæ, joints perhaps, are involved in it; to the repairing of all which Nature must necessarily be allowed full and sufficient time. And even when all has been done that
can be done, both by Nature and Art, towards restoration, will much remain still to be accomplished, to which the action of the parts will require to be aroused afresh by another and quite a different class of remedies; to wit,

**Blistering and Firing**.—Even in severe sprains, by the judicious application of the remedies recommended, and perseverance in their use for a sufficient length of time, soundness in very many cases is to be restored, providing the case be brought, so soon as it shall happen, under treatment, and providing it be not one of relapse or renewal of an old sprain. Inflammation nearly or quite abstracted, the leg becomes cooled down almost to its natural temperature; and although a good deal of thickening in places remains, and the skin covering the enlargements has an unnatural closeness and tensity—arising from adhesions existing between it and the parts underneath, through unabsorbed interstitial deposit—yet do the tendons perhaps play, or may from use after a time do so, with sufficient facility to enable the horse to walk and even trot soundly upon his still anormal limb. On the other hand, stiffness may remain very observable in action; or lameness, though much relieved from what it has been, may still continue, and appear to be permanent; rendering the animal, unless more can be done for him, unserviceable to his possessor, and a source of plaint against his veterinary attendant. Under these circumstances, blistering or firing comes to be considered. Nay, even under circumstances wherein there is no lameness—wherein soundness has been restored, the horse must not be permitted to return to work without these potent therapeutic and surgical aids being called in, would we desire to preserve our patient in soundness, and especially under severe or trying work, against the liability, I might almost say certainty, of return of lameness. There is no disease that I know of so likely to relapse under fresh excitements as sprain. Even horses with slight sprains require intervals of rest, and after they have been "cured" too, before they can be safely taken again into work; and in severe cases, no veterinarian or hunting man would think of a horse standing any violent work, at least—such as hunting, racing, &c.—without having "had the iron." Firing, here, is the remedy, and the only
remedy to be relied upon. Blisters may answer in certain cases of first sprain, and that not of the worst character, and where the subject of it is not likely to be called on in the capacity of hunter, racer, steeple-chaser, &c.; but the firing-iron, and nothing short of it, painful though it be to the feelings of the operator, and torturing to those of the operated on, is, I feel regret at being compelled to affirm, the sole means we have at present at command to save the "broken down" horse from the slaughter-house. By the firing-iron, have horses, originally worth their hundreds of pounds sterling, been raised from knacker's price to their former value. By the iron, has many a broken-down hunter, and many a racer, been joyously restored to his station and rank in the field where his proudest laurels have been won.

Sprain of the Suspensory Ligament.

The "Suspensory Ligament," as it is called, is one of those peculiar structures which are introduced into particular parts of an animal body as aids to muscle, by sustaining weight in a state of inaction, and counter-acting concussion at the time of action, by virtue of the property they possess of elasticity. This property enables them to act after the manner of springs. When weight to a given amount comes to be thrown upon them, they yield and elongate, and when it comes to be removed, they contract and shorten; and all through virtue of their elasticity. It is not to be wondered at that textures like these should be occasionally out of order; indeed, our only matter of surprise is, considering how they are used and tried, that, as antagonists as well as aids to muscle, they are not much oftener out of order than they prove to be. The suspensory spring, whose disorders we are about to consider, is one of the most important, if not the most important, of this class in the horse's body. It is of great length, and very elastic, and patently exhibits to our view, when in operation, its beautiful action and counter-action. Gallop or canter an Arabian or Spanish horse, or any well-bred horse of our own country who happens to possess long and oblique pasterns, and the fetlocks may be observed at every successive stride, owing to the force of action,
descending to the ground and receding again the moment the feet are lifted and the weight removed; thus playing up and down, through the operation of their suspensory springs, with most admirable effect in counteracting concussion, and so not only relieving the animal machine of all shake and shock, but conveying to the rider upon it the most easy and pleasurable sensations. Should more weight be thrown upon this spring than it is able to bear, or should weight descend suddenly and unexpectedly upon it at a time when such muscles as act in concert with it are unprepared to co-operate, then will it be liable to be sprained or to sustain rupture or laceration of some of its connexions or fibres: indeed, it is said, that under such circumstances its entire substance may be ruptured—actually torn asunder; though our records are very barren of proofs of such accidents.

The Causes of Sprain of the Suspensory Ligament will be—injurious stress imposed upon it either through great burthen upon the animal's back; through the hard pace the horse is made to go at; through high leaps or jumps off steep descents; through compelling the animal to tread with unnatural force upon his heels, by cutting away in shoeing the heels of the hoof, or putting on his feet thin-heeled shoes when he has been accustomed to thick-heeled ones. Of these several causes, however, it is the muscular efforts he puts forth, at a time when he is made to strain every sinew either in the hunting field or in the hard contested race, that mostly occasion the mischief. All at once the suspensory spring "cracks," i.e. gives way, and the horse is said to be "broken down."

The pathological Nature of Sprain of the Suspensory Ligament is but rarely susceptible of demonstration. Unlike ligaments proper, which from the uses they serve are necessarily made inelastic, this being an elastic tissue, is capable of being over-stretched or "sprained" without necessarily sustaining laceration or rupture of fibre; though, as was observed before, laceration either of its own fibre or of that of the cellular tissue composing its sheath appears extremely likely, in most instances, to take place. It is possible, the ligament may be partially torn from its attachment to the head of the cannon-bone; or the muscular fibres,
SPRAIN OF THE FETLOCK-JOINT.

entering about here into its composition, may be strained or torn through; or its sheath may be the seat of injury, which is probably the case whenever the disease appears located about the middle of the leg, between the knee and fetlock. Again, the seat of lesion may be lower down the leg, at the places of implantation of the bifurcations of the ligament into the sesamoid bones, and the large bursæ mucosæ here placed, between the ligament and the back of the fetlock joint, may become distended and enlarged. But, in such a complex part as the fetlock joint and its appurtenances, it is extremely difficult to say whereabouts the precise seat of lesion is, and what parts in particular are suffering. What, however, most of all tends to confuse us in seeking for the seat and nature of disease in cases of "sprain of the suspensory ligaments" is the fact of such sprain but rarely occurring unattended by lesion of other parts; in particular, of the flexor tendons and fetlock-joint. And the consequent general tumefaction of leg, arising so soon as it does in such cases after the accident, but too often confounds all attempt at diagnosis.

SPRAIN OF THE FETLOCK-JOINT.

The joint of the fetlock, which is one of more than usual complexity of structure, occupies that peculiar situation in the limb in which weight does not operate perpendicularly upon it only, as it does upon the knee, but presses in two directions, obliquely forward as well as directly downward. That portion of the weight which tends directly downwards is received by the sesamoid bones, and these bones are sustained by the suspensory ligament; we need, therefore, feel no surprise that derangement of the ligament should be a frequent concomitant of disorder of the joint. And not of suspensory ligament only; but of flexor tendons, and on occasions of extensor tendon as well; for such is the structure of this joint, that to these tendons and ligament is mainly owing its great strength and unusual powers of flexibility and elasticity. Upon the action of the sesamoid division of the fetlock-joint depends the action of the suspensory ligament. If the sesamoid bones become fixtures, the suspensory becomes useless; or, supposing the sus-
pensory to be deprived of action, the fetlock would lose its spring-like play while the horse was going: thus, either structure may suffer deprivation of function and consequent derangement from disease of the other.

Owing to this duplicate structure and function of the fetlock, there may be said to be

**Two Kinds of Sprain of this Joint and its Appurtenances:** one in which the tendons are the parts mainly involved; the other, in which the posterior, sesamoid, and suspensory division suffer the most: the former occurring more in the fore legs; the latter in the hind. When a horse is sprained in the fore fetlock, we frequently find the swelling and heat more in the anterior parts than in the posterior; very often, indeed, there exists fullness in the site of the extensor tendon, as well as around the joint, giving the horse the appearance of "knuckling over." On the other hand, when the hind fetlock has sustained sprain, we usually perceive that the posterior parts of the joint are swollen and heated, to the entire absence of any thing similar upon the front parts. This arises from the difference in function—in progression—between the fore and hind extremities; on which, as I have so lately written*, I shall not here offer further explanation. In what are called "sprains of the fetlock-joint," it is not often that there exists any lesion or disease of the joint itself. Mostly, when the swelling is in front, the bursa interposed between the extensor tendon and joint of the fetlock has become dropsical from distention; and when behind, that large bursa or sheath in which the flexor tendons run, as well as a smaller bursal cavity situate between the tendons themselves, is the seat of effusion; accompanying which there is commonly distention of the bursæ higher up, the same as constitutes windgall. The sheath in which the flexor tendons run at this part is of a more joint-like construction than sheaths in general; the concave interspace between the sesamoid bones at the back of the fetlock-joint being lined with a cartilaginous substance, having all the glossy smoothness of articular cartilage, and covered the same with synovial membrane. Structure like this renders a sprain of much greater

* Turn back to page 346.
import here than in an ordinary tendinous sheath, caused, as in
the case in front, by the inflammation to which the sprain has
given rise, spreading from cellular tissue—in which it commonly
has its origin—to bursal and other contiguous structures. Further
than this general description goes, it is extremely difficult, if not
impossible, to define what parts, in a joint made up of so many as
the fetlock is, are most or especially diseased, and in what disease
in its several stages precisely consists. Every opportunity af-
forded for dissection of the parts in a state of lesion or disease
must necessarily enlarge our knowledge of this department of pa-
thology; but, unfortunately, opportunity comes too rarely to make
our advancement of the kind so great or so rapid as could be
desired.

**THE TREATMENT** proper for this sprain will be best learnt by
the study of that which I have recommended for “sprain of the
flexor tendons;” it being borne in mind that, in respect to the high
or thick heeled shoe, such must not be used in any case where the
anterior parts of the fetlock are the seats of disease—as in the fore
leg—rather than the posterior. I would also remark that, though
soundness come to be restored by the use of fomentations and em-
brocations and bandages, and, if requisite, of blood-letting from the
toe of the foot, it is but seldom that such soundness can be regarded
as permanently to be relied upon. In general, fetlock lamenesses,
to guard against the recurrence of them, have, at the conclusion
of their primary treatment, to undergo blistering or firing. Now
and then, the tartarized antimony ointment, or the ointment of the
deuto-ioduret of mercury, may be employed, instead of blistering or
firing, successfully. Though but small, if any, advantage, in point
of time, is to be obtained by either of these substitutes; since either
ointment used as repeatedly as requisite will cause the hair and
cuticle to come off, and thus the time their operation requires to pro-
duce full effect will not be much less than a blister would occupy.

The following observations, penned many years ago by Pro-
fessor Dick, of the Edinburgh Veterinary School, did not meet my
eye in time for insertion in their proper place:—“It is generally
considered as an established pathological fact, that, in those injuries
commonly designated strains of tendons, **the injury is confined to**
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the sheaths, and that the tendons themselves are not the seat of injury. This, at least, is, I believe, the general opinion of veterinarians, and is the doctrine taught by veterinary writers. I am inclined, however, to take a different view of these injuries: and I am bold enough to assert, on the ground of pathological investigation, that, in such cases, the injuries are sustained in the tendons themselves, while the effect produced in the sheath or cellular membrane by which they are surrounded, is only an extension of the inflammation, consequent upon the injury, to the more important parts. In support of this assertion, I may observe, that I have known tendons partially and wholly ruptured, blood effused, lymph organised, and osseous matter deposited in and on them. I have seen all these occur where the tendon passes under the navicular bone. I have also found them in other parts of tendons. The obdurate and painful enlargement of the bursa at the fetlock, which leaves, generally, a permanent thickening, also arises from such injury.”—Quarterly Journal of Agriculture, Edinburgh, vol. ii, 1829-31.

**Tenotomy.**

*(Division of the Flexor Tendons.)*

**Definition.**—To say nothing of the valuable elucidations human anatomy and physiology have from time to time received from the investigation of the structures of different animals, and the varieties in their general economy, we may take occasion to remark here, that the operation we are about to take into our consideration appears to be of purely veterinary origin and growth, and that for any utility it may have turned out to be to the surgeon, he stands debtor to the science and practice of the veterinary surgeon. So long ago as the time of Vegetius, horses were “said to be stiff-limbed,” suffering “from a contraction of the nerves (tendons) in their feet,” treading “with the tops of their hoofs,” having “their joints rigid and stiff,” unable to “set their hoofs full upon the ground.” And though since the age in which this father of veterinary medicine lived, “stiffness of limb” or “stiff legs” has found mention in works on farriery, with some ridiculous
nostrum for their relaxation and relief, yet has the description, brief as it is, remained, in a practical view, unsurpassed, and the ailment without a remedy, up to the time of the improvement which farriery in our own country underwent some few years anterior to the introduction of veterinary medicine as a science.

All the history I am able to glean of the suggestion and practice of an operation which has proved—so far as remedy can be expected to turn out—of effective service in such distortion of limb, is to be found in the third volume of The Veterinarian (for 1830.) In a communication therein “Of the Edinburgh Veterinary School,” from the late Mr. Castley, at page 309, we read that “Mr. Dick’s (the present veterinary professor at Edinburgh’s) father occasionally practised this operation many years ago; and I (Mr. Castley) have heard it said, but I know not how far that may be correct, some other person in Scotland.”

The earliest intimation I had myself of the operation was, many years ago, through some articles on the subject in the Sporting Magazine, by Professor Dick. I must confess, at the time, the operation, so purely mechanical, and so far unsurgical, as it appeared in my eyes, created in my mind anything but a favourable impression. In theory I felt myself decidedly opposed to it. Nor was it anything short of putting it with my own hand to the test that convinced me of its practicability, without its being followed by those unpropitious consequences which in my own imagination I had conjured up as so many drawbacks against such an operation.

Mentioning the subject, in May 1833, to Mr. Cherry—the present Principal Veterinary Surgeon of the Army—it was resolved between us that the operation should be put to the test; and he having at the time a young ass in his possession, proposed that the animal should be subjected to an experiment which certainly entailed but little pain, and out of which benefit to science seemed likely to arise without the necessity of permanently laming or even of much disfiguring the animal. Accordingly, both flexor tendons of one fore leg were divided with a scalpel, and with them, unfortunately, owing to a struggle made at the instant, the metacarpal artery. The division at once let down the heel of the hoof more completely upon the ground, while the toe inclined to turn up; and when the animal came to walk, the toe, no longer being
employable as a fulcrum, every time the maimed limb had to move forward, the body sank down on that side as though it would have fallen to the ground had it not been for the instantaneous transfer of the weight upon the opposite (fore) leg. A compress was applied upon the leg to stanch the hemorrhage; after which was effected, the animal was turned out to take its chance, without any bandage or application whatever to the incised leg. In this condition, under circumstances apparently little favourable to union, still did Nature's resources prove amply sufficient to heal up the wounded parts; and, in the course of time, to restore normal action: insomuch that Mr. Cherry kept the ass for its lifetime afterwards, using it for carrying his children, drawing a small water-cart, &c.

**Contracted Sinews**—which means *contracted muscles*—being the name given to the case for which **TENOTOMY** is performed, and it being, so far as this operation is concerned, an *unique* case, it will become my duty here to give some account of it. Of the two sets of muscles provided for the motions of the fore limb, one set, the *flexors*, bend the leg and foot; while the other set, the *extensors*, extend or straighten these parts: they are, consequently, antagonists in action. But the flexors are more numerous and powerful than the extensors. And owing to this superiority of power, there is a continual (natural) endeavour on the part of the flexor muscles to bend the leg, which they are only prevented from carrying into effect by the counter-action of the extensors, aided by the natural standing posture of the foot upon the ground. Whenever, however, this equilibrium of action comes to be destroyed, either through insufficient power in the extensors or excess of it in the flexors, or through the want of that co-operation which the ground affords so long as the foot continues placed upon it, the flexors draw the heel up and the toe down to that extent that the horse, on occasions, either treads upon the point of the toe exclusively, or absolutely stands and walks upon the fronts of his fetlock joints. In such a condition as this, it is manifest, the animal is rendered useless. Nor do I know of any thing that can save him from slaughter except the operation now under our notice. I shall give a case in illustration, and it is the earliest case of the kind I find recorded in *The Veterinarian*. 
Mr. Wells, of Wymondham, in June 1828, was consulted about a horse that had been lame and useless for three years from a "sprain" of the tendon of the off hind leg. He had been blistered and fired, and blistered again, without affording relief. The foot was now drawn up by the permanent contraction of the flexor muscles to that extent that the front of the fetlock came down upon the ground at every step, impeding action so greatly that "the horse had been nine hours in coming a distance of seven miles." The flexor tendon was divided midway between the hock and fetlock, and at the same time neurotomy was performed, the last being deemed requisite to restore the action of the navicular joint. In two months afterwards, the horse, free from pain and lameness, was put to plough, where he was at work at the time this account was written, which was nine months afterwards*.

But "contracted sinews" giving rise to so much deformity that the horse is thereby rendered unfit for use, may arise from natural causes, independent of any work or medical treatment the animal may have been subjected to. In October 1837 was purchased a colt (gelding) for the First Life Guards, of a long-legged and growing character, who, originally ill-formed in his fetlocks, after purchase grew for several months so rapidly that his fore legs, becoming weaker and weaker, at length failing to sustain the weight of his body, gave way under it, becoming what is called "bowed" to that degree that the knuckling over was day by day bringing the fronts of the fetlocks nearer and nearer to the ground. I proposed the operation of tenotomy, which was performed by myself at Windsor in July or August—I forget which—in 1838. Within a month afterwards the horse walked to London. He was kept four months after this, in the course of which his legs became much less bowed, and he acquired strength in standing and walking upon them. It being evident, however, that there was no prospect, young as he was, of his ever recovering strength sufficient to carry a life-guardsman, he was cast and sold, being then but in his third year. What became of him afterwards I lost all means of ascertaining. In this instance we cannot call the success more than partial. I

* This case will be found at length in the second volume of The Veterinarian, page 142.
shall next transcribe, from the seventh volume of The Veterinarian, a well-narrated case of unsuccessful result; one that will serve to put us on our guard against harbouring vain hopes ourselves, and holding out too flattering prospects to others.

Mr. J. Holford, V.S., Middlewich, was applied to concerning a valuable horse, nine years old, who from a kick upon the off hind leg received two years before, for which he had been blistered repeatedly and once fired, had come to work gradually worse upon the limb, until at last he came to walk upon the point of his toe. His owner had been told that the heel might be brought down upon the ground again through an operation, and it was on this account that Mr. Holford was consulted. He accordingly operated. In six weeks afterwards the patient was in a state to be turned to grass, “without much perceptible lameness.” In three months he shewed no lameness, placing his heel down “apparently with as much facility as the other.” Another month’s grace was given him, and he was then put to work (which was drawing a fly-boat along a canal), but had not proceeded eight miles before he began to walk lame. The owner sent him home greatly disappointed, and gave him six weeks’ longer rest. He was again taken to work, but not allowed to do more than half what other horses did. For two months he kept up at it; then, once more walked upon his toe, though “not so much as before.” At the time of this report of his case he is, with a lever shoe upon his foot, turned out for a winter’s run, not worth £10; “whereas, had he done well, three times that amount would not have bought him.”

In the same (the seventh) volume of The Veterinarian, several cases are given by Mr. Young, V.S., of Muirhead, Garnkirk, N. B. In one horse, whose off fore leg was much thickened, had been fired, and was so much contracted that “he could put the tip of the toe only to the ground,” he “cut the leg,” as the operation is there called; and the result was, although under unfavourable circumstances from the distance the patient was at, that “at the end of nine weeks he was drawing a cart.” The leg remained “thick,” but was “straight,” and the foot treads “in the natural position.” “The owner said he was as strong on the cut leg as on the other.”

These cases will be sufficient to shew the variable success, de-
pending on circumstances, sometimes apparent, sometimes unforeseen and unavoidable, attending the operation. I will now produce a case in illustration of an incidental mishap which all undertakers of this bold operation must calculate beforehand the probabilities or improbabilities of meeting with; and I do this in order that practitioners may in their minds be prepared for such-like unwelcome occurrences and results.

Mr. Goodenough, V.S., Driffield, divided the flexor tendons for "contraction" in the usual way. But, after he had so done, he found he could not force the bent leg back into its straight or proper position*. He fastened halters to the refractory limb, and employed four men to exert their strength in its extension. At the moment of their utmost efforts "a loud crack was heard," which frightened the men and surprised the operator. A few days were allowed to pass, when, no hopes whatever appearing of recovery, the horse was destroyed. It was found that the sesamoid bones had contracted adhesions to the metacarpal bone, and that these (adhesions) had sustained the force used for extension, while the sesamoids had become thereby fractured in twain.

The Operation of Tenotomy, though a formidable one for the patient, is not a difficult one for the operator. The object consists in section of the flexor tendons; the effect of which, as we have seen, is to let down the heel of the foot (not the fetlock) to the ground. The flexor tendons, aided by the metacarpal ligament, support the pastern and foot joints principally; the fetlock joint having the additional strong support of the suspensory ligament, which it still retains after the tendons have been cut through. This accounts for the heel of the foot, without the fetlock, being let down by the operation of tenotomy.

Having cast the horse, and so secured the limb to be operated on that there is not much chance of any interruption being occasioned through its motion, a longitudinal incision, about an inch in length, is made on the inner side, along the course of the flexor tendons, midway between the knee and fetlock; though I have myself commenced by an incision along the back of the leg, opposite

* This, it is possible, might have been owing to the metacarpal ligament being left undivided.
to the middle portion of the flexor perforatus tendon. By this free incision, though not through the theca, the operator will be able to stretch the mouth of the wound he has made round to the inner side of the leg; in which stretched position the skin is to be held by an assistant, while the operator introduces the fore finger of his left hand to push back the bloodvessels and nerve (which run along the inner borders of the tendons) against the suspensory ligament, so that they be safe out of the way, while with the right hand he insinuates his bistoury between them and the flexor tendons. Opposing, now, the cutting edge of the bistoury to the tendons themselves, he commences incising them by a steady but firm and strong sawing movement, until both be completely divided. I say, he is to hold the bistoury—which ought to be a stout one—firmly, and to use it with some force, since such is the dense and tough texture of these tendons that they are not cut completely through without some determination. Complete division being made of them, the heel of the foot still will not come down—should it happen, as I believe sometimes it does, that the *meta-
carpal ligament*, running in front of the tendo perforans—has not been included in the section. If it now be required, we may use such force as will make the limb straight, by stretching or even tearing through adhesions of moderate standing, so far as this can be effected without the risk of rupturing ligament or fracturing bone. The giving way of adhesions, in such cases, is frequently attended with a sort of snap or jerk, denotive of their being overcome, and by this the end is known to be answered: such adhesions and impediments to extension being commonly situate about or in the vicinity of the fetlock joint. The usual, but a dangerous, mode of accomplishing the extension, is to place the knee against the front of the fetlock, and, grasping the back of the foot with one hand and the upper end of the leg with the other, to use such steady and moderate force as will accomplish the object. This done, the divided ends of the tendons recede from each other, leaving a gap between them of one or two inches, or even more, dependent upon circumstances*.

* Mr. Cooper in *The Veterinarian* for June 1850, suggests division of the metacarpal ligament only. How far this might answer the end desired I cannot at present say.
The Treatment after the Operation will consist more in watching the progress of healing than in anything that can be done to promote it any great deal. The external wound not being directly opposite to the internal one, will require nothing, save it be a suture or two at the time to prevent its gaping; and these will have to be withdrawn so soon as suppuration shall appear. A wet linen well-applied bandage will be requisite to give support to the leg. But the grand aim of the practitioner must be, to maintain, to the extent of his power, by such means as appear best calculated for the purpose, the proper position of the limb. It will not do to endeavour to effect this suddenly. To parts which for a length of time have become settled to, and seemingly have enjoyed, a false position, it will take time, and considerable time too, to restore a proper one. No force or violence must be employed to bring about this: it must be accomplished by degrees, and by humouring—if I may use such a word here—rather than by any sudden or harsh usage. In some cases the heel of the "cut" limb may for a short time at first require being kept raised, or it may not. On the other hand, after a time, the long-toed shoe may be called for, to force the animal to place his heel upon the ground, lest, after the healing takes place, the tendons become as contracted again as before the operation. During the healing season, inflammation of the limb will be kept within due bounds by the usual remedies.

The Success or Non-success of Tenotomy will depend on a variety of circumstances, most of which will, on due reflection, prove to be within the control of the veterinary surgeon. Of course, the first, and indeed chief, consideration with him will be the fitness or non-fitness of the subject for such an operation. If he be called on to operate on a horse at every risk, in that case no responsibility can rest with him. On the other hand, when called on for an opinion, he will have to use both great judgment and great caution in giving one. Cases in which mal-position is clearly owing to ankylosis, though it be but partial, of the fetlock or pastern or coffin-joint, are irremediable in this way. Neither can cases of contracted limbs of many years' standing, in aged horses, be undertaken with any great hopes of affording relief.
LAMENESS ARISING FROM LACERATION OR

Nor indeed should very young horses, whose limbs have become crooked from over-growth and weakness, be made the subjects; since their deformities, like those of children, admit very frequently of relief by other and simpler means, and with the accession of strength through aids of art appropriate for them, right themselves. Tenotomy may likewise fail of success from the operation being unskilfully or ineffectually performed. Or, the after-treatment may prove injudicious or even hurtful, frustrating the good which the operation would otherwise have certainly effected.

The utmost we can expect from Tenotomy is to render a horse useful for certain purposes, who, before the performance of the operation on him, was in a condition of utter uselessness. If we restore a cart-horse to the plough where the land makes his work comparatively light;—if we can make a used-up hunter serviceable for harrow or dung-cart;—if we can send horses, good for nothing in their present state, to work in fly-boats, road vans, brick or sand mills, &c. &c., we most assuredly confer thereby, quoad hoc, good service on the public, to say nothing about the humanity of saving life whenever and wherever it may happen to be in jeopardy. As with neurotomy, we have had evidence of tenotomy being over-valued and misapplied. Each operation has its legitimate sphere of applicability and usefulness; to carry it beyond which is to bring it, undeservedly, into disrepute. Judiciously applied and skilfully performed, both operations will redound to the credit of their introducers—Professors Sewell and Dick—wheresoever, and so long soever, as the veterinary art is practised.

** Since the foregoing was in type, the following case has been kindly sent me by Mr. Cooper, Veterinary Surgeon at Berkhamstead:—"A draught mare received the common accident of sprain just below the knee, followed by enlargement of the part, the seat of which is frequently in that accessory ligamentous slip, by some called the metacarpal ligament, situated between the flexor tendons and suspensory ligament. The case was neglected, and the mare kept at work for several months, until the leg became so crooked that she was quite incapacitated for any kind of labour. In this state she was sold for a trifling sum to Mr. Collier, of
Chivery, near Wendover, and I operated upon her above the point where this ligamentous band is inserted into the tendon: such procedure giving me, in this instance, an opportunity of knowing the real seat of the affection. Having divided both tendons, I found the limb was still as rigid as before; and finding no other cause to account for such anomaly, I examined the metacarpal ligament, which I found considerably thickened. This I determined to divide; and the effect was, that the limb directly came into its proper position without any force at all being applied. The animal being released, and the direction of the limb attended to by the usual means, she was put to work at the proper time, and has continued to do well up to the present period, being nearly two years since she was operated upon. I am quite aware that I should have succeeded in bringing the limb into its normal position had I divided the tendon below the insertion of the metacarpal ligament; still, in cases where this ligament is the primary seat, I think a division of it alone, if resorted to in time, might suffice, without going to such an extreme as that of carrying the incision through the tendons."

And Mr. C. has since sent me the leg of an old dray horse, confirming this view of the disease: the metacarpal ligament being found much thickened and enlarged, with divers unnatural adhesions to the contiguous parts, altogether producing contraction or shortening of it, and, through it, of the flexor tendons. From the length of time the horse had been forced to tread upon his toe, it was curious to observe how Nature had provided him with a most extraordinary thickness of horn from the heels of the crust and frog, downward, which answered all the purpose to him of a shoe with high calkings. How far, in operating for tenotomy, it would be advisable to divide this ligament, so diseased, remains questionable.

**Lameness arising from Laceration or Rupture of Muscular Fibre.**

According to our notions of the general or ordinary causes of lesions of muscular fibre, if men are not infrequently the subjects of it, horses seem in our eyes to manifest double the liability.
Muscle or flesh, I need not tell my reader, is the tissue in an animal body through which, by some incomprehensible *vis movendi* it derives from vitalization, all the motions of the body are performed; its more obvious function being that of *locomotion*, or, in other words, enabling the animal to move from place to place. Nobody could possibly imagine, from seeing flesh hanging up in a butcher's shop, how wonderfully vitalization alters its properties. While the fleshy fibre out of the body will rend or break with but comparatively little force or weight applied to it, the muscle or living fibre is capable of resisting force or weight to an enormous amount. It is not so much the amount of force or weight applied as the suddenness of its application, which, in the living body, is apt to be followed by rupture or rend of muscular fibre. A man feeling conscious in his own mind of any act he is about or likely to perform, prepares his will and his muscles accordingly; and so, though the feat be great and trying, it rarely happens, unless through some unforeseen occurrence, that harm results. Now and then, however, it occurs that the mind and the muscles are taken by surprise, and then accident is very likely to follow; as when a person, in descending a strange staircase in the dark, chances, unexpectedly, to step down two stairs at once when he had prepared himself only for descent equal to one. But a horse must be a great deal more subject to such like untoward events than a man. How often must he have to perform what he little anticipated he was going to do!—how frequently must he be forced or see occasion to be obliged to perform so much more or so much less than he had reckoned on, and more especially while in active pursuit in hunting or steeple-chasing!—and therefore we have a right to suppose that muscular lesion is a less uncommon cause of lameness than we are in the habit, in our practice, of providing for or seeking after. Because we cannot demonstrate to sight or feel the laceration or rupture that has taken place, we are apt to fancy or frame some other cause for the lameness; and the horse, through being laid up, in time recovers, and we, continuing in the belief that our supposition was correct, are left uninformed of the true cause of the lameness, notwithstanding the horse has got sound again.
The usual way in which such lamenesses have their origin appears to be during some act of hard galloping or leaping;—stepping unguardedly into a rabbit-hole, or upon some surface which gives way under the animal’s weight. The horse immediately, or soon afterwards, falls “dead lame;” he can hardly limp, perhaps, out of the field or wood in which he happens at the moment to be going. He is said to have “ricked” (wrecked?) himself; but no sign of sprain is to be found. Perhaps, it is thought, he may have “picked up something” in his foot; but examination of that part is attended with no better success than the search after sprain. The case is vexatiously obscure: nothing can be seen, nothing felt, to account for the lameness. If the ailing member be a fore leg—as most probably it is—the limb is taken up into the arms of the examiner with a firm and close grasp, so as to enable him to swing it backward and forward; and he fancies one or both of these motions “hurts” the horse: still, there is nothing to make him quite certain that the horse, from such rough handling, does not feign being hurt; or that he in reality is not hurt; not in consequence of any lesion of muscle, but purely from the ordeal the examiner is putting him through. Still, however, I do not mean to deny that there may and do occur cases in which laceration or rupture, or other lesion of muscular fibre, if it exist, is likely to be discovered by manual examination of this or other kind, though a good deal in all cases of muscular rend or lesion must be determined through observation of the alteration occasioned by the injury in the horse’s action.

Some years ago a very remarkable—indeed, as I thought at the time of its occurrence, an unique—case of ruptured muscle happened in my practice; but I have since found that so far from the case, rare as it may be, being unparalleled, we have only to turn over the leaves of Solleysel to meet with accounts of what appear to be the same lesion, under the head of “RELAXATION AND STRAINING OF THE MASTER SINEW.” Before I relate this case I will transcribe one which would appear less uncommon.
Rupture of the Flexor Metatarsi.

The following narrative*, given in 1841, of an occurrence of this class of lamenesses, by Mr. Cartwright, V.S., Whitchurch, Salop, will be read with interest in this place.

"On the 21st of November, 1840, the Rev. R. Mayow, of this town, rode after the hounds a fine chestnut horse nearly 17 hands high. After a burst of twenty minutes, they came to a leap, where the horse's hind legs slipped into a boggy ditch with his breast on the fence, and he thereby became staked in the breast, while his hind legs sunk in the ditch, and became fastened there. In a short time, however, the off hind leg was liberated, but the other he had very great difficulty in pulling out.

"When he came to the bank, it was found that some injury had taken place in the near hind leg. A farrier near Cholmondeley was called in, who said he had ruptured some of the muscles on the back of the haunch above the hock.

"The horse was brought home a distance of eight or nine miles. I saw him immediately after his arrival, and found him rather exhausted. I examined the breast, but found that no mortal injury had been inflicted. I then went to the hind extremity, and saw in a moment that there probably was a rupture of the flexor metatarsi muscle or its tendon, and most likely of the latter.

"The action of the limb indicated the loss of power of that muscle, as the leg could be bent at the hock completely straight behind, and he had no power of any importance before, in opposition to those antagonist ones—the gastrocnemii—behind. In some of his movements the limb appeared quite loose about the hock, and was occasionally knocked against the other leg. On moving him about, there was a twitching up backwards of the leg at the hock, and when he walked forwards, it was evidently done without the concurrence of the flexor metatarsi.

"There was a soreness in front at about six inches above the hock, and also a little higher up, and the usual tenseness and distinctness of the tendon could not be seen. There was no apparent pain of any importance.

* Taken from The Veterinarian, vol. xiv, p. 273-4.
"Treatment.—In about two hours after, he came home, I took four quarts of blood from him, gave some physic, and ordered fomentations.

"22d.—I found him almost as lively as usual:—continue fomentations, and keep him quiet.

"25th.—From the last date to this we continued to foment and keep him quiet. The wound in his breast is going on satisfactorily, and no doubt will do well. I now blistered the front of the hock and thigh to keep him quiet, and put on a cross line to the back of the fetlock and over the neck, so as to bring the divided parts into apposition. I also put on a patten shoe raised four inches, but we found he would not stand on it, but knuckled over, and most likely would have injured himself, so I took it off. After this he was merely kept quiet, and on the 20th Jan. 1841, was ridden out, and little was found to be the matter with him. He is now as well as ever, has been hunted several times since, and is regularly ridden.

"There was a case exactly similar to this when I was at the College last year, but how it occurred I do not know: it was sent out, after being kept there about three weeks, as incurable. What became of it I know not, but I should like to be informed whether it ever got well. About the same time there was in the College a case of rupture of the lateral ligaments, or side of the gastrocnemius internus tendon where it is attached to the side of the os calcis; and the consequence was, that the tendon slipped into the hollow, on the outside, below the os calcis and tibia."

RUPTURE OF THE GASTROCNEMIUS MUSCLE.

Whether the annexed case be similar to the foregoing one, or be such as I at the time named it, I shall leave my reader to determine.

A 20, black troop-horse, four years of age, in the act of longeing early in the morning of the 16th of May, 1843, fell forward upon his head and knees, leaving his hind limbs sprawling in an extended position behind him. He lay for a couple of seconds, then rose up, and walked twice round the longe. Finding, however, that he had lamed himself in one of his legs, the rough-rider, who had been longeing him; returned him to his stable. At nine o'clock A.M. I had him led out in hand. He walked tolerably
well; but when he came to trot, or even to turn, there was manifest a giving way of the off hind leg, owing, to appearance, to a want of contraction in the muscles bracing the tendo Achillis. This induced me at once to suppose there must have happened some rupture or laceration of the fibres of the gastrocnemius muscle; and yet my most careful examinations failed to detect any muscular defalcation or defect thereabouts. In fact, I could make out nothing more than unusual mobility of limb. I prescribed a high-heeled shoe, quietude, a warm bath, and a dose of physic.

On the 18th May—two days after the accident—the fore part of the hock was observed to be considerably swollen; and the swelling was tense and warm to the feel, as though some sprain of the part had taken place. In another two days this tumefaction had begun to subside, so that by the 25th—a week from the accident happening—the hock was well again.

The next time I saw the horse walk out—which was on the 2d of June—I could not perceive any alteration in the action of the limb, either for better or worse. There was evident the same laxness or looseness in the tendo Achillis; the same instability and rolling movement in the limb as he walked along; nay, the latter was very observable in the stall even: every time the horse's hind quarters were turned from side to side there was manifest want of bracing of the tendon in question. Instead of retaining that well-known tensility and firmness of feel which it possesses so long as the foot rests upon the ground, the tendon remains slack, and absolutely wrinkles or serpentines in its course to the hock the moment the limb is lifted off the ground. No other view, in my mind, could be taken of the case than that expressed here in its heading. It will be recollected that the two gastrocnemii muscles cross each other in their course from the back of the stifle to the hock, and that, in their composition, fleshy fibres are interlaced with tendinous ones. Some of these had, possibly, given way in the sudden and severe extension to which they had been subjected in the fall; but by no inspection or examination of other professional men as well as myself—to whom the case was shewn—could discovery of the seat of lesion be ascertained.

The treatment of the case, in addition to what had been already done, consisted simply in forbidding all exercise or even
motion of the injured part. The horse was kept constantly tied up in his stall until the Regiment of First Life Guards marched—which was on the 1st July—to Windsor; and subsequently was enforced the same standing, unmoved, in the stable; he not being suffered to lie down or even to turn round in his stall. He was kept confined in this manner for four months, and then had not lost either his lameness or rolling gait of hock. Thinking that exercise might now prove beneficial, he was on the 2d of October turned out to strawyard, with his high-heeled shoe on. Five months from his being turned out he was taken up into the stable in consequence of his having become, without any further treatment, restored to a state of perfect soundness. There was no longer any slackness of tendon; nor was the roll the hock had in motion any longer perceptible.

Solleysel has a chapter headed—"Of the Relaxation and Straining of the Master-Sinew*;" which in a strange and remarkable degree is illustrated by the case I have just narrated, as I think the following extract will prove beyond the smallest doubt. Explaining what he means by the "master sinew," Solleysel commences by saying—"The hough is surrounded with a great sinew, which is divided from the bone by a hollow space where the vessignons (capped hocks) are usually situated. This is the biggest and most visible sinew in a horse's body, which by reason of a strain occasioned by hard riding, evil shoeing, going down a steep place, a slip or fall, or too heavy burthen, may be relaxed, and sometimes disturbed with so much violence that it becomes moveable like an unbent bow-string. When a horse walks, the leg seems to hang at the hough, because its motion is not regulated by the master-sinew; and you would even sometimes imagine that the bone was broken. When a horse stands with his foot fixt on the ground, the hough being extended in its natural posture, there is so little appearance of any grief in the leg, that it seems perfectly sound; but if you handle the master-sinew, you will find it more moveable than that of the other leg; and if you make the horse move his hinder parts, you will immediately perceive the sinew to be as loose and infirm as if it were broken."* * * "Some horses, contrary to the expectation of all who saw them, have been

cured with the following remedies; but *the cure of such strains is not the work of a little time.*—Had not my case been recorded seven years ago, at a time I little expected to meet with such an accident, much less to find any account of what seemed to me such a *rara avis* in any old work on farriery, so remarkable are the coincidences between my account and Solleysel’s, that one might be led to think I had perused his before I wrote my own.

To this case of my own I with more confidence add the following cases kindly brought under my notice by Mr. Tombs, V.S., Stratford-on-Avon, late of the Bengal Horse Artillery, in whose practice they occurred*.

**Dec. 10th, 1832.**—An aged troop horse was admitted into the hospital stable this morning, in consequence of severely injuring both hind legs by entangling them in the wheel of a gun carriage while at practice. There were slight contusions on the near leg: the off one was dreadfully bruised, and the horse could not rest the least portion of his weight on it. When held up, it appeared as though the tibia was fractured, the hock and leg having an exceedingly rotatory motion. On minute examination I ascertained that the gastrocnemic muscles were ruptured where they become tendinous. Six quarts of blood were taken from the femoral vein, and a patten shoe applied. Repelling lotions and fomentations were ordered, and a purgative administered.

11th.—Patient in *status quo.* Fomentations continued.

18th.—No perceptible amendment. It is very strange that no swelling has taken place. The parts must be roused into action; therefore let a blister be applied.

20th.—The blister has produced a violent inflammation, and an enormous swelling. Treatment, fomentations and physic.

27th.—Inflammation abated; swelling less. He can now bear a little weight on the feet. Apply a charge to brace up the injured parts.

**Jan. 6th, 1833.**—The patient improving slowly; but, when the foot is elevated from the ground, the leg has still a sort of rotatory motion. Continue the charge.

20th.—The injured muscles are extremely weak and relaxed.

* Recorded in *The Veterinarian*, vol. viii, p. 267.
Patient very lame. This morning I adopted my favourite remedy for all long existing cases of lameness in the hock and legs, viz. the actual cautery, deeply and extensively.

30th.—Inflammation diminishing from the effects of the cautery.

Feb. 10th.—I had him led out; he walks much better. The patten shoe was removed, and a thick heel then applied.

15th.—Lameness going off rapidly.

20th.—The firing has had a very excellent effect: he can now trot tolerably well. The firing produced a deep-seated inflammation and effusion, which united the ruptured parts together.

March 7th.—Discharged fit for duty. I attribute the cure to the effects of the cautery, as it very soon made the horse a fit and proper subject for a species of military duty which is sometimes particularly laborious.

Case II.—Nov. 26th, 1836.—A gentleman hunting with Lord Segrave's hounds, on Saturday, the 26th ult., jumped his horse at a ditch which he did not clear with the near hind leg. The horse made a violent effort to extricate it, and after this pursued the chase with unabated cheerfulness, and when the sport was over walked home, a distance of eight miles, quite free from lameness.

27th.—Slight lameness was perceptible.

28th.—I was requested to attend him, which I did, and found him extremely lame, unable to sustain any weight on the near hind leg, and barely touching the ground with his toe. Respiration distressingly laborious—pulse 80. He refuses all food—drinks excessively—the tongue is covered with fur—he is continually catching his leg up, and is in dreadful pain—no swelling visible in any part of the limb.

I examined his foot very minutely, and found no alteration or injury there to account for the lameness. I bled him largely from the femoral vein, and gave him aloes and hyd. submur., and ordered gruel to be given plentifully.

29th.—Purging freely—pulse 108—in agonizing pain—continually catching his leg up. I cannot ascertain the precise seat of lameness. I extracted a thorn from the leg, but that could have nothing to do with the grievance. Tetanic symptoms are beginning to be manifest.
RUPTURE OF THE GASTROCNEMIUS MUSCLE.

I took a gallon of blood from the neck, and he then began to swerve and perspire at the shoulder. The bleeding strangely and instantaneously relaxed the spasmodic affection of the muscular system, and the horse was enabled to put himself in a position to void his urine, which he had not done for two days. Foment the limb, and give opium and digitalis daily.

Dec. 1st.—Fever slightly abated. Pulse 70. Eats a little hay and carrots. I now perceive a swelling extending from the muscular part of the flexor tendons to the hock. The lameness is still extreme. Bleed from the femoral vein. Give drachm doses of aloe, tartar emetic, and digitalis, and foment the limb frequently.

5th.—Pulse 60; lameness and pain as acute as ever. He cannot put his foot to the ground, and moves on three legs. I again opened the femoral vein, and divided the periosteum beneath a part of the swelling six inches in length, and inserted a seton over the swelling. Continually foment the limb, and give febrifuges.

12th.—Pulse 50. Fever abated—feeds better—can bear a little weight on the limb—seton discharges. Foment as before.

19th.—No fever—appetite good—swelling of thigh and hock diminished, but very hard. The lameness still very great, and which continued so until the middle of January, when it was deemed necessary to destroy the patient.

Dissection.—The faschiae of the muscles of the thigh, generally, considerably thickened; the cellular tissue connecting together the flexor muscles likewise thickened. On separating the gastrocnemius externus from the flexor pedis perforans muscle, a quart of liquid blood, mixed with pus, escaped. The muscles were strongly united and blended together by tendinous fibres, and it was with great difficulty that I separated them: in the centre of the gastrocnemius externus muscle I discovered a great rent of a portion of its fibres, and a cavity which was filled with pus and coagulated blood. I observed spots of ecchymosis on various parts of the superficies of the muscles of the thigh. The synovia in the hock joint was of the consistence of glue*.

Mr. Tombs once met, he says, with a similar case in a heifer, caused by getting her leg entangled in a stile; and adds, "I have

* Veterinarian, vol. xii, p. 582.
recently had another case under treatment, which had a favourable termination: A roan cart mare, five years old, was upright in the stable-yard at night; in the morning she was quite lame—cause unknown. I saw her a month after the accident: every one who saw her before fancied she was lame in the stifle joint, and she was doctored accordingly. I fixed upon the hock as being the seat of lameness, when I saw her move at a distance, as she could not flex it, and from her hopping when urged to go fast. She straddled with and projected the lame limb out when walking. I could not discover any swelling, only a little heat on the superior part of the inside of the hock, which was blistered high up. After awhile, the tendo Achillis became enlarged: the precise seat of lameness was now apparent. With two months' treatment and rest from the time I first saw her, she was fit for work, being a little stiff, with a straddling gait of the limb*.

**SHOULDER LAMENESS.**

This lameness has already been described in one of the forms†—for it has more than one or two, and probably more than three forms—in which it presents itself, under the head of “Lameness arising from Diseases of the Joints and Bursæ Mucosæ.” Shoulder lameness formerly came under our notice as an affection of the bursa or sheath of the tendon of the flexor brachii, at the place where the tendon runs within its fibro-cartilaginous canal; wherefrom the disease may (as was shewn then) extend to the scapular joint; or it may originate in this latter situation, causing ulceration and caries therein, the same as happens in spavin and navicular arthritis. On the present occasion, shoulder lameness is to be considered as arising from impaired action of the shoulder the effect of some lesion, either laceration, rupture, wound, or contusion, of some one or other of the muscles concerned in its motions. Solleysel, as was observed before, has in his well-known valued work a chapter on “Shoulder-wrench, Shoulder-pight, and shoulder-splait;” wherein he prefaces his account of these accidents by sagaciously informing his reader

† In Part I of this volume, at page 234.
that the shoulders of quadrupeds "are not fastened to the body by large bones; but only applied to the extremity of the side, and held in their proper situations by ligaments (muscles?) which fasten them to the part. So that by a step, false step, or undue pressure of the leg, a horse may be easily shoulder-pight or splaited; i.e. some part of the shoulder may be separated from his body (écarté), which cannot be done without stretching of the ligaments" (muscles).

The fact of the body being suspended between the shoulders through the large mass of muscle interposed betwixt the scapular blades and the ribs, is of itself sufficient to account for muscular lesion being liable to happen in this part in particular. Not that we are to suppose that the muscular fibre is continually in action to maintain the body from falling; for of that we have evidence to the contrary in the structure of the muscles themselves; in their substance being abundantly interlarded with tendinous fibre: which we know in the body generally ever to be the case when successive or energetic action is demanded, of which there are many examples in the muscles of the extremities. In the case of the shoulder, this interlacing and intersection of tendon is evidently for the purpose of relieving the muscular fibre from continual action; while, from its causing the fibres to be less in longitude, and therefore stouter, it at the same time contributes much to the force and power of action of the muscles themselves.

It is no less a fact we seem likewise to have a sort of right given us by analogy and inference to assume, that the muscles of the shoulder, numerous and complicated as they are, and continual, and at times irksome, as their labour is known to be, must be obnoxious to lesion, rend or rupture; and yet in practice, when we have every reason to suppose such has happened, we find a difficulty in discovering its site and demonstrating its nature. The horse, while galloping or going hard, or in jumping or leaping, frolicking or frightening, or from stepping suddenly into something or upon something different from what he anticipated he should find it;—after some such manner as this, I repeat, the horse

* I have not by me a French Solleysel to ascertain what this word was in the original.
on a sudden falls limpingly lame; and the lameness from his gait and manner of using (as well as he can) the injured limb is clearly in his shoulder. The suddenness of the lameness, and the excess of lameness all at once, is proof pretty convincing that "sprain" is not the occasion of it: at least, not unless we are to include under that vaguely-defined and too comprehensive term all actual solution of continuity of parts, of whatever nature it may be. Of such an accident it is considered by some that the wasting of the muscles of the shoulder is a sufficient demonstration. Ruptured parts, however, involving rupture of bloodvessels, are apt rather to swell from extravasation of blood than to fall away; indeed, this latter can be but an after-effect, one consequent upon and not concurrent with the lesion. I do not remember, myself, ever to have been led by any visible defalcation of substance or other outward sign to place my hand upon the spot where the lesion was. In a word, I know of no more direct testimony of its presence than the inferences we, through analogy of what happens in man, and sometimes, though rarely, in other parts of the body in horses, are able to draw in our own minds with, it would seem, a sufficiently fair shew of reason.

Solleysel, whose observations in reference to this part of our subject are far from despicable in the nineteenth century even, says—"Tis hard to discover where the lameness lies, if you did not see him (the horse) get it, and if the horse does not cast his leg outward, or make a circle with it, instead of advancing it straight forward; for that is an infallible sign that the grief is in the shoulder."—And again; "But if the horse be lame, and yet free of the above-mentioned infirmity in his gate (gait), turn him short on the lame side and observe carefully how he treads; for if the grief be in his shoulder, he will set his foot on the ground hardly (firmly), and endeavour to favour his shoulder. If you cannot discover the part affected in this way, take hold of the fore leg and make him go backwards and forwards, that you may perceive how he moves his shoulder, and whether he does not complain and shrink when you put him on these motions."—"If the lameness be in the shoulder the horse will halt least while he is heated with riding; but if in the foot he will halt most when he is ridden."

Ready as I may, in common with others, feel myself to subscribe
to much of the above quotation, as bolding as true now as it was when it was written, yet does it not enlighten us upon the point whereupon we are seeking information. We grant, we have signs to direct us to the shoulder as the seat of lameness; but are we acquainted with which of these signs we are to take for rupture or lesion of muscle, which for sprain or lesion of the bursal apparatus of the \textit{flexor brachii}, and which for inflammation or ulceration of the shoulder-joint itself? Because, this is the distinctive point we desire to arrive at; and if we cannot reach it, and \textit{satisfactorily} reach it, where do we find our \textit{diagnosis}? So far as shoulder lameneses are to be discriminated one from another, in point of fact, "nowhere!" All our judgment merges in the case being a \textit{shoulder} lameness; and having said that, we have, in truth, said as much as we really know for certain about the matter.

\textbf{STRINGHALT.}

\textbf{STRINGHALT} consists in an involuntary or convulsive action of one or both hind legs.

The \textbf{Symptoms} of it are, a singular and ridiculous gait in the hind quarters, occasioned by the horse suddenly catching or snatching up one or both hind legs, sometimes with such force as to strike his fetlocks against his belly, particularly observable when first moved in the morning after a night's repose. No sooner, however, is the horse put into quick and continued motion, such as a full trot or gallop, than the stringhalt vanishes; so that in the fast pace we should not discover that the animal was the subject of stringhalt. It has been said that even in the slow pace, after a protracted walk, the convulsive action "goes off," and "the natural action returns." My observation, however, does not confirm this.

The \textbf{following facts}, connected with stringhalt, may be useful in shedding light upon its mysterious and disputed nature and seat. There are more instances, I believe, of its affecting one than both hinds legs. It never—or at least extremely rarely—is seen in a fore limb: Blaine says, "he has met with one or two instances of it;" I have not seen one. Neither do I remember to have observed it in the young, or, at least, in the unbroke or
unused horse. It is never cured, either by nature or art: once stringhalt, for ever stringhalt. As to the description of horse commonly affected with stringhalt, the well-bred animal of high nervous temperament, the fiery horse, "the devil to go," as he is phrased, standing in general estimation as the "capital" horse, is peculiarly obnoxious to the disorder. The approach of the disease, I believe, in general, to be gradual; though sometimes it comes on suddenly. Mr. Booth, of Bradnoss, in The Veterinarian for February, 1842, mentions an instance of "stringhalt in a cow." It affected "the hind leg of the milking side." Mr. Booth pertinently adds, "Cows are subject sometimes to an awkward manner of walking with their hind legs, from having large (distended) udders, &c. But this is a clear case of stringhalt."

Seat and Nature.—From stringhalt being denoted by an action evidently involuntary or convulsive, the animal manifestly having lost all control over the limb from the moment it has quitted the ground, it seemed but natural to refer the affection to the nervous system. This was done by me, when writing on the same subject in my "Lectures," in the year 1823. The words I then made use of, were—"Such writers as offer any opinion on its nature, suppose it to be a muscular affection, mistaking, I conceive, the effect for the cause. I choose rather to refer its seat to the spinal marrow, or to the nervous trunks passing between it and the affected muscles: an opinion I was first led to adopt from having observed a broken-backed horse exhibit all the characteristic signs of stringhalt; which, in his case, was clearly only an accompanying symptom of the former disease. It was stated (in the foregoing part of this Lecture) that section or compression of the spinal marrow paralyzed muscles, and that irritation of it convulsed them. Now, we know that many cases of broken back terminate in palsy. If this be true, why should not others be productive of stringhalt; since one arises from compression, while the other is merely the result of irritation? It is not, however, necessary for a broken-back to be present; for any other cause of irritation would, we apprehend, induce the disease. Horses are very subject to injuries of the loins—much more so than we seem to be aware of—from being suddenly stopped or turned, or from
being over-weighted about these parts: accidents that are but seldom detected, since they may not be severe enough to constitute broken-back, though they may so far disturb the nervous functions as to cause stringhalt. Should the injury, or the consequences of it, be confined to one side, then only one column of the marrow will be affected, and but one leg convulsed. The nature and extent of disease will perhaps determine the degree of stringhalt*.

In May, 1833, Bond's (a troop) horse, met with a hurt from a fall on turning in his stall while on duty at the Horse Guards. At first he shewed the usual symptoms of "chinked" or "broken" back; afterwards, that wayward and incontrollable motion of his hind limbs which would seem to denote the approach of stringhalt: indeed, from his catching-up action of the hind legs such an issue appeared more than doubtful. He was admitted into hospital for the injury, and after repeated bleedings and purgings, and blisters over the back and loins, and rest for nearly five months, he was—his case being hopeless—destroyed, having at the time decided stringhalt. There was found at the side of the body of the last dorsal vertebra, laceration of the \textit{theca vertebralis}, accompanied by softness of the marrow and caries of the body of the vertebra. Some traces of inflammatory action remained; but there were no signs of effusion or suppuration.

Mr. Goodwin, veterinary surgeon to the Queen, did, and I believe still does, entertain similar views concerning the seat and nature of stringhalt. He has given, in \textit{The Veterinarian} for December, 1829, the case of a horse in the royal stables, who, having stringhalt in both hind legs, happened one day to fall in the Riding School, from the effects of which he died. His body was examined, particularly as to his stringhalt, and it was found that three of his dorsal vertebrae were ankylosed, and the spinal canal considerably narrowed.

A highly interesting post-mortem investigation into the seat and nature of stringhalt was prosecuted with much care and solicitude on the carcass of the celebrated race-horse, Guilford, who, prior to his death, was so notoriously the subject of stringhalt that, "the belly was forcibly struck by the pastern joints every time the hind

* Elementary Lectures on the Veterinary Art, vol. i, p. 231.
feet were lifted up: the belly and pastern joints (or fronts of the fetlocks) being both denuded of hair in consequence of this terrible battering." Such is part of an account I am about to give of this interesting narrative, from the pen of the late Mr. Youatt, contained in The Veterinarian for August 1838. The dissection "was conducted (at the Royal Veterinary College) by Mr. Spooner, occasionally assisted by Mr. Sewell and Mr. Ferguson. The following was kindly dictated by Mr. Spooner:"

The muscles, with their fasciae, as well of hind as fore extremities, exhibited their natural character, with the single exception of a "rather darker yellow in colour than is usually found." The crural and lumbar nerves were in appearance healthy. But "the sciatic nerve, at the aperture through which it escapes from the spine, was darker in colour than is usual, being of a yellowish brown hue. Its texture was softened, and its fibrillae somewhat loosely connected together. The nerve was of its usual size. But on tracing it from the ischium, in its course through the muscles of the haunch, several spots of ecchymosis here and there presented themselves, and they were more particularly marked on that part of the nerve which is connected with the sacro-sciatic ligament. As the nerve approached the hock, it assumed its natural colour and tone; and the fibres given off from it to the muscles situated inferior to the stifle joint were of a perfectly healthy character. On taking out a portion of the nerve where it appeared to be in a diseased state, it was found that this ecchymosis belonged to the neurilema surrounding the whole internal fibres. It was confined to the membranous investiture of the nerve; for the substance of the nerve, when pressed from its sheath, presented a perfectly natural character."

The spinal marrow and brain, and their coverings, were entirely free from anormal appearance.

The joints of the hind extremities were all likewise healthy in aspect.

"From the present post-mortem examination, and many others which Mr. Spooner had previously instituted, he was of opinion that this peculiar affection is not referrible to any diseased state of the brain or spinal cord, or to any local affection of the muscles of
the limbs, but simply to a morbid affection of the sciatic nerve. Other circumstances had more or less varied; but he had not dissected a single case of stringhalt in which he had not met with disease of this nerve: the nerve which mainly contributes to supply the hind extremities with sensation and the power of voluntary motion.” This accounts for stringhalt being seated in the hind limbs.

**Facts deducible from the foregoing Dissection**—and facts of a weighty character they are—inform us, that neither brain nor spinal cord, nor muscles are in fault; but that the nerve which runs to the muscles of the hind limbs, the sciatic nerve, presents an abnormal appearance, consisting in spots of ecchymosis upon its membranous case or neurilema, which do not penetrate through to, or anywise change the healthy aspect of, the substance of the inclosed nerve. One question to be asked from this is, can we as physiologists regard this ecchymosed condition of the neurilema as sufficient to account for the symptoms of stringhalt? Another, is such a morbid condition of a nature never to be removed? This last question is asked with the view of ascertaining how far the answer may be found to accord with the notorious fact, that stringhalt is an incurable disease.
CLASS III.

Lamenesses arising from Diseases of the Tissues peculiar to the Foot.

General Observations on the Diseases of the Foot.

While we hear but little complaint about diseases of the feet in other animals, we are continually reminded of horses being "lame in their feet." How is this? It is readily to be accounted for when we come to consider the habits, or rather the usages, of one domesticated animal as compared with those of another, and estimate the facts elicited from them by the ascertained laws of physiology. A physiological axiom of universal truth, and of especial application in the present case, is, that a vital organ, the same as any machine of human invention, wears out and becomes liable to disorder in pretty equal ratio to the use that is made of it. The horse being an animal of action, of labour, of speed, and yet one that is in the habit of lying down less, probably, than almost any other, puts his feet to great and continual trials. He trots hard, and for long together, as a hackney; he gallops hard, and for long together, and takes high and precipitous leaps, as a hunter; while he strains every nerve and sinew as a racer. And these feats of labour and speed he very commonly performs either upon hard and rough ground, or upon artificial roads and pavements of too unyielding a description to make any return save that of concussion to the continual battering of the animal's hoofs.

But the hoofs are found by experience to be insufficient protectors to the feet against the roads and pavements art has introduced for purposes of communication; and the consequence has of necessity been, the invention and employment of horseshoes. And here we have another prolific source of foot-lameness in horses; and especially when considered in combination with the former: the two together constituting the main causes of diseases incident to the plantar organ. Nor shall we feel surprised at this when we come to contemplate the intricate and beautiful mechanism of the interior of the foot, and to consider how the functions of its several parts are liable to be interfered with or obstructed, or the tissues them-
selves to become mechanically injured. In the present state of the art of shoeing the iron horseshoe must be regarded as a necessary evil. That it is productive of a variety of harm, immediate and remote, to the foot, there can be no doubt. But then we cannot do without it. Our roads have been such, of late years, as more than ever to call for defence for the foot. We have improved them, but left our horseshoes in the state they were, notwithstanding it has been the chief aim of those who have studied farriery to shoe horses in such manner as should, while the shoe afforded the required defence and durability, in the least impede or incommodate the ease and action of the foot.

But the foot is not only a part peculiarly obnoxious to disease, its diseases themselves manifest peculiarities, owing to being seated in tissues differing, in some cases remarkably, from tissues of the body in general. The horny case in which they are enveloped likewise places these tissues under conditions different from those of other parts. The sensitive laminae are of texture and function unlike other parts. The coronary body, again, has its peculiarities; and so have the sensitive sole and frog; and what is called the fatty frog also; and even the coffin-bone itself. Navicularthritis is the disease of the foot which alone belongs properly to a class affecting other parts (joints) in common; and for that reason has already been treated of in another place*. The diseases we have now to treat of, so far as affecting the same organ, and that alone, form a class by themselves; yet do they differ in nature, cause, and treatment, one from another, as much almost as any diseases of the body can be said to do.

**LAMINITIS.**

*Fever in the Feet—Acute Founder.*

Of these three appellations for the same disease, laminitis is the name most in accordance with our modern nomenclature; fever in the feet, the one most in common use, and, indeed, most expressive of the translated form of the disease; while founder is very significant of the utterly helpless, and but too often hopeless,

* In "Class I," under the head of "Lamenesses arising from Diseases of Joints and Bursæ Mucosæ:" see Part I of this vol., p. 131.
condition of the patient. Calling the animal "founded" literally signifies, in the language of our dictionaries, that he is "in a ruined or ruinous state or condition;" a meaning assumed on the authority of our oldest writers. Chaucer says,

"His hors lepte aside and founded as he lepte;"

that is, fell to the ground (fundus) or grounded, the same as a founded ship is said to do. For general use, I prefer the name laminitis, on account of its scientific origin, as well as for its brevity; although I am not quite sure that it is comprehensive enough in its import to be free from objection*.

Horses, though the especial, do not appear to be the exclusive subjects of the disease. In The Veterinarian for 1835, Mr. Ball, of Launceston, has related the case of a milch cow who, after calving, "caught a chill which first settled itself in the udder and partly in the feet;" but was subsequently, "by some topical application" to the former, translated into the fore feet, "causing the poor beast to hobble along like a founded horse." The cow recovered under Mr. Ball's treatment, though it was administered late. Such comprises the substance of a narrative which would have been more valuable had it been more circumstantial and amplified. D'Arboval accounts for the disease being especially seen in the solipede animal, from the hoof in which the foot is inclosed being one single, hard, resisting case, insusceptible of expansion—in his own words, "qui n'est pas susceptible de ceder"—and from the foot, in consequence, being more likely to breed such a malady than one that is cleft or divided after the fashion of the hoof of the didactyle.

Mr. Gregory, V.S., Bideford, has corroborated this occasional extension of the disease to the didactyle.

"Amongst my employers," says Mr. G., "are some cattle-dealers who buy very largely of young oxen or steers (as they are called here in the west). Some of them are driven from fairs and markets for a considerable distance, to be kept for a month or two to freshen on the farms of my clients previous to their being offered

* Professor Vatel calls the disease Podophyllitis, a better name for it, probably, than laminitis.
again for sale. Perhaps the next day after the arrival of one of these herds, especially if the weather be hot at the time, my attention is called to one of these animals. I find him down, and apparently suffering pain, evinced by throwing about the head, &c. The appetite for food is gone, and he breathes quick; shews great disinclination to rise, and, when got upon his feet, great difficulty to walk, nay even to stand, shifting and throwing the weight from one foot to another. Examining the limbs from above downwards, until we reach the feet the seat of the disease is not detected. These are intensely hot and very painful, and sometimes, but not always, swelling about the coronets, shewing evidently that inflammation is there existing. The disease progressing, after some little time, as the result of the inflammatory action, a separation of the hoof may be seen to take place around the coronet, and purulent matter to issue from the fissure. The hoof is now gradually thrown off, which is a long and tedious process, and the growth of new horn must take place before the poor sufferer recovers. This is a work of months."

This disease "differs altogether from what the late Mr. Youatt and others, in their writings, have called FOUL IN THE FOOT."—Veterinarian, vol. xxiii, p. 582.

THE FORE ARE THE FEET COMMONLY ATTACKED BY LAMINITIS. Otherwise, all four feet are usually seized, and commonly simultaneously, with the disease. The hind feet will sometimes follow the fore in attack, owing, it is said, to so much additional burden being cast upon them; but, to the exemption of the fore, they rarely suffer. The late Mr. John Field relates two cases* of such an occurrence. And Hurtrel d'Arboval† has detailed the symptoms of laminitis in the hind feet, as distinguished from those characteristic of the disease of the fore. I have had an example of the disease in one fore foot to the exclusion of the remaining three; and in the progress of the case the coffin-bone protruded through the horny sole, notwithstanding its fellow (fore) foot remained sound.

For the reason why the fore rather than the hind feet should become obnoxious to laminitis we must revert to the larger pro-

* In his "Posthumous Veterinary Records."
† In his "Dictionnaire Vétérinaire;" article fourbour.
portion of the burthen they have to support, the weight of the head and neck being added to that of half the body; and also to the concussion they sustain in action, as compared with that undergone by the hind feet. When horses are standing on board of ship—a situation in which the disease, or the predisposition to it at least, has strongly marked itself—from rocking about with the motion of the ship, the fore limbs, as props and stays to the body, are undergoing more than the hind; and their duty under such circumstances becomes, if long continued, both laborious and painful; in which condition the disease, or the aptitude to take it, ensues. The battering the fore feet receive in action, and particularly when they come flat down upon the ground, is a strong reason for their greater susceptibility to disease than the hind, the force of whose tread under exertion comes after it is grounded, and is sustained principally by the toe of the foot.

The Breed of Horse and Kind of Foot most liable to take the disease, from my own observation, I should pronounce to be the under-bred horse and cart-horse, possessing the characteristic foot of the family, viz. the flat, broad, spreading foot. When high-bred horses, having upright oblong feet, become attacked with laminitis, there generally exists some manifest exciting cause. This is a point, however, on which there is some strange difference of opinion: D'Arboval asserting that the narrow foot, clothed with a hard, tough, compact hoof, is the most susceptible; while Giraud is of the same opinion as myself; remarking, however, that whenever the disease does attack the strong foot, it is more painful to bear. Mr. Spooner, in his edition of White, says, "it most frequently attacks horses whose crusts and laminæ are weak and very obliquely placed." And, if we come to reason on the matter, it seems but natural that such should be the case, since in such kind of feet the laminæ are most called into action. In feet disposed to take the disease, shoeing may have something to do with its production. The taking of the bearing of the shoe off those parts of the sole which are in union with the crust, and which are able to bear it, and throwing the entire stress upon the edge of the crust and upon the nails, as too commonly is done in ordinary shoeing, may conduce to the production of such a disease. Likewise horses

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transported from mild or cold climates into hot countries appear disposed to breed the disease. D'Arboval informs us that such occurrences are not uncommon in Spain.

Three Kinds of Laminitis are recognised in practice, viz. the acute, the sub-acute, and the metastatic; the chronic being the declining or convalescent stage of one of these three kinds of disease rather than a distinct species or variety; and the epilemic, only an occasional, and I believe but a rare, character assumed by laminitis.

Acute Laminitis.

Were a veterinary surgeon asked the question from what disease a horse experienced the most suffering, he would, methinks, require little reflection before he determined in favour, or rather in disfavour, of the one I am about to describe. There may be, and no doubt are, other morbid conditions from which the animal suffers most acutely for the time; but there is no one in which his pain, while it is poignant in the extreme, is apt to be so protracted as in laminitis. At this we have no reason to be surprised when we come to remember that the impaired tissues are peculiar in their nature, besides being placed under peculiar conditions, in being situate between two hard bodies—the hoof without and the coffin-bone within: so that, when the tumour of inflammation would take place, the opposition of these unyielding bodies, and consequent squeezing of the nervous filaments, morbidly sensitive as they now are, produces pain in the extreme, probably some such in character as whitlow occasions in our own persons. And this exquisite pain it is, combined with the situation in which it is felt, that gives rise to a series of symptoms at once distressing and singularly characteristic.

The Approach of acute Laminitis is not, as has been represented, at all times sudden; more commonly some symptoms of lameness or fumbling going will usher in the attack. A marked difference will often be discovered in the animal's gait: he will step shorter than usual, or, as grooms are apt to express it, "scramble," treading more upon his heels than upon his toes. D'Arboval has
remarked that laminitis never *immediately* succeeds the application of the cause giving rise to it; but that a horse coming off a journey or trying feat of any kind will stand in the stable for an hour or more before the laminitis, the consequence of it, becomes developed. This, Professor Rigot accounts for by supposing that exercise augments the capillary circulation of blood through the foot, while rests proves unfavourable to it. After great exertion, the plantar vessels become surcharged to that degree that the veins are rendered incapable, during subsequent repose, of relieving the capillaries; hence congestion, followed by inflammation.

**The Symptoms of Acute Laminitis**—supposing the disease to be, as it usually is, confined to the fore feet, and to be perfectly developed—are of so marked and peculiar a character that they can hardly, by a person pretending to any experience, be mistaken. The horse presents himself in a paroxysm of pain. Should he be standing, his posture is crouched, or "all of a heap," as the stable phrase goes, and he is panting and blowing from the terrible agony he is enduring. His general aspect and position is at once striking and characteristic. His hind feet are advanced underneath his body as far as he can get them, in order that he may relieve his painful fore feet all he can from bearing any portion of the superincumbent weight. If urged, or rather forced, to step forward—for walking is out of the question—most unwillingly he makes an effort to do so; and his method of accomplishing it is expressive of no disease save laminitis. Instead of advancing one fore foot as ordinarily, he commences by shuffling his hind feet still further underneath him, and then either steps, first with one fore foot and then with the other, most gingerly upon his heels, or else with an effort lifts both fore feet at once, and makes a sort of timid leap forward. In this manner he accomplishes progression to a very limited extent, after being compelled to muster all his courage to do so. If one (fore) foot suffer more than the other, he will shew it in these efforts to move, if not at the time he is standing still. Should the patient at our first visit be found lying, his efforts to rise upon his painful feet are as singular and methodical as his attempts to walk. He is probably lying stretched out upon his side,
pawing and scraping with his fore feet, from the pain in them. The moment he finds himself compelled to rise, he rears himself up upon his side, gathers his hind feet together underneath him, and, making them the fulcra, with a resolute and powerful effort he suddenly springs up upon his hind quarters, contriving, in the act, to keep his fore feet aloof from the ground, sometimes by poising them in the air; or, if compelled to put them down, he does so in such manner as saves them from taking any of the bearing; and he is no sooner up than he resumes the peculiar crouching posture afore described. This commotion increases his sufferings, so that he pants now harder than ever, and quite sobs or grunts with pain. One would think that the recumbent posture would be that affording most relief to the poor sufferer: this, however, does not appear always to be the case; for in many fatal cases the standing position is doggedly maintained to the very last. The horse, although evidently in the greatest state of suffering, will not lie down; but will stand in one corner of his box, with his nose over a pail of water, pawing and scraping, either with one foot alone or alternate feet, all day long and all night long. On the other hand, some horses will stand at rest, or, at least, only shift or raise their feet, one or both of them, for the sake of getting ease. This variability in regard to standing and lying down in the disease has led to some disputes among veterinarians of experience; such, however, ought to have admitted of adjustment by the notorious facts that both parties were in a measure right and in a measure wrong*

When the hind feet are exclusively affected, D'Arboval informs us that the attitude is altered. Instead of the fore feet being advanced, and placed as much as possible upon the heels, they are directed backwards underneath the body in order to relieve the hind, which are still brought forward to support all the weight they can upon their heels. And the attempt to walk now becomes even more formidable than before; for, positioned as central props of support as the fore feet now are, underneath the animal, their removal costs him a great deal more pain and effort. And, from

being unaccustomed to bear so much weight, they remain, the same writer goes on to say, not long in this situation before they become affected themselves with the disease.

*This extension of laminitis to all four feet makes matters still worse. The standing becomes now so painful and insecure, that the patient is more likely to lie than to keep erect. The recumbent is a posture, indeed, so much at present preferred, that we have insuperable difficulty in rousing him up upon his feet. As for walking, he can hardly manage progression any how,—will not, indeed, attempt it.*

*The hoofs are hot.* The inflammation is so intense, that heat is transmitted through the (nearly half-inch) thickness of the crust to our hand. The sole of the hoof, and the frog even, likewise feel hot. Blood has been seen to ooze from the coronet*.

*Throbbing of the pastern arteries* is another well-marked symptom. These are the vessels which supply the inflamed parts with blood. They are, under inflammatory action, in a state of fulness, and pulsate violently under pressure of the fingers. There is also

*Fulness of the pastern and coronet, and tenderness, sometimes, of the sole as well. Indeed, D'Arboval maintains that the disease (la phlegmasie appelée la fourbure) itself reaches these parts, and the joints which they go to form as well. After a time the coronet loses its fulness, and manifests, especially on pressure, a sinking inwards. Sometimes the legs are swollen.*

*The pain, in addition to the unmistakeable evidence we have already had of it, may locally be made manifest by tapping the hoofs with some hard body, such as the handle of a smith's hammer, or, so far as the sole is concerned, by compressing it with the pincers. Altogether, it is of the most distressing character, disordering the whole system to that degree, that*

*Constitutional or symptomatic fever is the inevitable consequence. The animal is alarmingly ill; very much excited; has a most anxious look; feels hot all over; oftentimes is actually sweating through the agony he is in. His mouth is parched; his very breath is hot; his respiration is short, hurried, and painful; his pulse very high, and full and remarkably hard; his mucous mem-

*"Posthumous Veterinary Records" of the late Mr. Field."
branes are all vascular, and scarlet from irritation; parts of his body are in a state of tremor; he is continually changing either his position or situation in search of relief—his very countenance imploringly asks for it; and if it be not, in some shape or another, found or administered, there is danger, from the fever of irritation running so high, of the poor sufferer succumbing, or, at least, of being reduced to that deplorable condition wherein, human aid proving unavailing, it becomes a real act of humanity to recommend a pistol being presented to his head.

DIAGNOSIS.—With symptoms so strongly marked as those I have described as characteristic of laminitis, persons acquainted with the disease cannot but express surprise when they hear of its occurring unrecognised, or of any other disease being mistaken for it. I have heard my professional predecessor, the late Mr. Bloxham, say, that he was on one occasion called in by a veterinary surgeon practising in London, to be consulted as to the treatment of a horse suffering from supposed "inflammation of the kidneys." He found the patient upon his side, kicking and pawing in violent pain, and was told that "pressure upon the loins increased this great pain." Mr. B., however, suspecting what was amiss from finding the feet very hot, requested that the horse might be made to rise. This had been deemed impracticable. At length, however, after some fresh trials, with the usual difficulty and peculiarity of effort, the standing posture was effected; and no sooner was it accomplished than "the tale was told"—the nature of the disease was made manifest beyond a doubt. And this constitutes the best method of procedure whenever the animal is found lying, and any doubt impedes as to what is amiss with him.

The heaving of the flanks and the dilated nostrils, indicating apparent embarrassment in the respiration, coupled with the circumstance of the patient being found standing, is apt to lead the inexperienced to suppose that the lungs or the pleura is the seat of disease. Any forced attempt to step or walk, however, would immediately dissipate such a notion as this; though it is possible the same might induce a supposition that the kidneys were the seat of disease. The posture in which the animal is standing, and the attempt to walk, with reference to the fore feet being the parts
in pain, would, however, by a little attention, speedily correct so flagrant an error in judgment; and if the hind feet were affected also, they would not be placed flat and firm upon the ground, as in nephritis; added to which, the diagnostic characters of disease in the kidneys will come to the practitioner's aid to further remove all doubt on the question*.

The Causes of Acute Laminitis are said to be various. There is one, however, among them so predominant and influential in its character that it must never be lost sight of; and that is, work, or what may be construed into violence done to the feet. A horse, with high stamping action, going any great distance or for any length of time upon a macadamized road, or hard ground or pavement of any kind, will be a very likely subject for an attack of the disease; and particularly one who, from being idle or at rest and unseasoned, is brought to do work of the kind suddenly and without any preparation. After feats of trotting, galloping, hunting and racing, horses become liable to an attack of laminitis, even though every precautionary training have been practised; but in cases where no preparation has been made, as in the instance of horses young and recently broke, comparatively little exertion will be liable to bring it on. A five-year-old horse of my own, recently broke into harness, was seized with acute laminitis, on a hot summer's day, when the ground was dry and hard, after a drive of not more than five miles, and that at an exceedingly moderate pace. And Mr. Braby, whose experience among cart and dray-horses is acknowledgedly great and valuable, informs me, that young horses of this description, when they first enter on their London work, are particularly obnoxious to the disease, owing, he believes, to their wearing heavy shoes, and working day after day in them upon stone pavement; the injurious tendency of which is not a little augmented by the great weight—as much as two tons on an average—such horses while at work have to sustain upon their backs. The bevelling of their shoes, as is customary, inwards—in place of outwards—from throwing the superincumbent weight upon the border of the crust of the hoof, and upon the nails penetrating it, may likewise conduce to such an untoward result.

* See the Author's "Hippopathology," vol. ii, p. 342.
The act of standing for any great length of time upon any dry hard surface, particularly when watchfulness and more or less exertion on the part of the animal is continually required to maintain that standing, as is the case with horses on board of ship, has been known to produce the disease extensively. And that it is the continuance of the standing posture which causes the evil, appears from the fact of such horses commonly escaping the disease as are known to crouch or sit in the ship. In the expedition to Corunna, the late Mr. Castley had an excellent opportunity of observing this. That beautiful brigade of cavalry, consisting of the 7th, 10th, and 15th Hussars, landed at Corunna about the 20th Nov. 1808. They had been on ship-board, owing to contrary winds, upwards of three weeks. A few days after disembarking, they marched up the country, by squadrons, in daily succession, occasioning, thereby, the last squadron to be later in its march by nine days than the first. Mr. Castley himself marched a day after the last squadron, and found at Betanzos, the first stage, twenty horses left behind with fever in their feet, the greater part of them belonging to the squadron that marched first from Corunna. And such continued to be the case, more or less, all along the line of march. Still, the first suffered much more than those that marched last; a circumstance inducing Mr. Castley to believe that the immediate exertion the horses were put to, after having stood upon their feet so long on board of ship, had much to do in causing the disease. The suspension girths with which ships are now, or ought to be, fitted up, together with a clay or other soft and cool standing, is the precaution recommended to be adopted to prevent this grievous consequence. Railroad travelling, when the journey or long continuance in the train comes to be great, is not unlikely to have similar evil tendency.

Drinking a large quantity of cold water while heated has, it is said, I believe on sufficient authority, been followed by laminitis. The ancients thought so, and modern practice seems to confirm this. Gorged stomach, likewise, has been known to occasion the disease. In the same volume of *The Veterinarian* from which

* *Veterinarian* for 1830, vol. iii, p. 198-9.
I have been quoting, Mr. Castley informs us, he once heard Professor-Dick, in his Lecture, say, "he had frequently seen laminitis arise from overloading or gorging the stomach with food. A horse, perhaps, gets loose, and eats an extraordinary quantity of any kind of grain: an attack of inflammation of the feet is likely to be the consequence. And such is the sympathy between the stomach, the alimentary canal, and the cutaneous surface, that, if we regard the hoofs as a continuation of the common integuments, this is not to be wondered at." The action of cold water upon a heated body may be similarly accounted for. And this likewise may account for certain kinds of food, such as barley and rye and wheat, having a tendency to produce it.

Metastasis of inflammation from the lungs to the feet, after inflammation in the former has happened to be severe and is becoming protracted, is a mode in which laminitis on occasions takes its rise*. The inflammation is then said "to fall from the lungs down into the feet;" though it oftener happens that the inflammation "falls" into the joints, producing "rheumatic lameness." As soon as the metastasis has taken place the lungs become relieved through it; nor is the fever that has "fallen" into the feet of so violent and unmanageable character as is idiopathic laminitis.

It is said that the lungs, in their turn, may become affected through translation of the inflammation from the feet; to which I would add, that this seems more likely to happen when the lungs are already in an abnormal condition.

Metastasis from the bowels to the feet is hardly less rare. Purgation and diarrhoea end occasionally in fever in the feet, and seem more especially likely to do so whenever any check or diversion is given to the increased and inflammatory action going on in the intestines—and stomach, as well, perhaps. "Catching cold in physic," as it is called, is not at all unlikely to turn into an attack of laminitis. Indeed, without any distinct evidence that "cold" had been taken, I have known an attack of laminitis, on more occasions than one, seize horses just out of their physic, or at the

* It is my constant practice, whenever a horse is seriously ill, to take his shoes off. This, it is possible, I think, might have a tendency to prevent the translation.

† Hippopathology, vol. iv, p. 35 et sequent.

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time the physic was setting. Colic and enteritis likewise have been known so to terminate.

Metastasis from the brain to the feet is more rare: it has, however, been known to take place*.

Metastasis from the eyes to the feet is a prevalent notion: though one, I believe, little confirmed by practice.

Metastatic Laminitis is a less violent and dangerous disease than idiopathic acute laminitis. It commences in a system already depressed and worn by disease, and this seems to account for its comparative want of severity and danger. When once, however, the inflammatory action has betaken itself to the feet, the lungs or bowels or brain, as the case may be, become no longer the object of solicitude, in consequence of the evident decrease in intensity the same action has undergone in them. In one point of view, therefore, metastasis is favourable. So far as the pulmonary or bowel disease is concerned, it may prove the means of saving the animal's life. On the other hand, it is possible, unless the case be skilfully managed, that translated laminitis may, like the idiopathic disease, end in disorganization of the feet, and consequent irremediable founder. For the same reason that the metastatic disease is rather sub-acute than acute, we cannot—even supposing the case called for it—attack it with the same freedom and boldness we could the idiopathic form; the powers of the constitution, at the time the former sets in, being, in general, in too reduced a condition to admit of this.

Laminitis may prove Epidemic or Sporadic in its character. There are seasons—hot summers, perhaps, more particularly—in which the disease has been observed to prevail, if not in all parts and places, in some, and to an alarming extent. I cannot say I have seen this occur in my own practice, but I know those who have experienced the sad visitation; and grievous the consequences of it have proved.

The Progress of Acute Laminitis is marked by that pain and distress to the animal which cannot fail to excite compassion for him from all around, while even his medical attendant feels

* On the authority of my late father, Mr. John Percivall. Vide Veterinarian for 1829, vol. ii, p. 15.
himself unable to refuse sympathy for his suffering patient. Day and night, night and day, is but one continued scene of loud and sad complaint: the patient being found either lying and groaning and kicking about in torment, or else standing and breathing hard and quick, and oppressively, looking most imploringly, and pawing or shifting his feet without intermission. This distressing scene holds as long as the third or fourth, or, may be, fifth day; and then, in the event of our treatment proving at all successful, some abatement of the pain and fever may be looked for, and we may venture to hope our patient so far has weathered the storm favourably. But should no such propitious change be apparent, no glimmering of amendment be perceptible, we may augur badly of the result. Flesh and blood cannot for any great while longer maintain their vital force against so furious and unrelenting a foe.

The "Terminations" of Laminitis, as they are called, may be said to be four:—Resolution, effusion, suppuration, and mortification. And these may be reckoned usually to occur in the order in which they are here set down; though they rarely can be said to take place independently or singly.

Resolution is commonly meant to imply, the disappearance of a disease without leaving behind it any ill consequences. If a horse, therefore, having had laminitis, recovers without experiencing any material deformity of hoof and consequential lameness, his disease is properly considered to have terminated in resolution. So that resolution becomes the termination beyond all others to be sought after;—the only termination, in fact, which leaves the foot free from any such alteration of structure as amounts to disorganization, and consequent impairment or destruction of its functions. About the third or fourth or fifth day we hail with joy symptoms of the disease giving way. The pain and fever is diminished. The horse stands firmly, and without flinching, upon his feet, which have lost their burning heat; and even moves them with tolerable willingness and ease; and does so of his own accord, to change his posture or walk round to his manger. For now his appetite begins to return, and his aspect altogether is changed from despondency to comparative cheerfulness. Not, after all, that the feet return to their normal condition, as, in a strict pathological sense, resolu-
tion would seem to imply. Such, in practice, we do not find to be the case: effusion, more or less, invariably occurring, and, for a time at least, remaining.

Effusion, therefore, is in a measure involved in resolution, though the meaning commonly assigned to it is a termination in advance of that stage. Instead of the crisis we are about the third or fourth day anxiously looking for, the disease continues, though with unincreased violence, two or three or more days longer, and then the pain and suffering abate, and the animal appears to be surmounting his troubles; though, as but too frequently follows, it is but to experience others of another kind, arising from the effusion into, and consequent disorganization of, the parts within his hoofs, which is at the time proceeding. Our earliest indications of this are, some marked alteration in the form of the wall of the affected hoof in front—some unnatural slope or falling-in of it, and this is accompanied by sinking of the sole; not to the extent to constitute pumice, but still enough to shew that alterations are taking place, in consequence of the disease, in the relative situation and connexion of the parts within the hoof. When the effusion is more extensive as well as of a more intense character than this, we perceive indications of mischief going on at the coronet. The coronary body loses its rotund plumpness; becomes flattened and even sunken; and when pressed by the finger imparts a soft boggy feel, and pits upon pressure, arising from a sero-lymphy effusion into its substance, which the pressure causes to ooze out. This is accompanied by separation of the encircling border of new-formed horn, with its thin wafery edging, from the true skin, with which in health it is continuous and inseparable; and sometimes to such an extent, that the finger insinuated between the coronary border of the hoof and the sensitive parts underneath, on either side, finds a ready passage to the heel of the foot. All this portends mischief, the next stage being

Descent of the Coffin-bone and Bulging of the Sole; and when this has become ascertained—as the appearance of the sole itself will give unwelcome intelligence of, as well as the sinking or indentation inward of the wall—our hopes may be said to have all merged into despair. The coffin-bone can never be raised again into its place—even though it may not have
protruded through the horny sole, which is sometimes the case—the sole never again restored to its normal state, and therefore the lameness arising from the tenderness of tread consequent thereon becomes permanent and irremovable; notwithstanding there be cases, as we shall find when we come to consider the sub-acute form of the disease, which admit of mitigation so far as to enable the animal to perform certain duties at, for the most part, a slow or walking pace. This is the only consolation left to us. At the same time we must bear in mind, that the protrusion of the coffin-bone through the horny sole is the signal, in most cases, for the destruction of a life reduced to eke out its existence in a state of suffering and wretchedness. But, now and then we have, instead of this displacement and disorganization of parts taking place,

**Suppuration of the Foot.** Purulent matter at first makes its appearance in scanty patches, mingled with the serous or sero-albuminous effusion at the coronet. By degrees, pus becomes the predominant secretion; so that what with parts in succession taking on the suppurative action, and the pus itself collecting and gravitating and spreading in every direction, gradually a separation is worked between the sensitive foot and its horny case, until, in the end, the latter, losing all hold and connexion, is *cast*, i. e., is thrown off the foot, the same as a loose shoe is kicked off one of our own feet. Of this, of course, the consequences are grievous in the extreme; since through such a catastrophe the case of our poor sufferer is rendered utterly beyond the pale of all remedy and hope, and he himself has become a fit subject only for the knacker's yard.

**Mortification** may be expected to ensue in cases wherein the inflammation in the feet assumes a congestive character, and no relief is afforded the over-loaded bloodvessels, either by treatment or morbid issue. The swollen tissues of the sensitive foot, with the horny wall opposed to them in front and the coffin-bone behind, can in nowise obtain relief save through pressure upwards towards the coronet; and therefore it is that, unchecked by timely or efficient treatment, or for want of any treatment at all, distended and strangulated as they are, they fall into mortification. Inflammation continues to rage with unabated violence; suppuration does not fol-
low; there may or may not be changes evident, externally, around the coronet; nevertheless, pain and fever terribly harass the patient, until, exhausted by his ceaseless sufferings, he dies of mortification. This has been known to happen so early as the second day, though other cases have run on as late as the fourteenth day, and then so terminated. After death, if we examine the feet, we find little or no displacement of parts: but we find serous effusion upon the surface; the sensitive laminæ full of blood and almost black, and, with the slightest force that can be used, detaching themselves from their union with the horny laminae. And even the coffin-bone—which was on one occasion, in which the hind feet proved gangrenous, sawn through by the late Mr. Field—is found to exhibit "an almost equal degree of blackness*." The peculiar situation of the sensitive laminæ, between the coffin-bone and the hoof, renders them, as has been before observed, under high congestive inflammation, very liable to become squeezed, and in a measure strangled, between the two hard substances by which they are fenced; and it is under such circumstances, I repeat, that mortification or gangrene is produced in them; of which the animal sinks rapidly, and dies at last almost unexpectedly, after having suffered days and nights of the intenest torment and agony.

Chronic Laminitis, a stage the acute disease will every now and then run into, instead of declaring its termination in one or other of the ways but now pointed out, and whose consequences are different in some important respects from any we have yet examined, will be considered in speaking of sub-acute laminitis.

The Pathology of Laminitis brings some facts before us which, while they are of a different nature from others happening under similar circumstances in other tissues, are important for us to become acquainted with, from their serving to explain certain phenomena occurring in the course and termination of the disease. It seems not only ascertained that all the soft tissues of the foot participate more or less in the inflammation, but it is equally so that the coffin-bone itself, which is perforate in every part for the passage of bloodvessels, likewise partakes of the inflammatory action. Now, by these perforating bloodvessels it is that the

* Posthumous Extracts from his Veterinary Records, p. 200.
secretion of horn is carried on; and since it is a law with secre-
tory organs, that under inflammation secretion is either augmented
or diminished, or else altogether suppressed, so must we expect
the secretion of horn to be in one of these ways affected under
laminitis. At first, or during such time as inflammation is just
beginning or moderately prevailing, or indeed at the time that the
inflammation is on the decline, the secretion of horn may become
augmented; but when, as in acute laminitis, inflammation runs
fearfully high, the secretion of horn becomes stopped: the secreting
vessels oozing forth in lieu thereof serous fluid or coagulable lymph.
The effect of this is—as well from the want of the adhesive
cement of the new horn, as from the interposition between them of
serum and coagulable lymph, or of pus—disunion and separation of
the sensitive and horny laminae, and consequent disconnexion, and
dislodgment backward and downward, of the coffin-bone. Such a
termination as this it is that is to be dreaded in every attack
of laminitis; for, once let descent of the coffin-bone take place,
and the horse, if not rendered thereby entirely useless, becomes
certainly valueless for any purpose for which a sound horse is
required. This it is that renders it of the utmost consequence that
our treatment for a seizure with acute laminitis should be of that
prompt and energetic description which is most likely to check or
subdue the disease at once; since, if this chance be suffered to go
by, without being taken due advantage of at the moment, our
sufferer is as surely lost to all likelihood, if not of life, of after
soundness and serviceability, as though we had from the begin-
ing left him to his fate or put a pistol to his head.

The Prognosis of a disease so frequently destructive of life,
or of that which makes life supportable, as acute laminitis, ought
to be given with great caution and consideration. Supposing we
are called in to attend the sufferer from the very beginning of his
ailments, when asked the question as to his probable fate—which
we are sure to be—it must be represented by us, that no opinion
can be ventured thereon in this incipient stage. But should our
calling-in be late—not until symptoms be making their appear-
ance denotive of an unfavourable termination, such as separation
of the laminae, sinking of the sole, suppuration, &c.;—or should the
symptoms be raging with unabated violence, and the period for a
 crisis—the third or fourth day—be past, we may not hesitate to
 pronounce unfavourably of the case. In fact, when the sufferings
 of the patient are extreme, and from every appearance the case is
 likely to terminate in death, either from irritation or mortification,
or in such disorganization of the component parts of the foot as must
 inevitably render the horse a cripple for life, it often becomes an
 act both of humanity and expediency to slaughter or shoot him.
 For even should he, poor creature! last out all his agony and
 trouble, he survives but to become, for the end of his days, an
 useless, or almost an useless, and consequently unprofitable
 servant to his master.

 The Treatment of Acute Laminitis, undertaken with im-
 pressions on the prescriber's mind such as have been just de-
picted, will not lack either promptitude of action or boldness
 and decision of purpose. The patient stands before us loudly
calling by his plaints for relief, and we feel conscious in our own
 mind, that, unless we can and do relieve him early and effectually
 either his life or his limbs must pay the forfeit. In setting about
 his treatment a good deal must depend, as to the immediate steps
 to be taken, on the stage of disease we find the patient in. If it be
 possible to move him from the stall he is standing in—regarding
 that to be an unfit one for him—a roomy loose box, where persons
 can get readily at and about him, and he himself can lie down and
 stretch himself out at full length, is, beyond all others, the best
 place. We may also bear in mind, should we have any choice
 of abode for him, that it is possible we may have a desire at some
 stage of his illness to put him into slings; though, for my own part,
 I cannot say I have ever experienced ultimate benefit, or any but
 very temporary relief, from such a proceeding. The next thing to
 be done is, if practicable, to take the shoes off the inflamed feet, in
 order to relieve them from all constriction. I say, "if practicable;"
because every now and then, when the patient is found standing, the
 pain of bearing the weight upon one foot while the opposite one is
 being lifted up by the farrier, is so insupportable that he is unable
 to continue it even long enough to have his shoe wrenched off.
 Under these circumstances, some practitioners advise that the shoes
be left on: indeed, some there are that consider such an act as unnecessary or positively injurious. One point in the matter is certain, and that is, if the shoes are to be taken off, it ought to be done at the very commencement of the attack, since the difficulty will be certain to increase the longer the operation be deferred.

And when the shoes are being moved is the time to have the clefts of the frogs pared out to receive the setons I am going to propose; also, to have the soles of the hoofs pared and thinned, as well as we are able: though even here different practices prevail; since some persons contend that the soles should be left strong, whereby, they say, the coffin-bone is maintained in its place. This to me, however, is taking an erroneous view of the pathology of the case. For the detachment of the coffin-bone does not depend upon want of support from below—though it is possible such may delay for a time its actual descent; yet must the descent of the bone necessarily follow the separation of the sensitive from the horny laminæ, nor can any thickness of sole prevent this, no more than it can the ultimate bulge of its own body. D'Arboval recommends that the shoes the horse is wearing at the time of attack be taken off, to be tacked on again with four nails unrivetted, or be replaced by others of a lighter description, should they be heavy or clumsy; alleging that by so doing he relieves the foot from all compression, and enables the horse to walk and stand, which he cannot with any ease do without shoes, and on that account is mostly found lying down. The sole, he adds, is so sensible in laminitis that it requires protection from pressure; and pressure does not pain when confined to the border of the wall. A serious objection, in my mind, to this practice is the hammering of feet in a state of inflammation, to say nothing of the known difficulty, in most cases, of shoeing the animal in such a condition.

Whether the shoes be taken off or not—and, for my own part, I am in favour of their removal—the next step in the treatment to be taken is, in my opinion, the insertion of frog-setons. In short, I am, after no little experience in the matter, most decidedly an espouser of the plan of treatment so strongly recommended and deservedly extolled by Mr. Gabriel, in an admirable paper he sent...
to The Veterinarian on the subject in the year 1844*. The strong language used on that occasion, and which I do not think that gentleman has since had any reason to alter or retract, is in itself so expressive that I shall take the liberty here to transcribe it:—"The first and the only anxiety I have, on being called to a case of laminitis, is to ascertain whether or not disorganization has commenced: if it has, why then, of course, the mischief is irreparable; but if it has not,—and such will generally be the case, for the urgency of the symptoms is too great to allow of any neglect,—why, then, I feel perfectly easy as to the result, and I do not hesitate to predicate a favourable prognosis to the owner. I am now speaking of those cases in which the fore feet alone are affected, never having had one in which the hind feet, or all four, were suffering, under my own immediate care."

Mr. Gabriel goes on to inform us—"My first step, without the slightest loss of time or waiting for any thing like preparation, is to give a full dose of physic—seven, eight, or nine drachms of Barbadoes aloes, as may be required—and then to put on the hobbles, and immediately insert a seton through each frog; thereby applying the safety-valves, which regulate the course of the disease. As soon as the patient is released, and has a little rallied from his punishment, I have recourse to a copious venesection from the jugular vein. Having noticed the state of the animal's condition, I place my finger on the pulse, and care not what quantity is taken, till it begins to falter; but, having produced that effect, I stop. It may be, that the abstraction of one, two, or three gallons is requisite to produce this impression; but this impression I will have produced, and some intermediate quantity of the amount named will most generally do it. I then have his feet enveloped in large tepid bran poultices, order him to be comfortably clothed, to have plenty of chilled water and slop mashes, and then I consider he is fairly started on the high road to safety. Should the symptoms become more urgent, bleed largely again the next day; and should not the physic be operating in twenty-four hours, lose no time, but go on with smaller doses till their full effect is produced: fever medicine may then be substituted, and given two or three times a

day. Within twenty-four or thirty-six, or say, if you will, forty-eight hours, his physic will be operating and his setons discharging; and having produced these effects, you have as effectually secured your patient against separation of the laminae and sinking of the soles as if no disease whatever had existed. Nothing can be more pleasant than the feeling of confidence with which each morning, when the poultices are being changed and the setons dressed, you tell the groom to pick out his feet and examine his soles. 'All right, sir.' 'What! no dropping?' 'Not a bit of it, sir,' is the certain reply.—In the course of five or six days, if the case is progressing favourably, leave off your poultices, and have the feet stopped up—supposing the shoes to be on—dressing your setons daily for ten days or a fortnight. A striking peculiarity in the discharge from the setons, occasionally, is its extreme fetid character. Imagine the worst thrush you ever put your nose near; it is a perfect nosegay to this discharge."

We have but one or two suggestions to make touching these excellent directions. The "full dose of physic" directed to be given at once, and without "any thing like preparation," is absolutely necessary from the circumstance of the patient being unable to take exercise to work it off, and from the consequence it is to his future welfare that full purgation should become as early as possible established. Mr. Gabriel bleeds from the jugular vein. Would not the plat veins be preferable, as affording, in some measure, a topical as well as constitutional depletion? Mr. Castley mentions a case in which he opened "both cephalic (plat) veins at the same time." After the loss of seven or eight, or perhaps more, quarts of blood, coming rapidly away, the horse began to break out in a sweat, breathe hard and stagger. He was standing in a warm bath, out of which he was immediately taken and pinned up. "Next morning the animal was found standing upon his feet, apparently free from pain; and he got rapidly well again." The poultices should be applied as hot as can be borne; and instead of being composed of bran only, are sometimes made up in part of linseed meal, which makes them more retentive of heat and moisture. Mr. Gloag has informed me, he uses with excellent

*Veterinarian, vol. iii, p. 203.
effect boiled linseed and turnips mashed together. Whatever ingre-dient be employed, it is advisable to wet the poultices from time to time by dipping them in hot water or pouring the water over them. But I recommend that fresh poultices be applied every morning and evening. The pediluvium or warm bath, as recom-mended by D'Arboval and some others, is almost impracticable should the horse be lying, and often very troublesome when he is standing, and, after all, not so effectual as poultices. If warm water is to be applied, the spongio-pilina would afford the best medium for it.

Theorise and reason upon this mode of treatment as we will—and there is much in theory to be said for it, and something to be said against it—I am bound, by the results of my own trials of it, unhesitatingly to declare myself in its favour. In some cases it has seemed to work wonders; but to this I feel myself constrained to add, in others it has as signally failed. Still, I have been vastly more successful practising Mr. Gabriel's treatment than with any other plan I have been wont to adopt; and therefore I have, quoad hoc, every reason to be pleased and satisfied with it. Not that we are to feel ourselves precluded by it from introducing portions of any other practices in the treatment to which authority or ex-perience has lent its recommendations, should we deem any such to be called for.

In the cases in which disappointment has attended such treat-ment, I have often observed that the setons have failed to produce the suppurative action usually consequent on their employment. Instead of being soiled with purulent matter, emitting the offensive odour so strongly remarked on by Mr. Gabriel, they have remained dry and odourless. There seemed too high or too extensive in-flammation to permit the secretion of pus; and it became a ques-tion, under such circumstances, whether, instead of proving benefi-cial, our setons had not been productive of harm by creating fresh irritation and inducing more blood to the foot, and thereby adding to that—viz., the inflammation—of which there existed already too much? In such a case as this, and especially when we have already drawn blood from the system to the extent that we dare do, we naturally seek for some local abstraction of blood from the
feet. And then the question arises, whether the punctures inflicted on parts in a state of inflammation to draw blood, do not tend to irritate and aggravate more than the frog-setons; considering that the one is run through parts away from the immediate seat of the inflammation, while the other penetrates the inflamed tissues themselves? Added to which, the wound we inflict at the toe of the foot is itself extremely likely to run into the suppurative action, and so may dispose the laminae to the same process; an event, of all others, most to be guarded against. Mr. Castley, when he was serving in the peninsular campaign, found that, although he could relieve cases of laminitis, in the first instance, by bleeding at the toe, "yet in the warm climate of Portugal, I (he says) was liable to lose my patient, afterwards in consequence of the wound that I had made in the foot. *Suppuration would be apt to take place in the sole;* secondary inflammation would be set up; and this would be followed by tumefaction, burrowing up and bursting all round the coronet; and then the game was lost. (The consequence being, the casting of the hoof.) I therefore abandoned the foot altogether, and began to bleed higher up." D'Arboval strongly expresses his fears that the toe yields *trop peu de sang* to directly relieve the sanguiferous system of the foot: such, however, can only arise from imperfect operation.

Those who object to stabbing the inflamed tissues may open the pastern veins, or, as D'Arboval suggests, in case swelling should oppose this, they may open the superficial coronary artery in front of the coronet. I have often myself had recourse to the plat vein, choosing this vessel in preference to the jugular; and through it have been enabled to make an impression on the foot at the same time that I made an impression on the system, selecting that limb for the operation which appeared in the greatest pain. Sometimes a good deal of blood is drawn by the punctures of the setons, and when such is the case there will, of course, be less necessity for seeking for other sources of local blood-letting. Should the coronets be hot and painful, D'Arboval advises that they be freely scarified, the scarifications being made in the direction of the axis of the limb, and the bleeding encouraged as much as possible by immersion of the feet in warm water, or in poultices. This I regard as
a practice likely to prove in urgent cases highly beneficial. Should there be any apprehension of too much blood being lost, the feet, he says, may be plunged into cold water.

In lieu of the mode of treatment which I have been here recommending, by some veterinarians a totally opposite course is pursued. Instead of warm and soothing applications, they make use of cold and repellant ones; they endeavour to repel or drive away the inflammation, alleging that the treatment adopted by us has a tendency to induce the suppurative action, the very thing it is our duty to avoid. For this purpose, constant supplies of the coldest water, tying the horse up in a stream of water, applications of pounded ice or snow to the feet, should either be attainable, &c., are various methods in practice for the agency of cold; and, no doubt, they have in many cases proved effectual; though, in my opinion, they are not a class of remedies to be adopted for choice, but only under circumstances of convenience or necessity. I have, before now, all but benumbed and paralysed the feet by the use of ice; but without that beneficial effect which, considering our grand object to be resolution, some might expect from it: nay, indeed, sometimes I have felt quite convinced that such extreme cold has provoked mortification.

After we have drawn as much blood as we dare from the system, and have followed that up by topical blood-letting; and after the physic has worked well, and we have paid all due attention to the setons with the warm applications, or to the cold practice without setons, to the feet, and still the animal continues suffering keenly and cruelly, we are induced to make trial of another class of remedies, to endeavour to assuage or stifle the poor sufferer's pains. Some practitioners—among whom, as we have seen, stands Mr. Gabriel—succeed the copious evacuation of the bowels by fever medicine; others have recourse to narcotics. I must confess, my own experience in this part of the treatment has not yielded much in favour of either of these modes of allaying fever and pain. Feeling that the source and seat of pain is the foot, I have been in the habit of directing my therapeutic measures to the relief of that, with but little regard—perhaps not so much as I ought to have had—for the nervous commotion and sympathetic suffering set up in the system. I
ACUTE LAMINITIS.

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therefore hear with pleasure practitioners asserting, that ether and opium and belladonna are so many useful remedies for this purpose, and consequently demand to be used at this stage of our proceedings. Ether may be exhibited as the common fever drink; and digitalis may be given with nitre, &c., with similar febrifuge intentions; though, for my own part, I should have more reliance upon the former than the latter remedy. If I gave opium, I would administer it in a solid form and in full doses, say a couple of drachms or more, once or twice in the course of the twenty-four hours. Belladonna is a great favourite with some veterinarians of the modern school. The extract, they tell us, may be exhibited in one or two-drachm doses two or three times a-day with signal advantage.

In regard to any further applications to the feet, so long as the disease continues to advance or remains painful, we must persist in the use of such means—in particular of the poultices—as will be most likely to create and encourage discharge from the setons; which must, as directed by Mr. Gabriel, be kept running for some days after even the poultices have been discontinued. Should the case—as is likely to happen—at this period run into a chronic form, topical remedies of another class may be called for, besides attention to the feet, to the shoes, &c., all which will come under notice when sub-acute laminitis shall come to be considered.

In January 1837, Professor Ferdinando de Nanzio, Director of the Veterinary College at Naples, who was at the time on a visit to this country, laid before the Veterinary Medical Association, at our Veterinary College, a paper on the subject before us, developing a novel, and what appeared in my eyes a strange, plan of treatment for laminitis; a plan, indeed, which entertaining notions such as in these pages have been laid down, could be viewed at the time by me in no other light than as the unseemly and incongruous application of the mechanical art to veterinary therapeutics; nor has trial of it by me been followed by such results as serve to bring it, in my mind, anywise into favour. However, it is not my desire, by any pre-expressed opinions of my own, to throw cold water on that which the Professor himself has described in such terms of confidence and commendation as to leave little doubt but
many others besides myself have put the "new method" to the test. I shall therefore submit his paper, entire, to my readers in the translated form in which I find it in *The Veterinarian*.

Professor De Nanzio's "New Method of Cure" is, in that volume, introduced to our notice and described as follows:—

"Inflammation of the laminae is a disease very common among Neapolitan horses. It is inflammation of the reticular tissue of the foot, called by Professor Vatel *podophyllite*.

"In this disease it is absolutely necessary to procure *resolution*, because the other terminations are more or less destructive of the future health and utility of the foot. The reticular tissue is here engorged, and has a tendency still more to dilate—phenomena which are observable in every vascular inflammation, when there is augmentation of the volume of the part.

"The reticular tissue of the foot, finding itself compressed between the crust and the bone of the foot, can be dilated only towards the coronet, or more frequently towards the sole. In these parts we observe suppurations, infiltrations, &c., which often compel us to abandon the treatment of the disease, and to destroy the animal.

"In this inflammation, cold baths, bleeding, and all other known means of cure, usually fail in producing resolution.

"Having constantly observed that horses affected with this malady are, to a certain degree, relieved every time they are shod, and do better when they are made to stand on hard pavement, and without straw, than when they are treated in an opposite way, I was led to make use of very strong compression of the hoof. As soon as a horse is attacked with this disease, I put on him a flat-soled shoe, fastened with four or five nails. Before fixing this plate, in order that the pressure may bear on the whole of the surface, I cause every part of the space between it and the sole to be perfectly filled with pledgets of tow dipped in equal parts of vinegar and water.

"The plate, which is bent upwards posteriorly, has two holes in the curved portion, which serve for the attachment of a band that...

* Vol. x, at page 68-9 of the Proceedings of the Veterinary Medical Association."
surrounds the coronet, and compresses it strongly in every part, and somewhat above and below it. I maintain a low diet, apply cold lotions, and I bleed whenever the inflammation becomes intense. After some days the animal is usually perfectly cured, and the covering of the foot may be removed.

"This compression may also be used after bleeding at the toe. I have nothing more to do than to recommend this method of treatment, which I have employed during many years, and always with the happiest results. It also proves the great success which might be obtained from the use of compression in the treatment of a multitude of enlargements of this nature.

"In the course of the debate it was elicited from the Professor, that he never touched the bottom of the foot with a knife—that the object of the encircling of the coronet with a band was to compress the bloodvessels, and cut off, as much as possible, the access of arterial blood to the foot—that usually a cure was effected in seven or eight days, and that in very few cases was it necessary to continue the compression beyond the fourteenth day. The horse, from the time of the application of the bandage, exhibited little or no pain, and walked in the usual manner. He confessed that he should not have recourse to this mode of treatment in cases of pumice foot, nor when there was a metastasis of inflammation from some other part to the foot. It was principally advisable at the commencement of the inflammation of the foot.

"He considered the two chief causes of inflammation of the foot to be of a totally opposite nature; it was the consequence of excessive work, and of standing too long in the stable and then being suddenly put to hard work. It frequently attacked the feet of horses after a long voyage, and it was often the result of bad shoeing. He usually bled from the toe; and in bad cases he always bled before the application of the compress. After this bleeding he turned the animal out, if convenient, into a pasture bearing long and damp grass, or he kept the foot wet with water. On other occasions, and in paring out the foot, he used the same kind of drawing-knife that is so much in request in England."
Sub-acute Laminitis.

The few writers who have noticed this form or variety of disease, as well, I believe, as most veterinary practitioners who acknowledge its existence, denominate it chronic; a denomination I should feel very unwilling to disturb, did I not find it used in senses so dissimilar as to render the true meaning of the term, or that which is intended to be meant by it, at times doubtful. Now and then, chronic implies the stage of comparative inaction which laminitis, whether it be acute or sub-acute, in its progress so commonly runs into; at other times, it is used to denote the form of disease we are now about to consider, viz. sub-acute laminitis. All this is ambiguous and confounding. In my opinion—and upon this I shall act here—chronic laminitis is but secondary—but a stage or sequel of one or other of the primary forms of the disease; whereas, sub-acute laminitis is an original affection as well as the acute, in relation to which it may be looked upon as a distinct species or variety. According to these views, it is evident that either acute or sub-acute laminitis may end in chronic, but that the acute cannot terminate in the sub-acute disease.

Characteristic Differences exist between Acute and Sub-acute Laminitis. In neither form is laminitis the disease of the unbroken or unused horse. Now and then, acute laminitis will appear in the four or five-year-old horse fresh taken into work; more commonly it is seen attacking the horse while he is at work, at the middle period of his life. Sub-acute laminitis, on the other hand, is very apt to select for its subject the aged and worked horse. 2dly. Acute laminitis is the direct and immediate effect of work, hard either from its distressful character or from its endurance: sub-acute, on the contrary, will make its appearance in the stable after the horse has been for some time living in a state of idleness, or indeed absolute rest. 3dly. The former makes its attack directly and immediately, or shortly after, the application of the excitant; whereas the sub-acute disease approaches so gradually and stealthily that it is apt to be present some time before we discover its existence. 4thly. Acute la-
minitis is marked by great suffering and accompanying fever; in the sub-acute there is nothing of the kind, the lameness being the leading symptom. 5thly. The termination of sub-acute laminitis is—supposing we do not succeed in bringing about resolution—pretty uniformly in sunk or pumice sole; the disease rarely, in this subdued or mitigated form, ending in suppuration of the foot, and never in mortification.

**Symptoms.**—Rarely does any complaint about this disease reach our ears until the lameness resulting from it is such as to render the further use of the horse either dangerous or impracticable; by which time, as generally comes out in the subsequent history of the case, it has existed for some days, if not for some weeks. The first observation made concerning its presence is, that the horse does not in his trot step with his accustomed freedom and boldness, and that he flinches now and then in his tread, and stumbles. This is ascribed to shoeing, perhaps; in fact, to any cause but the true one. For some time his work is still persisted in, notwithstanding he goes so gingerly upon his fore feet—in the groom’s phrase, “goes scramblingly”—until at length he becomes unsafe either to ride or drive. This leads to his being brought to the veterinary surgeon. Examination into his fumbling gait shews that it is not the short pattering step upon the toe, with the continual break into the canter, of naviculararthritic disease; but, on the contrary, is the elongated projection of the limb, and measured and cautious setting down of the foot upon the heel, of laminitic disease. And this at once discloses the nature of the case. It is sub-acute inflammation of the laminæ. And in confirmation of this, there will be, on nice examination of the hoofs, heat to be detected around the wall and upon the coronet; not to the degree present in acute laminitis, yet sufficient for the purpose of diagnosis. There will also probably at this stage of the disease be present some disposition in the walls of the hoofs, which are observably shelvy or rimmy, to fall in; and the consequence of such failure in the wall will, to a greater or less extent, be sinking of the sole. These latter symptoms in particular shew the advance the disease has already made; at the same time that they throw no small dis-
Couragements in the way of the practitioner about to undertake the treatment of such a case.

Termination.—By what has been stated, the ordinary termination of an attack of sub-acute laminitis has been anticipated. Usually, the disease, in spite of all we can do, tardily proceeds to produce effusion of coagulable lymph between the sensitive and horny laminae, and this has the effect of detaching the coffin-bone from the hoof, leaving the latter to be forced down by the weight upon it, upon the horny sole, which sinks and bulges in the manner afore described. Along with this detachment and descent of the coffin-bone there would appear to be some extravasation or congestion of blood; for, when we lift up the foot and find the sole sunk, if the thumb be pressed upon the bulging part, a sense of fluctuation is imparted, leaving us to suppose that pus is collected underneath; whereas if, on such a supposition, the part should be punctured with a lancet, blood, and not matter, issues. Generally, there is no disposition to suppuration; nor, as was observed before, does this mitigated form of inflammation run into mortification. At the same time, let it be remembered that effusion is as well the termination of acute as of sub-acute laminitis; the only difference being, that this termination is more constant in the latter, and usually takes place abstractedly of the accompaniment of suppuration.

It would be altogether abhorrent to the vital operations of the body to suppose, that the descent of the coffin-bone should create a vacant space within the foot. No sooner is any interval in course of formation between the wall of the hoof and the coffin-bone than lymph is effused from the sensitive and secreting laminae to fill it up, and thus such effusion becomes a solid medium of union between the horn and the bone; and, in the course of time, by degrees, changes take place in it, converting it, firstly, from lymph into a fibrous substance of the nature of cartilage, a sort of callus; and subsequently into fibro-horny substance, which as time elapses approaches nearer and nearer to the nature of horn; though it never, I believe, quite acquires the dense compact texture of the true wall of the hoof, and on that account is to the latest
period of life, generally at sight, distinguishable from it. This
established deformity of foot it is that constitutes what is called
pumice sole.

The Causes of Sub-acute Laminitis are not always evident.
There can be no doubt but that certain descriptions of feet, such as
large and flat and weak feet, are from their conformation predisposed
to the disease, on the same principle as they are to acute laminitis.
As one sort of foot is predisposed to naviculararthritic disease, so is
another to disease of the laminæ; and therefore it is that the excitant
—which, in both instances is, in one comprehensive word, work—is
likely to produce laminitis in one case, naviculararthritis in another,
according as the foot to which it is applied be of this or that
character. But acute laminitis is very often referrible to a distinct
act of over-work or excessive exertion, which is rarely the case
in the sub-acute affection. We certainly find the disease some-
times creeping on the horse while he is at work; but then, again,
we find it come on him during the time that he is idle or even
absolutely at rest. Within these few years past I have had in my
practice two remarkable instances of this.

An old horse, three-parts-bred, who had done a great deal of
work in the royal stables, and who, at the time he was growing
stale upon his legs and feet, was presented by the Queen to Col. C.,
after having in the Colonel's service, as an occasional charger,
done little else but taking daily walking exercise for the space of
about three years, became attacked with sub-acute laminitis, first
in one fore foot, then in the fellow one. The disease was subdued,
but returned, and returned after this again; and in this way, after
being from time to time combatted with and checked, ultimately
ended in pumice feet, through which the horse was rendered un-
serviceable, and in consequence was destroyed. Another case of
the kind occurred in Major B.'s charger. This horse, during the
time his master was on the continent, had been laid up, alias turned
loose in a box without shoes on his feet, to do nothing. During
this state of idleness he was attacked, in the same insidious manner
in which the Colonel's horse had been, with sub-acute laminitis;
for which, after being twice so far relieved and patched up as to be
enabled to attempt his work so far as walking for the space of a
couple of miles or so (to do his guard), he eventually became reduced to the same state—pumice feet—the former horse was, and met with the same fate.

**Diagnosis.**—That the acute and sub-acute are different forms or varieties of laminitis has, I trust, been demonstrably pointed out: the one consisting in violent and destructive inflammation; the other in inflammation of much less intensity and force, and of insidious origin, though hardly less disorganizing termination. There exists that broad line of distinction between them, that we are under no apprehension in practice of mistaking one for the other. Neither is sub-acute laminitis, in its stealthy beginning and tardy progress, likely to be confounded with navicular arthritis; since the circumstance of the horse in one disease stepping short and quick, and going upon the toes, while in the other he makes every effort, in his walk even as well as trot, to elongate his step so that his feet may come to the ground upon the heels, will, along with collateral circumstances, be found sufficiently characteristic of the two diseases.

**The Treatment of Sub-acute Laminitis** is ever undertaken with more or less disadvantage, from the circumstance of the disease, in the majority of cases, having got the start of the practitioner; inasmuch as, on inquiry, it will prove, in all probability, to have been already for some time in existence. This, together with its peculiar character, will render the treatment different in some important respects from that which we find most effectual in the acute disease. Having to deal with an inflammatory action of but moderate intensity, though of insidious and stubborn character, we in vain make attempts to suddenly arrest it or cut it short by large blood-lettings, such as affect the system. In acute laminitis, wherein fever runs so painfully high, lowering the system is an excellent practice; but not so in the sub-acute affection, where there is no fever, and where the inflammation is of a character little more to be repelled by a constitutional than by a topical blood-letting; and, after either one or the other, will be pretty certain to relapse. Under these circumstances, we find local abstraction of blood, and repetitions of it, to be in the end more effectual than one or two large depletions; while it is unattended with the disadvantage
PLATE XIII.

LAMINITIS OR FEVER IN THE FEET.

A longitudinal section has, in this Plate, been made of the near fore foot, from the fetlock downwards, of the Colonel's old charger, whose case is given in detail at page 421.

It will be observed that the coffin-bone (a), which, had it been in its normal or natural position would have lain slanting parallel to, as well as in close apposition with, the wall of the hoof (b, c), has its toe (d), instead of being advanced to e, descending and resting upon the middle of the sole, which, from the pressure of it, has bulged (at d), or, as farriers say, become *pumice*. For the further explanation of this, turn to page 424.

The dislocation or tilting of the coffin-bone upon the sole, necessarily causes a space within the foot between it and the wall of the hoof (e, f). This, we find, becomes filled up with a sort of *callus*, which in the course of time undergoes a gradual transformation into horny substance: as is intended to be shewn by the yellow tint the drawing exhibits in the middle portions of the callus.

* g, Section of the pastern bone.
  h, Section of the coronet bone.
  k, Section of the posterior parts of the foot.
  i i i, Sections of the tendons.
Laminitis
of depressing the system to no good purpose, and the advantage of bearing frequent repetition. Blood may be taken in moderate quantities from the plat veins; though it would be better to draw it more directly from the foot or feet. My practice consists in inserting frog-setons, the same as I would for acute laminitis; and not, until this has been done, determining on the further abstraction of blood from the foot. For sometimes, as I said on a former occasion, considerable hemorrhage follows this operation, and then further blood-letting, for a time at least, is not required. But should no amount of blood escape from the setons, one or both, in the foot which has not bled much I open the artery at the toe: the pastern veins affording too small an issue in general to invite having recourse to them. These topical abstractions should be persevered in every second or third day, according to the requirements of the case. And warm poultices applied upon the feet, of the same description as has been already recommended, in order to produce and encourage suppuration in the setons. Nor must we neglect to give a strong purge; which here, as in the acute, ought to be administered on the first commencement of the treatment. I do not approve at this early stage of blistering the coronets; though at a later period, blisters applied to the pasterns, including the fetlocks as well, often prove of signal service.

As soon as suppurative action is established in the setons, and they have continued for a couple of weeks or so to run freely, and the horse appears amending, we may withdraw them, and substitute cold and bracing applications for the poultices. Covering the hoofs with padded swabs, or compelling the horse to stand for some three or four hours daily in a bed of wet clay, made in a spare stall for him, will be found very beneficial, so long as there is any heat remaining in the feet. So soon, however, as he begins to step without evincing much tenderness, the best practice is at once to put broad-web shoes upon his feet, and cover the soles either with leather or gutta percha, interposing between that and the sole the common foot-stopping plastered upon tow, as is more particularly described in the treatment recommended for pumice feet.
Pumice Foot.

By whom or on what occasion the condition of foot I am about to enter on the description of was first called *pumice*, I have not been able satisfactorily to make out. Looking at the meaning attached to the word in our dictionaries—which is *spume* or *froth*—and applying this in the sense apparently the most natural to the case before us, it would seem as though *pumice* were intended to designate the matters which had to appearance been ejected or *spued* forth out of the horny case, such matters being sometimes covered with *spume* or froth, and, from that circumstance, like pumice-stone, having a porous aspect. Therefore, a *pumice foot*—or, as Blaine has it, a *pumiced* foot—denotes, in the strict sense of the word, no less than actual protrusion of the toe of the coffin-bone, with its covering of sensitive sole, through the horny sole; though it is used also to signify that bulge and convexity of the latter which is preliminary to its rupture, and the consequent protrusion of the soft parts.

The Pathology of Pumice Sole amounts to this:—In consequence of inflammation in them, be that inflammation acute or sub-acute, the sensitive laminae, from causes which have already been detailed*, become detached from their union with the horny laminae; and the coffin-bone, losing its ties of suspension, is pressed down by the weight upon the horny sole, which, unable to bear the burden thus unnaturally transmitted to it, bulges, and either immediately or some short time afterwards bursts, and lets the toe of the coffin-bone, with its covering of sensitive sole, through its breach. This, and this state of foot alone, it is, either actually present or impending, which properly constitutes *pumice foot*. Flat feet, nay, even convex and fleshy soles, do not of themselves amount to *pumice*; but, on the contrary, may exist independently of it. They may be, and are, dependent upon altered states of the hoof alone; whereas pumice foot consists in disorganization of the interior economy of the foot;—in altered structure and relative situation of the parts within the hoof, and in partial escape of them out of the hoof.

* At pages 406-7, under "Pathology of Laminitis;" and 420-1.
Pumice Sole can have but one Origin.—Its existence is demonstrative proof either of the presence or of the pre-existence of laminitis, in the acute or sub-acute form. Those dovetailed and intimate bonds of union between the sensitive and horny laminae which hardly any amount of mechanical force can, in situ, rend asunder, gradually lose their hold under the action of inflammation, and let the coffin-bone down upon the horny sole. This, as we have seen, may result either from acute or sub-acute laminitis, but with these notable differences:—That, whereas under acute inflammation pumice foot is rapid, sometimes sudden, always decided in its occurrence; under sub-acute inflammation its approach is tardy and stealthy, and for some time doubtful and indeterminable. Indeed, in the latter it often happens that the sinking of the sole is the first intimation we obtain of the presence of the disease. The horse may have been observed to step short or gingerly, compared to his usual style of going, and this is succeeded by tenderness of tread to that degree that continuance at work becomes impossible, under which circumstance we are called to examine his feet, and to the surprise, probably, of the owner, find the soles either actually sunk or shewing unmistakeable signs of sinking. Pumice sole resulting from acute laminitis is, as we have seen, though at all times a lamentable affair, a more complicated and serious one still, from its so frequently having suppuration of the foot as an accompaniment; and when this proves to be the case, all prospect of remedy may be said to be at an end. It is not so, however, in the case wherein pumice foot follows a sub-acute or low kind of inflammation. Here, there is not the tendency to suppuration, but rather to adhesive action; and this it is that on occasions invites us to take the case under treatment; and now and then we succeed in restoring the integrity of the breach and soundness of the sole. But this, I am reluctantly forced to add, is but a rare issue compared with the states of pumice sole which defy our art at effecting such restoration of them as will render the feet again useful for work.

The Treatment of Pumice Sole—when the case happens to be of such a nature as to inspire us with hope through judi-
cious and careful management of it—obviously presents to us two objects for consideration: the first being, the healing of the wound and closing of the breach in the sole to which it owes its existence; the second, the elevation of the coffin-bone, and its adjustment, as far as we can, in its natural position. I say "position," for as to forcing up the bone into its proper place again, of course that is a matter entirely out of the range of possibility. When once complete separation of the laminae has taken place, no power we possess can restore their union; indeed, no means can be used to carry into effect so much as we may be able to accomplish towards the raising up of the bone before we have completely restored the integrity of the sole, and made the part where the breach existed sound and firm, and able without pain to bear pressure.

For the Healing of the Wound, the continued application of poultices will be found beneficial so long as any annoying inflammatory action is lurking about the foot, and so long as the wound itself puts on a healthy aspect, and seems disposed to granulate, or actually is granulating. But whenever such is not its character, and particularly when its surface looks pallid, and the circulation through it appears languid, stimulating and escharotic dressings ought to be substituted for the poultices.

Of the various Kinds of Dressings in ordinary use for the purpose of promoting the healing of foot-wounds and their subsequent coating by a sound secretion of horn, none are found to answer well unless they be, through some suitable contrivance, firmly bound upon the ulcerated surface, so as to give as much pressure to it as the animal can bear. Pressure to the extent of producing pain is injurious; but the utmost degree short of this is uniformly found to be attended with the happiest effects. In short, without concomitant pressure, the most ex- tolled dressings will seldom prove of much avail. If the hoof be cool, and it is considered that a light shoe can be worn without hurt, providing it be put on with small nails driven through parts of the crust able to bear the concussion of the hammer and to hold such nails, great advantage will be derived from it, inasmuch as it will afford very convenient means for employing
the degree of pressure found so salutary and effectual. This is to be managed by obtaining two or more pieces of iron hooping, cut into lengths to admit of being placed, diagonally, across the sole, and of being confined in that situation through their ends being driven, for stays, between the web of the shoe and the sole. They should be so placed as to cross each other opposite to the part where the dressing is, that being previously covered with as many thicknesses of tow as become requisite for the necessary pressure. After the hoop-iron stays are arranged so as to give firm and steady support to the tow underneath them, they may be, at the point of crossing, well hammered down upon the foot; an operation which will serve to accommodate them more completely to their situation, at the same time that it conduces to give additional pressure, which will be maintained when the foot comes to be set upon the ground by the standing of the horse upon the compressed dressing.

In regard to the best medicament to apply, providing the exposed parts of the sensitive sole be—as they commonly are—in a healthy condition, stimulating applications agree well, and no one in the class exceeds in efficacy the ol. terebinthinae. This, under the influence of pressure, will generally of itself bring about all we desire; though, should any change of dressing be deemed desirable, we may use either tinct. benzoin. cō., or tinct. myrrhae cō. Should any signs of unhealthiness or malignancy—a rare occurrence—make their appearance, escharotic stimulants, such as solutions of copper and zinc, and even of mercury, might be employed. An astringent, such as solution of alum, or a detergent in the form of chloride of lime, may also occasionally be required.

Having succeeded in healing the wound and causing the breach to be covered over with sound though soft horn, a dossil of dry tow well pressed down will be all that will be further needed to keep the dirt and wet from the parts, and to harden and prepare them for being finally stopped, and, thereby protected from injury, when the horse shall be permitted to take exercise or go to work. The new-formed sole being now sound and tolerably firm and hard, should a shoe have not been nailed on the foot before, now is the time for one to be put on. And the shoe best for such a
description of foot is that which will, either of itself or through additions made to it, enable us to give that amount of pressure upon the sole which is found to be so requisite for the purposes of support and uplifting of the descended coffin-bone, to the extent possible, into some proximity to its original place. Whether we really possess any such power as will effect this, may very properly be made the subject of doubt; but that we can, by pressure and support to the sole, prevent any further descent of it, should that appear likely to happen, is beyond a question. A broad-web shoe—such a one as Plomley's of Maidstone*—is a good one for this purpose; and this should be plugged internally with stopping, intermingled with tow, the two together forming a compressible pillow, upon which reposes with ease and firmness the as yet tender sole of the foot. Over the stopping and tow should be placed, and nailed on with the shoe, a stiff piece of sole leather. Or, which some prefer, after the shoe is nailed on, a piece of gutta percha, cut of smaller size than the circumference of the shoe, may, after being softened in hot water, be kneaded in upon the sole, over the stopping, with the thumb, and pressed around the edge sufficiently underneath the web of the shoe to maintain its hold. With his foot thus shod and cushioned and protected, the horse may return gradually to hard work.

Instead of the broad-web heavy shoe, it may be advisable, in a case where the foot is thin of horn and the crust apt to break away, to substitute a shoe as light as it can be made consistent with its purpose. A shoe made narrow but thick in the web will sometimes be found to answer very well when used in conjunction with leather or gutta percha in the manner before directed, such a shoe possessing the advantage of being held on by smaller and fewer nails than what the broad shoe requires. And whenever we meet with a foot of such description, with thin and weak or brittle crust, we are not to be particular as to either the number of the nails used to keep the shoe on or the situations they occupy through the hoof; for sometimes it becomes necessary to nail the shoe all round in order to

* See The Veterinarian, vol. xxiii, p. 315.
fix it firmly for work, and to make use for the purpose of double or even of triple the number of (small) nails we ordinarily insert. In fact, if the horse is to go to work in it, the shoe must be secured at any multiplicity and variety of nailing, and clipping in addition, save that of doing positive injury to the foot.

**FRUSH.**

**Etymology,** supported by primitive* and the best modern† usage, is my authority for giving this orthography to what is, in these our days, commonly spelt *thrush.* Custom may be urged as a forcible reason for even continuing in literal error, and it is at all times an awkward power to make war against; at the same time, I think it behoves us to rid our nomenclature of as much of the false orthography which has crept into it as possible, and particularly when we come to be warned of such error by our own lexicographers‡. The derivation of the word *frush* is a matter which has been so learnedly discussed by Bracy Clark, in his "Essay on Running Frush," that I shall avail myself of the opportunity on the present occasion, since it appears a question of some importance to settle, of translating the passage treating thereon into these pages:—

"The term *Frush* is originally derived from the Latin *Furca,* signifying a fork; but probably comes more immediately to us from the French word *Fourche,* also signifying the same thing; and its derivative, *Fourchette,* is the appellation, in this language, of the frog at this day. Hence formerly we obtained *Running Fourche,* and by an easy transition *Running Frush,* which word actually occurs in our English writers, as in Blundeville and De Grey, and others, and *is therefore the true word.*"

**Frush is so notorious,** that any horseman would run a risk of being accused of unpardonable ignorance who should confess to any lack of knowledge concerning it; and yet, as a veterinary writer, I find it to be a subject calling for a somewhat extended consideration. So common is frush, that, if ever there

* Blundeville, De Grey, Solleysel, &c.  † Bracy Clark.
‡ Richardson's New Dictionary of the English Language.
was a disease that could be called universal among horses, this may be said to be the one. Everybody's horse has a frush, and yet nobody appears to be concerned about the matter. Horses, in general, seem to go as well with frushes as without them; hence the reason of so little or no notice being taken of their presence: added to which, the circumstance affords a pretty convincing proof that the judge in a court of law, who, in former times, pronounced frush to constitute unsoundness, erred most egregiously in his *fiat justitia.*

A Frush is not to be accounted Unsoundness unless it produces lameness, which it rarely does. A horse having an ordinary frush will go as far, and as well—save that he may perhaps at times "drop" from treading upon a stone—as one whose frogs are in a normal condition; and therefore cannot in reason be regarded as unsound. And besides, were a frush to be viewed as unsoundness, there would be found perhaps more unsound than sound horses in the country; in fact, according to such a notion, hardly anybody would possess a sound horse. But

Frushes are not so common now-a-days as they were some years ago. This is one of the fruits of an improved practice of shoeing; though so long as shoeing shall exist in any thing like its present form, supposing there were no other cause for the disease, we should still have frushes. Constituted as the frog is, both as regards its own structure and its relation to other parts of the foot, it is quite impossible it can, in the state of constriction in which the whole foot is held by the shoe, perform to the full its natural functions; and being unable to do so, the hoof gradually contracts and shrinks, in spite of every contrivance through shoeing to prevent it; and though, by very good management on the part of the smith, and little proneness to such affection on the part of the foot, frushes are in some instances kept aloof, the frog is still too apt to become, in the course of time, a shrunk, sharp, narrow body, meanly comparable to what it, in the colt's foot, originally was. The observation of this fact it is that has led to the development of one of the

Causes of Frush, and that, too, the most general one. The frog was given to the foot for important purposes; and Nature
has so ordained in this, as in all other organised bodies, that, unless those purposes be fully carried out, it cannot maintain its original state of development. Diminished function entails diminished form; the same volume of structure is found no longer to be required; the body falls away under the decrease of demand upon it; and in the end becomes "beautifully less," or else actually diseased. The late Professor Coleman's mind was fully alive to all this. He argued, that the frog, being made to bear pressure, must receive it, or fall into a state of degeneracy and disease, pressure to the frog being a means of counteracting contraction. The most convincing and satisfactory proof we can have of the salutariness of pressure to the frog, is the state of the organ in those feet in which it has been exposed to pressure from tread upon the ground, contrasted with its condition in feet in which it has been removed out of the way of pressure. In the one case, the frog is bold and prominent and sound; in the other, shrunk and shrivelled and frushy. But something besides pressure is wanting to preserve the full normal state of the organ, as is shewn by the frog in the natural or unshod foot, as compared with the frog of the foot that has been for some years shod, albeit upon the best of principles. The latter may have been all along maintained in a state of soundness, and yet it will not bear comparison with the former. This does not arise from lack of pressure to the frog, but from habitual constriction of the shoe upon the foot. Perhaps nothing more strikingly evinces the truth of this than the wearing of tips. With the heels left, as they are in tips, at liberty, at the same time that pressure is given to the frog to the uttermost, the organ is not only maintained full and perfect, but may, by such means, even after its degeneracy, be restored to its original normal condition of expansion. Light blood horses, with feet rather oval than circular, and that go near the ground, are most prone to contraction and frush. And when the frogs—of such horses especially—are pared away, as they are too apt injuriously to be by the smith, contraction both of frog and foot goes on with redoubled force, in consequence of the counter-operation of that body being entirely annihilated. Leaving the heels high when
the horse is shod, or shoeing with thick or high-heeled shoes, has precisely the same effect: in fine, every mode of shoeing and paring the foot which, directly or indirectly, deprives the frog of its natural bearing and pressure upon the ground, must be regarded as a predisposing cause of frush, contraction in such cases being the excitant. Not content with cutting away the frog, that they may give it a shape pleasing to their own eye, however injurious to the horse, farriers will very often, at the same time, what they call "clean out" the cleft. This means not merely removing any appearance of ruggedness and dirt there may be, but making a fresh or "clean" chasm in it, which must necessarily prove a harbour for more dirt, and probably will allow of its still deeper insinuation into the cleft, thus giving origin to irritation and frush. In addition to which I may mention, en passant, farriers have an offensive habit of grooving along the sides of the frogs, and often to that depth that grazes the sensitive parts, the consequence of which is the issue of a discharge afterwards from them not very dissimilar to frush.

Heat of Stable, and perhaps foulness of stable as well, conduces to the production of frush; operating either through the general system, or, locally, on the foot or frog itself. Any thing that will dispose to heat of foot, such as lack of moisture to the hoof, standing for hours together upon dry and heated litter in a hot atmosphere, or standing in dung and urine, may tend to produce this feverish state of foot; while, at the same time, the latter may exert some effect in irritating the frog itself. Coleman used to say, he could at any time create a frush in twenty-four hours, by putting on a high-heeled shoe, so as to raise the frog off the ground; and placing the horse at the same time in a hot and impure stable, where he would be standing all the while upon heated litter, saturated with dung, urine, &c. Here, it is evident, the Professor depended for the success of his experiment upon more agents than one. There were in simultaneous operation heat and non-pressure, both tending to contraction; and heat and moisture, and, it is probable, pestilential vapour from the horse's bed as well, to assist in the production of frush.

Continued Exposure to Wet and Dirt, notwithstanding
the frog be all the while subject to pressure—nay! the horse even be wearing tips at the time—will in many feet produce frush. Horses returning from low and marshy pasture, or from mucky strawyard, in the spring of the year, after having been out all the winter, and particularly after a prevalence of wet weather, are extremely likely to return to their stables with frushes. In this case frush is caused by a softening and decay, and partial solution, of the horn of the cleft, whereby the sensitive structures become annoyed by the contact of wet and dirt, and in consequence take on anormal action. It is possible for frush to be engendered in the same manner within the stable, not only, as has already been mentioned, from horses continually standing for hours together with their hind feet in dung and urine, but from their fore feet being injudiciously over-much plastered with wet and irritating stopping, such as clay and cow-dung, &c.

**But a Frush may have a Constitutional Cause.**—That which produces eruptive skins and swelled legs may produce frushes. Horses high fed, full of blood, and in fat, gross, and plethoric condition, and particularly young horses, making flesh fast, will now and then be so disposed. Indeed, idle or laid-up horses in general may be said to have this propensity. Nor are such cases to be set right again without attention to the system—by giving physic, alteratives, &c., as well as to the feet.

**Symptoms.**—Horse persons in general are so familiar with the appearance of frush that any description of symptoms seems almost supererogatory. The cleft of the frog either simply exhibits a moisture, as though humidity exuded through the substance of the horn, and this moisture emits a peculiar noisome odour, especially recognised by the introduction of the finger into the cleft; or perhaps fluid may be made apparent by squeezing the frog and the heels together, to cause it to exude from the cleft; or else the cleft itself is found in an actual state of raggedness and rottenness, issuing matter with stench, but too palpable, amid the ruins. When this is the case, farriers denominate it "a running frush." At other times when the disease is farther advanced, and particularly when wet and dirt have
been the cause of the frush, the entire cleft exhibits "a mass of corruption." Nor does the disease now any longer confine its ravages to the cleft, but extends them throughout the substance of the frog; the matter insinuating itself between the fibres of the horn, under-running the substance of the frog from heel to toe, and along the sides particularly, and so laying the foundation for complete destruction of the body. In the incipient stages of the disease the discharge is ichorous, i. e. thin, acrid, and serous in its nature; afterwards it turns to purulent matter, though by its colour it would rarely be recognised as such, owing to its being stained of a dingy, dark or sooty hue, through the decaying horn, which becomes eroded by and partially dissolved in it. In the worst stages of frush, when large and open chasms of rottenness and corruption exist in the frogs, and there be many such horses standing together, the stench arising from their combined offensive odour is so great that the very atmosphere of the stable is contaminated by it; the smell thereof being perceptible that any person acquainted with it pronounces at once, on entering the stable, what is going on amiss there.

**Frush affects the hind as well as the fore feet,** and in this circumstance differs from most other foot diseases. And the reason why it does so appears obvious, when we come to consider how much the hind frogs are apt to be raised off the ground by shoes with calkings, and how very much exposed the hind feet are, in stables in general, to wet and dirt from the excretions. Still, we more frequently find frushes in the fore than in the hind feet, owing to the application of causes occasioning contraction in them whose power is counteracted from exerting the same influence in the hind feet.

**The pathology of frush** will require for its explanation a reference to the physiology of the part affected, which we have found to be the cleft of the sensitive frog. This part of the foot receives into its cavity the obverse side of the cleft of the horny frog, a part to which Bracy Clark has given the name of *Frog-stay*; and the mortice sort of connexion thus subsisting between the sensitive foot and horny hoof, while it operates in
preventing any dislocation between them, at the same time admits of such motion between the one and the other as is requisite for the play or performance of the functions of their several respective parts during the time the animal is in action. But motion of no kind, however limited, can go on, especially between organized and inorganized parts, without lubrification of some sort; and this is, in the instance in question, provided for by a peculiar sebaceous kind of secretion known to us more perhaps by peculiarity of odour than by any other property it may possess. This secretion naturally escapes through the pores of the horn into the cleft of the frog, where it becomes absorbed and disappears. Should it, however, from irritation or inflammation of the parts secreting it, become so redundant in quantity as to give rise to the appearance of moisture in the cleft, and perceptible smell likewise—and it never does so without undergoing at the same time alteration in quality—the discharge of it constitutes frush. Coleman used to compare this secretion to the exudation taking place between the toes of our own feet, to prevent them growing together; and, no doubt, some similar purpose is answered by it in the cleft; though I would rather make a comparison between the secretion in the axilla of man and that in the cleft of the frog, seeing that there is something in both instances beyond mere exposed superificies.

Bracy Clark has represented frush to be a fracture of the frog-stay; and has distinguished it into natural and secondary or acquired. "The frog-stay," he says, is "the last of the foot in obtaining its perfect growth and consolidation—being in some perfected at two years and a half, in others not until three and a half or four; and, if opposed by natural weakness or externally destructive agents of the horn, such as wet, dirt, urine, &c., then the frog will never be properly closed, and a frush will be the consequence through life*. In proof of which opinions being founded in fact, he gives an account of having visited some colts belonging to the East India Company at pasture near Epping Forest, and finding several among them with frushes: a circumstance plainly explicable in my mind by

* See his "Essay on Running Frush."
the "place where they were confined being," as he himself states, "particularly wet."

**FRUSH IS ONLY ON RARE OCCASIONS ATTENDED WITH LAMENESS.**—Horses having frushes—and the exceptions, in a general way, are not numerous—appear to go, and to do their work as well, with as without them: hence, the little or no attention paid to them, and the unscrupulousness with which one person sells or purchases a horse known to have frushes. Still, there are occasions on which lameness proceeds from frushes. A frushed horse may, at such times as he happens to step with his frog upon a stone, "drop." This, however, is but momentary, and probably occurs but rarely. Nothing is more likely to produce lameness from frushes than a sharp dressing. The horse is taken, perhaps, to be shod, going as well as usual; but returns quite lame or tender-footed. The farrier is discovered to have used some sharp dressing to his frushy frogs, and all is accounted for. Dealers are very fond of mentioning as a cause of lameness the existence of a frush should a horse they are selling happen to go lame or tender, when, all the while, they know or ought to know better. Frush in its worst stages will at times occasion lameness, and severe lameness too, simply from exposure to tread of the sensitive parts of the frog. As a general rule, however, frushes are not to be reckoned among the causes of lameness, and hence are not accounted as unsoundness.

**THE TREATMENT OF FRUSH**—supposing it be deemed requisite or worth while to adopt any treatment at all—is to be regarded in two points of view: either the horse is intended to continue his work the while, or he is suffered to be laid up as a patient. Hundreds and thousands of horses having frushes—running frushes—are doing their work as though their feet were perfectly sound, and no heed whatever is taken of them; save, perhaps, that some of them may have their frogs pared and "dressed" every time they happen to be fresh shod; though in general they derive little benefit therefrom, owing to the injudicious and clumsy manner in which such dressings are performed. A leading principle in the treatment of frush necessarily is, or ought to be, the restoration, to the extent we are
able, of the frog's natural office, at the same time that we are eschewing all such causes as appear to have given rise to the disease. With a frog that has been raised off the ground so long that pressure to it can only be safely restored by degrees, we must rather have recourse to artificial means of pressure than think of lowering the heels all at once, much less of applying thin-heeled shoes or tips suddenly. Such a frog cannot bear pressure like this; though it will be much benefitted by filling the vacancy left between it and the ground when the shoe is on with tow and leather, or gutta percha, or other soft and impres-
sible material, which will not only sustain any dressing we may desire to apply, but give for a time the required pressure. Sometimes a bar-shoe can be borne very well, and will give the requisite support; where it cannot, cross-bars of iron hooping may be introduced underneath the web of a plain shoe to sus-
tain any dressing we may desire to apply, and by dossils of
tow upon the dressing to give pressure at the same time.

Coleman, many years ago, introduced what he called "patent
frog-bars" for this purpose. And to a certain extent they an-
swered; but they were found troublesome, from the nice appli-
cation they required, and were too expensive for common use, and could not be worn for any very long time, or indeed very comfortably, owing to the constant and partial pressure they in-
variably made upon the frog. And pressure such as this was
likely to be productive of harm instead of good, unless the
heels of the hoof were set at liberty to yield to it. With the
patent frog-bars this could not well be managed, owing to the
number of nails required to keep the apparatus on the foot;
though Coleman succeeded, in this respect, better afterwards
by means of his frog-bar shoe. With the shoe in ordinary use—
the plain shoe, as it is called—we must effect the object to the
limited extent we are able, by carrying the nails, which ought
to be as few as possible, as far as we can toe-ward; though
when we have leather and dressings as well to retain, even this
measure of forward nailing is taken at a risk. Gutta percha
has an advantage in this respect, inasmuch as it admits of being
moulded, after being soaked in hot water, into the sole of the
foot, after the shoe is nailed on, and can be made to serve
equally as well as leather for covering and protection. To narrow or contracted feet, with strong and deep heels, no shoe possesses half the virtue of a tip. Providing the frushy frog be, or through the means recommended be brought to be, able to bear the pressure from partial tread upon the ground, leaving the heels unpared down, and substituting a tip for the plain shoe, will really work wonders. Hardly any person who has not made trial of this plan would credit the reports I myself—in common with others—could make of it; I shall, therefore, not attempt any further eulogy of the tip here, but simply, circumstances suiting, most strongly repeat my recommendation of it. In wet weather, the tipped horse ought, most assuredly, to be kept as much as possible out of wet; but in dry weather, and upon country roads, on such a foot as I have described, the tip will answer all the purpose of the plain shoe.

In dressing frushes some distinctions will, in general, require to be made between the horse intended afterwards to go to work and the one we can afford or obtain permission to lay up. In the former case, the state of the ground, wet or dry, will have something to do with it. In any case, little or no benefit can be expected to be derived from dressings superficially or imperfectly applied—applied by merely smearing over the ragged or rotten parts of the frush rather than insinuating them into the seat of the disease. For any permanent good to be done, the entire decayed or ragged covering of horn lining and filling the cleft must be scooped out and got rid of; all the dead horn, in fact, must be removed with the drawing-knife, and the living horn and deep-seated diseased sensitive parts of the cleft freely exposed; and then, but not till then, may we apply our dressings. To accomplish this, it may, indeed, in inveterate and bad frushes, become necessary to cut away the major part of the frog, or perhaps the whole of it, supposing it to be under-run, which is sometimes the case. Notwithstanding this, however, it is often in our power, in case of emergency or compulsion, to send such horses to work by bolstering their diseased frogs up with pledgets of tow, and defending them from wet and dirt by leathern or gutta percha soles. In such a case, however, the same sharp dressing is hardly applicable which
we would, perhaps, prefer applying to the frush of a horse in a similar state whom we had an opportunity of confining within doors. I should then, unscrupulously, apply a sharp dressing, such as the compound solution of sulphate of copper*, or the chloride of antimony, or even undiluted nitric acid, according to the exigencies of the case. I know there is a feeling in the minds of grooms and farriers, and in those of some veterinarians too, against such "sharp" treatment; and I am not ashamed to confess I have felt, and perhaps do still feel, at times, some hesitation at so acting. I have, somehow or other, imbibed this vulgar notion, or, as I believe it to be, "popular delusion," and cannot altogether disencumber my mind of it; notwithstanding, I can with great force and truth say, that I never saw "inflamed eyes"—for they are said to be the seat of the apprehended metastasis—arise out of the arrest of the discharges from frushes; though I have many times witnessed, and indeed expect, in certain cases, inflammation of the foot and lameness from it after the first application of such acrid and caustic dressings: and therefore do I invariably take care to prepare the way by low diet and physic; and also, wherever such lameness does ensue, take pains to mitigate it all in my power by warm baths and poultices, and abstinence for some time to come from any repetition of such dressings, should they again be found needed.

Were I to set about to offer any list of the various medicaments, either in the shape of simples or compounds, which have at one time or another, and by one person and another, recommended and extolled for "the cure of frush," I might, I verily believe, enumerate all the articles of the veterinary pharmacopeia, and the medical almost as well. Alum, nitre, calomel, chloride of lime, the oxydes and sulphates of zinc, iron, copper, verdigris, sulphuric and nitric acids, hydrochloride of antimony, the spirituous tinctures, tar, &c., have all been called into requisition. Not that above one-tenth of them are really required; though frushes in general, like troublesome old ulcers, often do best under change and variety of dressing. A very old unguent, and I think—and I believe I shall be supported in my opinion—

* According to Mr. Morton's formula:—see his "Veterinary Pharmacy."
a very useful and efficacious dressing for frushes, and one of general application, is the following:—

Take of Verdigris .......... 3 iss
Alum .......... 3 ss
Vinegar .......... 3 ss
Treacle .......... 3 iv

The first two ingredients being separately powdered and subsequently mixed together, the vinegar is to be poured upon them, and afterwards the treacle, and the whole well stirred and incorporated. The mixture is then to be simmered, for ten minutes, over a dull fire or in a water-bath, and kept constantly stirred the while it is simmering.

For ordinary frush, some simple dressing or this ointment—which is characteristically called frush ointment—will suffice. The latter is likewise an excellent resource after we have done the required execution with the escharotic applications. The grand considerations in the treatment of frush, after all, however, are, as I stated before, to look to the restoration of the functions of the frog, and to take special care to guard it from wet and dirt; since there are no greater enemies than these to the healing and well-doing of all diseases of the secretory tissues of the foot. And these precautions are not only necessary during treatment, but become requisite to be continued for some time after cure, in order to ward off relapse: for relapse, in the case of long-standing and habitual frush, is but too likely to happen. Nor does any measure we can put in practice more completely and wholesomely effect the principal of these objects, viz. the return of healthy action to the frog, any thing like to the same degree as the shoeing with tips. It is really quite surprising what a salutary metamorphosis the contracted and frushed foot, or the foot that has been frushed, in a few months undergoes under the operation of tips. It no longer remains like the same foot; neither does it any longer possess the same liability to become disordered*.

* It may be useful here to remark, that the preferable mode of applying gutta percha as a substitute for leathern sole, is, by way of preparative, to warm the hoof first in hot water, and then to stick the softened gutta percha to the sole and frog by means of the "solution of gutta percha." The surfaces intended to adhere must previously be wiped quite dry.
CANKER, in the sense in which we make use of the word in hippo-pathology, may be said to be synonymous with cancer in human medicine; the latter being the Latin name for a crab, an ill-favoured animal the disease in certain forms has been supposed to resemble. For the same reason, cancer is sometimes called lupus or wolf. The French have named what we express by canker, crapaud or toad, seemingly from some such fanciful similitude*.

**DEFINITION.**—Canker is a disease of the secreting tissues of the foot, affecting in particular the sensitive frog and sole, essentially consisting in the production of a peculiar morbid substance called fungus.

**THE HISTORY OF CANKER,** in our own country, while it affords most satisfactory results in regard to the contrasted prevalence and destructiveness of the disease in times past and in times present, opens to us a book of instruction out of which we may learn both how to prevent and to cure it. In former days it was no unusual thing for canker to prevail in large establishments of horses in an epidemic and even a malignant form. In the army, the disease was known to create year after year sad defalcations; nor were these prevented but by the introduction of veterinary surgeons into the several regiments and horse departments. I have heard both the late Professor Coleman and my father (who was the senior veterinary surgeon of Artillery) say, that, towards the close of the last century and the beginning of the present one, the annual losses to the cavalry and ordnance services, through canker and grease and glanders and periodic ophthalmia, were truly awful. Whereas, at the present day, army veterinary surgeons have it in their power proudly to boast, that such diseases are comparatively rare;—that some indeed are all but unknown to them: so unusual is it to meet even with a case of grease, and so much more uncommon—and

* Might not canker derive its application to this fungous disease from the meaning attached to the word in Gloucestershire, viz. its signifying “a poisonous fungus resembling a mushroom”?—Crabbe’s Johnson’s Dictionary.
not very creditable—is it to encounter one of canker. Nothing can set in a stronger or more satisfactory light than this the utility of veterinary surgeons in large horse establishments; shewing, as the fact does, that their art is available no less in the cure than in the prevention of disease.

Horses of coarse and heavy breed, and particularly those that have much hair upon their legs, and have broad and flat feet, are said to be most obnoxious to canker; and I believe not without reason: at the same time I think it will appear, as we proceed in our inquiry, that, in situations where it is prevalent among them, the habits of such horses have much influence in the production of this disease.

The hind feet are oftener affected than the fore. This, no doubt, arises from the situation they occupy, as compared with those of the fore feet, in the stall or stable. While the hind feet are all day long, or a great part of the day, exposed to wet, and that of a putrescent character, from the lodgments of dung and urine, and from that cause alone are apt to engender frush, something may be said of their increased liability to diseases in general, such as frush and canker and grease, in consequence of the greater distance they are removed from the centre of circulation.

The seat of canker, ordinarily, is the frog of the foot, and, as has been remarked already, the hind frog in particular. If allowed, however, to progress, the disease is not long before it spreads from the frog to the sole of the foot. But frog and sole may both be in a state of disease, and yet the horse, while standing before us, shew no sign of ailment until his foot be lifted off the ground. From the sole, the disease, continuing to spread, extends around the circumference of the toe and quarters, at the place of junction of the laminae with the sensitive sole; and here it is that the fungous growths appear to flourish with a peculiar luxuriance; which, we shall find, as we proceed, arises out of the nature of the tissues existing at this particular part. The fore feet are not often cankered without one or both of the hind participating in the disease. Nay, it not unfrequently happens
that all four feet turn out affected; and, when this is the case, it proves extremely difficult and tiresome to get quit of the disease, the healing of one foot being so apt to be followed by fresh eruption in another.

The Symptoms of Canker—in other words, the appearances presented by a foot in a state of canker—are at once peculiar and striking. The diseased foot assumes that strange loathsome aspect which may suggest a fanciful comparison of it to a crab or a toad, or any other unsightly or anomalous thing. It looks as though it hardly belonged to the limb; as though, in fact, it never could have been included within the confines of the hoof. With its fungous excrescences sprouting from it, wherever it happens to be bare of hoof, it conveys to our mind a notion that it is in a state of luxuriance or hypertrophy. This is supposing we do not see the foot until canker be fully developed in it. Had we happened to have inspected it at the beginning, or could we obtain the history of the case, we should almost invariably find that the germs of the disease were first discoverable within the cleft of the frog. This cavity becomes the fomes of corruption and decay. At its bottom and around its sides are visible shreds of dark-coloured, deadened, loosened portions of horn, which have become detached from the living surfaces beneath, through an acrid serous exudation from the latter, seen everywhere oozing out amid the crevices of the rotten and semi-detached hoof. The partial solution of this dead horn it is that has in places rendered the fluid black, and, from its becoming at the same time putrescent, intolerably offensive to the smell.

When we come to remove the discoloured and decayed horn, and to expose the sensitive surfaces, we find the latter covered with an opaque whitish caseous matter, supplying the place of what naturally should be fresh-secreted horn; but which is evidently in important respects different from it, no less in its aspect than from its property of continuing softness, and consequent unfitness for the purposes of cover and protection to the living surfaces. No sooner, however, is the resistance or pressure afforded to the secreting parts by the old horn (so long as it remains)
removed than fungus sprouts up from the denuded and exposed surfaces.

FUNGUS, which may be said to constitute the essence of canker, is a white, soft yet consistent substance, of fibrous composition, growing in such exuberance from the diseased parts that it not only occupies the place of the horny covering, but swells to a bulk much beyond the ordinary growth of the hoof, having its surfaces covered with layers of the white caseous matter but now mentioned, while its fibres and crevices are bedewed with the offensive ichorous secretion which, from the solution of the old horn remaining, turns black around its roots. From the granulary aspect the fungus ordinarily assumes, some have regarded it as a sort of exuberance of granulation issuing out of the keratogeneous or secretory tissue; while others, from its extreme vascularity and liability to bleed when maimed or cut, have viewed it of some such nature as fungus haematodes. Neither of these hypotheses will, however, bear examination. In an interesting paper written by M. H. Bouley on the subject of crapaud (canker) in the Recueil de Med. Vet. for January 1851, he has given it as his opinion, that the fibres of the fungus are nothing more than prolongations of the villosities of the sensitive tissue of the foot in a state of hypertrophy, bundles of which matted together in close union constitute the masses of fungus. And in confirmation of this opinion, he adduces the fact of fungus proving to be longest and most fibrous and luxuriant in situations where the villosities of the foot (which are the organs of touch) are known to be the most developed, such being the circumferent border of the coffin bone and the inflexions of the bars at the heels; whereas, in places, such as the body of the frog and the sole, where the same development of villosity is not met with, the fungus is comparatively short and close in texture, and indistinctly fibrous. And M. Bouley adds, that, as in the normal state the villosities never exceed a certain longitude in consequence of the wholesome restraint they meet with in their growth from the hoof covering them, so is this hypertrophic development or morbid growth of them to be attributed to the loss of such wholesome or normal
CANKER. 

restraint. The same thing happens, under other circumstances, in cases in which we are desirous to promote the formation of healthy horn. Without such pressure as at the same time maintains the growth within proper bounds, we well know how difficult this often is to accomplish. And what further favours this view of the matter, is, that fungus is never seen in situations where villi or villosities are indemonstrable, as upon the surfaces of the laminæ, &c.

It might be expected, that, since the fibres of the fungous growth consist, in point of fact, of hypertrophic villi, the fungus itself would prove a highly sensitive substance; whereas, so far from this being the case—though it be so vascular that it bleeds freely from slight injury—every practitioner well knows that it possesses no, or but extremely little, sensibility. Indeed, the animal himself shews this by the manner in which he steps upon it, and the extent to which he can endure dressings, and wounds, and pressure upon it. This loss or want of sensibility M. Bouley accounts for, by the thick coating of fibro-plastic matter in which the villi are included, in the course of their increased development, and which really, as it were, isolates the nerves from all surrounding impressions.

CANKER IS TARDY IN ITS PROGRESS, in general. Though so strong is the reproductive process that we can hardly repress the growth of fungus, this does not evince actual spread of the disease from part to part, but only the excited condition of such parts as are already in a state of disease. Still, this is only the case at certain times and under certain circumstances; since every now and then it happens that the disease assumes a chronic, indolent, inactive form altogether, neither spreading nor healing. So that, as might be anticipated from what has been said,

LAMENESS IS BY NO MEANS REMARKABLE IN CANKER. So far from it, indeed, looking at the condition of the foot, we are apt to feel surprised to find how firmly the horse steps upon it, and, after the diseased parts have been compactly bound up—providing no very sharp dressings have been used—how well he is able to perform work with it. When, however, the fungous growths have been cut or burnt off, and caustic dressings come to be applied to the morbid tissues, intense pain, and in most
cases inflammatory action as well, follows the dressing, and for some time continues; indeed, in some instances, so great is the suffering for a time consequent on caustic dressing that the animal is entirely taken off his feed by it.

The Causes of Canker may be conveniently considered under the headings of predisposing and exciting.

Predisposition to the disease is said to lurk in "the heavy breed of cart horse;" and certainly, the disease has appeared oftener in such horses than in others; but whether this originates in any "constitutional predisposition," or whether it be simply referrible to the fact, that such horses, from their habits, are more likely than others to contract canker, appears questionable. From the army, wherein canker once was so great a pest, it has, by attention to shoeing and stable management, been entirely banished; and there seems no good reason why the same end by the same means should not be put to the disease in cart and dray and wagon horse establishments. Farmers, whose horses in general are worse shod and looked after than those of other people, in some parts of the country were at one time known to be, in too many instances, sad sufferers from losses by canker; now-a-days, however, since reform has found its way into the farm-yard, and improvement into the country shoeing-forge, but little complaint is heard about the disease. In fact, in the epidemic and malignant forms in which canker formerly prevailed, the eruption and character of the disease was clearly owing to neglect and mismanagement.

Exciting Causes.—Supposing canker, since its primary seat is ordinarily the cleft of the frog, to be but a sequel of frush, the same causes which produce one may be said, by intensity or continuance, to give rise to the other. This is the usual notion of the production of canker; but it is one which, for my own part, I cannot altogether reconcile with the results of experience. We know that horses will have frishes, and very bad frishes, for years together, to which no medical attention is paid, and yet canker never supervenes. On the other hand, we learn from observation that horses in certain situations can hardly have frush without canker speedily ensuing, unless prompt and efficient means be taken to prevent
it. In hot, foul, ill-ventilated stables this is found to be the case. Let horses stand with their feet in the filth and muck of uncleaned stables until they contract frushes, and let their frushes go on unattended to, and canker will be the pretty certain result. This is one reason why the hind feet are more subject to canker than the fore. Or, let horses remain during the winter at straw-yard or in wet pasture, and, while their hoofs are becoming frushy, abandon them altogether to “take their chance,” and canker will be sure to be the consequence. All this would seem to shew, that the secretory apparatus of the foot may, from continuance of such influences as heated and foul and impure stabling, or simply from continued exposure to wet and dirt, lose their power of producing sound horn, or indeed horny matter at all, and in lieu thereof pour forth the matter peculiar to canker, we call fungus.

Notwithstanding canker may ordinarily originate under the guise of frush, yet may it issue out of other local causes Grease, from the matter trickling down over the heel into the cleft of the frog, may give rise to disordered action of that part, which, sooner or later, may end in the generation of canker. Quittor likewise, it is said, may produce it; though this is an effect I have had no evidence of myself. In a foot disposed to take on cankerous action, there can be no doubt but that any lesion of frog or sole may be followed by the disease. By far, however, the most common origin of the disease is under the mask of frush.

Pathology of Canker.—Close observation during life has shewn, while post-mortem examination has confirmed the fact, that the horn-producing—the keratogeneous—tissue is the part specifically diseased in canker, and to this delicate tissue, and its soft substrata, the cellular coverings of the frog and sole, the disease is confined: neither bone, nor tendon, nor cartilage being found implicated in its spread. On this part of my subject I rejoice to have an opportunity of deriving information from a very interesting report obligingly made of a cankered foot, which had been submitted to him by M. Bouley, by M. Robin, Professor of the Faculty of Medicine at Paris, who, with the aid of the microscope, found “that the anatomical lesions in the tissue forming the horn bore, to appearance, no re-
lation to the great and remarkable changes apparent in the horn itself. And yet, this disparity, great as it is, ceases to excite surprise when we come to reflect that the extraordinary change is not in a constituent tissue of the body, but only in a product of secretion. In a word, the lesions of the matrix and of the papillæ, although anatomically inconsiderable, are indicative of a chronic inflammation; while, on the other hand, the softness and thickness of the corneous matter, not yet become true horn, seems to indicate a secretion so rapid that, in its progress, time has not been allowed for its due conversion into compact horny tissue."

To this authority M. Bouley adds—"Thus is microscopic research perfectly in accord with ordinary observation, since both shew, that, in canker, not only is there no scirrhous nor cancerous change of the morbid tissues; but, further, that the lesions of these tissues are, anatomically, very inconsiderable, consisting, after all, in no more than chronic inflammation. And besides, resulting from this double demonstration, comes the telling fact, that the horny secretion, so far from being interrupted, is, on the contrary, more abundant under the influence of canker, though the secreted product does not possess all the actual properties requisite 'for its due conversion into compact, horny substance.'"

Mr. Gavin, V.S., Edinburgh, has twice met with canker in a form which, though assuming its ordinary aspect in the foot, seemed dependent for its existence upon a state of limb consisting in some anormal condition of the absorbents, and apparently of the veins as well. The leg exhibits enormous tumefaction from the hock downwards, and issues forth through the skin "a sanious greasy discharge." There is also present ulceration in the bend of the heel, any suppression of the issue from which aggravates the cankerous disease. Indeed, so dependent is the latter on the limb affection that Mr. G. considers one incurable so long as the other continues.—May not this case be a sequel of inveterate canker?

* Recueil de Médecine Vétérinaire, de Janvier 1851.
Treatment of Canker.

In accordance with the foregoing views, canker would appear rather to consist in disease of the keratogenous structure than in any change of the deeper-seated tissues. The secretion of horn is superseded by the production of fungus, and this fungus-generating action is so predominant in the secretory apparatus that, when once established, the morbid secretion continues for a length of time in spite of every effort on our part to suppress or correct it. While the manifestation of hypertrophic action in this exuberance of production is too plain to be denied, there is at the same time evidently at work some abnormal action which nothing short of the actual destruction of the orgasm—and not always even that—is found to eradicate, so as to re-establish the secretion of sound horn. M. Bouley's "chronic inflammation" will not by itself account for the phenomena of canker, no more than it will for the obstinacy the morbid function sets up against treatment. This explains why, as experience shews, no radical or permanent cure of canker can be brought about without the use of caustics or escharotics, coupled with the aid of the knife or the actual cautery, as occasion may require. And with all this, time will be necessary to bring about sound and healthy secretion. So great and paramount is the morbid disposition to generate fungus, that the morbid productions will frequently require being destroyed, again and again, down to their very roots, before sound horn can be induced to spring up in their places.

Were we not taught this harsh practice by experience, or could we find any more lenient mode of procedure, mild treatment would turn out not less acceptable to ourselves than comparatively painless and pleasant to our patient. But we apprehend no plan of treatment of the kind with any prospect of success offers itself to our notice. M. Bouley, after finding fault, commendably enough, with our destruction of tissues, when, as he says, the error is not physical but functional only, recommends the following—certainly comparatively humane—method of procedure:—

FRENCH MODE OF TREATMENT.—The cankered foot to be cut down to the extent required, and then to have such a shoe properly fitted as will admit of the requisite dressing and pres-
sure. All loose portions of horn to be removed, without, if possible, making the parts bleed or wounding such as are sound; though nothing is to stand in the way of the complete denudation of the diseased parts. This done, any very exuberant fungus, likely to resist dressing, is to be excised; after which, the entire diseased surface is to be covered with a thick layer of tar upon pledgets of tow, supported by splints and bandages calculated to give the requisite pressure. And this dressing is to be daily renewed. Perseverance in such measures is enjoined for several days, taking care at every dressing to remove all horny matter anywise unsound, and to cover the places over afresh with tar; under which mode of procedure we shall, says M. Bouley, every day perceive healthy action spreading, to the gradual diminution and decay of the disease. Nor do we doubt his assertion, when we read, further on, that, in the most common cases, he is in the habit of using, in combination with the tar, such agents as the undiluted sulphuric, nitric, and hydrochlochloric acids, concentrated solution of caustic potass, quick lime, the caustic ointment of Solleysel, the caustic paste of M. Plasse, &c. &c. M. Bouley adds, that, with the indispensables of time and attention, such treatment will prove successful; from two or three months being required for the cure.

Discovering in the foregoing account of treatment nothing that need divert us from our accustomed plan of operation, we proceed to a detail of measures which have, not in our hands more than in hundreds of others, turned out the best adapted for the cure of canker, in as short a time and with as much certainty as the nature of the particular case will admit.

Before the Treatment of a Case of Canker be undertaken, it becomes the duty of the veterinary surgeon, in order that he may guard himself against any ulterior blame or dissatisfaction on the part of his patient's master, to represent to the latter the probability of cure, as well as the time likely to be required for it. The extent and malignity of the disease, the duration of it, the age and value of the horse, should all be taken into the account, lest it be found, in the end, that the doctor's bill, and the keep of the patient while under treatment, overbalance the animal's value. Nor must it be forgotten,
that, although treatment may prove successful in eradicating the disease, yet should it do this and leave such deformity or disorganization of foot as proves the cause of unsoundness, still will the proprietor of the horse have reason to complain of the doctor's work. Canker in any form is an intractable disease. In some forms, indeed, it has been pronounced incurable; though I cannot say, in my own sphere of practice, I remember to have found it so. But we read in White's Farriery of its being "difficult of cure," and not "unfrequently incurable;" and French writers of the same date speak of it as "l'opprobre de notre art."

The first thing to be done, supposing this to be the earliest treatment of the case, is to take off any shoe the cankered foot may have on at the time, and, after paring down all exuberant growth of horn, by well lowering the heels and shortening the toe of the crust—anormal growths which such a disease as canker is certain to produce—to subject the foot to such close and thorough scrutiny, as shall, through the instrumentality of the drawing-knife, end in the removal of every portion of dead, loose, or semi-detached horn, as well as any living horn which may be in immediate contact with the cankerous parts, in such manner as not only to completely lay open the diseased surfaces, sinuses, and crevices, but at the same time, as much as is possible, to isolate them. All contact and communication between sound and unsound parts must be cut off; and then, but not until this be completely effected, are we to think about dressings. The less hemorrhage we produce, in accomplishing these indispensably necessary cuttings and parings, the better; bleeding not only being uncalled for, but tending to interfere with such operations, besides being unfavourable to the application of dressing: we must not, however, suffer hemorrhage to thwart us in our object, one so important towards cure that, if not carried completely out the first time of paring and dressing, certainly ought, on the second occasion of dressing, to be put effectually into execution.

The next thing to be done, after the diseased foot has been thoroughly searched and exposed by the drawing-knife, is to fit a shoe, as a covering and defence to it, of a description which, while it admits of being nailed to the foot, affords every facility of applying and removing dressings, and at the same
time—supposing the foot to be in a state to admit of it—enables the horse to perform more or less work. For canker-footed horses, especially of the heavy or agricultural class, are much better kept at work than remaining at rest: they maintain better health, and from this cause, as well as from the motion and pressure given to the foot by exercise, it is found that their cure proceeds with more rapidity and certainty: added to which, the shoe enables the practitioner to confine his dressings to the foot, and make the requisite compression with very little comparative trouble. Sometimes a plain shoe, sometimes a three-quartered shoe, sometimes a bar-shoe, is the one best suited for the case. But a shoe which possesses peculiar advantages in canker is what is called the box-shoe; since it not only serves for protection, but is a great defence against injury and dirt and wet, during the time the horse is at work. And of box-shoes, I know of no better description than those recommended by Mr. Wells, V.S., of Norwich, woodcuts of which are subjoined*.

* See The Veterinarian for April 1851, p. 196.
Now, however, that leather and gutta percha are introduced into the forge, we may, either with a plain bar-shoe or a common shoe, make use of either of them as a cover and protection to the dressing; though, of course, the durability of such substances has its limit, and they may in consequence turn out, in the end, somewhat expensive. The proper leather for use is the sole leather of shoemakers, which will have to be secured with the nails of the shoe. The gutta percha has the advantage of being capable of being moulded into the sole of the foot, while the shoe is on, by being previously made soft and flexible through immersion in water at nearly the boiling heat, and becoming, when cold, hard and firm again, and so proving a substantial protective. In this way the same piece of gutta percha may be used for several times; each time, however, it will be found to have become less affected by heat and cold, and to have shrunk, so that ultimately it turns rotten, and calls for repair or renewal. The box-shoe, in durability, has, of course, the advantage over these contrivances; but it is heavier for the horse to carry.

The Principle of Treatment, so far as the separation of the anormal from the normal parts, being fully and satisfactorily carried out, must now be completed by the destruction of the former, and the preservation of the latter from the same diseased action. The drawing-knife laid aside, the shoe best adapted for the foot should now be determined, and be fitted and nailed on. This done, the dressing may be commenced. Fungus presenting itself in prominent masses may be pared down to a certain extent with the scalpel: though this is a practice I am myself not friendly to, unless the fungous growths be of extraordinary luxuriance, and then great care is required, since the operation is very likely to excite troublesome and by no means salutary hemorrhage. Some practitioners burn down the fungus with a red-hot iron, or cut it off with a sharp firing-iron: this is a practice, however, which for my own part I do not pursue. In cases of the ordinary description, I think the object may be accomplished, and, in fact, is best effected by

Dressings.—Whereof, for the most effectual and curative I may, in truth, say, the pharmacopeia has been literally ransacked.
Caustics have obtained—and, I think, deservedly so—most favour; though astringents, stimulants, anti-putrescents, &c. have likewise been introduced, and no doubt on occasions, in certain forms and stages of the disease, have their utility. For the accomplishment of the primary object, viz., the destruction of the fungus, I am acquainted with no caustic so powerful and effectual as the undiluted nitric acid. Sometimes I use the sesquichloride of antimony (the butter of antimony); and, as a variation of the caustic dressing, and one not so virulent as the nitric acid, it is very useful in its turn. I have likewise employed for the purpose the various preparations of arsenic, mercury, copper, zinc, &c.; but though some of these will be found very serviceable as we proceed, there is no dressing so great a favourite with me for the "eating away" of the fungus as nitric acid. Its effect is instantaneous and decided, and its erodent operation is confined to the parts it touches. Supposing we make up our mind to previously pare down the sprouting fungus with a sharp knife, the dressing ought immediately to succeed this. In ordinary cases, however, this is not required. Simply wiping the diseased parts dry will be sufficient; which done, with a sort of mop—made by twisting a skein of tow around the end of a small stick—the fungus ought to have every part of its surface thoroughly imbued with the acid, by well mopping and rubbing the dressing into its pores and clefts and crevices. Or, should the butter of antimony be preferred, let it be used after the same manner. This done, thick pledgets of fine tow must be laid upon the cauterized surfaces, and upon them similar pledgets of coarse tow—that answering every purpose for an outer covering, and the whole pressed down with as much force as the diseased parts can bear, and the tout ensemble confined within the hollow of the foot by cross-bars of iron hooping, of the requisite length, driven with a hammer underneath the web of the shoe, and nicely adjusted to their situation by a final blow or two from the hammer at such places as they may shew any appearance of bulging or bowing downward. This is the common mode of securing the dressing when no leather or gutta percha or box shoe is made use of; cases in which, of course, cross-bars will
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not be required. Should the disease have made such incursions into the foot as to render it impossible, after the necessary paring has been made, to find sufficient hold of crust for nailing a shoe to, the dressing must be bolstered up with an abundance of coarse tow, over which a piece of sacking or coarse cloth may be wrapped, the whole being bound together with tape, or, what proves an exceedingly useful ligature in such cases, rope-yarn or tar-cord, with which the foot, thus thickly clothed, ought to be cleverly and tightly packed up.

A "sharp" dressing of this description will be likely—especially when extensively used—to excite a good deal of pain in the foot, and this may be followed by some amount of constitutional irritation; indeed, so irresistible is the appeal made from such effects sometimes, that, for humanity's sake, if not from a sense of danger, it becomes necessary to remove the dressings, and immerse the cankered foot in a warm bath, succeeded by a poultice, and to give the animal some medicine, should he not have already had any: I say "already," because it ought to have been mentioned, that, in all such cases, it is an excellent practice to administer in the first instance a full dose of cathartic medicine, which, coming into operation about the time that the sloughing is at its height, is likely to be attended with the best results.

Should nothing call for the removal of the dressing, however, it had better remain undisturbed for two, if not for three days, depending upon the circumstance of the horse having been in the stable the while, or at work; for the process of sloughing is found to go on quicker under work or motion than while at rest: shewing that work of the kind that has been recommended, provided the ground be not wet or muddy, so far from being objectionable, will be found beneficial, whenever the patient is able to take it. When the dressing comes to be removed, the aspect of the cankered parts will be found completely changed. There will remain comparatively little or no fetor; while the fungus, which before was porous and full of ichorous oozings, and possessed a degree of transparency from the discharges standing in globules upon its surface, has now turned an opaque
white, and crumbles away or peels off under friction like so much milk-curd; and the sinuses along the sides of the frog and bars, from which issued more discharge than from anywhere else, appear dried up. This, which may be regarded as an amended condition of parts, in contradistinction to that state of the diseased foot in which the dressings come off soaked with the discharges, must not, however, be suffered to delude us into a hope that no repetition of caustic will be necessary. Caustics or escharotics in some form will be required so long as any fungus, or disposition to engender fungus, remains, and until the clefs and crevices be not only dried up, but present at their bottom red granulating surfaces, with clear white borders of sound though soft horn.

A Second and a Third Caustic Dressing may be called for; though, having reference of course to the nature and intensity of the particular case, some modification may be required in the application of the dressing, as well as in the dressing itself. There may be only certain parts which now need the strongest corrective; or, we may choose to employ the butter of antimony in lieu of the nitric acid. Some places indeed, not generating fungus, but simply issuing ichorous secretion, will be best corrected by a milder caustic, such as sulphate or acetate of copper. For it may be here observed, in cankerous affections we make use of two distinct kinds of caustics; the one erodent, eating off the substance to which it is applied, such as the nitric acid, the butter of antimony, &c.; the other, simply escharotic, productive of slough; such as are the sulphate and acetate of copper, bichloride of mercury, arsenic, sulphate of zinc, &c. Fungous excrescences will at all times require erodent caustics; while morbid secreting surfaces, and parts indisposed to throw up granulation, may be left to escharotics. The grand difference to be observed between the treatment of ulceration of the foot and common sores in other parts of the body, consists in the pressure found to be so salutary and requisite for the former. The foot being a part which, from its natural habits, may be called the organ of pressure, the same influence appears indispensably necessary to it under
disease, as a stimulus to excite its vital powers to resume their normal functions.

When once we have got quit of the fungus, and have annihilated all power to reproduce it, we may bring about the healthy secretion of horn by such escharotic and stimulant dressings as, from trial, appear best suited to the case: always bearing in mind that change of dressing usually turns out beneficial practice. Parts will often for a time progress favourably with a dressing under which they will retrograde if the same be persisted in beyond a certain period. There is no better escharotic for general purposes than the sulphate of copper. The acetate of copper, which is likewise an excellent one, is used with most effect in the form of the ointment known by the name of CANKER OINTMENT, a formula for which will be found under the head of Frush*. A capital form of the "blue solution" is the compound solution, containing sulphuric acid, as recommended by Mr. Morton; which is also particularized under Frush. In fact canker, when once deprived of its fungus-generating property, is reduced to much the same disease as frush is that has underrun the frog and the sole, a state in which it is calling for similar treatment. During this stage, when stimulants are indicated, common tar or the oil of tar or oil of turpentine, may be occasionally used. At any time when fetor requires correcting, the chloride of lime, either in powder or solution, may be introduced. In fine, I might, were I to look down my own list, without adverting to the favourite remedies of others, enumerate dressings almost ad infinitum. Let it suffice to say that, be dressings as numerous as they may, the hand of science must select them as well as direct their use; the objects of treatment in the disease under our consideration being, to destroy anormal productions, correct morbid and faulty secretion, and substitute in its place the formation of normal horn.

* See p. 440.
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CONTRACTION or *hoof-bound* denotes an anormal approximation of the heels of the hoof, and mostly of the quarters as well.

A NARROW Foot is not necessarily a *contracted foot*. Of hoofs in general the outline approaches nearer to the circular than to any other figure. Some horses, however, possess by nature oblong or ovoid feet, such as Arabs and Barbs, and Sicilian horses, and many of our thorough-breds. Mules and asses are never seen with any other description of feet. With this narrow form is frequently combined a white hoof, uniformly one of luxuriant, strong, and tough fibre, high heels, and concave sole.

CONTRACTION MAY BE GENERAL OR PARTIAL. It is said to be *general*, when the quarters as well as heels of the hoof are involved: and in this case it very commonly happens that the wall is *straight* or anormally upright. Contraction is *partial* when confined to one or both heels. On rare occasions it is observable in one heel only; though commonly both are affected, and often the inner more than the outer heel. Sometimes one foot is contracted; sometimes both feet. The hind feet are not subject to contraction; the reason for which will be pointed out by-and-by*.

CONTRACTION IS PURE OR MIXED. Pure contraction exists without any collateral disease of foot; or, at least, without any in connexion with it. *Mixed contraction* is contraction accompanied by inflammation, or by one or other of its consequences.

THE SYMPTOMS OF CONTRACTION may appear too obvious to need description. In some instances it certainly is manifest enough; but not in all. When one foot is contracted while its fellow retains its normal character, a comparison with the eye between them, as the horse stands confronting us, will readily detect the anormality: the discovery being, as is very likely, aided by the circumstance of the horse going lame in the con-

* There is a kind of contraction, called *vertical contraction*, which consists in diminution of the diameter across the interior of the hoof, between the sole (which is become anormally concave) and the wall. It is denominated *vertical*, to distinguish it from that now under our consideration, which has had the name of *lateral* given to it.
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tracted foot. But when both feet are contracted, and both consequently alike in aspect, and the same in action, it may assist our judgment to revert in our mind to what sort of foot such a description of horse ought by nature to possess; though, even in this case, without any reference to what the feet ought by nature to be, we may, by close and critical examination, detect the anomalous changes in them. Combined with a narrowing from side to side, there will be visible straightness of the quarters of the hoof, with a turning-in, more or less sudden and angular, of its heels, which glide or shelve forward, inward and downward, so as to vanish from our sight—as the horse stands before us—before they reach down to the heels of the shoe; which are made so much too wide that the heels of the hoof rest upon the inner edges of the shoe; so that when the foot is held up, and we behold nothing but its ground-surface, the false width of the heels of the shoe delude us into a notion that the foot is a broad enough one, when in reality it is in a high degree contracted. This is a deception to which the smith—probably at the instigation of the dealer—contributes by, in his own language, "opening the heels" of the hoof: an operation consisting in cutting away the bars, thereby throwing the channels of the commissures into the general concavity of the sole, and so making the latter appear ample and extended; while the heels, from having their points at the same time obtruncated by the drawing-knife, have the false look of being considerably widened.

A young examiner of horses should be particular in guarding against delusion like this; and he will find it best exposed if he take up his position behind the horse, so as to direct his view upon the posterior parts of the fore feet from between the hind legs. This will enable him to judge of the high or low condition of the quarters of the fore hoofs, as well as to descry the unoccupied spaces left upon the heels of the shoe, from the unnatural curving-in of the heels of the foot: such insidious curving-in of the latter, one or both, being always a strong indication of contraction.

PREDISPOSITION TO CONTRACTION lurks in breed or kind of
horse, with which it is often hereditary. A good deal also depends upon the country—the nature of the soil, and the dryness or humidity of the situation—wherein the animal happens to have been bred or brought up, since that will, in a measure, so influence the quality of the horn as to render it liable to contraction. Horses of the breeds and from the countries I have named, having light bodies to carry, with hoofs of the oblong description, and strong luxuriant fibre, and which possess light and near-the-ground action, may be said to be predisposed to contracted feet. On the other hand, heavy horses—such as are used by agriculturists and brewers, &c., are subject to disease or deformity the opposite of contraction. Thin hoofs, of weak fibre, broad and flat, and such as are sprawl, are prone to disease of laminae, and to become pumice. Colour has been said to harbour some predisposition to contraction. Blaine insists upon the dark chestnut being its favourite subject. The texture and colour of the hair may have an influence over its correlative tissue, the hoof; and certain colours may prevail among light or well-bred horses, or among horses of certain countries. Farther than this I can perceive no connexion between colour of coat and contraction of hoof.

The Causes of Contraction, i. e., of pure contraction, are either direct or indirect. I shall consider the latter, as being the more influential, first. In order to render the nature and operation of this set of causes intelligible, it will be necessary to premise an observation or two on the physiology of the foot. Made, as this organ is, for the double purpose of supporting the weight of the horse's body and moving under it with elasticity or spring enough to ward off concussion, its structure is such as to enable its component parts to possess certain motions, one upon the other, so that the effect of the whole together may be, expansion of the hoof during the imposition of weight and the force of action upon it: retraction of the parts taking place the moment such weight or force of action ceases to be in operation. This property of yielding or expansion it is which, while it answers the purpose of a spring to the animal body, acts counter to that tendency inherent in the hoof, particularly when deficient
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in its natural or supplied moisture, to shrink or contract within itself. What is called the spread of the hoof, apparent as the wall grows downward, is owing to this expansive property; and this spread, as we know, is, in the natural or unshod hoof, more conspicuous in the outer quarter than in the inner*. So long as there exists nothing to prevent this function of expansion from going on uninterruptedly, and it continues to receive the necessary primum mobile, so long there will be no contraction. This accounts for our hardly ever seeing a contracted hoof in a state of nature. But the period arrives for the horse to be shod, and now what happens? From the very moment a shoe is nailed to the hoof is its faculty of expansibility more or less impaired. It can no longer, under the same force or weight, yield or expand to the same degree it did before. The consequence is, a slow but gradual change in its form takes place. Instead of continuing the open-heeled and expanded foot it originally was, the first thing that happens is, that its spread becomes obliterated; after which it alters, gradually, almost imperceptibly, from the circular to an ovoid figure, until at length it becomes a contracted foot. We must not, however, infer from this that shoeing is the sole cause of contraction, any more than that every horse who wears a shoe must necessarily have a contracted foot. Were this the case, the hind feet, as well as the fore, would exhibit contraction; and this, we know, they never do. Shoeing fails to bring about this end in cases in which the expansive powers of the foot are powerful enough to overcome its counter-active influence; as is the case, from the impetus of their action,

* Connected with this part of my subject comes a material fact—one elicited through the accurate observation of my friend, Mr. Gloag, of the 11th Hussars, to whose kind communication I am indebted for it—which is, that there is always found to be a sort of natural contraction going on in that quarter of the hoof in particular which receives the greatest portion of the weight, and consequently experiences the most wear: whilst at the same period of time divergence or spread of the wall is taking place in the opposite side of the hoof, in the direction of the tread. This accounts for the spread not being uniformly in the outer quarter, or rather, outer part of the hoof; for whenever horses are found to turn their toes inward, instead of outward, from the weight descending mostly upon the outer side, the hoof becomes straight in that part, while it is found to bulge or spread upon the inner side.
with the hind feet; as also, from the natural weakness of its fibre, and consequent feeble power to contract, is the case with the naturally spreading or flat foot. But, in the foot in which, from the strong and exuberant fibre of its hoof, from the height of the heels, the concavity of the sole, and the little or no pressure there is made upon the frog, there is evidently a disposition to contraction, shoeing will very influentially operate in bringing about such anormal alteration in its form. I have no objection to adopt, on this part of my subject, the first three words of the motto chosen by Bracy Clark,

Naturam ferro expellis;

though I cannot add, usque dum non recurret, because I feel that Nature, up to an incalculable advanced period of time, preserves, and, if released from her fetters—the shoe—manifests, her power of returning.

Absence of Pressure to the Frog is another indirect cause of contraction, though one of inferior efficacy to the former. It was such a favourite, however, with Coleman, that he placed it in the foremost rank of causation: his argument being mainly based upon the notorious facts—that horses possessing sound and prominent frogs exhibit open heels; while such hoofs as have their frogs shrunk or diseased or cut away, become contracted. Such reasoning, however, specious as it may appear, is untenable, inasmuch as it is grounded in error. Coleman took the case of shod horses, and, as far as they went, he found, with some exceptions, that, so long as the frog was preserved sound and prominent, contraction was in a degree opposed; whereas, it frequently supervened upon faultiness or defalcation of frog. But, did he look for, and if he had would he have found, the same result happening in horses without shoes? Rather, would he not have discovered that horses' feet, even though they were contracted, and had diseased frogs or hardly any frogs at all, supposing the shoes were taken off them, would, under the freedom from restraint their structures enjoyed in the absence of shoes, have by degrees recovered, not only their lost width, but their sound and prominent frogs as well, time only
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being given them for such changes to be brought about. The action of the frog is but a secondary power in the expansion of the hoof, and when the heels of the hoof are fixed, as they are by those of the shoe, has but feeble agency, unaided by the great expansive effect of the wall of the hoof, of itself in dilating the heels.

Want of Weight of Body and of Force of Action in the subject may account for lack of expansive power, and so for the predominance of the contractile force. Light horses having slender bodies and going near the ground, with hoofs of a strong and upright and growing fibre, are very subject to contraction from the diminished power there exists in them to expand feet requiring greater force for their expansion; though, if they should happen to possess high stamping action, this power becomes much augmented during the time they are going. But, even in this case, were it not for the unceasing counter-active effect of the shoe—or, in other words, were the foot set at liberty by being unshod—it would be only under certain circumstances that the operations of nature would be overcome by any such deficiency. Indeed, when horses are shod with tips, so long as the heels are left at liberty, it rarely—never, I believe I may say—happens, that this cause, or even want of pressure to the frog, operates to the production of contraction. Standing tied up in the stable no doubt tends to favour the operation of such causes; but even here, were they not aided by the imprisonment of the hoof by the shoe, their influence would be comparatively feeble.

The direct Causes of Contraction are neither numerous nor effective when put into competition with those we have mentioned—the indirect: at the same time, when operant with the latter causes or such as tend to prevent expansion, they become to a certain degree influential. No agent can be said to be direct save one whose effect is to produce actual contraction. Such influences as operate in occasioning shrinking of the dead hoof or shrivelling of detached horn, such as drought, heat, and evaporation, may be expected to take more or less effect upon the living as well as the dead hoof, if not in their ordinary form, at least when applied in any inordinate degree. Heat has this
tendency; and so has long-continued drought, or any thing that robs the hoof of its moisture. The heat of the stable, standing upon fermenting litter, or the absence of moisture to the hoof in a situation and at a time when its own natural juiciness and humidity is departing from it, may, any one or all of such like influences, dispose a hoof of a certain character to contraction. But such agents will be greatly more effectual on shod than on unshod hoofs.

The various and apparently opposite causes set down to the account of contraction by writers on the subject, for the most part will, if what I have advanced be based upon the results of experience, admit at once of explanation and even of reconciliation. The list of causes as given by Blaine is—"neglect of paring away the adventitious growth of horn; the application of artificial heat; the deprivation of natural moisture; constitutional liability; the existence of frashes; the removal of the bars, and too great lessening of the frog; the effects of pressure occasioned by long confinement in a state of inactivity, and in an erect position; and, lastly, the contracting effects of shoeing." Of which "list" Youatt approves in the following terms:—"A very excellent writer, particularly when treating of the foot of the horse, Mr. Blaine, has given us a long and correct list of the causes of injurious contraction, and most of them are, fortunately, under the control of the owner of the horset."

Now, much as I respect the opinions of these two defunct eminent writers, I cannot help thinking that both of them have evinced deficiency of observation, let their experience have amounted to much or little, on the subject before us. I repeat it again and again, that, were it not for the (indirect it is true, but still) potential influence of the horseshoe, we should have to complain but very little of the production of contraction, since only under particular circumstances, and rarely even then, are any of the causes mentioned, of effect, in giving rise to it. Contraction is the last thing we apprehend in unshod horses. Nor even when horses are kept constantly shod with tips, ab initio,

* Blaine's "Outlines of the Veterinary Art." 5th and last Edit. 1841.
† "The Horse." By W. Youatt. The new (or last) Edition.
do we hear that contraction is among the evils which may then befall them. Such being verily the state of the case, I cannot help expressing my surprise, to read in Youatt's work such passages as—"The opinion is perfectly erroneous that contraction is the necessary consequence of shoeing."—"Shoeing may be a necessary evil, but it is not the evil some speculative persons supposed it to be." By way of "plain proof" whereof, he states—"that although there are many horses that are ruined or injured by bad shoeing, there are others, and they are a numerous class, who suffer not at all from good shoeing, and scarcely even from bad." Coleman said the same thing;—by shoeing properly, ab initio, contraction might be prevented. And so far as pure contraction is the question, there is, no doubt, truth in this. But it is not the whole truth. The majority of cases of contraction are, as we shall by-and-by see, cases of mixed contraction, such as are produced under the influence of the shoe, and such, I may add, as without the shoe we should most certainly, comparatively speaking, hear but little complaint about.

**Pure Contraction does not produce Lameness.** Coleman's mode of reasoning, derived from the works on farriery before him, was, that hoof-bound or contraction of the hoof caused pain and lameness, by squeezing the sensitive tissues of the foot contained within it, after the manner that tight shoes or boots squeeze our own feet. It is observable, however, that lameness never sets in until inflammation has made its appearance. A horse recently lame in a contracted foot will manifest heat in that foot, shewing that the lameness is not the result of the contraction—which may have been present long before—but of the inflammation which has supervened upon the contraction. Indeed, when we come to reflect upon the history of the case, to consider how long a time the contraction has been, by imperceptible degrees, coming on, and that the parts within the hoof cannot fail, during this length of time, to have accommodated themselves to the contracted space, as well by absorption as by alteration of position, we can hardly suppose that lameness would be consecutive on the contraction. Even the inflammatio-
tion is not directly referrible to the contraction. Rather, it is much more likely to be excited by some concussion or contusion sustained by the narrowed foot in action, to the production of which no doubt the contracted, unyielding, rigid condition of the hoof has mainly contributed. But the time is come for us to consider

Mixed Contraction—that kind of contraction which does occasion lameness—is contraction in combination with inflammation, or some one or other of its consequences. Now that we know so much about navicularthrisis, we can readily understand how it was that Coleman was so continually deluding himself and others by ascribing lameness to contraction. At the time he did so he was ignorant, if not of the very existence at all events of the great prevalence, of disease of the navicular joint. He beheld the contraction, and beyond that there was nothing in his eye to account for the lameness. He took the inflammation present to be the consequence of the contraction; not dreaming that it depended upon a deep-seated lesion. Moorcroft advanced a step further towards the development of the real or proximate cause of the lameness. He suggested the presence of pure contraction, as distinguished from contraction connected with deep-seated injury of the foot. To Turner, however, it was left to discover in what this "deep-seated injury" consisted. Through the unerring guidance of pathological anatomy he demonstrated that it was not the coffin-joint which was the seat of injury, but the navicular joint. "I have dissected all the groggy feet I have been able to procure," says he, "and have found the navicular joint diseased in every instance." But, is a "groggy" foot a contracted foot? Not necessarily. Sometimes it is, sometimes it is not. Where then, let us inquire, is the connexion between navicularthrisis and contraction? This part of our subject has already undergone discussion*: I need therefore only repeat here, that although a horse exhibiting navicularthrisis may not have a contracted foot at the time, but on the contrary, as we so often have occasion to remark, a good open foot, still, from the repose while in the stable, and the fa-

* Turn back to page 141 of this volume.
vouring at the time of going, such foot will be sure to experience, will it in time become a contracted foot. And this it is that, in the majority of cases, constitutes the chronic, hoof-bound, too often incurable, lame horse. Indeed, it matters little what the form of the foot is at the time of the attack of navicularthritis. Long duration or repetition of lameness will be sure to induce contraction sooner or later; and, in the end, contraction will form a feature in the case strong enough to mislead those who may not be acquainted with its history, or know enough of hippopathology to reason properly on it. The seat of lesion giving rise to the inflammation present in contraction accompanied by lameness, will very well account for the horse continually going upon his toe, without supposing it to arise, as Coleman curiously enough did, from disease of the laminae. But, will it account for the heat we so invariably feel, not in front alone, but all round the wall of the hoof, and for the heat, and tumidity as well, of the coronet? I think it will, very satisfactorily, when we come to consider that, contraction not being a primary or immediate, but a secondary and remote consequence of navicularthritis, at the period it makes its appearance inflammation must either have existed for some time, or be in some relapsed, perhaps aggravated form; and that therefore it has not confined itself to the posterior but has extended to the anterior parts of the foot: in fact, has spread generally over the whole internal foot. And when we come further to remember that the inflammation is said to run sometimes high enough in navicularthritis to cause the pastern arteries to "throb," we need feel no surprise that the pastern, or coronet rather, should evince heat and take to tumefy.

Prevention of Contraction. If the principles I have laid down be in accordance with the results of accurate observation, shoeing must be regarded as the main cause, indirect though it be, of contraction; and to the modification or correction of it must we look for the prophylactic. Shoeing, as it respects horses, has been said to be "a necessary evil." Without shoes, upon our artificial roads we cannot make use of horses; and no shoes have been found to answer save such as are hard and inflexible
or metallic, and as are fixed to the hoofs with nails. Here, therefore, we find ourselves in an awkward dilemma. We cannot do without horseshoes; yet from the moment we nail them to the hoofs do the feet begin to undergo more or less alteration in form, and in too many instances to experience harm from their application. The art of shoeing has given rise to a wonderful deal of difference of opinion and controversy, some thinking one shape of shoe answering best, some another; while some prefer one mode of nailing it upon the hoof, others a different one. As far as my own experience has served as a guide to me through this labyrinth of opinion, I have ever found that method of shoeing the preferable one which approached the nearest to nature, or, in other words, which interfered the least with the economy of the foot. If we could do without them, horseshoes would, undoubtedly, be best abolished altogether; but, since this is impracticable, let us adopt such shoes and modes of attaching them to the hoofs as are found to work the least mischief to the feet. On this principle it is that a half-shoe is to be preferred to a whole shoe, and for the same reason it is that tips, of all the horseshoes that were ever invented, are the best, inasmuch as they are the least objectionable. If those in the profession would come forward and inform us of their experience—those who have had any—of tip-shoeing, I believe it would uniformly be found, that whatever objections might be urged against the use of tips, no one would deny their tendency to interfere the least with the operations of the foot. If there be any horseshoe calculated to prevent contraction, and navicularthritis as well, I feel no hesitation myself in pronouncing that horseshoe to be the tip. In saying so much, I am fully aware that tip-shoeing cannot be introduced into general practice for reason of the roads horses have to travel and work upon, and of the numbers of horses having hoofs of too weak and brittle a fibre to stand work without their chipping and breaking and wearing too rapidly away: yet on horses whose hoofs are strong and hard enough, and whose work is light enough, to admit of their wearing tips for any length of time, or in situations where the roads or parts of
the country they have to do their work upon enable them to wear tips constantly, no full-length shod horses' feet will ever bear a comparison with theirs.

Pressure to the Frog—Coleman's favourite prophylactic against contraction—considering shoeing to be an indispensable evil, must certainly be regarded as next in importance, as a preventive, to getting quit of the shoe itself, or of part of it. The frog being a body which in action operates in the expansion of the hoof, the removal of it, or even the impairment of it, must necessarily give facility to contraction. It therefore behoves us, in ordinary shoeing, to look well to the preservation of the integrity of this important part of the foot.

The Cutting away of the Bars in shoeing, through robbing the hoof of a couple of stays operating against the closure of its heels, conduces to its contraction. Nature gave the bars as a sort of abutment against either heel of the hoof to oppose its drawing inward, while the frog, placed between the heels, is operating in forcing them asunder; consequently, if the bars be removed, the expansive or counter-active powers of the hoof lose an agent they can in many cases ill afford to be deprived of.

The Contracting Effects of Heat and Drought on the hoof may be guarded against by keeping the horse's stall free from fermentable litter, while the atmosphere of the stable is maintained cool without currents through it. The practice also of stopping horses' feet—or, what I believe to be better, of wearing swabs in the stable—will likewise tend to guard against the contracting effects of these agents.

We now come to the

Treatment of Contracted Feet.—The first thing to determine, whenever a case of contraction is submitted to us for treatment, will be, whether it be one of the pure or mixed description. If the former, the horse therefore not lame, and his feet be submitted to our inspection simply from the apprehension of his becoming lame, the contraction being on this account desired to be removed, the simple and best means of doing so will be to substitute tips for the horse's ordinary
shoes, and to order that he stand with his contracted feet in cold water—or, what is better, in a bed of clay—for a couple of hours once or twice a-day, he being allowed to lie down as usual at night. By such a simple plan of treatment as this will his hoofs, give sufficiency of time for Nature to carry out her operations, become restored to their pristine condition.

COLEMAN'S TREATMENT.—So much attention as the late Professor Coleman bestowed upon the foot of the horse, and so much experience as he had on contracted feet in particular, it would ill become us, on the present occasion, to be silent on what he has said on this part of our subject. "There are various modes"—I quote from his 'Lectures'—"by which contracted feet, in process of time, may be brought back to their original form, unless there happens to be a diseased frog. I do not mean to assert that the heels cannot be forced out by any other means than the frog; but I mean to say that this is the only means of effecting it without the aid of mechanical force. Perhaps there is no better mode than this of exhibiting the functions of the frog; for you find by giving it pressure you expand the quarters, since thereby you not only broaden the frog itself, but you at the same time give the new-formed horn an inclination to grow outwards. The expansion of the hoof is accomplished by the pressure upwards of the frog and the pressure downwards of the navicular bone. Seeing, then, that the frog, if pressed upon, will restore parts to a state of expansion which are contracted, it is conclusive to my mind that it performs the function we ascribe to it. The hoof I hold in my hand was once very much contracted, but the horse was turned out*, and it became expanded again. By rasping the horn (at the heels and quarters), thinning the sole, and lowering the heels, and giving pressure to the frog, you expand the cartilages which project above the hoof, and thus force out the horn which thereabouts is as thin as paper, this thinning of the hoof increasing the power of the cartilages. And the operation is aided by the application of moisture to the hoof, which may be done by tying the horse up in a pond all day."

* Probably without shoes; or, may be, shod in tips.
CONTRACTION.

For expanding the Heels by Force, "there has been," continues Coleman, "an instrument recommended, by means of which they certainly have been dilated to a considerable degree, consisting of a shoe having a joint at the toe, and a screw cross-bar at the heels, which are made with inside clips. I can readily imagine that this may be productive of good in some cases, i.e., as far as opening the heels go; but there is less danger in bringing this about by a process of growth, and you are more likely to accomplish it effectually than through any mechanical operation."

The Removal of Contraction does not always remove Lameness. "Although," goes on to say Coleman, "we have had no difficulty in restoring the original form of the hoof, we frequently find we have gained nothing by it; nor could it be expected, unless we can at the same time restore the original structure of the parts contained within the contracted hoof. Contraction, by pressure upon the parts within the hoof, produces inflammation of the laminæ and ossification of them. This accounts for the horse cantering or galloping instead of trotting, and so avoiding coming down with his heels upon the hard ground, and thereby experiencing concussion, arising from want of elasticity in the laminae; so that (although the contraction be removed), if the horse comes to be worked, he will fall lame again. In nine cases out of ten of what we term groggy or founded horses, these parts, in consequence of chronic inflammation, have become altered in structure, effusion of lymph or bony matter having taken place."

The grand Point at which I am at issue with Coleman is, that, instead of contraction of the hoof producing inflammation of the foot, in my opinion it is the inflammation that gives rise to the contraction. I, believe, as I said before, pure contraction, i.e., contraction without any disease of the foot, to be a comparatively rare occurrence. In my opinion, inflammation is first set up in the foot, and then, from the organ not being in a condition for use, contraction befalls the hoof—in certain horses, but not in all, or in all to the same degree. A foot laid up out of use, or but as little used as possible—which is the
case when the horse stands constantly pointing with it, or by going lame bears upon it as lightly as he can in trotting or walking—will gradually grow contracted; and this change in it will be promoted by the foot being naturally of an oblong shape, of strong fibre, of upright make, with high heels, and a frog either actually diseased or so shrunk and shrivelled that it has no chance even of touching the ground, much less of receiving any pressure from the surface.

The Treatment of mixed Contraction is altogether a different affair from that of pure contraction. Here we have lameness and inflammation to encounter, or we have lameness with inflammation passing or passed away, dependent upon some effects it has left behind it, which is a worse case to deal with than the former one. In point of fact, we have a complication of navicularthritis, or some one or other of its consequences, with the contraction; and for want of this knowledge about navicularthritis it was that Coleman erred in his views and treatment of contraction. The navicularthritis, i. e., any existing inflammation, must be dispersed; and while we are effecting this, the shoe being off the foot altogether, or, at a proper period of the treatment, a tip being substituted for it, the contraction of the hoof will by degrees give way to the return of the natural powers restorative of original formation. It is quite surprising how perpetually in operation these efforts are, in spite of the manifold impediments continually opposed to them, and how they, to the very latest period of time, return to restore primitive form, though the reparation of structure be impossible.

My usual Treatment for a case of mixed contraction is this:—I first bleed from the toe of the lame foot, repeating the operation if requisite. I keep the foot, without shoe, immersed in cold poultices, until by the bleeding and them together I have brought about a manifest decline of the inflammatory action. I then put a tip upon the lame foot, and blister the pastern, and often the fetlock along with it. When the blister is worked off the horse is turned into some situation—either a marshy pasture or a mucky strawyard, or some shed where his foot or feet can
be kept for a few hours daily in a bed of clay, care being taken, while he remains turned out, that the tip be removed every three or four weeks, or, should he have cast and lost his tip, that the wall of the shoeless hoof be kept rasped down, lest he should break away or crack the horn, and so render his feet incapable, when taken up, of having shoes nailed to them. From two to three months at least should be allowed the horse from the period of his being turned out.

**Sandcrack.**

The Name of Sandcrack seems of questionable application. It is evidently a compound of the words *sand* and *crack*, as though it denoted a crack with sand in it, or a crack occurring in a sandy country, or in a dry sandy season, which several derivations have been ascribed to the term. May not the word *sand* admit of resolution into its primitive signification, and mean in this, as in other instances, a sundered crack. *

A Sandcrack may be defined to be, a longitudinal division in the fibres of the wall of the hoof, amounting to a flaw simply, or else to a cleft or fissure through the substance of the horn.

The Direction of the Crack is slanting, from above downward, and from behind forward, following the course of the fibres of the hoof. A sandcrack in the side of the wall slants more than one in front, owing to the greater obliquity of the course of the horny fibres as we proceed from the toe to the heel of the foot.

There are two Kinds of Sandcrack, quarter sandcrack and toe sandcrack: the former occurring in the fore, the latter in the hind foot. At least this is generally the case. It is rare to find the reverse; though there are occasions on which we meet with sandcrack in the toe of the fore foot, and the quarter of the hind foot. It is possible for cracks to occur in other parts

* The Anglo-Saxon Sundrian or Syndrian, to sunder, presents an obvious origin for sand, which is sundered or separated into the smallest particles.—*Richardson’s Dictionary.*

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of the hoof; but in these two situations it is that veritable sand-crack occurs, and there are here, as we shall find hereafter, special causes for their production. Let us first consider

**Quarter Sandcrack.**

The **Situation of this Crack** is the slanting line of the wall of the hoof, directly opposed to the extremity of the *ala* of the coffin bone; and it is oftener found in the inner than in the outer quarter. Added to which, the hoof in which such crack occurs is always a contracted one: quarter sandcrack, no more than toe sandcrack, never happening in a hoof disposed to openness and flatness. The same description of horse and foot which is predisposed to contraction is for the same reasons predisposed to sandcrack. There is an obvious connexion between contraction and quarter sandcrack. The light, near-the-ground stepping horse, with strong, narrow, upright hoofs, will be equally likely, under certain conditions, to have the heels of his fore hoofs becoming contracted, and exhibiting quarter sandcracks. Hot stables conduce to this; but more still hot climates. Hurtrel D'Arboval informs us, that at the time the French army were in Egypt their horses were continually having sandcracks; and he adds, that long voyages on board of ship are on occasions attended with like results.

**The proximate Cause of Quarter Sandcrack** is, then, **contraction.** The horn, from dryness or other cause rendered cracky and fragile, breaks at the quarter of the wall, from being at that part bent across the edge of the *ala* of the coffin bone, during the curving in of the heel, the result of contraction; and this oftenest happens to the inner quarter, from its being the thinner and weaker one, as well as from being the one which is the first and most disposed to contract. Not that sandcrack is the necessary consequence of contraction; but that contraction becomes a necessary precursor to sandcrack. If this were not the explanation of the case, sandcrack would be as likely to occur in any part of the wall as at the quarter, and on the outer as often as on the inner side of the wall. This
likewise accounts for the comparative infrequency of quarter sandcrack at the present day among our nag and cavalry horses, since that which has tended to diminish the frequency of contraction has had the same effect in regard to the occurrence of sandcrack. Greater attention to shoeing, and increased care about the condition of the hoof itself, has no doubt had very beneficial effect in the prevention both of contraction and sandcrack.

**The Origin of Sandcrack is usually sudden,** both in the fore and hind feet; though in the former case, from its situation in the inner quarter, a part not exposed to transient view, it is possible for a crack to exist for some time, unless lameness happens to arise from it, without being discovered. The crack first takes place through the superior or coronary border of the hoof, that being composed of new-formed horn, which is thin and fragile. Quickly, it extends downwards, through the thickest part of the wall, stopping, as it does in some instances, at least for a time, half way down, and afterwards reaching nearly or quite to the bottom.

**Sandcrack is either penetrant or non-penetrant.** It is usually penetrant; by which we mean, the crack extends completely through the thickness of the hoof, and produces lesion of the sensitive parts underneath the horn, giving rise to some little hemorrhage in the first instance, and subsequently to more or less inflammation; occasionally, even to suppuration; depending, of course, on the extent and nature and duration of the lesion, as well as on any treatment, or aggravation from non-treatment, it may have received since being occasioned. When the crack does not extend through the substance of the wall—which it sometimes does not at first, though it may do so afterwards—it may be said to be non-penetrant. And this, when it happens, seems to be referrible to a sort of natural fusion there certainly exists between the solid horn, as it descends from its secreting gland, the coronet—and the horny laminae, which become glued to it in its course downwards. It is in this uniting horny medium that *seedy toe* commences and progresses.
Lameness is the usual Accompaniment of penetrant sandcrack, but not the invariable one. In this case, the lameness is said to arise from the sensitive laminae getting pinched between the sides of the crack. However this may be, inflammation following the lesion has certainly its share in causing tenderness or pain during action. In general the lameness does not amount to much, nor is it of long duration, providing the sandcrack receive proper and timely attention; but if the crack is not heeded, action of the foot will much aggravate the malady, and end in lameness increased so much as to forbid further use being made of the animal.

Toe Sandcrack.

Occurring in the hind foot—as this crack almost invariably does—occupying a different situation in the hoof, and arising altogether from a different cause, toe sandcrack may be regarded as almost a distinct affection.

The Subject of it is not the light horse, but the heavy one. The cart and waggon horse, the dray horse, the latter especially, and in particular, I believe, in paved towns such as London, are the sufferers from this disease. I say “sufferers,” because it is only those veterinary surgeons whose practice lies among horses of this description that have any conception of the amount of pain and irritation to which toe sandcrack, simple as it may seem to those who are in the habit of meeting with quarter sandcrack only, on occasions is found to give rise.

The Cause of Toe Sandcrack is violence: shoeing, also, may have something to do in its production. The horses who are the subjects of it are those employed in laborious and straining draft. The toe of the hind foot is the main fulcrum through which the hind limbs, the propellers of the body, exert their power; and it is in some violent and forcible effort that the hind hoof, strained at the time to its uttermost, and in particular at the toe, splits; commonly first at the coronet, the same as in the fore foot, where the horn, but newly formed, is thin and unresisting: the crack subsequently extending gradually down the wall,
even as far as the point of the toe. Digging the tip of the toe into the ground, or stamping it hard down upon the pavement, and especially when this stress upon the fore part of the wall is, standing or going, promoted by high caulking to the shoe, must certainly, one would think, be the exciting cause of toe sandcrack; an opinion still farther favoured by the observation which has been made of *shaft* horses in drays being more subject to the accident than trace horses. Still, however, for all this, it behoves me to say, that with the best judges of such matters, the point is one not yet freed from doubt and difference of thinking. Short and upright pasterns, with clubby prominent hoofs, indicate a predisposition to toe sandcrack, the disease being in no instances seen in flat, shelvy, spreading hoofs. It is said, sandcrack may originate in *tread*. Undoubtedly, any lesion of the coronary body sufficient to injure or destroy its secretory apparatus may occasion imperfect or morbid formation of horn, or loss of horn altogether; but I do not believe this to be a very common cause of sandcrack.

**The Consequences of Sandcrack in the Hind Hoof** are, as I have before hinted at, apt to be of a much more serious nature than any usually arising from a quarter sandcrack. Whether the crack extend to the extremity of the wall or not, being uniformly of the *penetrant* description, lameness to greater or less degree is the invariable result. And when the fissure does reach down to the toe, the divided wall opens and exposes the laminae, probably the whole way from the coronet downward, the consequence of which is inflammation and suppuration of those parts, and sometimes even mortification and sloughing of them; and not of them alone, but of the bone to which they are attached as well, which not infrequently runs into a state of caries, ending in defalcation of substance, to be filled up by the effusion of callus, and usually terminating in exostosis, coated with some tissue very imperfectly representing the original laminated structure.

Mr. Braby, the intelligent veterinary surgeon to Messrs. Barclay and Perkins' establishment, to whom I am indebted for much of the information I possess on this part of my sub-
ject, has had many cases of this description, one of which, of extraordinary character, I shall relate here. One of his dray horses had suffered long and severely from toe sandcrack in one hind foot, but at length had recovered, and returned to work. Some time afterwards, however, during the season of influenza, he was attacked with a violent laryngitis, which increased to a degree to call for the operation of tracheotomy, to save him from suffocation. Notwithstanding this temporary salvation, however, the patient in the end succumbed to the disease. His post-mortem examination became doubly attractive, owing to the circumstance of the long-standing and obstinate sandcrack he had suffered from heretofore, and the result in this latter respect proved extremely interesting. The coffin-bone, along its front, occupying the line of surface between the coronal process and the toe, exhibited a channel of loss of substance half an inch in breadth and fully the same in depth, thereby robbing it of a quarter of an inch of its solid thickness. This, of course, left the bone considerably weakened, the result of which subsequently was, transverse fracture in two places through its body: the fractures commencing upon its articulatory surface, whence they extended directly, crosswise, through the middle of its body, so as to become apparent upon its concave surface underneath. In addition to this, growing from the laminated interior of the wall of the hoof, opposite to the middle or deepest part of the channel in the coffin-bone, is a projection of hard, horny, callous substance, having a covering of imperfectly formed horny laminae. The horse suffered in the greatest degree from this extraordinary product of sandcrack; indeed, constitutional irritation at one time ran so high as even to create alarm for the animal's life.

The Treatment of Sandcrack, whether it be in the quarter or in the toe, will have to be conducted upon principles applicable to both forms of the disease; though one must be regarded as of much more consequence than the other.

The Treatment of a Quarter Sandcrack, generally speaking, is but, comparatively, a simple affair; indeed, so lightly is it looked upon by horse persons in general that we
should run some risk of their disapprobation, and our own reputation as well, were we to talk about laying a horse up for so "trifling" an accident. Nay, some horses, with non-penetrant sandcracks, or with sandcracks that have been penetrant but have become horned over, shewing little or no lameness, continue to work on without, at all events for some time if not for always, evincing any pain or inconvenience from them. Whether a horse be lame or not, however, should he have a sandcrack and we be consulted about it, it becomes our duty to arrest the extension of the crack so long as it be but partial; and, besides that, to take measures for the "cure" or permanent removal of such crack. The owner of the horse should be given to understand, that no flaw or crack in the hoof can by possibility unite the same as a wound in a vital part does; but must, as the saying is, "grow down," i. e. must be replaced by new horn, and be itself by degrees removed, as it continues to come under the operation of the drawing knife every time the horse is fresh shod. So that, in point of fact, the "cure" or obliteration of sandcrack is necessarily a work of some months; though the removal of the lameness consequent on it may possibly be accomplished in as many hours or days.

PARING OUT THE CRACK, the shoe being taken off the foot, is the first thing to be done. The cutting cautiously away of its rugged edges, and the scooping out with a light hand—probably with the back of the drawing knife—of its cavity, will enable us to examine into the condition of it. Should there be no lesion or exposure of the laminae detectible, nothing further will be needed from the drawing knife than the cleaning out of the crack.

FIRING THE CRACK is the next operation. Cross-firing will be advisable below or above, or in both situations, according to circumstances. So long as the crack has not reached to the bottom of the wall, it will be requisite, with an ordinary firing iron at a red heat, to burn a deep but short fissure or "mark" across its lower extremity; and whether a similar operation be required across the superior termination of the crack must depend upon its extension or not through the horn at the coronet.
If there be any interval of sound horn between the hair and the crack of sufficient breadth and substance to bear firing, a very slight burn may do good. In all cases it is the practice to finish the firing with running the sharp edge of the iron down the crack; and this certainly proves beneficial in destroying any tendency there may be—supposing the laminae to have become denuded—to anormal action, as well to stimulate any vascular parts exposed to issue horny matter to cover in the bottom of the crack.

**Binding up the Crack** is a good practice after firing. With a wax-end of sufficient length—such as shoe-makers use—bind round the wall of the hoof, so that any tar or pitch plaster it may be deemed advisable to place in or upon the crack may be maintained there; at the same time that the hoof itself is, by the tight binding, restricted in any tendency it may have to expand, and thereby open wider the crack.

A **Bar-Shoe** is the preferable one for a sand-cracked foot. By it, the bearing being taken off that part of the wall which is opposite to or has the crack, the pressure and jar—so continually splitting afresh the new-formed horn over the crack at the coronet—is put a stop to: the formation of an undivided coronary horny band being the commencement of the radical cure of the sand-crack. As I said before, horn being an inorganic substance, no union whatever can take place in the crack itself: permanent cure can be effected only through obliteration by the growing out or down of the crack. This, I repeat, is the reason why a sand-crack occupies so long a time in its removal; though, by way of compensation, a horse is not kept out of work while cure is being effected; for, after the crack has been bound up, and the hoof shod with a bar-shoe, it is quite surprising to find how soundly and firmly the animal sometimes steps upon the foot of which he had but now been so lame.

**The Treatment Adopted by the Late Mr. Read,** V.S. of Crediton, carries the same object into execution through a different method of procedure. This, as detailed in the volume of *The Veterinarian* for 1848, consists in simply isolating the fissure within the segment of a circle, by means of an ordinary firing-iron. The plan Mr. R. recommends is to operate with the heel of
the iron, beginning at the coronet with either extremity of the segment, and bringing the firing to a finish at the centre. The iron should be at a strong red heat, and be carried through the horny crust until it touches, lightly, the sensible laminæ, and so throughout the entire semicircle. As you recede from the coronet, so in proportion you will require to deepen the fissure in the crust. The iron ought to be re-applied every week or ten days. The first effect desirable to be produced is a bulging of the crust around the coronet within the segment; and when once this is fairly established, the cure may be said to be effected, it being seldom necessary to apply the cautery afterwards. The old method of making a line with the iron across the fissure cannot prevent the opening and closure of the fissure during the action of the foot; whereas, isolating the fissure (or part of it) within the segment of a circle, completely effects the object. No tar-cord or strapping or alteration of the shoe is required to limit the motion of the crust, all motion being suspended within the segment, and especially after bulging has commenced. The subjoined woodcut will explain the old and new method of operating with the firing iron.

![Diagram](image.png)

**THE OBJECTS OF TREATMENT,** after what has been stated, will clearly appear to be—first, to place the hoof in such a condition as shall not render it liable to crack afresh; secondly, to remove that state of it which, in the first instance, disposed it to crack, if it were not of itself the immediate cause of the cracking. The way in which the first object is to be effected has been already shewn; and when this has become accomplished, past all risk of return, we may set about to bring into effect the
second. A bar-shoe, from its taking the bearing off the quarters and placing it upon the frog, will in a measure give facility to what we now are desirous of promoting, viz., the expansion of the heels of the foot; but a tip—providing it can be worn, which it frequently may with great advantage after a bar-shoe—will bring about greater reform still;—will, in fact, by persistence in its use, bring about in time that improved form of hoof which will be no more liable to sandcrack.

The Treatment of Toe Sandcrack is in some respects a different affair from that of quarter sandcrack. This disease is not only different in its relative situation as regards other parts of the foot, but it arises, as we have seen, from a totally different causation. When once it has occurred, it becomes, compared with the other, a serious affair. The horse is lame, too lame to continue his work probably; and we have a penetrant crack to deal with, extending all or nearly all the way from the coronet to the toe; discharging blood, or perhaps matter of some ichorous offensive description, plainly calling upon us for, not simply binding up, &c., as in the former case, but for

Opening and Cheansing and Dressing. The shoe being taken off, let the crack be pared out and freed from all horny rags and asperities, and laid completely open to view, so that the bottom can be inspected and dressed with whatever may be deemed requisite. In fact, when once the fissure is dilated into a clean and open channel by the operation of the drawing knife, warm baths or poultices, or dressings of any kind, according as may become necessary, are applicable; the case being in this stage no more than one of dilated sinus of the foot, similar to what might in another situation be called quittor. As with quarter sandcrack, the cure will, of course, be tedious in its duration, since we know that all complete repair can come only from the coronet. The sensitive laminae having the power of secreting horny laminae, may, as in the quarter crack, issue a sort of horny covering-in of the bottom of the fissure; but still the fissure will remain so long as an integral formation of horn does not grow down from the source of secretion.

Whenever the Horse is in a Condition for Work
a bar-shoe, so made that at the toe it remains open or unjoined together, the interval left being of sufficient width to receive the crack in front of the hoof, is perhaps the best. Binding the hoof up with circles of wax-end, as in the case of quarter sandcrack, with some adhesive plaster and dressing underneath it, will also now become advisable. It will restrict the expanding inclination of the hoof, as well as keep dirt and wet out of the crack. Repetition of this, and the continuance of the bar-shoe, will be required so long as there appears any risk of extension or renewal of the crack.

**CORN.**

We have seen that contraction, out of which results sandcrack, is a product of shoeing: another disease ascribable to the same cause is corn.

The name of corn no doubt has been borrowed from human medicine; perhaps because pressure was found to be the cause, or, it might be, because there are corns in the horse over which the horn grows exceedingly thick, the same as the cuticle does over our own corns. So far identity of name is warranted; but, if the comparison be carried further than this, misconception will certainly result: corn in a horse being, pathologically regarded, quite a different disease from human corn.

**Definition.**—A corn consists in contusion of the sole of the foot, producing ecchymosis or extravasation of blood, which permeates the pores of the horn, and turns it red; or it may consist in a collection of purulent matter in the part, in which case it is denominated a festered corn.

The seat of corn is commonly the angle of the sole of the fore foot;—the angle meaning the part included between the heel of the wall and the bar;—and the inner angle is more frequently its seat than the outer; reasons for which predilections will be given hereafter. A contusion in any part of the sole is, pathologically speaking, a corn, though we are not in the habit of so calling it. The French veterinarians have different names to denote the two kinds of corn: they call our proper corn bleime, while the other they designate foulure. In fact, altogether, they distinguish five different corns:—the foulure, or
bruise of sole from tread; the dry, the moist, and the festered corn.

PREDISPOSITION TO CORN exists in broad, flat, weak feet, with heels so low, or curved in, as not at all or hardly to project beyond the level of the sole. In such feet there is a great tendency, from obliquity and weakness of foot in the wall, to spread at bottom, and over-shoot, as it grows down, the heels of the shoe: unless those parts of the shoe are—as they ought to be in this kind of foot—made wider than the hoof, to allow for such spreading. The result of this over-shooting, or, as it is called by the smith, “eating of the shoe into the foot,” of necessity is, to bring the heels of the shoe opposite to and down upon the sole, and this, especially when the horse is “shod short,” is likely to end in contusion of the part and corn. Indeed, from the sparingness and thinness of the wall in such feet, and from its growth hardly exceeding its wear and tear, considerable pains in shoeing are frequently required to keep them free from attacks of corn, and particularly when once they have suffered from the disease, and are in the habit of experiencing relapses. After a statement of this kind, we shall not be prepared to find corns coming in feet of the very opposite character, viz. contracted feet. Such, however, is the case; though in them corns must certainly be ascribed to another class of causes.

THE CAUSE OF CORN is, any impediment to the yielding or elasticity of the sole of the foot, whereby the sensitive tissue becomes contused or bruised between the coffin-bone above it and the horny hole below it. The shoe is usually the offending body; though it is possible for a stone, or dirt, or gravel, or any thing else, by lodging between the shoe and the sole, to produce the same result. A shoe, from being of improper shape or make, or from being improperly put on, in time “eats its way into the foot,” and gives rise to corn by lying against the sole, and so proving an impediment to the yielding or “descent” of the latter during action, under the weight or force applied upon it. If the horny sole cannot yield, the organic tissue must suffer compression, if not actual contusion, every time the coffin-bone is forced down upon it; and this is likely to occasion rupture of
some of the delicate bloodvessels distributed through its papillary texture, whence results extravasation of blood (*ecchymosis*) and consequent staining of the portion of horn opposed to the bruised part. This is the ordinary simple origin of corn. It is a rare occurrence in the *hind* feet, because hind shoes are made long and substantial at the heels, have indeed often calkins worked upon them; and because horses tread with their hind feet with more force upon their toes than upon their heels. The fore feet, on the other hand, are the peculiar, almost exclusive subjects of corn, because in them the shoes, being apt to be short and close fitting at the heels, are more liable to eat their way into the sole, and because their soles yield or "descend" more at the angles, in consequence of the fore feet having to support more burthen than the hind, and having in action this greater weight thrown directly upon them. The same reasoning will apply to the inner heel of the fore foot, to account for its being oftener the seat of corn than the outer. Also, from the inner heel of the shoe being usually made a closer fit than the outer, in the case of any dilatation of the hoof it becomes more likely to slide inward upon the sole: added to which, the inner heel is weaker and less able to bear weight than its fellow, although it frequently has to support more.

That faulty shoeing is the chief and predominant cause of corn cannot anywhere receive more satisfactory demonstration than in the Army. Corns and quittors and contracted feet were, in former days, as rife in the cavalry as in other places; whereas, at the present day, these diseases are all but unknown to veterinary surgeons of regiments. And all is owing to an amended practice of shoeing. In the late Professor Coleman's Lecture on the subject, delivered in the year 1809, I find the following passages:—"There are very few horses that are not attacked with corn"—"This is so common a disease that nine hundred horses out of a thousand have it." What would be thought of a veterinary lecturer making such observations at the time present? Proof as this is of the share bad or improper shoeing has had in the production of corn, it is not to be denied that

**Other Causes exist.** Contracted feet are known on occa-
sions to generate corns, and in them corns cannot be said, but by accident, to owe their production to shoeing. In these cases, it would appear that the sole, from growing thick and unyielding, or possibly from its becoming abnormally concave at the angles, offers the impediment to the descending tendency of this part of the foot, and thus occasions, the same as the shoe would, a bruise, between the horny sole and the coffin-bone, of the sensitive sole. Most writers, however, attribute this to *lateral* pressure, resulting from contraction; which, in fact, is making contraction a cause of corn. Both Blaine and Youatt ascribe it to what they term "wiring in" of the heels of the wall; though I cannot see, myself, how this can operate in the production of corn, unless it be through the contracted heels rendering the angles of the sole fixtures.

**The Pathology of Corn** will vary with the stage it happens to be in at the time. A recent corn consists in no more than an *ecchymosis* or extravasation of blood, the consequence of violent compression or contusion of the villous tissue of the sensitive sole. Should the blood have transuded, as it commonly does more or less, into the pores of the horn, whenever the shoe is taken off the foot, redness of the part will render the corn apparent; though now and then the corn-place requires to be scraped or pared out with the drawing-knife before the discoloration becomes visible. The red stain may amount to a broad patch, or only to a spot or marbled surface; and the dye, though ordinarily red, may assume a brownish or even a blackish cast; or, it may so happen that there is hardly any or no blush at all to be seen. But, on the contrary, there may be softness or bogginess of the horn over the part, owing to its being soaked in a serous or ichorous issue: this constituting a *soft corn*, in contradistinction to the other, which may be denominated a *hard corn*; since in the latter the horn is not only often thick, but dry and hard over it.

A *Festered or Suppurated Corn* ordinarily indicates an advanced stage of the disease; though it is possible a corn may take on suppuration from the very beginning. In the usual course, in consequence of inflammation, serous issue succeeds to extravasation, and afterwards pus is secreted; or the
two effusions may be present together, producing a sero-purulent discharge. This condition of corn is commonly owing either to neglect or to aggravation of the primary stage of the disease. The horse, though evincing tenderness or even lameness, has not had, as he ought to have had, his ailing foot attended to; and the consequence is, abscess of the part, which would but for this negligence or aggravation have remained in the state of ecchymosis. When this is the case, the shoe is no sooner pulled off, and the pincers, or even the thumb of the smith, applied to the site of the corn, than the animal flinches to that degree that he quite rears up with the exquisite pain the pressure gives him: a token at once expressive to the veterinarian of the true nature of the case. He feels quite assured there is matter present, and he insists on the corn being pared until vent be given to it. In doing this, discovery is commonly made of the pus having, to a greater or less extent, under-run the horny sole at the angle; which renders it imperative for the horn to be taken away wherever it is found detached, leaving exposed the surface of the living tissue, more or less altered in character according as the matter has been long pent up or not, and according as the corn be a recent or a chronic and relapsed one. Indeed, when matter has been long confined from being unable to obtain any outlet below, it on occasions makes its way upwards, contrary to gravity, and breaks forth at the coronet, and in this manner the case turns to a quittor.

LAMENESS is commonly the symptom which leads to the discovery of corn. A horse is found going gingerly upon one or both fore feet, or actually lame; and this induces an examination of his lame foot, when the heel of the shoe is detected pressing upon the sole in the seat of corn. Or, the lameness may arise from the horn growing thick and hard over an old corn. Or, lameness on a sudden may become excessive; in which case we may expect, knowing the horse has corns, to find a festered one. Lameness arising from corn is known to be at once relievable either by removal of the exciting cause, as in the case of the pressing shoe; or by the liberation given to the matter collected, as in the case of festered corn; though,
in the latter instance, some continuance or relapse of it may not be unexpected during the healing and horning-over process.

The Treatment of Corn is as much an affair of the farrier as of the veterinary surgeon; indeed, in its unsuppurated condition, and especially in its chronic stage, it may be said to be especially within the province of the former. Supposing the corn to be recent, and pressure from the shoe to be the occasion of it—which may be reasonably inferred to be the case if the heel of the shoe be found lying upon the corn-place—simply taking off the shoe, and replacing it by another of suitable make, so applied that it will not only not take any bearing upon the corn-place, but will protect it from future pressure and injury, will be all that will be required to cure the ailment, or, in other words, to restore the horse from a state of lameness to one of soundness.

Paring out the Corn, as farriers phrase it, becomes the first requisite operation as soon as the shoe is removed from the foot. The thumb of the smith, sometimes his pincers, is applied upon the corn to ascertain its condition—hard and unimpressible, soft and boggy, or springy and fluctuating, as the case may happen to be; and if it be found in a state in which no impression can be made upon it by the thumb—from the horn over it being thick, or dry and hard—the paring, consisting in skilfully shaving the horn away in as thin flakes as possible, so as not to endanger cutting through the corn, commences: the operation being ever and anon suspended for a moment to admit of the re-application of the thumb, to ascertain what substance of horn may yet remain. In a corn in a strong narrow foot, having a thick coating of horn, a good deal of paring will be required before this effect is produced; on the contrary, when the foot is a flat and weak one, with sparingness of wall and sole, the utmost caution in paring, and frequent thumb-feeling, will be demanded, lest the drawing-knife should slip through the thin substance of horn. When extensive ecchymosis is present, so that the flakes of horn come away deeply stained red, we may expect, sometimes in recent corn even, to find a soft or boggy condition of the bottom of the corn,
where the extravasated blood has not yet soaked through, or become inspissated and dried. Should this be found to be the case, the paring must be suspended, and the foot, after being immersed in a warm bath, be dressed with some astringent or mild escharotic—such as a solution of alum or the sulphate of copper—for a day or two, which will dry the corn up before the shoe be re-applied. The paring of the corn being completed, it is mostly advisable to uniformly thin the remaining parts of the sole as well, which will likewise tend to give ease; though in the case of the flat foot but very little, or perhaps no such reduction of substance may be called for.

The Shoe proper for a Foot with Corns must be made to serve the purpose of protection to the corn-place, while it bears upon parts of the hoof which in nowise, either directly or indirectly, communicate pain or uneasiness to the corn from the pressure they receive from it. A shoe may not positively press upon the corn-place; and yet occasion tenderness or lameness by bearing upon the junction of the wall and bar at a time when these parts are not in a condition, from their contiguity to the corn, in the sensitive state it is left in after being pared, to endure it. At the same time, a shoe, though it have no offensive bearing, is faulty unless it be so shaped that it defend the corn-place from contusion or other injury, from stones, gravel, dirt, &c. Providing there be solidity and thickness and depth of wall enough to give it firm bearing, I know of no shoe better adapted to answer our purpose than Plomley's broad-webbed one, made flat upon the foot-surfaces of the heels, or, if required, chambered out there. This shoe will afford the broadest cover and protection, and at the same time take such flat and solid bearing upon the heels as will render it impossible for the corn-place to sustain any pressure from it in the course of the limited time—say three or at most four weeks—any shoe ought to remain on a foot with corns. But when the heels of the hoof are weak and low, not projecting perhaps beyond the frog, while that body remains sound and prominent, a bar-shoe is to be preferred This shoe will, by taking a bearing upon the frog, not only save the heels from wear, but at the same time tend much
CORN.

to relieve the corn—or corns if there be two—by bearing but comparatively lightly upon the junction places of the wall and bars, parts so immediately related to the corn-places. In fact, in a case where an ordinary shaped shoe does not relieve tenderness of going, a bar-shoe, of all others, is the most likely to answer. Be the horse, however, shod how he may, no shoe should be worn by him longer than he appears to go soundly, or at least painlessly, in it: from the moment any lamenses or even tenderness becomes apparent, more than existed formerly or than we have reason under the circumstances to expect, the shoe ought to be taken off, and the foot re-inspected. The shoe may be found pressing unduly upon parts near to the corn, or even upon the corn itself, or some dirt or gravel may have worked its way underneath the heel of the shoe, and that may be irritating the corn. When this latter accident seems likely to happen, some soft stopping, mingled with tow, inserted underneath the shoe, so as to give a cover to the corn place, will be found of advantage; and now and then, a leathern or gutta-percha sole under the shoe has been found serviceable. Such expedients as these must, of course, depend for their employment on circumstances, and be regulated by the judgment of the veterinary practitioner. All that I have hitherto said on treatment supposes that the horse having corns is to be returned—or rather is in a condition to be returned—to his work. This may not, however, be the case.

The Corn may not Admit of Return to Work.—The horn may prove to be under-run, serous or purulent fluid may have collected, and this will necessitate the exposure of the morbid secreting surface. Instead of being simply thinned by paring, the horn in the corn-place will have to be cut out with the drawing-knife—re-union of horn once detached being what never happens—so as to admit of dressings being applied to the exposed tissues. Generally, however, in such cases it is advisable, particularly if there exist any signs of inflammation, to wrap the foot in a poultice for a day or more, according as the corn shews a disposition to assume healthy action, and to continue the poultice so long as the secretion of horn thrives
under it. From the moment, however, that the surface of the sore loses its ruby granulating character, or that serosity in place of horn issues from it, the poultice ought to be discontinued, and slightly escharotic dressings substituted, such as solutions of the sulphates of copper, zinc, alum, &c., which, should stimulants appear called for, may be succeeded by the compound tincture of benzoin or myrrh. As soon as we have succeeded in permanently drying up the surface, and have established a normal secretion of horn, at the time that we are still applying dressings to complete the cure, the patient will benefit by being sent to work: pressure upon the corn doing good so long as it is no more than tow or any other soft material will give, providing dirt and wet be kept from it. To this end, after placing upon the corn a dossil of fine tow dipped in the dressing, lay another thick dossil of dry tow over this, then nail the shoe on over all, the broad heel of which will give the requisite support. A leathern or gutta percha sole may be used if deemed serviceable. In either case, care should be taken to remove the shoe, during the first week or so, every third or fourth day, in order to ascertain the state of the part, and renew the old or apply some fresh dressing, according as may seem to be indicated.

Supposing the Corn to be in a Contracted Foot, and there be reason for believing that it is anywise connected, either in causation or in duration, with the state of contraction the hoof is in, no shoes will prove so beneficial, when once the corns, supposing them to be in a state of sore, are horned over and able to bear pressure, as tips: the heels of the hoof being left, during exposure, at their full natural height.

Prevention of Corn.—After what has been stated, it must be obvious that the prevention of corn is to be sought in the forge—that, in fact, it consists in proper shoeing. Coleman, in his "Lecture" on the subject, from which I have already made an extract or two, virtually acknowledged shoeing to be the producer of corn when he said to his pupils—"But I will venture to say, if a horse continue to be shod under your care, he will never have a corn." The shoeing, therefore, which gives rise to corn is faulty, and the correction of its faults has proved the
prevention of corn. Not much heed has been taken of either the morbidly thick sole or of contraction as causes of corn, and yet has corn been got rid of. This is tolerably convincing proof that shoeing, if not wholly, at least in the great majority of cases, is in fault. Therefore to shoeing let us look for our prophylactic. To shoeing, indeed, we have looked, and in shoeing we have found our preventive: the main consideration being, that no shoe be of a shape, or be so nailed upon the foot as, to endanger its heel coming down, presently or remotely, upon the seat of corn.

**Seedy Toe.**

**Definition and Name.**—This is a disease of foot consisting in a mouldering away, as though through decay, of the toe of the hoof, the horn whereof, on being scraped with any hard body, or even picked with the finger nail, crumbles into minute fragments, which seem to have been regarded as bearing some resemblance to garden seeds, whence it would appear has been derived the appellation of *seedy toe.*

Veterinary Writers are strangely silent on this subject. Either they appear to have regarded it as one too insignificant to engage their pens; or else they have found it, on investigation, simple as it seemed to be, to be involved in more intricacy than they had calculated on, and so have abandoned it to future inquiry. In none of the veterinary works I have consulted have I been fortunate enough to meet with any account of seedy toe.

The Origin and Progress of the disease before us is worthy our best attention, not only as being the most likely means of shewing us how such a case had best be managed, but as tending to infuse light into a department of veterinary pathology manifestly in want of cultivation; since, from all that I have been able to learn, some of the most eminent practitioners, up to the hour I am writing, seem hardly to have given the subject a thought; while others, who have thought about it, entertain very different opinions. In its incipient stage, when nothing more is to be seen than a sort of dry rot of the horn of the toe, the farrier, on the occasion he is about to fresh
shoe the horse, is the most likely person to discover the disease. He finds the horn opposite to the extreme toe, at the line of junction between the wall and sole, so "rotten" that it will no longer sustain the bearing of the shoe, against which it has been firmly pressed through the clinch of the clip; but, on the contrary, crumbles away under his thumb, or even under the stroke of his hammer, leaving the outer crust no more than a hollow shell over the decayed part. The clip, in consequence, has no longer any counter-support from the shoe; and if the smith cut away all the rotten or dead horn, it is probable he may have to do this at the expense of considerable excavation of the wall: since, should the case be one of long standing, not only will there exist seediness of toe, but the same decay of horn will be found to have eaten its way up between the outer and inner crusts of the wall, in a direction towards the coronet, creating a hollow large enough, perhaps, to admit the handle of a tea-spoon, though it may be no more than is sufficient to receive a horse-nail; depending, of course, upon the length of standing of the case, as well as upon the progress, rapid or tardy, the decaying process has been making. If we use whatever may be introducible into the hole by way of a probe, to ascertain the extent and direction of the cavern, we shall find the searching process to be attended with an issue of fragmentary dust of horn of the character that has been described. Even supposing the shoe were on at the time that seedy toe was suspected, tapping the front of the wall with the smith's hammer would, by the sound elicited, to a practised ear, pretty surely disclose the undermined condition of the hoof.

No Lameness attends seedy toe; none, at least, so long as the hollowness is not of that extensive and weakening character that portends sinking of the wall, which every now and then is the case. Whenever such ill consequences happen, however, as the descent of the weight of the body, from bend of wall, upon the sole, bulging and pumice of the latter inevitably follow, the same as from the effects of laminitis; and such results may supervene upon the injudicious removal of the excavated wall.

The Feet ordinarily affected are the fore; indeed,
among riding and light draft horses they may be said almost exclusively to be so. But among cart and dray horses the hind hoofs are not unfrequently found seedy. Mr. Braby informs me, that in his (Messrs. Barclay and Perkins') establishment, he thinks the disease occurs somewhat oftener in the hind than in the fore feet. Along with other observable differences between horses of a light and heavy description, and between those working in and out of draft, it deserves here especially to be noted, that cart and dray horses are shod with strong broad clips to their hind as well as fore shoes; whereas light horses in general have toe-clips to their fore shoes, but none to the hind, the shoes upon the latter being maintained by comparatively small clips aside of the toe.

Cause.—Were we certain about the cause of seedy toe, the step from cause to effect, and to the nature of such effect, would probably not be difficult; but here, in fact, commences our vexata questio. In order to display the wide extent and difference of direction of opinion on this main point, we have only to enumerate those we happen to be acquainted with of the theories concerning it. Seedy toe is said to owe its origin—

I. To laminitis. II. To an affection of the laminae, having some analogy to onychia or paronychia in the human subject, whereby the secretion of the horny laminae is altered or suppressed. III. To the presence of animalculæ. IV. To hot shoeing. V. To pricks from shoeing, or to nails being driven too close, and thereby causing disease of the laminae. VI. To a deviation of the coffin-bone, and consequent descent of sole, thereby producing a separation of the outer from the inner crust and sole. VII. To pressure, either from the shoe or nails, or from both.

Our first inquiry had better be, whether or not seedy toe arises from, or is anywise connected with, shoeing. Mr. Ernes, whose explanation of the phenomenon is recorded under the sixth theorization, informs me, he has met with the disease in the unshod feet of the horses of Luthania and Poland: countries where shoeing is so rarely practised as to be the exception rather than the general custom. Mr. Ernes adds, "he has never
SEEDY TOE.

had a case of seedy toe in the hind feet;" and I may add weight to this fact, by saying that, taking the last fourteen years of my servitude in the First Life Guards—during which period I find I have registered sixteen cases of the disease, viz. nine within the last seven years, and seven within the former like period—I do not remember to have seen a single one in the hind foot. Here, then, we have presented to us two attractive facts for our consideration: one is, the all but total absence of the disease in the hind feet of horses of the light or ordinary description; while in heavy draft or dray horses it occurs as often—Mr. Braby calculates "oftener"—in the hind than in the fore feet. Added to which is to be taken into account, the practice of clipping the fore shoes of the former at the toe, but not the hind; while cart and dray horses wear clips to the toes of both their fore and hind shoes. Coupling this with the facts above stated, it is impossible to refrain from the inference, that some relationship would appear to be established between the seedy toe and the toe-clip.

PATHOLOGY.—At first aspect, hardly any morbid phenomenon assumes a simpler form, or seems readier to admit of explanation, than seedy toe; and, yet, no sooner is the subject broached than opinions fall in upon us hardly any two of which are in all respects concordant.

Were the disease an attendant or a sequel of laminitis, or of any kind of inflammatory or other affection of the laminae, the fore foot would be more subject to it, certainly, than the hind; but it would not uniformly break out at one spot, and that spot the bottom (not either the top or the middle) of the toe. Animalculæ I have searched for in vain. Hot shoeing has, manifestly, nothing to do with it; since, if it had, one hoof, and any part of that hoof, would be as liable to it as another. For the same reason, it cannot be said to owe its origin to pressure or squeezing from the nails, or to hurt of any kind. Neither have I ever noticed malformation of the foot of any description.

It may be easy in this way to state objections to the various theoretical notions of the day—since such may be so called as observation confirmed by practice does not place its seal upon—
but it is a difficult, if not in the present state of our knowledge an impossible, matter to render any thing like a pathological explanation which shall have for its basis the acknowledged facts by which seedy toe is surrounded. I cannot divest my own mind of the connexion there seems to subsist between the toe-clip and the disease; and in the absence of facts of a contrary tendency, and of a more convince character than any I have yet heard, I must declare that seedy toe, in my opinion, has its origin in pressure, and that the toe-clip, in the generality of cases, appears to be the agent of such pressure. I do not mean to assert that a toe-clip will produce seedy toe in any but a hoof—from its dry, fragile, crumbly or seedy nature—predisposed to such detriment from wear or pressure; else would thousands of horses have seedy toe in lieu of the few who contract the disease. I had a horse of my own who, before he came into my possession, was continually having sandcracks, and at length had seedy toe, produced, I believe, by the clip operating on a dry, cracky, crumbly hoof. In the 24th vol. of the Veterinarian, p. 687, will be found a communication from Mr. Brown, V.S., Whitefriars, London, whose opinion on the subject—and it is a practical one—is quite in concordance with my own. He says, "It arises from pressure of the sole (junction of sole with wall?) of the foot against the shoe;" that farriers, in drawing out a clip, are apt to "leave a bulge on the under side," which by pressing against the sole of the foot, while the clip in front of the shoe is not allowing the toe of the crust to yield," produces seedy toe. Does not, however, the cutting out of a place for the clip, and the burning practised in seating the shoe, in a measure counteract this?

But, supposing we should have hit upon the mysterious cause, how are we to account for the spread of the disease in a direct line upwards, towards the coronet, the margin of which it sometimes reaches, and how—still more difficult to explicate—for the lateral spread it sometimes takes? The only explanation I am capable of rendering is the following:—Knowing, as we do, that the hoof is a fibrous tissue, and that its fibres are tubular, and contain within their canals more or less
medullary matter, from which they derive that property whereby they gain the appellation of living horn, I would say, that pressure operated in bruising and breaking down this tubular structure, and so occasioned, what might be called, mortification of the horny fibre; and that such mortification, once produced, made its way along the canal of the tube, up to the coronet even, and so caused the defalcation, from the decay resulting, we so generally meet with. Why the inner to the exclusion of the outer crust of the wall of the hoof should be so affected, arises, I should say, from the pressure operating more particularly upon the horny fibres of the wall next to the sole, as well as from the circumstance of those (the inner) fibres having canals large enough to contain medullary matters, which is not the case with the more minute or outer fibres. The coating of horn still adherent to the sensitive laminae in seedy toe, forming the inner boundary of the hollow, is not of a tubular but a laminated composition.

In reference to horses being known to exhibit seedy toe who have never worn shoes, I can only suppose that, under certain circumstances, contusion or pressure of the toe against the ground may have the same effect as the toe-clip is supposed to have. After all, however, it behoves me in honesty to confess my inability to offer any very satisfactory explanations of the various phenomena concomitant on seedy toe.

The Treatment, so far as we can assist nature in her operations, is a simple affair.

The Shoe must be taken off to enable us to ascertain what progress the disease has made, as well as to admit of the removal of such parts of the damaged hoof as it shall appear requisite or expedient to cut away. With a probe, or even with a common horse-nail,—a common substitute for a probe in the forge—the seedy and hollow parts may be explored. There may be nothing present but abstract seediness of the toe; or, with the seediness there may be excavation of the wall, and this excavation may or may not reach to the coronet. It is our business to probe the length and breadth
and depth of the hollow. The condition of parts being ascer-
tained, the next consideration is, to what extent

The undermined horn ought to be removed. It is
quite certain that no re-union can take place between the under-
run or outer crust and the inner crust, as we may call that layer
of horn still coating the laminæ. Neither can this excavated
portion of wall longer afford any direct support to the coffin
bone, though it is still concurring, indirectly, with the lateral
parts of the wall in sustaining the bone. Add to this, the
expediency of exposure and eradication of the decayed parts
of the hoof, with the view of arresting the progress of decay,
and we have the indications before us by which our future
proceedings ought to be guided. It is good practice to remove
as much of the hollow crust as will enable us thoroughly to
clear out the carious chamber, though in doing so, we should
not cut away more of the horn in front than is compatible with
leaving such a bond of union between the lateral portions of the
wall as shall still serve as a firm stay to them in suspending the
coffin bone, upon which rests the weight of the body. If we
carry our cutting beyond this we do harm, inasmuch as we run
the risk, through giving way of the wall, of letting down the
coffin bone upon the sole. When the uniting shaft of horn
left is but a narrow one, a tight ligature of wax-end around
the hoof will assist in giving support. Exposure of the seedy
caverns to the greatest possible extent is always good practice;
though in the pursuit of it we must suffer ourselves to be
restrained by the risk of so weakening the crust as to cause
lameness, and thereby throwing him, perhaps for some length of
time, out of work.

Should lameness result from the sunk sole or clubbi-
ness of wall which now and then succeeds the paring deemed
requisite in such cases, and it be such as to prevent a horse
working, even with any shoe we can put on, a blister upon the
coronet becomes advisable, not only as being likely to relieve
the lameness, but as tending at the same time to promote the
secretion of horn requisite for a new wall, by the growing down
in an integral condition of which can alone the hoof be rendered solid again, and the horse restored to soundness and to work.

The shoe best adapted for a Seedy Toe is one which restricts its bearing to the solid and resisting parts of the hoof, while it defends from injury the defective parts without imposing any bearing upon them. For the majority of cases—for all, indeed, of much moment—a bar-shoe will be found the most advantageous, owing to the broad and firm bearing it has upon the frog and heels of the wall, and the consequent less necessity there is for it to, in the least, press upon the front of the wall. In slight or incipient cases it may be requisite only to modify the bearing of the shoe the horse has on his foot at the time.

Whatever shoe be worn, should there appear any indication of the wall sinking—or even disposition in it to sink,—support must be given to the sole. This is best effected by broadening the web of the shoe, and inserting underneath it either a plate of leather or gutta percha, or even common stopping and tow, according as seems most desirable.

As for medicinal applications to the chasm in the hoof, such as ointments and plasters and injections, &c., they are no-wise calculated to work any benefit. The decay or rot, or whatever it may be, in the horny fibres, seems to have owed its origin to violence of some kind; if the return of which be guarded against, and the decayed portions of horn be radically excised, and their proximate sound parts at the same time completely exposed, while proper precautions are taken in shoeing, the shelly wall will grow down from the coronet in a united and perfect condition, uninfluenced by any applications to the hoof: though, if such be used, the cure of the case will, for the want of understanding it, hardly fail to be attributed to them.
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**Er獻a.**—In vol. iv, p. 324, lines 23, 24, for "callings of his kind shoes, or against his kind hoofs," read "the heels of his fore shoes, or against his fore hoofs."

— Page 331, for "Class III," read "Class II."