JOHN A. SEAVERNS
Front view of the Internal or sensible Foot.
A TREATISE
ON
VETERINARY MEDICINE;
CONTAINING
A COMPRENDIUM OF THE VETERINARY ART:
OR, AN
Accurate Description of the Diseases of the Horse, and their
Mode of Treatment;
The Anatomy and Physiology of the Foot; and
The Principles and Practice of Shoeing.

ILLUSTRATED BY PLATES:
With Observations on Stable Management, Feeding,
Exercise, and Condition.

BY JAMES WHITE,
OF EXETER,
LATE VETERINARY SURGEON TO THE FIRST OR ROYAL
DRAGOONS.

Dedicated, by Permission,
TO
HIS ROYAL HIGHNESS THE DUKE OF YORK.

THE EIGHTH EDITION,
CONSIDERABLY ENLARGED.

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minute detail of symptoms and of a more varied plan of cure is considered. The only addition to the article of shoeing is an improved method of shoeing flat and convex feet. For this the author is indebted to the Honourable Newton Fellowes of Eggsford, whose reputation as a sportsman is equalled by his accurate knowledge of the general management of the horse. The liberal support which the Author has experienced from this gentleman, during his residence in Devonshire, claims his warmest acknowledgements. The patronage with which the public have honoured him will ever be remembered with gratitude, and stimulate him to continue his exertions in contributing to improve the condition of the most useful of animals.

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CHAPTER I.

Introduction.

There is scarcely a disease to which the Horse is liable, that will not appear, upon a strict examination, either to consist in, or to be a consequence of inflammation, which, when it attacks any of the internal organs, gives rise to his most dangerous diseases: thus an inflammation of the lungs, bowels, or any of the internal parts, will produce that kind of derangement in the system which is termed a fever, the violence of which will be proportioned to the degree and extent of the inflammation, and the importance of the inflamed organ in the...
animal economy. It appears necessary therefore, as an introduction to this work, to give a sketch of the anatomy of those internal organs, and to point out the various functions they perform; after which it will be proper to give a general description of inflammation, with its different modes of termination.

We sometimes, however, meet with diseases which seem to originate in debility; but many of these will be found, if carefully attended to at the commencement, to begin with some degree of increased action of the system; and though bleeding may be improper, a mild purgative will generally prove very beneficial.

In the former editions of this work, scarcely any notice was taken of these diseases: we shall, in the present, therefore, describe particularly, under the head _Fever_, their symptoms, causes, and most effectual mode of treatment.

 STRUCTURE AND FUNCTIONS OF THE INTERNAL ORGANS.

The hollow part of the body is divided into two cavities by a strong muscular partition
termed the *diaphragm* or midriff; the anterior part is named the *thorax* or chest: and the posterior the *abdomen* or belly. The thorax contains the *lungs* and *heart*; the abdomen the *stomach, intestines, liver, spleen* or *milt, pancreas* or *sweetbread, kidneys*, and *bladder*.

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**Of the Lungs.**

In describing the lungs, it is necessary to begin with the *trachea* or windpipe, which is a cylindrical cartilaginous tube, extending from the throat to the chest. The trachea is not made up of one entire cartilage, but of several cartilaginous rings, which are united by strong membranes; and such is the elasticity of these cartilages, that the tube is enabled to preserve its cylindrical form, even when it receives considerable pressure, and thereby affords free ingress and egress to the air in respiration. The membranes also are elastic, so that the windpipe may be either elongated, shortened, or bent, in some degree. The upper part of the trachea is composed of stronger cartilages than the other parts of the tube, and is termed *larynx*; to this is connected a
curious kind of valve, called *epiglottis*, which is always open, except in the act of swallowing: it is then forced down upon the larynx, so as to prevent food, or any thing which may be passing over the throat, from falling into the windpipe. Where the trachea joins the chest, it divides into numerous branches, which gradually becoming smaller, at length terminate in minute cells: the lungs, indeed, are made up of the ramifications of the trachea and blood-vessels; the interstices being filled with a cellular membrane, which serves not only to unite them, but likewise to give a uniform and homogeneous appearance to the whole mass. The lungs are covered with a fine delicate membrane called the *pleura*, which also covers the internal surface of the ribs and diaphragm, and, by stretching across the chest from the spine to the breastbone, divides the thorax into two cavities; this part of the pleura is therefore named *mediastinum*. On every part of the pleura an aqueous fluid is secreted for the purpose of preventing a cohesion of the parts; and when this is produced too abundantly, it constitutes the disease termed hydrothorax, or dropsy of the chest. The pleura, though so fine a membrane, is impervious to air; which may be proved on the
dead animal, by rupturing one or more of the small branches of the windpipe, and then blowing into the lungs. The air which is forced in will then escape through the ruptured parts, and be diffused in the cellular membrane*, so as to make the lungs appear much larger than they were before. When the air is at length forced to the surface of the lungs, it will be prevented from escaping by

* The cellular membrane is that which connects the various parts of the body with each other; it not only unites the skin to the flesh, and the large muscles to each other, but is employed also to connect the minute fibres which compose the skin, muscles, &c.; and therefore it is inferred, that the cellular membrane exists in every part of the body, however minute; and is in some parts so fine, as to be invisible, while in others, as between the shoulderblade and the ribs, it is very conspicuous. The cellular membrane is composed of cells of various sizes, which communicate freely with each other, so that a blowpipe be put into one of the cells, and air forced through it, all the neighbouring parts will be blown up to a considerable size. A familiar example of this is the practice among butchers of blowing up the cellular membrane of a shoulder of veal. It sometimes happens in the case of a fractured rib, that one end of the bone is forced into the lungs, so as to wound the branches of the windpipe and the pleura; the air which is inspired will then escape; and, as the wound communicates with the cellular membrane between the muscles of the ribs, the air gradually diffuses itself through all the contiguous parts; and we have sometimes seen the whole body, and even the cellular membrane about the eye, inflated from this cause.
the pleura, which will be blown up, and appear like an inflated bladder on the surface of the lungs. If this be punctured, the air will soon escape, and the lungs will return to their original size. This circumstance is noticed, as it is supposed to happen sometimes in the living animal, and to be the cause of broken wind. (See Broken Wind and Chronic Cough.) The lungs are divided into two parts, or lobes, one of which is situate in each cavity of the thorax: this division seems to have been provided in case of accidents, it having been proved, that when one lobe is incapable of performing its function in consequence of injury or disease, the other has been found adequate to the support of life.

The lungs are the organs of respiration or breathing; but they do not appear to be actively concerned in the performance of this office: when the diaphragm and the muscles of the belly and ribs contract, the cavity of the thorax is considerably diminished, and the lungs so compressed, that all the air contained in them is forced out through the windpipe; when this has been effected, the muscles relax, and the thorax returns to its original size. There would now be a vacuum between the in-
ternal surface of the ribs, and the external surface of the lungs, did not the air rush in through the windpipe, and so distend its branches and cells as to make the lungs completely fill the cavity. Thus are the lungs constantly employed in inspiration and expiration; and this process, which we call breathing, is carried on by the combined action of the diaphragm, and the muscles of the ribs and abdomen. It is supposed that the elasticity of the lungs, or rather of the branches of the windpipe, materially contributes to this important action, in the same manner as a bottle of elastic gum, or Indian-rubber, fills itself either with air or water, from its great elasticity. If a small pipe or quill be tied to the mouth of one of those bottles, and the air pressed out by the hand; as soon as the pressure is removed, the bottle will resume its original form, and consequently be filled with air again. If the mouth of the bottle or the pipe be put into water after the air has been pressed out, on removing the pressure, the bottle will be filled with water.
Of the Heart.

The heart is placed nearly in the middle of the thorax: it is rather conical in its form; the apex inclining towards the left side; its base attached to the bones of the back and ribs: it is loosely invested with a membrane or sac, termed *pericardium*, vulgarly *heart-bag*. This sac always contains a small quantity of fluid, which serves to lubricate its internal surface, as well as the surface of the heart, to prevent their cohesion, and suffer them to move freely upon each other. Sometimes this fluid accumulates, from a diseased action of the vessels which form it, to a considerable degree. This kind of dropsy generally accompanies that of the chest. The heart is divided into two cavities, termed *ventricles*, each of them having a small hollow appendage, which, from a slight resemblance it bears to a dog's ear, is named *auricle*. The blood-vessels proceed from these cavities, the arteries from the ventricles, the veins from the auricles; the former serving to carry the blood from the heart to every part of the body, for the purposes of nourishment, secretion of the various juices, and stimulating the system to action, as well as for fur-
nishing the various parts with the vital principle; the latter conveying back the blood, thus deprived of its essential parts, to the heart, that it may be renovated by circulating through the lungs, as we shall now describe more particularly. When the left ventricle is full of blood, it contracts so powerfully as to force its contents into the aorta or grand artery, by which the blood is distributed all over the body; it is then taken up by the veins, and conveyed by them into the right auricle, whence it flows into the right ventricle; this also, when it is sufficiently distended, contracts upon its contents, and propels the blood into the pulmonary artery, by which it is conveyed to every part of the lungs. The pulmonary veins then receive it, and convey it to the left auricle, whence it is propelled into the left ventricle, that it may again be distributed by the aorta to every part of the body.

The blood is thus continually circulating through the body; and this process may be considered as one of the most important actions that is performed in the animal machine. If it be stopped for a few seconds, all motion is suspended; and if it be prevented a longer time
from going on, vitality is destroyed. The function of the lungs is of equal importance in the animal economy, and cannot be stopped even for a short time, without suspending or totally destroying animation. Ancient physiologists had a very imperfect idea of the manner in which these organs so essentially contributed to the support of life: the moderns, however, have been more successful in their researches; they have discovered that the blood derives from the air, which is taken into the lungs, the most important properties, without which it would be a useless vapid mass, totally inadequate to the purposes for which it was designed. If we examine the blood in the left ventricle of the heart, and in the arteries, it will be found of a bright scarlet colour, and replete with those properties which render it capable of nourishing the body, and stimulating the whole system to action: in the veins it becomes of a much darker colour; and when it arrives at the right ventricle is nearly black, and destitute of those enlivening qualities which it possessed when in the left ventricle: had not the Deity then provided some means for its renovation, it would have been quite unfit for a second circulation, and the duration of life must have been short
indeed; but from the right ventricle it is conveyed by the pulmonary artery to the lungs, at the moment they are distended with air: here the blood undergoes a wonderful alteration, it resumes its bright scarlet colour, and is returned by the pulmonary veins to the left side of the heart, with all its original and essential qualities restored to it. It is proper to observe, that there are valves placed in such situations, as effectually prevent the blood from taking a retrograde course. Were it not for this contrivance, the blood would as readily be forced into the left auricle as into the great artery, when the left ventricle, which lies between them, contracts, or shrinks up; and so of the other parts.

Hence we may learn how important are the functions of respiration and the circulation of blood, how essential to the life of animals, and how dependent they are on each other.

**Viscera of the Abdomen.**

Having finished our description of the thoracic viscera, we proceed to notice those of the abdomen, or belly; the first and most important of which is the stomach. Whatever this organ
receives is conveyed to it by a long muscular tube, named *œsophagus*, or gullet. The *œsophagus* originates in the throat, where its size is considerable, but it suddenly diminishes into a small tube, and is continued of the same size to the stomach: the upper part has been thought to resemble a funnel in its form, and is distinguished by the term *pharynx*.

The *pharynx* is situate immediately behind the *larynx*, or beginning of the windpipe; but is not, like it, composed of strong cartilage or gristle: it is formed of membrane with a muscular covering, which by contracting forces the masticated food down the gullet, or *œsophagus*. As it is absolutely necessary to breathing that the larynx should be always open, it is therefore composed of strong cartilage, which cannot easily, or by moderate pressure, be squeezed together and shut up: but this structure is not requisite in the *pharynx*, as it only requires to be opened occasionally; and then the muscles of the tongue are able to force food or water into it, while its own muscles continue to force the food or water downward, through the gullet, into the stomach. We have before observed, that, while the food or water is passing over the
tongue into the pharynx, it cannot fall into the windpipe, on account of its being covered by the valve *epiglottis*, which is forced down upon the windpipe by the food, as it passes into the pharynx, so as to shut it completely. If at this instant the animal happen to cough, that is, throw out air with considerable force from the lungs, the valve is for a moment opened by it, and a little of the food or water is liable to get into the windpipe, whence it is soon expelled by violent coughing.

The oesophagus, having passed along the throat and back part of the chest, penetrates through the diaphragm, and terminates in the stomach.

The oesophagus of a horse has on its internal surface an insensible membrane, which stretches into the stomach, and lines nearly one half of its surface: this peculiarity enables us to account in some measure for the inactivity of many violent poisons when given to the horse. In the human oesophagus, this membrane does not exist, the whole of its internal surface, as well as that of the stomach, being exquisitely sensible.

If two grains of emetic tartar be swallowed by a man, they soon occasion violent vomiting;
whereas two hundred times that quantity would produce no sensible effect upon the horse. At the cardiac orifice, or that part where the oesophagus enters the stomach, its internal coat is so loose as to be thrown into folds, appearing as if it were designed as a valve to prevent the regurgitation of the contents of the stomach; from this cause, as well as from the insensibility of the membrane, with which great part of the stomach is lined, a horse very rarely vomits; but the opinion that he is totally incapable of that action, is certainly not true, as I have once seen a horse vomit considerably. This vomiting came on spontaneously, and soon ceased. There is no medicine we are acquainted with capable of producing this action in the horse's stomach; and its occurrence is very rare, this being the only case I ever saw: but I have been informed of two similar cases.

When we examine the throat, another valvular structure may be observed, (which is peculiarly large in the horse) formed by the epiglottis or valve of the windpipe, and a membranous substance that hangs from the back part of the roof of the mouth: this is termed velum pendulum palati. These bodies form
a very complete valve, which opens downward only, thereby preventing the return of any thing through the mouth, either from the lungs or stomach: thus we find that a horse breathes only through his nose, except in coughing, by which the valve is so deranged as to allow the air, so thrown out from the lungs, to pass through the mouth.

In the case of vomiting I have just mentioned, the contents of the stomach were at first observed to pass through the nose; at length, by a violent cough, the valve was deranged, and a considerable quantity of fluid, mixed with masticated hay and oats, was evacuated by the mouth.

That part of the stomach where the oesophagus terminates is called the cardiac orifice; and that where the intestines begin is termed pylorus.

The intestines or bowels consist of one very long tube, which terminates at the anus.

In the horse the intestines measure nearly thirty yards; but being convoluted in order to adapt them to the cavity in which they are placed, they have the appearance of several distinct parts.

The internal surface of a horse's intestines
are not lined with that insensible membrane which is found in the oesophagus and upper part of the stomach; on the contrary, it is endued with a high degree of sensibility, and appears to be more susceptible of irritation than that of most other animals. From this irritability of the intestines it is, that many horses have been destroyed by the administration of strong purgatives, and hence arises the necessity of using these medicines with skill and caution.

The intestinal tube is not, throughout its whole extent, of a uniform size; that part next the stomach is rather small, and continues for about twenty yards nearly of the same diameter; it then becomes very large, but again diminishes before it's termination at the anus.

Anatomists, in describing the intestinal canal, divide it into two parts, viz. the small and the large intestines; these are subdivided, the former into duodenum, jejunum, and ileum; the latter into caecum, colon, and rectum.

All the internal surface of the intestinal tube is covered with a mucous substance, for the purpose of defending it from the action of acrimonious bodies. The various convolutions of the intestines are held together by a mem-
brane called mesentery, which not only serves this purpose, but affords also a bed for the lacteals, or those small vessels by which the nutritious parts of the food are conveyed to the heart, to be converted into blood. Before we proceed to a particular description of these vessels, it will be necessary to explain the process of nutrition.

When food is taken into the mouth, it is broken down by the teeth, and so mixed with saliva, as to be in a proper state for entering the stomach; it is then, by the united action of the tongue and muscles of the throat, forced into the oesophagus, whence it passes into the stomach. In this organ it undergoes a considerable alteration; for here Nature has provided a curious liquid called gastric juice, which has the property of dissolving every thing that is taken into the stomach, and of converting it into a soft pulpy mass, of a uniform and homogeneous appearance. When the food has been thus altered, the mass is forced by a contraction of the stomach into the duodenum, or first part of the intestinal canal; this mass, however, does not consist wholly of nutritive parts, or such as are fit for the formation of blood; and another operation is ne-
cessary in order to separate them from such as are useless; this seems to be effected by the bile and pancreatic juice*.

There is a peculiarity, however, in the stomach and intestines of the horse, which it is proper here to describe. The stomach of the horse is small in proportion to his general bulk, and has nearly half of its inner surface covered with a strong insensible membrane of a white colour. This is the part to which bots are generally attached, which explains why these worms so often exist in the stomach without doing any mischief. This insensible membrane is supposed also to enable the stomach to press upon the solid food it may contain, and assist the gastric juice in reducing it to a soft mass: but digestion is far from being perfect in the stomach of the horse, and appears to be completed in the large intestines, caecum and colon. This contrivance seems absolutely necessary in the horse, when we consider the wonderful speed and exertion of which he is capable, and for which Nature appears to have designed him.

* This opinion has been proved by the experiments of Mr. Astley Cooper, lecturer on anatomy and surgery, and assistant surgeon of St. Thomas's Hospital.
The ox, the sheep, and other ruminant animals, have four large stomachs, the smallest of which, even in the sheep, is as large as that of the horse. These animals take in a large quantity of food at once, and digest it at their leisure, from which they feel no inconvenience: but the horse, even in a state of nature, is differently employed. Rapidity of motion and strength are necessary to his preservation; and in his domesticated state it is more particularly required. Hence, he is formed with a small stomach, which requires frequent supplies, and is no impediment to his exertions. From this will appear the absurdity of keeping a horse a considerable time without food or water, and then suffering him to take in a large quantity: incurable and even fatal diseases have arisen from this management. In the ox and sheep, digestion is completed in the fourth stomach: the first stomach is very capacious; and, when filled with food which is swallowed hastily, and without much mastication, is stimulated to contract upon its contents, and is perhaps assisted by the efforts of the animal; that opening of the stomach which communicates with the oesophagus and mouth, being considerably larger than that which leads
to the second stomach; and the food being so gross and imperfectly masticated, that it cannot easily pass through a small orifice, it necessarily follows that a contraction of the stomach will force the food through the larger opening, and cause it to return to the mouth, where it undergoes a more complete mastication, and is rendered so soft and pulpy, by the addition of saliva, as to pass readily through the smaller orifice into the second stomach.

The horse, in a state of nature, is almost constantly feeding; and the food which he takes in, is retained but a short time in the stomach; digestion seems to be going on nearly through the whole of the intestines, and appears to be chiefly effected in the cecum, or blind gut, which in the horse is remarkably large and capacious. From these curious contrivances, the horse's stomach is never so loaded with food as to hinder the action of the lungs, and impede his velocity. It must be confessed, however, that this does sometimes happen; not from the natural inclination of the animal, but from the folly, negligence, or cruelty of his keeper. I have been the more particular in describing the stomach, as the subject is connected with,
and will tend to elucidate, some important diseases.

The bile is formed by the liver, a large glandular body, divided into several lobes, and situate immediately behind the diaphragm, to which it is firmly attached. The form of the liver is too well known to require a particular description; we have only to observe, therefore, that the bile, which it secretes, is conveyed by the hepatic duct into the duodenum, within three or four inches of its origin. In man, and the greater part of quadrupeds, all the bile does not flow immediately into the intestine; there being a small vessel connected with the hepatic duct, which conveys a certain portion into a sac that is attached to the liver, and called the gall-bladder, whence it is occasionally expelled: but this does not exist in the horse, although Mr. Taplin, in his 'Stable Directory,' has attempted to give an accurate description of its situation and diseases!

From what we have just said of the peculiarity in the digestive organs of the horse, the reason of his having no gall-bladder will readily appear. In man, and many animals, the food is retained a considerable time in the stomach; during which, the bilious fluid, or
gall, is not wanted; therefore Nature has provided a reservoir, the gall-bladder; for as the bile is constantly forming by the liver, so would it be as constantly flowing into the first intestine, were it not for the gall-bladder, which would have occasioned a great waste of this useful fluid. During the time of digestion, the food is shut up in the stomach, the pylorus being closed, and the first intestine empty. The orifice of the duct which conveys the bile into this intestine, being without its usual stimulus, the digested food, becomes torpid; and, as the action of the whole duct depends upon its orifice being stimulated, the bile, instead of passing through it, flows into the gall-bladder, where it remains until the digestive process is so far completed, that the food begins to flow from the stomach into the intestine. The biliary duct is then stimulated to action; the gall-bladder partakes of the irritation, and, assisted by the pressure of the distended intestine, contracts upon its contents, and forces the bile through the duct, into the intestine, where it mingles with the digested food, and causes a separation of the chyle, or nutritious parts.

It must be obvious, that, as the horse is
almost constantly feeding, and as digestion is continually going on in his stomach and intestines, that a constant flow of bile is necessary, and therefore that a gall-bladder would be useless, perhaps injurious.

The *pancreas* is also a glandular body, and secretes a fluid somewhat resembling saliva, which is conveyed by the pancreatic duct into the duodenum, at the same place where the hepatic duct enters. When these fluids (the bile and pancreatic juice) are poured into the intestine, they mingle with the mass of digested food which has been expelled from the stomach, and separate from it all those essential parts which are fit to be converted into blood; this process is termed chylification. We have before observed, when describing the mesentery, or that membrane by which the intestines are held together, that an immense number of small delicate vessels are spread over its surface, named *lacteals*, from their containing a fluid which in its appearance resembles milk. This fluid consists in fact of the essential parts of the food proceeding to the heart, in order to be converted into blood. All the lacteals open into the intestines, and cover the whole of their internal surface, where they are always dis-
posed to absorb the nutritious parts of the food in its passage through the intestinal canal. Some physiologists suppose, that the mouths of the lacteals have the power of selecting such parts of the food as are fit to be converted into blood, that no previous separation takes place, and that the bile serves only as a natural purgative, constantly stimulating the intestines, thereby keeping up a small degree of motion in them, and promoting the expulsion of the feculent parts of the food.

It will probably be asked, how it is that the mass of food passes through the intestines, since they are so convoluted that it cannot possibly be effected by the power of gravity? but if we examine their structure, this phenomenon may be readily explained. The intestines are composed, in great measure, of muscular fibres, some of which run in a circular, and others in a longitudinal direction: when the circular fibres contract, the diameter of the canal is diminished; and when the longitudinal fibres are in action, it becomes shorter; and, by the combined action of these fibres, the food is gradually propelled through the whole length of the intestinal canal. The motion thus excited may be distinctly seen in an animal re-
cently killed, and in some it continues a considerable time after death. The intestine, however, is not entirely composed of muscular fibres; its internal surface is lined with a fine nervous and muscular membrane, which is endowed with exquisite sensibility, and has the power of forming on its surface a mucous substance, which serves to protect it from the action of acrimonious bodies. Beside the muscular and nervous coat, there is another which enters into the composition of the intestine: this is a thin membrane called peritoneum. The peritoneum not only forms the third and external coat, it likewise envelops all the organs contained in the abdomen, forming their external coat, and is closely connected with them, and is then so reflected as to form a kind of sac, in which they are all inclosed. Thus are the intestines composed of three coats, which are closely in contact with each other; the peritoneal, the muscular, and the nervous coat.

We have yet to describe the course of the lacteals, or those vessels which take up the chyle or nutritious parts of the food. We have before observed that they are spread upon the mesentery, whence they pass on
toward the spine, becoming larger and less numerous in their progress; at length they terminate in a large tube, which runs along the spine, and is named the *thoracic duct*; this pours its contents into a large vein near the heart, to which part it is immediately after conveyed, and converted into blood.

The *kidneys* are two glandular bodies, situate within the loins; their office is to separate urine from the blood. The urine, thus separated, is conveyed by two tubes of considerable length, termed *ureters*, into the *bladder*, which is composed of three coats, like those of the intestine; and when it has received a sufficient quantity of urine to stimulate its muscular fibres into action, it contracts upon the urine, and forces it out through the urethra or urinary canal. We have now finished our sketch of the abdominal and thoracic viscera; which has been given with a view to render the description we are about to give of internal diseases more intelligible to those readers who are unacquainted with anatomy, than it would otherwise have been.
CHAPTER II.

Inflammation.

It was supposed by the celebrated Boërhaave, and other physiologists of his time, that inflammation depended on a viscidity of the blood, which rendered it unfit for circulating in the finer vessels; and that hence arose obstructions, and those appearances by which the disease is characterised. This opinion, however, has obtained very little credit with modern physiologists, and is now universally rejected; it having been proved, that blood drawn from an animal labouring under inflammation is more fluid, and remains fluid longer, than that which is taken from the same animal when in health.

The most prevailing opinion at present respecting inflammation is, I believe, that it consists in an increased action of the heart and arteries, when general; whereby the blood circulates with unusual velocity, throwing the whole system into derangement; and
when local, or existing in a particular part*, the increased action is in like manner confined to the vessels of that part.

When a part is inflamed, there arises in it an unusual degree of heat, generally attended with considerable tension and swelling; the sensibility and irritability are always increased, and produced by it in parts where it did not before exist. In bones and tendons, for example, scarcely any sensibility can be perceived when they are in a state of health;

* In local inflammation, though the larger arteries of the part have their action increased, it is probable that their small branches, which from their minute size are termed capillary arteries, are in a state of debility, and distended with blood, which they are incapable of getting rid of; the larger arteries, acting with unusual strength and quickness, will of course force a greater quantity of blood than usual into these delicate vessels, so as to stretch them beyond their tone, and render them incapable of contracting upon their contents. This accounts for swelling, heat, and redness of an inflamed part, and shows the utility of bleeding by leeches on such occasions; as these worms attack only the capillary arteries, drawing off the superfluous blood, and enabling them to recover their strength, and contract as before. This doctrine points out also the efficacy of general bleeding, and purging, in local inflammation, which tend to moderate the action of the larger arteries, and cause them to pour no more blood into their minute branches than they are capable of forcing into their terminations—the veins. We thought it proper to say thus much of the theory of inflammation, as it may lead to a better practice than is commonly adopted in treating the inflammatory complaints of horses.
but, when inflamed, it is roused to an alarming degree, and the most dangerous consequences may ensue from it.

Inflammation has four modes of termination: the first is termed resolution; that is, when the disease, after going a certain length, gradually disappears again: the second, suppuration; that is, when matter is formed, or an abscess produced: the third is named effusion, which implies an extravasation either of blood, coagulable lymph, or serum: and the fourth, gangrene or mortification, by which is meant the death of the inflamed part.

Inflammation of the external parts is generally occasioned by some mechanical injury, such as wounds, bruises, &c.: sometimes, however, it arises from internal inflammation, or symptomatic fever, and is then to be considered as an effort of nature to cure the internal disease. Thus we sometimes find in fevers abscesses taking place on the surface of the body, whereby the fever is considerably diminished, and, in general, terminates favourably.

Inflammation is often produced by plethora, or redundancy of blood in the body; in which
case it is sometimes general, the whole arterial system having its action increased: this also may be considered as an effort of nature to get rid of the superfluous blood, and in such cases she must be assisted by copious bleeding. It more commonly happens, however, that the redundant blood is determined to some particular part, occasioning local inflammation; very frequently falling upon some of the internal organs, and the lungs are peculiarly liable to suffer; from this source, indeed, their most dangerous fevers arise. The eyes also are very apt to suffer when a horse becomes plethoric, to which cause, I believe, almost all the diseases of that delicate organ may be attributed.

In the treatment of external inflammation, we should endeavour to bring it to the most favourable termination, that is, resolution; unless when it arises from an effort of nature to cure some internal disease;—it is then desirable to bring it speedily to suppuration. The remedies to be employed for resolving inflammation are, local or general bleeding, (see Index, Bleeding) purgatives, fomentations, poultices, or the saturnine lotion, made warm;
sometimes, indeed, I have seen cold applications used with success, such as sal ammoniac dissolved in vinegar, gouard, &c.*

When inflammation takes place in tendinous parts or joints, the saturnine poultice has been found an useful remedy, and in the latter case I have often found blisters extremely efficacious. As in these cases the inflammation generally proves more troublesome, and as the pain which it occasions is often so considerable as to produce symptomatic fever, it becomes necessary to employ, without loss of time, the most prompt and efficacious means for its reduction; with this view we excite artificial inflammation in the contiguous skin and cellular membrane, which are parts of far less importance in the animal economy than joints or tendons, and capable of bearing a considerable degree of inflammation, without much inconvenience to the animal: this is done by means of rowels and blisters, and the inflammation, thus excited, will tend in a considerable degree to diminish that which is going on in the more important part. Should we fail in our endeavours to resolve inflammation, it will probably terminate

* Since writing the above, I have often employed cold remedies, in local inflammation, with great advantage.
in suppuration; and when it appears that the disease does not abate by the use of the remedies we have recommended, an assiduous application of fomentations and poultices will expedite the suppurative process, and afford great relief to the animal. When the inflammation, or rather the swelling which it occasions, arrives at this state, it is termed an abscess, in which, when the suppuration is complete, and it contains matter, a fluctuation may be felt, upon its being pressed by two fingers alternately. This point being ascertained, an opening is to be made with a lancet or knife, in such a way that the matter may be completely evacuated, and a future accumulation prevented: it is then to be dressed with digestive liniment or ointment. Should the wound appear indisposed to heal when this treatment has been pursued for a short time, discharging a thin offensive matter, and wanting that red appearance by which the healing process is indicated, the detergent lotion will soon remove these unfavourable appearances; the discharge will become whiter and thicker, and red granulations of new flesh will sprout up. Should these granulations, however, become luxuriant, constituting what is commonly
termed proud flesh, they are to be kept down by means of the caustic powder. It sometimes happens, that when a part is inflamed and swollen, instead of going on to suppuration, it degenerates into a hard and almost insensible tumour: this depends on the inflammation having terminated in effusion of coagulable lymph, and is to be removed by stimulating embrocations or blisters.

When inflammation runs very high, as is sometimes the case in violent bruises, or deep and extensive wounds of the lacerated kind, it may terminate in gangrene or mortification, which is generally attended with danger: in this case, the matter discharged, instead of being white and thick, consists of a dark-coloured fluid, of a peculiar offensive smell; the constitution is generally affected, the pulse becoming quick, weak, and sometimes irregular; the appetite goes off; and there is a great degree of debility. Should the inflammation terminate in this way, if it arise from a wound, let it be dressed with digestive liniment, oil of turpentine, or camphorated spirit of wine; the diseased parts should be scarified, and fomentations applied almost incessantly, until the mortified parts appear to
separate, and the matter loses in great measure its offensive smell, appearing whiter and more thick. When the horse is weakened by the disease, and loses his appetite, particularly if there be a copious discharge from the wound, one or two of the following cordial balls are to be given daily:

No. 1.

Yellow Peruvian bark, 1 oz.
Ginger, powdered, - 2 drams.
Opium, - - - 1 dram.
Oil of carraways, - 20 drops.
Syrup enough to make a ball for one dose.

No. 2.

Yellow Peruvian bark, ½ oz.
Powdered snake root, 2 drams.
Powdered cassia, - 1½ dram.
Oil of cloves, - 20 drops.
Syrup enough to form a ball for one dose.

Remark.—The opium, in the ball No. 1, is to be omitted when the horse is costive, or if it appear to take off his appetite; but when the disease is accompanied with a purging, it is extremely useful.
When any of the *internal parts* are inflamed, a *fever* is generally produced, the violence of which will depend upon the importance of the inflamed organ, as well as upon the extent of the inflammation; some of the internal parts being more essential to life than others, and, when inflamed, occasioning of course greater derangement in the system. The only *favourable* terminations, to which internal inflammation can be brought, are resolution and effusion; and as the first is by far the most desirable, the most vigorous measures should be adopted in order to effect it. The most important remedy in these cases is *copious bleeding*, and the earlier it is employed the more effectual will it prove: the next remedy is *external inflammation*, artificially excited by means of rowels and blisters. The fever powder, and occasional clysters, are of considerable service.
CHAPTER III.

Fever.

The fevers of horses bear very little analogy to those of the human body, and require a different treatment. Writers on farriery have described a great variety of fevers, but their observations appear to have been drawn from the works of medical authors, and their reasoning seems entirely analogical. I can distinguish only two kinds of fever, the one, an idiopathic or original disease, and therefore properly termed simple; the other dependent on internal inflammation, and very justly denominated symptomatic fever. For example, if the lungs, bowels, or stomach were inflamed, the whole system would be thrown into disorder, and a symptomatic fever produced: but if a collapse of the perspiring vessels happen to take place, the blood will accumulate in the interior parts of the body; and
though inflammation is not produced by it, the unequal distribution of the blood alone will occasion that derangement in the system which constitutes the simple fever. The simple fever does not occur so frequently as the symptomatic, nor is it by any means so formidable in its appearance; yet it is necessary to give it the earliest attention, for unless nature receives timely assistance, she will be sometimes unable to get rid of the load which oppresses her; and the blood will accumulate in the interior part of the body, until inflammation in some of the viscera is produced, and a dangerous disease established. The following are the symptoms of simple fever:—shivering, succeeded by loss of appetite, dejected appearance, quick pulse, hot mouth, and some degree of debility: the horse is generally costive, and voids his urine with difficulty. The disease is often accompanied with quickness of breathing, and in a few cases with pain in the bowels, or symptoms of colic.

As soon as a horse is attacked by this disease, let him be bled freely; and if costiveness be one of the symptoms, give a pint of castor oil, or the oil of olives; and let a
clyster of warm water-gruel be injected*. After the operation of the laxative, the fever powder is to be given once in twelve hours, and continued until its diuretic effect becomes considerable. Warm water and mashes are to be frequently offered in small quantities; warm clothing, frequent hand-rubbing, and a liberal allowance of litter are also necessary; and when the fever runs high, it is advisable to insert rowels about the chest and belly, in order to prevent internal inflammation from taking place. When the disease appears to be going off, the horse looking more lively, and the appetite returning, let him be led out for a short time in some warm situation, and give now and then a malt mash for the purpose of recovering his strength.

* I have lately found the following drink a very useful laxative on these occasions:

Take of Barbadoes aloes powdered, - 3 drams.
Prepared kali, - - - 1 dram and \( \frac{1}{2} \)
Castor oil, - - - 4 oz. to 6 oz.
Simple mint water and pure water, of each, 4 oz.

Mix for one dose.
FEVER POWDER.

No. 1.
Powdered nitre,  -  -  1 oz.
Camphor and tartarised antimony, of each  -  -
\{ 2 dr.
Mix for one dose.

No. 2.
Powdered nitre,  -  -  1 oz.
Unwashed calx of antimony,  -  -  2 dr.
Mix for one dose.

No. 3.
Antimonial powder,  -  -  3 dr.
Camphor,  -  -  1 dr.
Mix for one dose.

The additions made by the author to this subject may be found in the Appendix.

Symptomatic Fever.

The symptomatic fever is generally occasioned by high feeding, close stables, and a
want of proper exercise: sometimes, however, a sudden transition from a cold to a hot temperature is evidently the cause of it. In this respect it is different from the simple fever, which, as before observed, sometimes arises from exposing a horse suddenly to cold air, when he has been accustomed to a warm stable. Horses that are taken from camp or grass, and put suddenly into warm stables, are extremely liable to those internal inflammations on which symptomatic fever depends, and many thousands fall victims to this kind of treatment.

When a fever is symptomatic, it is not preceded by shivering, nor is it so sudden in its attack as the simple fever: but when it is not subdued by an early application of remedies, the symptoms gradually increase in violence, until they present a very formidable appearance. When the disease, however, is occasioned by great and long continued exertion, it generally comes on suddenly; and the complaint has a very dangerous appearance in its earliest stage.

The symptomatic fever has many symptoms in common with the simple fever, which are, loss of appetite, quick pulse, dejected appear-
Fever.

ance, hot mouth, and debility; and if to these be joined difficulty of breathing, and quick working of the flanks, with coldness of the legs and ears, we may conclude that an inflammation of the lungs is the cause of the fever. If the horse hang down his head in the manger, or lean back upon his collar with a strong appearance of being drowsy, the eyes appearing watery and inflamed, it is probable that the fever depends upon an accumulation of blood in the vessels of the brain, and that the staggers are approaching: in this case, however, the pulse is not always quickened; sometimes, indeed, I have found it unusually slow.

When the symptoms of fever are joined with a yellowness of the eyes and mouth, an inflammation of the liver is indicated. Should an inflammation of the bowels be the cause, the horse is violently griped. An inflammation of the kidneys will also produce fever, and is distinguished by a suppression of urine, and an inability to bear pressure upon the loins. When inflammation of the bladder is the cause, the horse is frequently staling, voiding only very small quantities of urine, and that with considerable pain. Extensive
wounds, and particularly those of joints, will also produce symptomatic fever. Sometimes several of the internal parts are inflamed at the same instant; and indeed when inflammation has existed for a considerable length of time, it is seldom confined to the organ in which it originated; the disease spreads to other viscera; and when more than one organ is inflamed, the symptoms will generally be complicated: still, however, the essential remedies are the same, that is to say, copious and early bleeding, with rowels and blisters.

Having now given a general description of symptomatic fever, I shall proceed to treat of those cases separately to which above I have briefly alluded.

**Inflammation of the Lungs.**

This is a very dangerous disease, and one to which horses are extremely liable: the frequency of its occurrence is occasioned by improper management, and not by any natural defect in the constitution of the animal: it may therefore be prevented by proper attention in the groom. Medical writers make a
distinction between inflammation of the lungs, and that of the pleura, or the membrane which covers those organs, calling the former peri-
pneumony, and the latter pleurisy: this dis-
tinction, however, is not necessary in veteri-
nary nosology, since we never find these parts affected separately in the horse. The progress of this disease is often very rapid; and unless proper remedies are employed at an early period, it frequently terminates fatally.

Its approach is indicated by the following symptoms:—loss of appetite, an appearance of dulness and disinclination to motion, unusual quickness in the motion of the flanks, hot mouth, and sometimes a cough. If the disease, by adopting an inert or improper mode of treatment, be suffered to proceed, all these symptoms will increase; respiration will become extremely quick and laborious, the pulse more frequent, and at the same time weak. A striking appearance of uneasiness and anxiety may be observed in the animal's counte

tenance: the nostrils expanded, the eyes fixed, and the head inclining downward; the legs and ears become cold, and the debility is so considerable, that he is incapable of moving in the stall without great difficulty; he
never lies down, unless so much weakened as to be incapable of standing. The disease, however, is not always so rapid in its progress as we have here described it, and not unfrequently a considerable remission may be observed, which is occasioned probably by an effusion of serum or water having taken place in the chest; and this remission is sometimes so conspicuous, that we are led to give a favourable prognosis, the horse beginning to feed again, and the pulse becoming less frequent. But this flattering appearance often proves fallacious, the disease soon returns with accumulated force, and puts a period to the animal's life. I have seen cases, where bleeding has not been performed with sufficient freedom, in which the inflammation being checked in some degree, at length terminated in a plentiful effusion of water in the chest; when this happens, the horse returns to his food, looks more lively, and, in short, the symptoms of fever in a great measure disappear. There remains, notwithstanding, an unusual quickness in respiration, generally accompanied with a cough; the hind legs swell, and the horse very rarely lies down; a rough unhealthy appearance may also be observed in
the coat, the skin feeling as if stuck to the ribs; and the animal continues in a state of weakness. After some time the inflammation generally returns, and then speedily ends in death. It sometimes happens that the inflammation terminates in suppuration; in this case also the fever is in some degree lessened, and the horse begins to feed a little; but he still remains in a very feeble state, has a weak cough, and discharges fetid matter from his nostrils; at length the disease again becomes violent, and soon puts a period to his sufferings.

The first thing to be done, when this dangerous disease is observed, is to bleed copiously, even till the horse begins to faint from loss of blood. I have seen six quarts drawn at one operation, and with the best effect; sometimes indeed the disease will be completely subdued by thus bleeding freely at its commencement. Should the horse be costive, or even if the bowels be in a natural state, it will be advisable to give a pint of castor oil, and inject a clyster of water-gruel. It will then be necessary, in order to divert the inflammation from this important organ, to insert rowels about the chest and belly, and to blister the
sides extensively. Let the legs be kept warm by almost constant hand-rubbing; and warm clothing must never be omitted. Nothing is more pernicious in this complaint than compelling the animal to breathe the impure air and stimulating vapours of a close stable; this is indeed so obvious a truth, that it would be unnecessary to mention it, were it not a constant practice with grooms on this occasion to stop every crevice they can find, by which pure air might be admitted, and the noxious exhalations suffered to escape.

If the disease do not appear to abate in twelve hours after the bleeding, particularly if it have become more violent, let the operation be repeated, and with the same freedom as at first. We need not be apprehensive, at this early period of the disease, of any dangerous debility ensuing from the loss of so much blood; on the contrary, it will tend to re-establish strength, by subduing the inflammation on which the fever depends. It has rarely been found necessary to bleed several times, and that very plentifully; but it must be recollected, that when the fever has existed for some time, and has nearly exhausted the horse's strength, bleeding seldom does good,
and in some instances, I believe, has been the means of hastening death. When suppuration takes place in the lungs, though there is little probability of saving the animal, his life may be prolonged by giving frequently good water-gruel and infusion of malt. Opium, salt of hartshorn, and other cordials, will also be of service. I have generally given the following ball on these occasions; and though I have never seen a horse recover after suppuration had taken place in the lungs, yet these remedies have certainly afforded considerable relief.

Salt of hartshorn, - 1 ½ dr.
Opium, - - 1 dr.
Powdered aniseeds, - ¼ oz.
Syrup enough to form a ball for one dose.

When the mode of treatment here recommended is adopted before the disease has gained much ground, it will generally succeed completely. Considerable weakness will of course remain after the fever has been removed, but this also will gradually go off, if proper attention be paid to the horse's diet and exercise. When the appetite begins to return, it will be advisable to give small quantities of
oats that have been steeped in boiling water; good water-gruel will also be found serviceable in recruiting his strength; the sweetest parts should be selected from the hay, and given frequently in small quantities. Malt is an excellent restorative on these occasions, but must not be given too freely. When the weather is favourable, let the horse be led out for a short time every day; or if a small paddock can be procured, and the season of the year will admit of it, he may be turned out for a few hours every day, while the sun shines, taking care that he is well clothed during that time; by these means he will gradually recover his original strength.

**Inflammation of the Bowels.**

This disease is not so frequent as the preceding, though equally dangerous, and generally more rapid in its progress. Inflammation may attack either the peritoneal coat of the intestine, or that delicate membrane which forms the internal or villous coat. In the former case the disease will be attended with costiveness, but in the latter a violent purging is the most conspicuous symptom; but which
ever of these coats is first attacked, the inflammatory, in a short time, generally spreads to the other.

The peritonæal inflammation begins with an appearance of dulness and uneasiness in the horse; the appetite is considerably diminished, or is entirely lost, and the pulse becomes more frequent; the pain and febrile symptoms gradually increase; he is continually pawing with his fore feet, and frequently endeavours to kick his belly; he lies down and suddenly rises again, and looks round to his flanks, strongly expressing by his countenance the violence of the pain he suffers; his urine is commonly high coloured, and in small quantity, and sometimes voided with considerable pain; he is generally costive, and the pulse remarkably small and quick; the legs and ears become cold, respiration is very much disturbed, and sometimes, from the violence of the pain and the animal's struggling, profuse perspiration breaks out; at length mortification takes place, and is quickly succeeded by death. Sometimes the progress of this disease is remarkably rapid; in one instance I have seen a complete mortification take place in the course of twelve hours, and that very extensively.

VOL. I.
When only the internal coat of the intestines is inflamed, there is generally a violent purging, accompanied with febrile symptoms; these however are seldom so considerable as in peritoneal inflammation, nor does the animal appear to be in so much pain. This disease is commonly produced by the improper use of physic, or by neglecting a horse during the operation of a purgative.

In the treatment of peritoneal inflammation, early and copious bleeding is the most important remedy. The efficacy of artificial inflammation on the surface of the body is remarkably conspicuous in this disease; and I have seen even the actual cautery applied to the skin of the abdomen with manifest advantage. As a substitute for this severe remedy, I would recommend covering the back with fresh sheep-skins, which will soon excite, and keep up for a considerable time a copious perspiration on the part; the whole of the abdomen or belly should have the mustard embrocation assiduously rubbed upon it, the stimulating effects of which may be promoted by covering the part afterward with sheep-skins, or warm clothing. Rowels also may be inserted about the chest and belly, putting into
them blistering ointment instead of turpentine, or the common digestive, which is usually employed for the purpose. Should the horse be costive, which, as we have before observed, is almost always the case, give a pint or twenty ounces of castor oil, and let clysters of fine water-gruel be injected. He should be allowed to drink plentifully of warm infusion of linseed, or warm water alone; while hand-rubbing to the legs, with a liberal allowance of litter, should not be forgotten. If the disease do not abate in six hours after the bleeding, the operation must be repeated; and if the costiveness be not removed ten or twelve hours after the oil has been taken, give another dose, and repeat the clyster. If the disease continue, and increase in violence, after all these remedies have been properly applied, there will be but little probability of recovery; particularly if the pulse have become so quick, weak, and fluttering, as to be scarcely felt; or if there appear to be a remission or cessation of pain, or the horse become delirious. These are always fatal symptoms, denoting that mortification is taking place, which is the certain harbinger of death; but should the pain continue after the above remedies have
been fairly tried, the anodyne clyster may be injected.

With respect to the causes of peritonæal inflammation, the most usual appears to be high feeding and want of exercise; it is not unfrequently occasioned, however, by putting a horse suddenly into warm stables when taken from camp or grass. The fatal consequences of this management were often experienced in the army, I believe, though a different cause was assigned before the veterinary art had made sufficient progress to point out its impropriety and danger.

In some instances the disease appears to have been produced by the distension which the intestines have suffered in flatulent colic or gripes, where this complaint has been neglected or improperly treated, or where the spasm has been so violent as to resist the operation of every remedy.

An inflammation of the villous or internal coat of the intestine, we have before observed, is commonly occasioned by giving too strong physic, or by inattention during its operation, and is generally accompanied with profuse purging: in this case a different treatment is required from what we have recommended for
peritonæal inflammation, and bleeding must not be employed, unless the pulse is much accelerated and the febrile symptoms considerable: the oil also must be omitted. Here the mustard embrocation, and sheep-skins to the back and belly, are eminently useful.

It is of consequence to make the horse drink freely of fine water-gruel, or linseed tea, which, if he refuse to drink, must be given with a horn. If the disease continue, notwithstanding these remedies have been carefully employed, let the anodyne clyster be injected; and if this fail, give the anodyne or the restringent draught. It sometimes happens when a horse has taken physic, that gripes and violent sickness occur before the purging takes place: in this case, by means of a clyster, a plentiful exhibition of thin water-gruel, and exercise, we shall produce an evacuation, and relieve the animal. Peritonæal inflammation has sometimes been mistaken for flatulent colic or gripes, but their appearances are very different, and they may easily be distinguished by referring to the annexed table, in which their symptoms are contrasted.
RESTRINGENT DRAUGHT.

Opium,                  - - - from \( \frac{1}{2} \) to 1 dr.
Prepared chalk, - - - 1 oz.
Compound powder of tragacanth, 1 oz.
Mint water, - - - 1 pint.

ANODYNE DRAUGHT.

Opium,                  - - - - 1½ dr.
Water-gruel, - - - 1 quart.

Mix for one dose.

MUSTARD EMBROCATION.

Camphor, - - - - 1 oz.
Oil of turpentine and water of \( \{ \),
pure ammonia, each \( \} \)
Flour of mustard, - - 8 oz.

To be made into a thin paste, with water, and rubbed for a considerable time on the part.

ANODYNE CLYSTER.

Opium,                  - - - - ½ oz.
Water-gruel, - - - 3 pints.

Mix for one injection.
A TABLE,
SHOWING THE DIFFERENCE BETWEEN
FLATULENT COLIC, OR GRIPES,
AND
Inflammation of the Bowels*.

<table>
<thead>
<tr>
<th>Symptoms of Inflammation of the Bowels</th>
<th>Symptoms of Flatulent Colic</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Pulse very quick and small.</td>
<td>1. Pulse natural, tho' sometimes a little quickened.</td>
</tr>
<tr>
<td>2. Lies down and suddenly rises again, <em>seldom</em> rolling upon his back.</td>
<td>2. Lies down and rolls upon his back.</td>
</tr>
<tr>
<td>3. Legs and ears generally cold.</td>
<td>3. Legs and ears generally warm.</td>
</tr>
<tr>
<td>4. In general, attacks gradually, is commonly preceded, and</td>
<td>4. Attacks suddenly, is never preceded, and seldom accom-</td>
</tr>
</tbody>
</table>

* The additions to this subject will be found in the Appendix, under the head Diseases of the Bowels, which includes both the inflammatory and flatulent colic, and some other disorders.
always accompanied by symptoms of fever.

3. No intermissions. There are frequently short intermissions.

Inflammation of the Stomach.

The stomach, like the intestines, may be inflamed either on its external or internal surface. When the external coat is the seat of the disease, the symptoms are nearly the same as those by which peritoneal inflammation of the intestines is indicated, and the same treatment is required; the only difference observable in the symptoms is, that in this case the pain seems to be more acute and distressing than in the other: the same difference may be observed between the large and small intestines, the latter being possessed of more sensibility than the former.

When inflammation attacks the peritoneal coat of the stomach, it very soon diffuses itself to the small intestines and neighbouring viscera; or if the small intestines be its original seat, it frequently spreads to the stomach, and sometimes to the large intestines also. In
examining horses, therefore, that have died of these diseases, we seldom find the inflammation confined to one particular organ; it more commonly happens, indeed, that the whole of the abdominal viscera will exhibit morbid appearances, but in different degrees; those most contiguous to the part first diseased having suffered considerably, while such as are more remote from it are perhaps scarcely altered; for we can generally distinguish the original seat of the inflammation.

An inflammation of the internal or villous coat of the stomach is not a very common disease, and is generally occasioned either by poisons or strong medicines that have been swallowed, or by that species of worms termed bots. When poisons, or strong medicines incautiously given, are the cause, it will of course come on suddenly; the pulse will be extremely quick, and so weak that it can scarcely be felt; the extremities will become cold, and there will be a peculiar dejected appearance in the animal's countenance; respiration will be disturbed; sometimes there will be a cough, and always a high degree of debility. The treatment of this disease consists in giving oily or mucilaginous liquids freely.
such as decoction of linseed, gum arabic dissolved in water, &c.; and at the same time medicines that are capable of decomposing or destroying the poison; for which purpose I believe the sulphurated kali is useful in doses of half an ounce, provided the poison be either mercurial or arsenical. Clysters are to be injected; and if the disease be accompanied with purging, they should be composed of strong linseed decoction or water-gruel. I saw five cases of inflamed stomach at one time, all occasioned by poison. The above treatment was pursued, and four out of the five perfectly recovered.

That inflammation which bots produce in the stomach is indicated by symptoms somewhat different from those just described: indeed it may more properly be considered as ulceration of the stomach than inflammation, since, upon examining horses that have died of this complaint, I have always found ulcers of considerable size. This disease generally comes on gradually: the horse becomes hide-bound, has a rough unhealthy coat, gradually loses flesh and strength, though he continues to feed well, and has a frequent and troublesome cough. The disease
perhaps will continue in this state for some time, and no serious consequences are apprehended; its cause and seat are seldom suspected; medicines are given to remove the cough, with common alteratives for the purpose of improving his condition.

In some instances these insects are spontaneously detached, and expelled through the intestines: in such cases, if the stomach have not been much hurt by them, it will gradually recover, and the horse be restored to his original strength and condition. When this does not occur, these worms produce so much mischief in the stomach, as to throw the whole system into disorder. The lungs are particularly liable to sympathise with the stomach in this case, and frequently become inflamed in consequence. The inflammation thus produced in the lungs is extremely obstinate; and though it may be checked in some degree by bleeding, and the other remedies we have recommended for that disease, yet as the cause cannot often be removed, it generally, I believe, terminates fatally. This symptomatic inflammation of the lungs may be distinguished from the idiopathic or original, by the following criterion:—It is generally preceded by an
unhealthy appearance in the coat, and a troublesome cough; the animal seldom bears bleeding well, the loss of any considerable quantity causing a rapid diminution of strength; whereas, in the idiopathic inflammation of the lungs, the strength of the pulse, as well as the whole system, is often increased by bleeding. (See Worms, Bots, and Diseases of the Stomach.)

Inflammation of the Kidneys.

This disease does not occur very frequently, and is generally occasioned, I believe, by an immoderate use of strong diuretic medicines. At the first attack of this complaint the horse constantly stands as if he wanted to stale, sometimes voiding a small quantity of high-coloured or bloody urine. When the inflammation becomes more considerable, a suppression of urine and fever generally take place; if the loins be pressed upon, the animal shrinks from the touch, and appears to feel great pain. In the first place, bleed freely, then give a pint or twenty ounces of castor oil, throw up clysters of warm water, and
cover the loins with sheep-skins, having previously rubbed upon them the mustard embrocation. Should these remedies fail of procuring relief, repeat the bleeding; and should not the oil have operated sufficiently, let another dose be given. All diuretic medicines are to be carefully avoided. (See Bloody Urine, Suppression of Urine, Appendix.)

Inflammation of the Bladder.

When the bladder is much inflamed, its irritability is so increased, that it becomes incapable of containing any urine, contracting upon every drop almost that passes into it from the kidneys. In this complaint, then, the horse is attempting almost constantly to stale, but voids only a few drops of urine, and that with considerable pain: it is generally attended with quick pulse, and other symptoms of fever. Nothing is more beneficial in this disease than causing the horse to drink largely of linseed decoction, or any other mucilaginous liquid, and throwing up frequently clysters of the same: bleeding, and a dose of castor oil, are likewise highly necessary. After the oper-
ation of the oil, let the following ball be given every sixth hour. Should no relief be obtained by these means, the horse continuing to void his urine frequently, in small quantities, and with pain, give one dram of opium twice a day, and omit the ball. Costiveness tends very much to aggravate this complaint; and, whenever it occurs, let a clyster be injected, and a dose of oil given.

THE BALL.

Powdered nitre, - - ½ oz.
Camphor, - - 1 dr.
Liquorice powder, - - 3 dr.

Honey sufficient to form a ball for one dose.

(See Diabetes, Bloody Urine, Stoppage of Urine, Stone.)

Inflammation of the Liver.

This disease is indicated by a yellowness of the eyes and mouth, red or dark-coloured urine, great weakness, and fever, generally accompanied with diarrhœa or purging, and sometimes with costiveness; the horse has a very languid appearance, and is almost constantly lying down. Sometimes the progress
of this complaint is very rapid, speedily terminating in death: at others it proceeds more slowly, the animal lingering for a considerable time. In this case it not unfrequently terminates in dropsy, or inflammation of the bowels. A case I recently met with terminated in this way. It is often complicated with other internal diseases, causing some variety in the symptoms.

Bleeding can be employed with safety only at the commencement of this disease: afterward it generally does harm, by inducing a dangerous degree of debility. The sides should be blistered; and if there be no purging, the ball No. 1 given, once in twelve hours, until it occasions moderate purging; but if the bowels be already in a lax state, the ball No. 2 or 3 will be better adapted to the complaint, and is to be given in the same way.

THE BALL.

No. 1.
Calomel, - - - half a dr.
Barbadoes aloes, - - 1 dr.
Castile soap, - - 2 dr.
Rhubarb, - - half an oz.
Sirup enough to form a ball for one dose.
No. 2.

Opium, - - ½ dr. to 1 dr.
Calomel, - - 1 dr.
Castile soap, - - 2 dr.
Sirup enough to form a ball for one dose.

No. 3.

Opium and calomel, of each, 1 dr.
Emetic tartar, - - 2 dr.
Liquorice powder, - - 3 dr.
Sirup enough to form a ball for one dose.

It is necessary to promote the horse's strength, by a diet that is nutritious and easy of digestion, such as malt, arrow-root, carrots, &c., indulging him in any kind of green food which he shows a particular inclination for; taking care, however, not to give him too much at once. Beside the above medicines, those of a tonic kind should be given, such as bark, steel, &c. (See Tonics in the Veterinary Materia Medica.)
**Strangles.**

This disease generally attacks young horses between the third and fifth year of their age, and consists in an inflammation of the membrane of the throat and nose, and swelling of the glands under the throat, accompanied with cough, and a discharge of white thick matter from the nostrils; sometimes there are likewise a soreness of the throat, and difficulty in swallowing. The inflamed glands commonly suppurate in a short time, and burst, discharging a large quantity of matter. When this has taken place, the cough and other symptoms generally go off, the sore gradually heals, and the horse speedily recovers. In some cases the strangles assume a more formidable appearance, are attended with a considerable degree of fever, and the throat is sometimes so much inflamed, that the horse is incapable of swallowing either food or water; but however violent the attack may be, I have always found that, by adopting a proper mode of treatment, every unpleasant symptom may be easily removed, and a speedy recovery effected. It is not a very uncommon circumstance for the strangles to attack young
horses while at grass; and then they are frequently not perceived until nature has nearly effected a cure.

The approach of strangles may be known by a dulness of countenance, watery eyes, cough, and a slight degree of swelling in the glands under the jaw. As soon as they are discovered, let the hair be carefully clipped off from the inflamed glands and contiguous parts of the throat; let a large poultice be then applied to the throat, in doing which it is necessary to take care that it is so secured as to be constantly in contact with the throat; for unless this is attended to, the poultice will be but of little service. I have generally found, that by rubbing a small quantity of some stimulating ointment on the inflamed glands, previous to the application of each poultice, suppuration has been considerably promoted: for this purpose the following formula will be found useful:

Camphor, - - 2 dr.
Oil of origanum, - 1 dr.
Spermaceti ointment, - 2 oz. mix.

When matter is completely formed in the glands, which may be known by the tumour
becoming larger, and by the skin feeling tense and somewhat elastic, an opening should be made with a lancet, and its contents evacuated: this plan is certainly preferable to that of waiting until it bursts spontaneously, as the animal is instantly relieved by it, and the cure more speedily effected. To evacuate the matter perfectly, it is necessary to use moderate pressure with the fingers; and when this has been done, let a piece of lint, dipped in digestive liniment, be inserted, for the purpose of keeping the lips of the wound open, and allowing the matter to escape freely; the poultice is to be continued until the swelling is perfectly reduced. When strangles attack the internal parts of the throat so as to render the horse incapable of swallowing, and particularly if the external swelling be not considerable, it will be advisable to apply a blister, and keep the bowels open with clysters. It is very necessary, in every case of strangles, to steam the head well, that is, to put hot bran mashes into the manger frequently, so that the horse may inhale the vapours.

It is of consequence to distinguish cases of incipient strangles from common colds. In the latter, bleeding is a useful remedy; but in the
former I believe it does much harm, by interrupting a process of nature. I cannot, by any argument, show why bleeding should be improper in the strangles; indeed, if our practice were guided by theory only, we should be led to consider it as a case of common inflammation, and consequently adopt that mode of treatment which would tend to remove it most expeditiously, and prevent suppuration; and with this view we should have recourse to bleeding and purgatives: experience, however, certainly sanctions a different treatment, and has, I think, fully proved the propriety of using every means for encouraging suppuration. I have seen several hundred cases in which this plan has been pursued, and not one of them terminated unfavourably. Should the inflammation, however, spread to the lungs, occasioning great difficulty of breathing and fever, and particularly if the horse be past the age of five, bleeding must not be omitted; and if a laxative drink can be given, it will be found of great service. A rowel in the chest will also do good.

Should a cough or any unpleasant symptom remain after the strangles are healed, let the following alterative ball be given every morn-
ing, until moderate purging is produced; and if it be found necessary, let it be repeated after an interval of four or five days. It is almost superfluous to add, that great attention must be paid by the groom; the head, neck, and chest, as well as the body, should be clothed; warm water should be given frequently in small quantities; a large quantity of litter should be allowed; and hand-rubbing to the legs should never be omitted.

**ALTERATIVE BALL.**

Barbadoes aloes, 1½ dr.
Emetic tartar and Castile soap, of each, 2 dr.

To be made into a ball for one dose.

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**Catarrh, or Cold.**

It would be superfluous to give a particular description of this complaint, since it is so well known, and its appearances so generally understood, that scarcely any one can be at a loss to distinguish it from other diseases. It consists in an inflammation in the mucous membrane, which lines the internal part of the nose, throat, &c., sometimes attended with a slight degree of
fever: hence arise the cough and discharge from the nostrils, which are the principal symptoms of catarrh. On the first attack of this complaint, bleeding will generally be found an effectual remedy; but if it be neglected until a considerable discharge has taken place from the nostrils, it seldom proves beneficial. The following laxative, however, will be found a very useful remedy, and may be repeated after an interval of a few days, should it appear necessary: it will generally prevent those obstinate and even incurable coughs which so often remain after a cold, and which not unfrequently terminate in broken wind.

**LAXATIVE BALL.**

Barbadoes aloes, \(-\) \(-\) \(\frac{1}{2}\) oz.

Emetic tartar, \(-\) \(-\) \(1\frac{1}{2}\) dr.

Castile soap, \(-\) \(-\) \(2\) dr.

Sirup enough to form a ball for one dose.

A dose of fever powder is to be given every morning and evening, until the symptoms abate, or a considerable diuretic effect is produced, and then every second or third day only.

Sometimes a swelling takes place in the
parotid glands, which are situated immediately beneath the ear. Should no unusual heat or tenderness be observed in these swellings, apply the stimulating ointment recommended for strangles; but if they feel hot, be painful, and appear to be in a state of active inflammation, a poultice is the best remedy. If the eyes be inflamed and watery, a rowel should be inserted under the jaw; and if the inflammation in the throat be so considerable as to render swallowing painful and difficult, a blister will afford great relief. Hot bran mashes should be given frequently, which will not only serve to keep the bowels open, but will act as a fomentation to the inflamed membranes, since the horse will be constantly inhaling the vapour which escapes from them. Should he be costive (which is not likely to happen while he is taking bran mashes), let clysters be injected occasionally. The head and chest, as well as the body, should be well clothed, the legs frequently hand-rubbed, and a large quantity of litter allowed; by these means he will soon be restored to health. Should a cold be attended with a considerable degree of fever, or should the appetite go off, and the flanks work quicker than usual, it is
necessary to make some alteration in the treatment. (Vide Fever and Inflammation of the Lungs.) It is necessary to observe, before I conclude this subject, that the strangles on their first attack are sometimes mistaken for a cold. This may be productive of mischief, since bleeding is generally improper in that complaint: if, therefore, a cold be accompanied with a swelling of the glands under the jaw,—if they feel hot and be painful, and particularly if the horse be young,—we may conclude that the strangles are approaching, and treat it accordingly.

Should the cough remain after the other symptoms are gone off, give the laxative again; and if necessary, repeat it after a short interval. If the cough continue after this, let the following ball be given every morning for a week.

THE BALL.

Powdered squills, - - 1 dr.
Gum ammoniac, - - 3 dr.
Opium, - - ½ dr.
Sirup enough to form a ball.
Chronic Cough*

We have already noticed this complaint as one of the symptoms of a cold, but did not at that time give any particular direction for its treatment, because it generally ceases as soon as its cause (the cold) is removed. It sometimes happens, however, that the cough continues, although every other symptom is gone off. This complaint, which, from its long continuance, is distinguished by the term chronic, may be readily accounted for, when it is recollected that what is called a cold consists in an inflammation of the membrane which lines the nose and throat; and that this membrane also forms the internal surface of the windpipe and its branches. When the cold, therefore, has been violent and improperly treated, the inflammation is liable to extend to the windpipe, or even to its branches, causing an effusion of coagulable lymph from the membrane, which proves a constant source of irritation. It is probable also that the inflammation may sometimes render the membrane so very

* See Cough in the Appendix.
irritable, or so alter its secretion, as to keep up a constant irritation and cough, without any effusion having taken place. When a considerable quantity of coagulable lymph has been effused, it obstructs the passage of the air in respiration in some degree, causing that sonorous kind of breathing which is termed *thickness of wind*, or *roaring*. A blister to the throat has sometimes been found useful in the chronic cough. One of the following alterative balls is to be given every morning until moderate purging is produced; and this, if assisted by proper attention to exercise, diet, and grooming, has often effected a cure.

The chronic cough is frequently occasioned by worms in the bowels or stomach, and is then to be treated accordingly. (See *Worms.*)

**BALLS.**

**No. 1.**

Succotrine aloes, 1 dr. to 2 dr.
Castile soap, 2 dr.
Tartarised antimony, 2 dr.
Sirup enough to form a ball for one dose.

Should the disease not submit to this remedy, try the following.
INFLAMMATION OF THE EYE.

No. 2.

Gum ammoniacum, 3 dr.
Powdered squill and opium, of each 1 dr.
Camphor, 1 dr.

Sirup enough to form a ball for one dose.

This is to be given every morning, and continued five or six days. A stable, properly ventilated, should be chosen, and the vapours of foul litter carefully avoided.

Inflammation of the Eye*.

When the eye is inflamed, it loses part of its beautiful transparency, appearing then as if covered with a film; the lids are partially closed, and the haws become more visible. Should the inflammation have been brought on by some external injury, and particularly if it be not very considerable, the eye lotion will be sufficient to remove it; but in more violent cases it will be necessary also to bleed moderately and give a laxative ball. By these means, inflammation arising from external injury may generally be cured in a short time.

* See Appendix, Anatomy and Diseases of the Eyes.
The eyes often become inflamed in consequence of cold and fevers, in which cases the cause is to be chiefly attended to: when this is removed, the inflammation usually ceases.

The most common cause of this complaint is high feeding, without a due proportion of exercise. These cases require great care and attention, for unless proper remedies are employed on the first attack, the disease, though it appears to go off, will be frequently returning, and in all probability eventually produce blindness. The first remedy to be employed on this occasion is bleeding; and the quantity of blood that is drawn should be proportionate to the violence of the inflammation, and the condition of the animal. Should the vessels on the white part of the eye and inner part of the eye-lids appear to be distended with blood, great advantage will be derived from scarifying the latter with a lancet. A laxative ball is to be given, and the bowels afterward kept in a lax state by means of bran mashes. I have found a seton, placed immediately under the eye, a very useful remedy; but unless the operation is nicely performed, it frequently leaves an
unpleasant mark behind, which would lead a person experienced in horses to suspect that the eye had been diseased, and might therefore diminish the value of the horse.

A shade, so adapted as to preserve the eye from the irritation of dust and light, will be found useful. This kind of inflammation generally comes on rather suddenly, sometimes attacking only one eye, at others both are affected. As there is no apparent cause for this sudden attack of inflammation, the groom very commonly attributes it to seeds or dust having fallen from the rack into the eye, and very little attention is paid to it. Notwithstanding this neglect, the disease frequently goes off, and in some cases its disappearance is nearly as sudden as its attack; in a short time, however, it again appears as unexpectedly as at first, and again perhaps goes off. In this uncertain way it may continue a considerable time, the eyes sometimes appearing transparent, and free from inflammation; at others, watery, inflamed, and opaque on the surface: at length the internal parts of the eye are affected, and a cataract produced.

It has been supposed, that the diseases of
a horse's eye are frequently hereditary, or dependent on some natural defect in the structure. I do not know how far this opinion may be true, but never having seen a case which seemed to corroborate it, I am not inclined to give it much credit. It is not very improbable, however, that the eyes of some horses may be naturally weak, and more liable to become inflamed when exposed to the exciting causes of inflammation, than such as are originally endued with a proper degree of strength: but it appears to me that where this weakness or aptitude to disease exists, it is more frequently the effect of some injury which this tender and delicate organ has sustained, than a defect of nature. When the eye becomes inflamed, it is necessary to inquire into the cause of the inflammation: if it arise from any mechanical injury, and be not very considerable, there is a probability of its being speedily removed, by means of the remedies I have pointed out; but if the inflammation have arisen without any apparent cause, depending perhaps upon plethora, or redundancy of blood in the system, there will be some chance of a radical cure, provided the proper remedies are employed sufficiently
early. If these be neglected at the commencement of the disease, though the inflammation after some time appears to go off, and the eye, to a superficial observer, seems to have recovered, yet the disease frequently returns, and ultimately occasions blindness. Should the disease have occurred before, and particularly if the former attack were violent, there is still less chance of its being removed, and all our remedies will probably prove ineffectual. In this case the alternative No. 3 (See Index) may be tried. It frequently happens that when both eyes are inflamed, and a complete cataract forms in one of them, the other becomes perfectly sound and strong. It must be observed, that when a horse has suffered more than once from this disease, and is in low condition, evacuations must not be made too freely: there are few cases, however, where moderate bleeding and a laxative ball are not required. With respect to topical applications, or those remedies which are applied immediately to the eye, I must confess that I have not seen much benefit derived from them, except when the inflammation has abated considerably, and there remains an opacity or film on the surface;
and then common salt, finely powdered, has often proved useful. But if the eye have been in this state for some time, and the opacity is very considerable, white glass, finely powdered and mixed with honey, is a more effectual remedy. Whenever the eyes are weak, or in a state of inflammation, the vapours which arise from foul litter should be carefully guarded against; indeed, it is by no means an improbable conjecture, that when the eyes are weak, these irritating vapours may often prove the exciting cause of inflammation.

There is a cartilaginous body connected with the eyes of horses commonly termed the haw. Whenever the eye is drawn into the socket, (which the horse has the power of doing by means of a muscle that does not exist in the human subject) the haw is forced over the eye, so that when dust happens to adhere to the surface of the eye, he is enabled, by means of this cartilage, to wipe it off; and as light is painful to the animal when the eye is in a state of inflammation, we generally find this organ, on such occasions, drawn more than usual into the socket, and consequently the haw becomes conspicuous on its surface. Farriers in this case consider the haw as an
unnatural excrescence, and the cause of the disease: they frequently therefore cut it off. The once celebrated Mr. Taplin considered the haw as a preternatural enlargement of the corners of the eye. So gross an error, for the sake of humanity and common sense, should be got rid of by all who have imbibed his mistaken notions.

Locked Jaw.

This disease, very fortunately, occurs but seldom, as it generally terminates fatally. It begins with a difficulty in mastication; at length the jaws become so completely and immovable closed, that neither medicines nor food can be got into the stomach. The muscles of the neck are generally in a state of rigid contraction, and the animal appears to suffer great pain. It is often brought on by trifling causes, such as wounds of the foot, inflammation of the tail, from docking or nicking, &c.; and sometimes it attacks without any apparent cause. Various remedies have been tried in this complaint, but I do not think any effectual mode of treatment has yet been discovered. Immersion in cold water, or even
snow, is said to produce a temporary relaxation of those muscles by which the jaws are closed. Opium and camphor have been strongly recommended. I have lately been informed of a case in which a combination of these medicines completely succeeded. In America and the West-India islands, where the disease is much more frequent than it is in this climate, strong stimulants have been found effectual; it would be advisable therefore to try the same plan on horses, should opium and camphor fail. The best stimulants for this purpose are spirit of hartshorn, ether, opium, and brandy. I have been informed that a blister, applied to the spine or back, throughout its whole length, from the withers to the basis of the tail, has proved successful in several cases. I have had only one opportunity of trying it, in which it did no good: but the disease had existed for some time, and had become very violent before any remedy was employed.

*Lampas.*

When the bars or roof of the horse's mouth, near the front teeth, become level with, or
higher than the teeth, he is said to have the lampas, and this is supposed to prevent his feeding. Farriers burn down this swoln part with a red-hot iron made for the purpose. I believe this operation is performed much more frequently than is necessary, but I have never seen any bad consequences arise from it.

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Roaring.

This disease takes its name from a peculiar sound in respiration, particularly when the horse is put into a brisk trot or gallop. It seems to arise from lymph that has been effused in the windpipe or its branches, which, becoming solid, obstructs, in a greater or less degree, the passage of air. As a remedy for this complaint, blistering the whole length of the windpipe has been recommended; I believe, however, that it is always incurable, unless proper remedies are employed as soon as it is observed to be coming on. It generally begins like a severe cold, with difficulty in breathing, accompanied with a peculiar kind of wheezing: sometimes there is also considerable fever, and soreness of the throat.
In some cases it attacks suddenly, and with great violence; in others, it comes on gradually, and is then more dangerous, as it is seldom attended to, and generally allowed to establish itself before proper remedies are employed. It is advisable, whenever a horse is attacked with the above symptoms, to have recourse immediately to bleeding, purging, and blistering the throat. (See Cough, Appendix.)

**Broken Wind:**

It seems to be universally allowed that this complaint is incurable, though it will admit of considerable alleviation; and if its approach be perceived sufficiently early, may probably be prevented. Horses that appear to be most subject to it are those with voracious appetites, that eat even their litter, and keep themselves in good condition upon a moderate allowance of corn; also such as are fed highly, and at the same time not properly exercised. It has been observed by a modern author*, "that

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*"An Enquiry into the Structure and Animal Economy of the Horse, by Richard Lawrence, Veterinary Surgeon, Birmingham, 4to." a work of much general merit."
the most common appearance of the lungs in broken winded horses is a general thickening of their substance, by which their elasticity is in great measure destroyed, and their weight specifically increased, at the same time that their capacity for air is diminished. During life the lungs entirely fill the cavity of the chest, so as to leave no space between their outward surface and the inward surface of the ribs. (See Structure of the Lungs.) Thus they dilate and contract, following up by their own elasticity the action of the ribs and diaphragm. If the chest be punctured in the dead subject, the air rushes in, and the lungs collapse; but if the horse were broken winded, the lungs do not collapse. This state of the lungs sufficiently accounts for the difficulty of respiration; for as the faculty of dilatation is destroyed, the ribs cannot expand without forming a vacuum in the chest, which the pressure of the external air prevents, which may be readily perceived in the case of broken wind; for then the intercostal muscles are so strongly retracted, as to form a deep furrow between every rib, as well as a depression in the flanks. On this account air is received into the lungs with great difficulty; but its expulsion is not so
difficult, as the return of the ribs and diaphragm naturally force it out by their pressure: Thus in broken winded horses inspiration is very slow, but expiration is sudden and rapid, as may be seen by the flanks returning with a jerk.”

It appears to me that the observations of Mr. Lawrence on this subject are not correct. The lungs of broken winded horses that I have examined have generally been unusually large, with numerous air-bladders on the surface. This must have arisen from a rupture of some of the air-cells; for in this case some part of the air which is inspired will necessarily get into the cellular membrane of the lungs, and diffuse itself until it arrives at the surface, when it will raise the pleura so as to form the air-bladders we observe*. This is the reason that the lungs of broken winded horses do not collapse when the chest is punctured; and this will serve to explain the peculiar motion of the flanks in broken winded horses, which does not consist, as Mr. Lawrence asserts, in a quick expiration and very slow inspiration, but quite the reverse; air is received into the

* See Description of the Functions of the Lungs, &c. as above, page 4.
lungs very readily, which is manifested by a sudden falling of the flanks, but is expelled slowly, and with great difficulty, as may be perceived by the long continued exertion of the abdominal muscles.

When the membrane which lines the wind-pipe and all its branches has been affected

*A short time since, a horse completely broken winded was given to me for the purpose of making experiments relative to the glanders, a disease which has for many years occupied my attention, and will be fully treated of in this work. On destroying the animal, and examining the lungs with great care, very little disease could be observed. So far from their being thickened, and in the state Mr. Lawrence describes, they were specifically lighter than natural; and though no air-bladders were perceived on the surface, there was evidently a great deal of air diffused in the cellular membrane of the lungs, which must have been occasioned by a rupture of one or more of the air-cells, or minute branches of the windpipe; there being no other source from which it could have been produced. Now this was a case of simple broken wind, which may be easily distinguished, not by an unusually quick motion of the flanks, but by an unequal motion. The flanks of a broken winded horse are a long time in drawing up or contracting, which shows the difficulty he feels in expelling the air from his lungs, or in expiring; but when that is affected, the flanks drop suddenly, which shows that the air enters the lungs, or that the animal inspires with much greater ease than he expires. It often happens, however, that broken wind is complicated with thickness of wind, and, as I have before observed, is sometimes occasioned by it, which probably gave rise to the opinion we have endeavoured to refute. (See Cough, Asthma, and Thickness of Wind, Appendix.)
with inflammation, it becomes thickened in consequence, and the capacity of the lungs will of course be diminished; this will cause a quickness in respiration, but not that irregular or unequal kind of breathing by which broken wind is characterised. The complaint which is thus produced is commonly termed thick wind; and the horse so affected, if made to move rapidly, wheezes like an asthmatic person, and is unfit for any violent exercise. It not unfrequently happens, I believe, that this complaint proves a cause of broken wind; for when the membrane is much thickened, many of the finer branches of the windpipe are probably obstructed in a greater or less degree: the violent coughing which usually accompanies this disease, will, under such circumstances, be very liable to rupture some of the air-cells. The same effect may be produced by violent exercise when the stomach is distended with food or water. I believe, however, that a plethora or fulness of habit is most commonly the remote cause of broken wind. In that case there is generally an undue determination of blood to the lungs, whereby the secretion within the air-vessels is increased, and perhaps rendered somewhat acrimonious.
and viscid, exciting a violent and troublesome cough.

Whenever a horse appears to be imperfect in his wind, if he cough violently, particularly when exercised, with unusual working of the flanks, and if at the same time he appear to be in good health and spirits, feeding heartily, and eager for water, let him be bled moderately, and take a laxative balm: by these means, assisted by a bran diet and regular exercise, the lungs will soon be relieved, and the cough, if not completely removed, will be considerably diminished. Afterward give the following balm every morning for a week, and take care that regular exercise is never omitted: it will be advisable also to prevent the horse from filling himself too much with hay or water. The latter should be given five or six times a day, in small quantities; for the common method of stunting a horse in water, when his wind is supposed to be bad, is certainly prejudicial. Corn should be given sparingly, as high feeding tends very much to aggravate the complaint. Bran is a useful diet, if mixed with corn; and if carrots or any other succulent vegetable can be procured, they will be found of considerable ser-
vice. The vapours which arise from foul litter, and the air of a close stable, are extremely pernicious. I have seen very good effects from turning the horse into a paddock during the day, when the weather is favourable. When the cough and other symptoms have been removed, these means must still be persevered in, or the disease will probably return; regular and long continued exercise tends more than any thing to keep it off; but violent exercise is extremely improper. Whenever costiveness occurs, it should be removed by means of a clyster and bran mashes; and should the horse be disposed to eat his litter, it is to be prevented by means of a muzzle.

THE BALL.

Powdered squills, - 1 dr.
Gum ammoniac, - ½ oz.
Powdered aniseeds, - 3 dr.

To be made into a ball with sirup, for one dose.

Jaundice, or Yellows.

This disease is indicated by a yellowness of the eyes and mouth, dulness and lassitude;
the appetite is generally diminished, the urine of a reddish or dark colour. Sometimes the complaint is attended with costiveness, but more commonly with a purging. This disease does not often arise from an obstruction in the biliary ducts, as in the human subject, but generally from increased action of the liver, whereby an unusual quantity of bile is secreted. Inflammation of the liver is sometimes mistaken for jaundice, but may be distinguished from it by the fever and debility with which it is always accompanied.

When costiveness is one of the symptoms of jaundice, give the ball No. 1 every morning until moderate purging is produced; but if the bowels be already open, or in a state of purging, give the ball No. 2 every morning. The horse's strength should be supported by infusion of malt or water-gruel.

**THE BALL.**

No. 1.

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calomel</td>
<td>½ dr.</td>
</tr>
<tr>
<td>Barbadoes aloe</td>
<td>1½ dr.</td>
</tr>
<tr>
<td>Castile soap</td>
<td>2 dr.</td>
</tr>
<tr>
<td>Rhubarb</td>
<td>3 dr.</td>
</tr>
</tbody>
</table>

To be made into a ball with sirup, for one dose.
No. 2.

Calomel and opium, of each, 1 dr.
Columbo root, powdered, 3 dr.
Powdered ginger, ½ dr.
Sirup enough to form a ball for one dose.

There is a species of staggers, of which I have seen a great number of cases since I left the army, where yellowness of the eyes and mouth is invariably one of the symptoms; which has often led farriers to consider it as the jaundice, or yellows, as they term it; and their remedies have generally consisted of saffron, turmeric, or other inert medicines of a yellow colour, which they seem to consider as an indispensible quality in all medicines employed for the yellows. On the same principle they give dragon's blood, a red resinous substance, and other red medicines, in all cases of internal hemorrhage or bleeding, such as bloody water, &c. (See Staggers, and Diseases of the Stomach.)

Flatulent Colic, Gripes, or Fret.

This disease generally attacks rather suddenly, and is brought on by various causes:
sometimes it is occasioned by drinking a large quantity of cold water when the body has been heated, and the motion of the blood accelerated by violent exercise. In horses of delicate constitutions, that have been accustomed to hot stables and warm clothing, it may be brought on merely by drinking water that is very cold, though they have not been previously exercised. Bad hay appears to be another cause of the complaint; but it frequently occurs without any apparent cause, and then probably depends upon a spasmodic action of the stomach or bowels, occasioning a constriction of the intestine, and a confinement of air. It has not been ascertained whether this air be produced by a fermentation of the contents of the bowels, or formed by the arteries of their internal coat: which ever of these is the source of the air, there is no doubt that the immediate cause of its formation and confinement is weakness, or a loss of vital energy. On this account medicines of a stimulating quality are the most effectual remedies; therefore the common flatulent colic is easily cured by grooms and farriers, who seldom give any other kind of medicines. The greatest caution, however, is necessary
on this occasion; and I have known many valuable horses destroyed by adopting hastily this mode of treatment. There is a species of flatulent colic, which, if treated in the common way, is sure to terminate fatally, though it is not at first of an inflammatory nature. This disease will be described in the Appendix, under the head Diseases of the Bowels; and its remote cause will be more particularly shown under the head Humours, Appendix.

The pain and uneasiness which this complaint occasions are so considerable as to alarm those who are not accustomed to see it, and lead them to be apprehensive of dangerous consequences; but if properly treated, it may be easily and expeditiously removed. It begins with an appearance of uneasiness in the horse, he frequently pawing his litter; he voids a small quantity of excrement, and makes fruitless attempts to stale; the pain soon becomes more violent; he endeavours to kick his belly, and looks round to his flanks, expressing by groans the pain he labours under; at length he lies down, rolls about the stall, and falls into a profuse perspiration. After a short time he generally gets up, and appears for a minute or two to be getting better, but the pain soon
returns, and the succeeding paroxysm is generally more violent than the former; the pulse is seldom much accelerated, nor are there any symptoms of fever. The disease will sometimes go off spontaneously: it more commonly happens, however, when proper remedies are not employed, that the air continues to accumulate, and so distends the intestine, as to produce inflammation of its coats: the distension has sometimes been so considerable as to rupture the intestine, whereby the horse is speedily destroyed.

As soon as this disease is observed, let one of the following draughts be given, and a clyster injected, composed of six quarts of water-gruel or warm water, and 8 oz. of common salt. If the disease have existed for several hours, and the pain appear to be very considerable, particularly if the pulse have become quick, it will be advisable to bleed to three quarts, with a view to prevent inflammation and remove the spasmodic contraction of the intestine. If the disease, however, be perceived on its first attack, the draught and clyster will generally be sufficient to cure it; but should no relief be obtained by these means in an hour or two, let the draught be repeated, and let the belly be
rubbed for a considerable time with the mustard embrocation. Should the disease be so obstinate as to resist even these remedies, which will scarcely ever happen, give a pint of castor oil, with 1½ oz. of tincture of opium: as soon as the horse gets up, let him be rubbed perfectly dry by two persons, one on each side; and afterwards let him be well clothed. It is necessary in this complaint to provide a large quantity of litter, for the purpose of preventing the horse from injuring himself during the violence of the paroxysm.

THE DRAUGHT.

No. 1.

Balsam of capivi, - 1 oz.
Oil of juniper, - 2 dr.
Spirit of nitrous ether, - 1 oz.
Simple mint water, - 1 pint.

Mix for one dose.

No. 2.

Venice turpentine, - 1 oz.
Mix with the yolk of an egg, and add gradually
Peppermint water, - 1 pint.
Spirit of nitrous ether, - ½ oz.

Mix for one dose.
No. 3.

Camphor,  -  -  2 dr.
Oil of turpentine,  -  ½ oz.
Mint water,  -  1 pint.
Mix for one dose.

As this complaint is liable to occur during a journey, in situations where the above remedies cannot be readily procured, I have annexed a formula for a ball, for the convenience of those who are in the habits of travelling. If this ball be wrapped up closely in a piece of bladder, it may be kept a considerable time without losing its virtues.

THE BALL.

Castile soap,  -  -  3 dr.
Camphor,  -  -  2 dr.
Ginger,  -  -  1½ dr.
Venice turpentine,  -  6 dr.
To be made into a ball for one dose.

Apoplexy, or Staggers.

This disease generally begins with an appearance of drowsiness, the eyes being
inflamed and full of tears, and the appetite diminished; the disposition to sleep gradually increases; and in a short time the horse is constantly resting his head in the manger, and sleeping. The pulse is seldom much altered; in a few cases I have found it unusually slow: costiveness and a defective secretion of urine commonly attend this complaint. Sometimes the disease will continue in this state for several days; at others it assumes a formidable appearance very early, or even at its commencement, the horse falling down and lying in a state of insensibility, or violent convulsions coming on. Sometimes a furious delirium takes place, the horse plunging and throwing himself about the stable, so as to render it dangerous for any one to come near him. From this variety in the symptoms, writers on farriery have divided the disease into the sleepy and the mad staggers.

There is another kind of staggers, which arises from a distension of the stomach, and most commonly attacks horses employed in agriculture, or in any kind of hard work, when their condition is not equal to their labour, and particularly when they are badly managed with respect to food and water. Since the
author left the army, he has met with a great number of cases of this kind; and being informed that it uniformly proved fatal, destroying a very considerable number of horses annually, he was led to pay particular attention to it; and was the more strongly induced to this, from finding his own treatment unsuccessful.

The bodies of horses that died of the complaint were carefully examined, and at length a mode of treating it was discovered, which, if seasonably employed, almost always proves successful. As the disease is now known to originate in the stomach, it will be described under that head in the Appendix. (See Stomach Staggers.) It is sufficient to observe here, that it may be distinguished from apoplexy, or genuine staggers, by a yellowness of the eyes and mouth, and a twitching or convulsive motion of the muscles of the breast; the horse appears very feeble, the head hanging down as if oppressed with a considerable weight; the fore legs totter, and frequently give way suddenly, so that the animal appears to be on the point of falling, but he rarely falls down, except in the last stages of the complaint; he seems to be insensible, and often forces his
head against the wall with such violence, that the projecting parts are much bruised.

From the view we have given of the staggers, it will appear, that the terms which farriers have adopted to distinguish its different appearances are very inadequate; and that it would be better to consider the disease under the two following heads; viz. the idiopathic and the symptomatic staggers. In the former, bleeding is the grand remedy, and seldom fails of affording relief, if employed with freedom at the commencement of the disease. It will be advisable also to give the following purgative draught, and inject a stimulating clyster, composed of a gallon of water and 8 oz. of common salt. Should not the symptoms abate in eight or ten hours after the bleeding, there will be great probability of obtaining relief by opening the temporal arteries, and suffering them to bleed freely.

I once saw a case in which the efficacy of this plan was remarkably conspicuous: the horse had been labouring under the disease for several days, and delirium had taken place, though he had been bled freely, and in every respect, according to the account I received, treated properly. When I saw him, he was
lying down in a state of insensibility, having just before been plunging and throwing himself about very violently: the attendants supposed him to be dying; and, indeed, I should have been of the same opinion, had not the pulse retained some degree of strength. I immediately opened both temporal arteries, and after they had bled about ten minutes, the horse got upon his legs, appeared perfectly easy, and from that moment gradually recovered without the assistance of any other remedy.

When the disposition to sleep is not removed by the first bleeding, the head should be blistered, and a rowel inserted under the jaw.

**Purgative Draught.**

Succotrine aloes, - 1 oz.
Castile soap, - 2 dr.
Common salt, - 4 oz.
Water, - 1 pint.

Mix for one dose.

*Diarrhoea, or Purging.*

This is not a very common disease in the horse, and seldom difficult of cure. It may
be occasioned by a suppression of perspiration, or by an increased secretion of bile. From whatever cause it may proceed, give in the first place the following laxative ball; and if the disease do not cease in two or three days, let the astringent ball be given. Warm clothing is particularly required in this complaint, and exercise should not be neglected; his water should be moderately warm, and given frequently in small quantities. When a purging is accompanied with griping pains and fever, it is to be considered as a case of inflammation in the bowels, and treated accordingly.

**LAXATIVE BALL.**

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barbadoes aloes</td>
<td>2 dr.</td>
</tr>
<tr>
<td>Powdered rhubarb</td>
<td>3 dr.</td>
</tr>
<tr>
<td>Cascarilla bark powdered</td>
<td>2 1/2 dr.</td>
</tr>
<tr>
<td>Castile soap</td>
<td>2 dr.</td>
</tr>
</tbody>
</table>

Sirup enough to form a ball for one dose.

**ASTRINGENT BALL.**

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Powdered opium</td>
<td>1/2 dr.</td>
</tr>
<tr>
<td>Prepared chalk</td>
<td>6 dr.</td>
</tr>
<tr>
<td>Powdered cinnamon</td>
<td>1 1/2 dr.</td>
</tr>
<tr>
<td>Tartarised antimony</td>
<td>2 dr.</td>
</tr>
</tbody>
</table>

To be formed into a ball with sirup, or mixed into a drink with mint water for one dose.
Diabetes, or excessive Staling.

This disease often proves extremely obstinate, and not unfrequently incurable: I am inclined to believe, however, that if attended to at its commencement, a cure may be effected without much difficulty. The complaint at first consists merely in an increased secretion of urine, the horse staling frequently, and in considerable quantity; the urine is generally transparent and colourless like water; at length he becomes feverish, the mouth feels dry, and he seems to suffer much from thirst; the appetite is diminished, and the pulse becomes quick; he is generally hidebound, and gradually loses flesh and strength. Lime water has been much recommended as a remedy for this disease: I have seen it given, however, in two cases, without any good effect. Others recommend diaphoretic medicines, from a supposition that it depends in great measure upon a suppression of perspiration. Bark and other tonics have also been considered as useful remedies. I had four cases of diabetes under my care, nearly about the same time, and they were all speedily cured by means of the following ball:
BALL FOR DIABETES.

Opium, - - - 1 dr.
Powdered ginger, - - 2 dr.
Yellow Peruvian bark, - ½ oz.

Sirup enough to form a ball for one dose.

But these were all recent cases, and not attended with fever, nor had the horse lost much strength, or become hidebound in any considerable degree; yet the disease was well marked, and would, I doubt not, have produced all these symptoms, had it not been opposed as soon almost as it made its appearance. In all these cases the quantity of urine discharged was very considerable; the mouth was dry; and there appeared to be a constant thirst. It seems, therefore, highly necessary to attend to this disease at its commencement, since, if neglected, it becomes extremely obstinate, and sometimes incurable. Should the above remedy fail, try one of the following formulae:

BALLS FOR DIABETES.

No. 1.

Emetic tartar, - - 2 dr.
Opium, - - - 1 dr.

To be made into a ball for one dose.
DIABETES.

No. 2.
Salt of hartshorn, - 2 dr.
Opium, - - ¼ dr.
Powdered ginger, - 1 dr.
Liquorice powder, - 3 dr.

To be made into a ball for one dose.

No. 3.
Salt of steel, - - ½ oz.
Myrrh, - - 2 dr.
Ginger, - - 1 dr.

To be made into a ball for one dose.

No. 4.
Powdered Columbo root, 3 dr.
Cascarilla, - - 2 dr.
Salt of steel, - - 2½ dr.
Prepared kali, - - 1½ dr.
Tincture of opium, - ⅛ oz.

To be mixed with strong beer, or porter, and given as a drink at once.

Remark.—The horse’s diet should be nutritious, and easy of digestion; and he should be allowed to drink small quantities of weak lime water; or, if he refuse this, common water, frequently.
Suppression of Urine.

Horses are often attacked with a difficulty in staling or making water, sometimes amounting to a total suppression of that excretion. This most commonly arises from spasm in the neck of the bladder, or from hardened excrement in the rectum or latter part of the intestines.

In the first place, let the hard excrement be carefully removed by the hand, and a common clyster; and if the horse happen to be costive, give the following laxative:

Barbadoes aloes, in powder, 2 dr.
Prepared kali, — — 1 dr.
Water, — — 6 oz.
Castor oil, — — 4 oz.

To be given as a drink.

Should the disease continue, give the following ball; or if the horse be not costive, let it be given at first:

Nitre, — — 1 oz.
Camphor, — — 2 dr.

Linseed powder and sirup enough to form a ball for one dose.
Should there be any appearance of fever, or should the horse appear to feel pain when the loins are pressed upon, it is probable that the kidneys are inflamed. In such cases the ball would be improper. (See Inflammation of the Kidneys, page 60.)

Worms.

There are three kinds of worms found in horses. The most common and mischievous reside in the stomach, and are named bots. They are of a reddish colour, and seldom exceed three quarters of an inch in length. At one extremity they have two small hooks, by which they attach themselves, and the belly seems to be covered with very small feet: they are most frequently found adhering to the insensible coat of the stomach, and then they do not appear to cause any considerable uneasiness or inconvenience. Sometimes, however, they attach themselves to the sensible part, and do great injury to this important organ, keeping up a constant irritation, and thereby occasioning emaciation, a rough staring coat, hidebound, and a cough. I have met with several instances of their destroying
the horse, by ulcerating the stomach in a considerable degree; and cases are recorded where they have penetrated quite through the stomach. It is astonishing with what force these worms adhere, and how tenacious they are of life: they have been found to resist the strongest poisons, nor have we yet discovered any medicine capable of destroying them, or of detaching them from their situation. It seems probable that this worm, like the caterpillar, undergoes several changes. It is said to be originally a fly, which, depositing its eggs in the horse's coat, causes an itching that induces him to bite the part. In this way he is supposed to swallow some of the eggs, which, by the heat of the stomach, are brought to maturity, and produce bots. When the bots are fit to assume the chrysalis state, they are spontaneously detached, and gradually pass off with the faces. This is the most rational account we have of their production.

It has been asserted, that the fly from which bots are produced crawls into the anus of horses, and deposits its eggs there; that the worms when hatched soon find their way further up the intestines, and often penetrate into the stomach. This account is literally
copied by a late writer on Veterinary Pathology*; but it appears to me rather strange, that any one who has considered the structure of the horse’s intestines should for a moment give credit to it. It seems impossible indeed for these worms to crawl from the anus to the stomach; and as far as my observation goes, they are never found residing in the intestines. Sometimes we find two or three, but they are evidently proceeding towards the anus to be expelled. I have before observed, that I am not acquainted with any medicine that is capable of detaching or destroying these worms, though I have frequently tried the strongest mercurial preparations, and many powerful medicines.

I have used the yellow emetic mercury, or the vitriolated quicksilver, as recommended by the writer just quoted, as well as every other mercurial preparation, but never saw a single bot expelled by them. (See Bots and Worms, Appendix.)

The next worm we have to describe is very slender, of a blackish colour, and seldom exceeds

* Ryding’s Veterinary Pathology.
two inches in length. It is never found in the stomach, and very rarely in the small intestines, the largest part of the canal being generally the place of its residence. Here it proves a constant source of irritation, occasioning loss of condition, a rough unhealthy looking coat, and frequently a troublesome cough. A variety of alternative medicines have been proposed for the destruction of worms of this kind, and some of them are supposed to be infallible: I believe, however, that none of them are possessed of much efficacy, and we ought not therefore to depend upon them.

The following are the alternatives to which I allude:—savin, rue, box, æthiops mineral, antimony, sulphur, emetic tartar, calomel, and vitriolated quicksilver; the last two, if given with aloes, so as to purge briskly, and particularly the calomel, are excellent remedies; but given merely as alternatives they do no good.

I have generally found the following ball very effectual, giving the preceding night from half a dram to a dram of calomel. I have often mixed the calomel with the ball, and found it equally efficacious: the former method, however, is generally preferred.
WORMS.

THE BALL.

Barbadoes aloes, - 6 dr.
Powdered ginger, - 1½ dr.
Oil of wormwood, - 20 drops.
Prepared natron, - 2 dr.

Sirup enough to form a ball for one dose.

It is often necessary to repeat this medicine, but there should always be an interval of ten days between each dose.

The third kind of worm is of a whitish colour, frequently seven or eight inches in length, and generally found in the lower part of the small intestines. Worms of this kind are not so common as the others, but appear to consume a considerable quantity of chyle, or the nutritious parts of the food. They may be got rid of by the same means that we have recommended for the small blackish worm.

We may always be satisfied of the existence of worms in the intestines, when a whitish or light straw coloured powder is observed immediately beneath the anus. I have sometimes succeeded in destroying worms, by giving one dram and a half of aloes every morning until purging was produced.
Hidebound.

This term implies a tightness of the skin, which feels as if it were glued to the ribs, the coat having at the same time a rough unhealthy appearance. This complaint is generally occasioned by worms, or want of attention in the groom: it occurs sometimes, however, without any manifest cause. In such cases give the alternative ball No. 1 every morning, until moderate purging is produced; and if this do not succeed, try the alternative No. 2, which is to be given every morning for eight or ten days, taking care to assist its operation by warm clothing, good grooming, and regular exercise. The exercise should not be confined to walking, but may be carried so far as to excite a moderate perspiration. Great care must afterward be taken that the horse does not get cold. Let him be put into the stable while warm, and immediately clothed: when the legs and head have been well cleaned, remove the cloth, and continue to rub the body with large wisps of clean straw, until it is quite dry.

I cannot forbear mentioning here a remedy that is employed in some parts of Staffordshire for this complaint, as it clearly evinces how
necessary it is to rescue this valuable animal from the barbarous and absurd treatment of illiterate blacksmiths. An account of this operation was sent me by a gentleman who saw it practised a few months ago. "The head and legs of the horse being secured, two men (one on each side) pull the hide from the ribs in about fifty places with pincers." The proprietor of this unfortunate animal must surely have been destitute of common sense or humanity, to allow an ignorant unfeeling farrier to perform so cruel and fruitless an operation.

**ALTERNATIVE BALLS.**

**No. 1.**

Barbadoes aloes,  
- - 1 oz.

Castile soap, 
- - 9 dr.

Powdered ginger,  
- - 6 dr.

Sirup enough to form a mass, to be divided into four doses.

**No. 2.**

Tartarised antimony,  
- 2½ oz.

Powdered ginger,  
- 1½ oz.

Opium,  
- - ¼ oz.

Sirup enough to form a mass, to be divided into eight balls.

(See *Condition*, Appendix.)
Surfeit.

This absurd term is given by farriers to a disease of the skin, consisting in small tumours or knobs which appear suddenly in various parts of the body, sometimes in consequence of drinking largely of cold water, when the body is unusually warm; but it appears frequently without any manifest cause. It may be easily cured by bleeding moderately, or giving a laxative ball: sometimes, indeed, it goes off without any medical assistance. There is another disease of the skin, of the same name, which is generally more obstinate, and attacks horses that are hidebound and out of condition. In this a great number of very small scabs may be felt in various parts of the body; the horse is frequently rubbing himself; and sometimes the hair falls off from those parts which he rubs. This complaint approaches to the nature of mange, and requires the same treatment, assisted by a generous diet, good grooming, and regular exercise. (See Condition and Humours, Appendix.)
Mange.

This disease is seldom met with except in stables where scarcely any attention is paid to the horses, and where their food is of the worst quality: it is certainly very contagious, and may in this way attack horses that are in good condition. It is known to exist by the horse constantly rubbing or biting himself, so as to remove the hair, and sometimes produce ulceration; the hair of the mane and tail frequently falls off, and small scabs are observable about the roots of that which remains. The mange is, I believe, a local disease, and requires only the following ointment or lotion for its removal: in obstinate cases, however, it may be advisable to try the effect of the following alternative.

MANGE OINTMENT.

No. 1.

Sulphur vivum, finely powdered, 4 oz.
Oil of turpentine, - - 3 oz.
Hog's lard, - - 6 oz.

Mix.
No. 2.

Oil of turpentine, - - 4 oz.
Strong vitriolic acid, - - ½ oz.

Mix cautiously, putting in the acid by a little at a time, and add

Train oil, - - - - 6 oz.
Sulphur vivum, - - - 4 oz.

Mix.

MANGE LOTION.

White hellebore, powdered, - 4 oz.
Boil in 3 pints of water to 1 quart, then add
Muriate of quicksilver, - 2 dr.
That has been previously dissolved in 3 drames of muriatic acid.

ALTERATIVE FOR MANGE.

Muriate of quicksilver, - ½ oz.
Tartarised antimony, - - 3 oz.
Powdered aniseeds, - - 6 oz.
Powdered ginger, - - 2 oz.

Sirup enough to form a mass, to be divided into sixteen balls, one of which is to be given every morning.

Should these appear to diminish or take off the appetite, or create a purging, they must be discontinued two or three days.
**Grease.**

This disease consists in an inflammation, swelling, and consequent discharge from the heels, the matter having a peculiar, offensive smell, and the heels being sometimes in a state of ulceration; the swelling frequently extends above the fetlock joint, sometimes as high as the knee or hock. When the inflammation and swelling are considerable, apply a large poultice to the heels (See Poultice), taking care to keep it constantly moist by adding to it occasionally a little warm water: at the same time let a dose of physic be given. After three or four days the inflammation and swelling will have abated considerably, the poultice may then be discontinued, and the astringent lotion applied five or six times a day. Should the heels be ulcerated, apply the astringent ointment to the ulcers; and if they be deep and do not heal readily, wash them with the detergent lotion previous to each dressing. Regular exercise is of the highest importance, but it is necessary to choose a clean and dry situation for the purpose.

In slight cases of grease, the astringent lotion and a few diuretic balls will generally be
found sufficient to effect a cure; but when
the disease is of long standing, and particularly
if the horse have suffered from it before, there
will be more difficulty in its removal. In such
cases the following alterative powder may be
given in the corn every day, until it produces a
considerable diuretic effect: in very obstinate
cases rowels in the thigh have been found
useful. Digitalis, or fox-glove, has been re-
commended in those swellings of the legs
which are the consequence of grease: I have
not yet tried its effect in this way, at least not
sufficiently to give an opinion on the subject.
It is a violent medicine in the horse, very apt
to take off the appetite and injure the stomach,
and must therefore be given with caution: the
dose is from half a dram to one dram.

Though the grease is most commonly occa-
sioned either by high feeding and want of
exercise, or by neglect in the groom, there are
cases which seem to depend on general debi-
lity. I do not believe that this is ever the ex-
citing cause of the disease, but am convinced
that a horse is rendered more susceptible of
it by being in a state of weakness, and that
the complaint sometimes owes its continuance
to this cause. When a horse has suffered much
from this disease, and particularly if he appear to be weak and out of condition, a liberal allowance of corn will tend to recover him, if assisted by the astringent lotion and careful grooming. In cases of this kind exercise is essentially necessary. It must be obvious that when this disease depends upon debility a dose of physic would not be an eligible remedy, yet considerable benefit has sometimes been obtained by giving the following alternative every morning until the bowels are moderately opened.

**ALTERATIVE BALL.**

Succotrline aloes, - - 1 oz.

Castile soap, - - 1½ oz.

Powdered ginger and myrrh, of each, ½ oz.

Sirup enough to form a mass, to be divided into six balls.

This medicine, though of an opening quality, will improve the horse’s strength, and at the same time promote absorption.

**ALTERATIVE POWDER.**

Powdered resin and nitre, of each 4 oz.

Mix and divide into eight doses.
Nothing tends so much to prevent grease and swelling of the legs, as frequent hand-rubbing, and cleaning the heels carefully, as soon as a horse comes in from exercise. In invertebrate cases of grease, where the disease appears to have become habitual in some degree, a run at grass is the only remedy. If a dry paddock can be procured, where a horse can be sheltered in bad weather, and fed with hay and corn, it will be found extremely convenient, as in such circumstances he may perform his usual labour, and at the same time be kept free from the complaint. In a few obstinate cases I have seen the mercurial alterative of service, giving one ball every morning until the bowels are opened.

**ASTRINGENT LOTION.**

No. 1.

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alum powdered</td>
<td>1 oz.</td>
</tr>
<tr>
<td>Vitriolic acid</td>
<td>1 dr.</td>
</tr>
<tr>
<td>Water</td>
<td>1 pint.</td>
</tr>
</tbody>
</table>

Mix.

No. 2.

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alum powdered</td>
<td>4 oz.</td>
</tr>
<tr>
<td>Vitriolated copper</td>
<td>1½ oz.</td>
</tr>
<tr>
<td>Water</td>
<td>1½ pint.</td>
</tr>
</tbody>
</table>
No. 3.
Sugar of lead, - - 4 oz.
Vinegar, - - 6 oz.
Water, - - 1 oz.

Mix.

The strength of these lotions often requires to be altered. Where the inflammation and irritability of the part are considerable, they must be diluted with an equal quantity of water; but if the inflammation be subdued, and a swelling and ulceration remain, the alum solution cannot be made too strong.

ASSTRINGENT OINTMENT.

No. 1.
Hog's lard, - - 4 oz.
Oil of turpentine, - 2 dr.
Water of acetated litharge, ½ oz.

Mix.

No. 2.
Venice turpentine, - 1 oz.
Hog's lard, - - 4 oz.
Alum, finely powdered, - 1 oz.
MERCURIAL ALTERATIVE.

Calomel, - - - ½ dr.
Aloes, - - - 1 dr.
Castile soap, - - - 2 dr.
Oil of juniper, - - 30 drops.

To be made into a ball with sirup for one dose.

ASTRINGENT POWDER.

No. 1.
Powdered alum, - - 4 oz.
Bole, - - 1 oz.
Mix.

No. 2.
Vitriolated zinc, powdered bole, of each, - 2 oz.

No. 3.
Acetated ceruse, - - 2 oz.
Bole, - - 1 oz.
Mix.

(See Grapes, Swelling of the Legs, and Humours, Appendix.)
Malanders and Salanders.

When a scurfy eruption appears on the posterior part of the knee joint, it is termed malanders; and when the same kind of disease happens on the anterior of the hock joint, it is named salanders. Should these complaints occasion lameness, it will be proper to give in the first place a dose of physic; let the hair be carefully clipped off from the diseased part; and let all the scurf be washed off with soap and warm water: a cure may then be soon effected by applying the following ointment twice a day:

THE OINTMENT.

No. 1.

Ointment of wax or spermaceti, 2 oz.
Olive oil, - - - 1 oz.
Camphor and oil of rosemary, } 1 dr.
of each, - -
Water of acetated litharge, 2 dr.
Mix.

No. 2.

Ointment of nitrated quicksilver, 1 oz:
silver, olive oil, of each, \{ Mix.
& 2
No. 3.

Oil of turpentine, - - ½ oz.
Vitriolic acid, - - 1 dr.
Mix cautiously, putting the acid by a little at a time, and add of
Oil of bay, - - 3 oz.
Mix.

The following lotion has often succeeded:

Blue vitriol, - - 2 oz.
Alum, - - 3 oz.
Water, - - 1 quart.
Nitrous acid, - - 1 dr.
Mix, and apply to the diseased part daily, after it has been well cleansed.

(See Humours, Appendix; and for the mode of prevention, see Grooming, Appendix.)

Glanders.

This disease is contagious, and has, I believe, hitherto proved incurable. The most essential thing to be known with respect to the glanders is the method of preventing their being communicated to sound horses, and the appearances by which they may be with certainty distinguished from other diseases. The
symptoms are, a discharge from one or both nostrils, and a swelling of the glands under the throat. If one nostril only be affected, it generally happens that the swollen gland is on the same side of the throat. Sometimes the disease remains in this state for a considerable time, at others the discharge increases, becomes of a greenish colour, and very fetid; ulceration takes place within the nose, and the swollen gland becomes harder, and feels as if closely attached to the jaw bone.

A cold has sometimes been mistaken for the glanders, but may very easily be distinguished from them. In colds, there is generally a certain degree of fever, the eyes appear dull or watery, the appetite is diminished, and there is almost always a cough. If the glands of the throat should swell, they are not so closely attached to the jaw bone as in the glanders, but feel loose and movable under the skin; they are also generally in a state of active inflammation, feeling hot, and softer than in the glanders. In colds, both nostrils are almost always affected; in the glanders it frequently happens that the discharge is from one only. In colds I have never seen the nostrils ulcerated: in glanders it always happens, though
at different periods of the disease; sometimes ulceration takes place at its commencement, at others a month or two may elapse before it can be perceived.

The strangles have been sometimes mistaken for the glanders; but in this disease the inflamed glands very soon suppurate and burst, whereby all the other symptoms are generally removed, whilst in the glanders the glands seldom or never suppurate. In order, however, to avoid all danger, it is advisable, the moment a horse is perceived to have a discharge from his nose, to put him into a stable where he can have no communication with other horses. If the glands of the throat be enlarged and inflamed, apply a large poultice to them, steam the head three or four times a day, let the horse be well clothed, particularly about the head, and give the fever powder No. 2 every day, or once in twelve hours. Should the discharge arise from a cold, it will soon be removed by these means. When considerable ulceration is perceived in the nose, with the other concomitant symptoms of the glanders, the horse should be destroyed instantly.

The most effectual mode of purifying stables, in which glandered horses have been kept,
is to remove, or carefully wash, every thing on which the horse may have deposited any matter, and afterward to cover every part of the stable with a thick coat of lime and size.

Though all the experiments hitherto made, in order to discover a remedy for this destructive malady, seem to have proved fruitless, I can by no means agree with those who think that the subject is exhausted, and that any further attempts would be superfluous: such sentiments may indeed be pardonable in those practitioners of the art who know nothing of the anatomy and physiology of the horse, or the properties of medicine, and consequently can have no principles to conduct them in their experiments; but since the art has been placed on a more respectable footing, and the practice so much improved by the attention and abilities of the present professor, we may expect that some further and more successful experiment will be made; and that ultimately we may see this truly useful animal rescued from a disease so eminently destructive.

It is pretty well known, that when the venereal disease first made its appearance in Europe, its ravages were severely felt, and thousands fell victims to it; almost every medicine
in the Materia Medica was tried without effect, and it was generally considered as an incurable disorder. Had the practitioners of medicine been then discouraged by the failure of so many experiments, and given it up as a hopeless undertaking, it would have been unfortunate indeed for the votaries of the cyprian goddess; but by perseverance every difficulty was surmounted, and the antidote at length discovered. Thus, although our attempts to cure the glanders have hitherto proved ineffectual, it ought by no means to be relinquished as a fruitless inquiry; rather indeed ought it to operate as a stimulus on the veterinarian, and prompt him to an exertion of all his talents and ingenuity; since the more difficulty there is in the pursuit, the more honour and profit will there be attached to the discovery. There may be many steps to ascend before we can arrive at this desirable object, and he who makes any progress toward it does a service to society: we shall not perhaps suddenly find out the method of curing the disease, though it may be accomplished by gradual and successive discoveries.

From the observations I have been able to make on the glanders, they appear generally to
originate in contagion, though sometimes I believe they arise spontaneously, or from the respiration of impure air. A remarkable instance of this happened a few years ago: some horses were embarked for the continent; during the voyage it became necessary to shut the hatchways, whereby a proper circulation of air was prevented; in consequence of this several horses were suffocated, and those that survived were immediately attacked with the glanders. That they arise from contagion, is proved by almost daily experience. How important therefore must it be, whenever this dreadful disorder occurs, to bear this circumstance in remembrance, and to employ means which may effectually prevent its spreading! and how many valuable horses might have been saved, had the proper precautions been attended to by grooms, and those who have had the management of glandered horses!

Upon considering the origin, progress, and symptoms of glanders, a striking analogy will appear between them and the venereal disease. When venereal matter is applied to a part where a mucous fluid is secreted, as in the
urethra or urinary passage, or the internal surface of the nose, a peculiar kind of inflammation is produced, and poisonous matter formed, which has the power of producing the disease in others. If glanderous matter be applied to the nose of the horse, an inflammation and discharge of matter will take place, and this matter will possess the same poisonous quality as that which produced it. When the venereal matter is applied to the skin where the cuticle is very thin, or has been abraded, a chancre or ulcer will be produced, and the contiguous glands will become inflamed and swollen from an absorption of the poison, which will ultimately get into the circulation, and infect the whole system. When the matter of glanders is applied in a similar way to a horse, it produces a chancre, or, as it is commonly termed, a farcy ulcer: the neighbouring glands are inflamed and swollen; the poison after a time gets into the blood, and the horse becomes completely glandered, having at the same time the disease termed farcy. When venereal matter is applied to a sound part of the same subject that produced it, it is said to be perfectly harmless: so it is with the glanderous matter. But here it must be ob-
served, that when glanderoos matter is applied to the skin of a horse already labouring under the disease, although it be taken from another horse, a chancre is not produced. Medicines which have a considerable quantity of oxygen in their composition, and which have so weak an attraction for that element, as to part with it readily, are the remedies for the venereal disease; and of these the preparations of quicksilver are the most remarkable, though nitrous acid, and oxymuriate of potash, are said also to be antidotes to the venereal poison. I have seen the discharge, and other symptoms of glanders, considerably diminished by the use of acids, and have known it removed for a time by means of mercurial preparations. The farcy has been frequently cured by means of mercury; but I believe it has never been known to cure the glanders radically; and I have been informed that it has been very fairly tried.

From the knowledge we possess of the glanders, we may surely be encouraged to pursue the inquiry, whenever it can be done with safety; and though our experiments may not lead us to any infallible remedy for the disease, they may teach us a more certain mode
of prevention than any we are now acquainted with, and may possibly enable us even to cure it in its earliest stages. It has been said that inoculation with cow-pock matter will render a horse insusceptible of glanders; but this I believe is at present merely conjecture: the idea is certainly plausible, and the experiment ought to be made.

(See Glanders, Appendix.)

**Farcy.**

The farcy generally appears in the form of small tumours or buds (as they are commonly termed) frequently in the course of the veins, from which they are erroneously supposed to consist in a swelling of those vessels. These tumours generally burst, discharging a thin watery matter, and degenerating into foul spreading ulcers. The contiguous glands are usually inflamed and swollen from an absorption of the poison. This disease sometimes makes its appearance in diffused swellings of the hind legs, or other parts of the body. The most common cause of farcy appears to be contagion, either from a glandered or farcied horse, for there can be no doubt that these
diseases will reciprocally produce each other; whence we may conclude that they both originate from the operation of the same poison, which produces different effects according to the parts on which its noxious influence is exerted.

There being certain parts only of the body which are obnoxious to this poison, its effects are always partial in some degree; thus we find the internal parts of the nose particularly liable to be affected by it; the skin likewise is very susceptible of its action; and when the horse is suffered to live a sufficient time for the poison to acquire its highest degree of virulence, or to produce its full effect, the lungs do not escape the contagion. The farcy may be either constitutional or local: if glandrous matter, or the matter taken from a farcy ulcer be applied to the skin where the cuticle has been torn or abraded, a chancre or foul ulcer is produced; which may easily be distinguished from all others by its peculiarly foul appearance, the edges becoming thick, and the discharge consisting of a thin and rather glutinous matter. It generally spreads rapidly, and never looks red or healthy. The absorbents or lymphatics about the ulcer be-
come inflamed and swollen from an absorption of its poisonous matter. The swellings produced in this way are commonly mistaken for veins, and hence has arisen the opinion of the blood vessels being the seat of the disease: the glands, likewise, to which those lymphatics lead, become inflamed and enlarged: at length small tumours or buds appear in the course of these absorbents, which are small abscesses arising from the inflammation of these vessels.

Thus far the disease is certainly local, and the constitution untainted, the poison being arrested by the glands, and for a time prevented from mixing with the blood; at length however it insinuates itself into the circulation, and poisons the whole mass. Those parts which are susceptible of its action will then be affected, though at different periods. The internal parts of the nose are generally the first to be attacked; that delicate membrane by which they are lined becomes inflamed and ulcerated, discharging large quantities of matter. The next part which is affected is generally the skin, on various parts of which farcy buds (as they are termed) make their appearance, and degenerate into foul spreading ulcers; at length the bones of the nose be-
come carious, or rotten; and finally the poison falls upon the lungs, and very soon puts a period to the sufferings of the unfortunate animal. Sometimes the progress of the disease is extremely rapid, and destroys the horse in a very short time; at others it is remarkably slow, and continues in the same state for a considerable time, without affecting either the appetite or strength.

In the first stage of the farcy, while it is perfectly local, a cure may be easily accomplished; and should the disease be discovered quite at its commencement, topical applications alone will be sufficient to remove it. If indeed the actual cautery be freely applied at this time, so as to destroy the whole of the poisoned parts, the disease will be completely eradicated, and the chancre converted to a common sore. This will soon be evinced by the remarkable change that may be observed in its appearance: as soon as the slough comes off, instead of looking foul, it will have a red healthy appearance, the matter will become white and thick, the healing process goes on rapidly, and the cure is soon completed merely by the application of digestive ointment. Should the disease however have been
neglected, or not perceived at its commencement; should the lymphatics be enlarged or cored (as it is termed by farriers), and the neighbouring glands swollen, the cure is by no means so certain. In this case some of the poison may have got into the circulation, though its effects have not been visible. Even in this stage, however, the chancre may be completely cured by the actual cauter y, or other strong caustics; and if the poison should not have passed the glands, the cure will be radical—but if, on the contrary, the smallest portion of the poison should have insinuated itself into the blood, the whole mass will be poisoned, and the symptoms we have before described will successively take place.

Whenever therefore the farcy has been neglected at its first appearance, it will be advisable to give the following ball, once, twice, or even three times a day, if the horse's strength will admit of it, taking care to restrain its inordinate effect upon the bowels or kidneys by means of opium: at the same time it is necessary to keep up the horse's strength by a liberal allowance of corn. Malt has been found useful also on these occasions. During the time the horse is taking this strong medi-
cine, great attention must be paid to him; he must be warmly clothed, have regular exercise, and never be suffered to drink cold water. Verdigris has been much recommended in this disease, but I have never had an opportunity of seeing its effect. (See White's Veterinary Materia Medica, &c.)

The following balls have proved so efficacious, that I have seldom had occasion to try other remedies; but unless they are given for two or three weeks after every symptom has been removed, the cure will seldom be permanent. It seems probable that the farcy, as well as the glanders, arises sometimes spontaneously, though not so frequently as it is supposed. I have seen many cases where the disease could not be traced to any source of infection. Still, however, it might have arisen from contact with poisonous matter; for it is not necessary that the matter should be conveyed immediately from one horse to another, in order to produce the disease; which is often communicated by means of matter deposited upon the manger, or litter, or about the rack; and not improbably sometimes conveyed by the hands of those who have the ma-
nagement of such horses, through inattention or negligence.

With respect to that kind of farcy which appears in the form of diffused swellings of the limbs or other parts, I believe it seldom originates from infection, and does not often depend perhaps on the action of the glandorous poison, being merely common œdematous swellings, such as accompany the grease. From this we may account for the efficacy that has sometimes been attributed to purgatives and diuretics, as remedies for the farcy. It has been said that the grease sometimes degenerates into farcy, and becomes contagious; but this I have never seen.

When large abscesses form in consequence of farcy, they do not require any peculiar treatment, but it is particularly necessary to support the horse's strength in these cases by means of corn and malt. It has been supposed that the farcy depends altogether upon debility; and medicines of the tonic or strengthening kind have been recommended for its removal.

Muriate of quicksilver, - 1 sc.
Powdered aniseeds, - ¼ oz.
Sirup enough to form a ball.
The quantity of muriate of quicksilver* may be gradually increased, as far as the horse's strength will allow. When violent sickness, purging, or excessive staling is produced by it, it will be advisable either to discontinue it for two or three days, or to diminish the dose considerably. One dram of opium will sometimes prevent such violent effects.

* Consult the author's Materia Medica, or second volume, (article Muriates) in which the properties of this medicine are more fully explained.
CHAPTER IV.

Wounds.

The first necessary operation in wounds is to remove carefully all dirt or other extraneous matter; and if the wound be made with a clean cutting instrument, and not complicated with bruising or laceration, the divided parts are to be neatly sewed together. Where it can be done, a roller kept constantly moist with the saturnine lotion, diluted with an equal quantity of water, is to be applied, in order to assist in retaining the parts in their situation. This roller is not to be removed for several days, that the divided parts may have time to unite, and that the wound may heal by the first intention, as surgeons term it, unless considerable swelling and inflammation come on: it then becomes necessary to remove the roller, and apply fomentations. This kind of union, however, can seldom be accomplished in
horses, from the difficulty of keeping the wounded parts sufficiently at rest, and from their wounds being generally accompanied with contusion or laceration; yet it should be always attempted where it appears at all practicable. Fomentations and warm digestives then become necessary, in order to promote the formation of matter in the wound. Should considerable swelling and inflammation arise, moderate bleeding near the affected part, and a laxative medicine, or even a dose of physic, are strongly to be recommended; and a poultice, if the situation of the part be such as to admit of its application, will be found of great use. As soon as the swelling and inflammation shall have been removed, the fomentations and poultice are no longer necessary, and the digestive ointment only is to be applied: should the wound appear not disposed to heal, discharging a thin offensive matter, apply the detergent lotion previous to the digestive ointment. When the granulations become too luxuriant, that is, when what is commonly termed proud flesh makes its appearance, the caustic powder is to be sprinkled on the wound.

Slight wounds generally heal with very little trouble, and sometimes without the inter-
ference of art; and it is from this circumstance that many nostrums have acquired unmerited reputation. In wounds of this kind, tincture of myrrh, or compound tincture of benzoin, may be used.

Whenever a considerable blood vessel is wounded, and the hemorrhage is likely to prove troublesome, our first object is to stop the bleeding; which, if the wound be in a situation that will admit of the application of a roller or bandage, may be easily effected; for pressure properly applied is generally the best remedy on these occasions, and far more effectual than the most celebrated styptics. In some cases it becomes necessary to tie up the bleeding vessels: this is rather a difficult operation, and not often necessary.

Punctured wounds, or such as are made with sharp-pointed instruments, are generally productive of more inflammation that those that have at first a more formidable appearance; and if such wounds happen to penetrate into a joint, or the cavity of the chest or belly, the worst consequences are to be apprehended, unless they be skilfully treated.

When a joint has been wounded, the synovia or joint oil may be observed to flow from the wound. The first thing to be done in
these cases is, to close the opening that has been made into the joint; for as long as it remains open the inflammation will go on increasing, and the pain will be so violent as to produce a symptomatic fever, which often proves fatal. The most effectual method of closing the wound is by applying the actual cautery: this will appear probably a very strange remedy to those who have not seen its effect, yet it is certainly the most efficacious that can be employed, although only applicable where the wound is of the punctured kind, and small; for when a large wound is made into the cavity of a joint, and particularly if it be of the lacerated kind, it is impossible to close it effectually, and death is frequently the consequence. As soon as the opening has been closed, it is of importance to guard against the inflammation that may be expected to arise, or to remove it if already present. For this, bleeding and purging are the most effectual remedies. A ròwel in any convenient part near the affected joint will be found useful also. Should the joint be much swollen, the blister No. 2 will prove very efficacious, and far superior to fomentations or poultices.
Wounds about the foot, from stubs, over-reaching, &c., often prove troublesome when neglected. As soon as they are perceived, care should be taken that no dirt gets into them: the detergent lotion and digestive ointment are the most useful applications on these occasions. (See Pharmacopœia.) When the foot is wounded in shoeing, the nails being driven into the sensible parts, the compound tincture of benzoin is to be applied. When their tendons or their membranes are wounded, considerable inflammation is likely to take place, which is to be removed by fomentation and the saturnine poultice; purging is also of great use in these cases; and when the wound is large, and inflammation runs high, bleeding likewise may be necessary.

In extensive, lacerated, or contused wounds, the inflammation sometimes terminates in mortification. (See Inflammation.) In such cases fomentations are to be applied frequently, and the horse's strength supported by means of malt, and the cordial ball for mortification. (For the method of treating the different kinds of wounds, see the Appendix.)
Bruises.

In recent bruises, fomentations are the most essential remedies. When they are violent, a considerable degree of inflammation may be expected to supervene: it will then be proper to give a laxative ball, and to bleed moderately near the affected part.

If abscesses form in consequence of a bruise, discharging large quantities of matter, particularly if the matter be of a bad colour and an offensive smell, the wound also appearing dark-coloured and rotten, indicating approaching mortification; the horse's strength must be supported by allowing him a large quantity of corn: and if he can be made to eat malt, it will be found still more effectual. If the appetite go off, he must be drenched with good water-gruel, and strong infusion of malt: it will be necessary also to give the cordial ball for mortification, once or twice a day. Stimulating applications to the part, such as equal parts of camphorated spirit and oil of turpentine, are of great use.

Should a hard callous swelling remain in consequence of a bruise, the following embrocation is to be well rubbed into the part twice a
day; and if it do not succeed in removing it, recourse must be had to a blister.

EMBROcation FOR BRUISES.

No. 1.

Camphor,  -  -  -  \( \frac{1}{2} \) oz.
Oil of turpentine,  -  -  1 oz.
Soap liniment,  -  -  1\( \frac{1}{2} \) oz.

Mix.

No. 2.

Tincture of cantharides,  -  -  1 oz.
Oil of origanum,  -  -  2 dr.
Camphorated spirit,  -  -  6 dr.

Mix.

No. 3.

Muriate of ammonia,  -  -  1 oz.
Distilled vinegar,  -  -  8 oz.
Spirit of wine,  -  -  6 oz.

Mix.

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Broken Knees.

The method of treating this accident is described generally under the article Wounds, being nothing more than a confused and lacc-
rated wound; but as it occurs frequently, and, if not skilfully treated, greatly lessens the value of a horse, it may not be amiss to be more particular on the subject. The first thing to be done is to cleanse the wound perfectly, and if it be at all deep or extensive, or much bruised, a goulard poultice is to be applied, by means of the leg of a worsted stocking, taking care to renew it twice a day, that it may be constantly soft and moist. This, in two or three days, will give the wound a healing appearance, and cause a white healthy matter to flow: it may then be discontinued, and the digestive ointment applied. Should the matter assume a bad appearance, losing its white colour, becoming thin, and smelling rather offensively, something stronger will be requisite, such as the detergent lotion, made hot; and if, after this, the new flesh grow too luxuriantly, rising above the skin, apply the caustic powder, and a considerable degree of pressure, by means of a linen roller or bandage, and a bolster of lint. By this treatment the wound will soon heal. But we must not stop here; for unless the swelling is completely removed, and the hair regenerated of its original colour and smoothness, the horse
would be considered of very little value. As soon, therefore, as the wound is completely healed, if any swelling be discernible, apply the following liniment, so as to excite a moderate degree of vesication, or blistering, and repeat it after this effect has perfectly subsided. Should the swelling feel hard and callous, and be of considerable size, the strong blister, No. 1 or No. 2, will be preferable. (See Index, Blisters.)

THE LINIMENT.

Powdered cantharides, - 2 dr.
Camphor, - - - ½ oz.
Spirit of wine, - - 4 oz.

Mix them in a bottle, and let it stand in a warm place about a week or ten days, shaking the bottle frequently; then strain through blotting paper, and it is fit for use.

It often happens, after the wound is perfectly healed, that a small scar or mark will be observable; and though the part may be free from any hardness or swelling, the value of the horse will be greatly lessened by this appearance. A variety of ointments have been recommended for promoting the growth of
hair on the part, and thereby removing the blemish: the following I have found more effectual than any of them.

**OINTMENT FOR BROKEN KNEES.**

Ointment of wax, - 2 oz.
Camphor, - 2 dr.
Oil of rosemary, - 1 dr.
Mix.

The colour of this ointment should be suited to that of the contiguous hair, which will so conceal the blemish, that it will not be observed, unless the part is strictly examined; and at the same time the ointment will cause the hair to grow up gradually, until the mark is completely removed. If the horse be of a bay colour, the legs and knees are generally blackish. In this case mix a little ivory black with the ointment: if a chesnut colour, Armenian bole may be mixed with it.

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**Fistula in the Withers.**

This disease generally originates in a bruise from the saddle, and is at first simply an abscess, which by early attention and proper
treatment may be easily cured; but when neglected, it degenerates into a fistulous sore, proves extremely difficult of cure, and cannot be removed without very severe treatment.

As soon as the injury is discovered, fomentations should be applied in order to promote suppuration; and when matter is formed, let the tumour be opened, so that its contents may be completely evacuated, and a future accumulation prevented. The sore may then be healed by dressing it daily with digestive liniment or ointment; but should these prove ineffectual, apply the detergent lotion until the sore assumes a red healthy appearance, and the matter becomes whiter and of a thicker consistence. When the disease has been neglected in its first stage, and the matter suffered to penetrate among the muscles, affecting the ligaments or bones of the withers, it becomes necessary to adopt a more severe treatment.

The sinuses or pipes are to be laid open with a knife; and if it be practicable, a depending opening is to be made, that the matter may run off freely: the sore is then to be dressed with the following ointment, which is to be melted and poured into the cavity while very hot.
The sore is not to be dressed until the sloughs which this ointment occasions have separated from the living parts; which generally happens two or three days after the operation. If the surface of the sore look red and healthy, and the matter appear to be whiter and of a better consistence, a repetition of this painful operation will not be required, the digestive liniment or ointment being sufficient to complete the cure; but should the sore still retain an unhealthy appearance, and the matter continue thin and of a bad colour, the hot dressing must again be applied.

THE OINTMENT.

No. 1.

Ointment of nitrated quicksilver, 4 oz.
Oil of turpentine, - - 1 oz.

Mix.

No. 2.

Verdegris, - - 1/2 oz.
Oil of turpentine, - - 1 oz.
Ointment of yellow resin, - 4 oz.

Mix.
No. 3.

Oil of turpentine, - 2 oz.
Vitriolic acid, - ½ oz.

Mix cautiously in an earthen vessel, placed in a current of air, that the suffocating vapour which arises may be carried off. When they are perfectly incorporated, add

Common turpentine, and hog's lard, of each, \(\frac{1}{2}\) oz.
Bees wax, - 1 oz.

To be melted over a gentle fire.

This ointment may be made either stronger or weaker, by increasing or diminishing the proportion of vitriol and turpentine.

Poll Evil.

This disease also generally originates in a bruise, and requires the same treatment as the fistula. It consists at first in an abscess in the poll, which by early attention might be easily cured; but if the matter be suffered to penetrate to the ligaments and bones, it frequently proves more difficult of cure than the fistula in the withers, and cannot be subdued
without those strong remedies we have recommended in that disease.*

* Since writing the above, I have discovered that the inflammation which produces poll evil does not begin, as is usually the case in other parts, on the surface, or in the cellular membrane under the skin, but between the ligament of the neck and the bones. When we consider the weight and position of the horse's head, with the great length of the neck, it will readily appear that the muscles alone are not capable of supporting and moving so great a weight, under such mechanical disadvantages. Nature has therefore provided a strong ligament, which is firmly fixed to the back part of the head, whence it passes down over the bones of the neck. It is not attached to the first bone, but is firmly fastened to the three next: it then passes over the three other bones of the neck in nearly a straight line to the withers, where it is securely fixed, giving off a thin slip of ligament in its passage, which is united to the last three bones. It is continued from the withers to the back. This ligament, being elastic, allows of sufficient motion in the neck, and so effectually assists the muscles in supporting the head, that they never become fatigued.

When a horse receives a violent blow on that part of the poll which covers the first bone of the neck, which, as we have just observed, is not attached to the ligament, the injury will be sustained chiefly by the sensible parts placed between the bone and the under surface of the ligament. The skin may also be hurt, and a slight degree of superficial inflammation may take place. But when inflammation has been thus produced between the bone and the ligament, it is more likely to proceed to suppuration, or to the formation of matter; which being so deeply seated, cannot find vent at the surface, by bursting the skin like a common abscess; therefore it spreads under the ligament, and is so long in arriving at the surface, that both the bones and ligament
Mr. Taplin, in his Stable Directory, very pompously declaims against this method of treating inveterate cases of fistula and poll evil. It is certainly, however, the only effectual one that is known; and had this verbose author but seen the effect of this remedy, as well as of that which he recommends himself,

are highly diseased before any external swelling is observed. This is the cause of the particular obstinacy of the poll evil, and the great length of time generally required to cure it. From this we may learn, also, how little is to be expected from such applications as are intended to disperse the swelling, and how necessary it is to adopt a bold and powerful mode of treatment. I am convinced, from what I have seen, that it is almost impossible to disperse the genuine poll evil; that by attempting it we lose time, and suffer the matter to continue its ravages upon the ligament and bones; and that the only effectual practice consists in opening the abscess freely, so that the matter may readily escape, and the diseased bones be examined. When this has been done, and bleeding has perfectly ceased, apply the ointment, No. 3, described in the preceding chapter; and let the first dressing remain until the dead parts are ready to separate merely by washing. It is sometimes necessary to repeat this application several times; and should it appear not sufficiently active, the proportion of vitriol and turpentine may be increased; but in irritable blood horses it will sometimes prove too strong. A second operation often becomes necessary, particularly if the first have not been boldly performed; and whenever the matter appears to be pent up, or confined in sinuses, the knife and strong dressings are the only remedies. When the wound has been brought to a healthy state, the common digestive is the best dressing.
before his book was written, it is probable he never would have favoured the public with the declamation above alluded to. It is surely more consistent with humanity to rescue an animal from a painful and gradually increasing disease, by means of a severe operation, than to suffer him to linger out a life of pain and misery, by adopting a mild but ineffectual mode of treatment.

Saddle Galls, or Warbles.

These consist of inflamed tumours, and are produced by the unequal pressure of the saddle. If neglected, they become troublesome sores, and are often a considerable time in healing. As soon as a swelling of this kind is observed, let several folds of linen be moistened with one of the following embrocations, and kept constantly applied to the tumour until it is reduced; but if matter have been allowed to form, let it be opened with a lancet, and afterward dressed with digestive liniment or ointment. Should it appear not to heal readily under this treatment, apply the detergent lotion made hot. When swellings of this kind are large and much inflamed, it will be
advisable to bring them to suppuration as expeditiously as possible, by means of fomentations or poultices. Should a hard swelling remain after the inflammation is in great measure removed, try the embrocation for strains; and if this do not succeed, recourse must be had to a blister.

THE EMBROcation.

No. 1.

Water of acetated litharge, 2 dr.
Distilled vinegar, - 3 oz.
Spirit of wine, - 4 oz.

Mix.

No. 2.

Muriate of ammonia, - ½ oz.
Muriatic acid, - 2 dr.
Water, - from 8 to 12 oz.

Mix.

No. 3.

Soap liniment, and water of acetated ammonia, of each, 2 oz.

Mix.
**Sitfasts**

Are occasioned by repeated bruises from the saddle, which, instead of inflaming the skin, as most commonly happens, cause it to become callous, and give it somewhat the appearance of leather. The following ointment is to be applied until the callous part appears disposed to separate: it is then to be removed, which generally requires some force, and the sore which remains may be healed with digestive liniment or ointment. The sore may be washed now and then with weak detergent lotion, if it appear indisposed to heal.

**OINTMENT FOR SITFASTS.**

Ointment of althea, - 4 oz.
Camphor, - - 2 dr.
Oil of origanum, - 1 dr.
Mix.

**Strains.**

This is a subject with which every sportsman ought to be well acquainted, since his horses are particularly liable to such accidents. Strains may affect either the muscles, liga-
ments, or tendons. Muscular strains consist in an inflammation of the muscles or flesh, occasioned by violent and sudden exertion. When ligaments are the seat of this disease, there is generally some part of them ruptured, whereby very obstinate and sometimes permanent lameness is produced: in this case also inflammation is the symptom which first requires our attention. But tendons are the parts most frequently affected, particularly the flexors of the fore leg, or back sinews, as they are commonly termed. Tendinous strains are commonly supposed to consist in a relaxation or preternatural extension of the tendon; and the remedies that have been recommended are supposed to brace them up again. However plausible this opinion may be, it certainly is very erroneous; indeed it has been proved by experiment, that tendons are neither elastic nor capable of extension; and from investigating their structure and economy, we learn, that were they possessed of these qualities, they would not answer the purpose for which they were designed. From an idea that a strain in the back sinews depends on a relaxation of the tendons, many practitioners have been apprehensive of danger from the use of
emollient or relaxing applications, than which nothing can be more useful at the beginning of the disease.

Tendinous strains consist in an inflammation of the membranes in which tendons are enveloped; and the swelling which takes place in these cases depends on an effusion of coagulable lymph by the vessels of the inflamed part. Inflammation being the essence of a strain, we are to employ such remedies as are best calculated to subdue it; and should any swelling remain, it is to be removed by stimulating the absorbent vessels to increased action.

Strain of the Shoulder.

This disease is by no means so frequent as it is supposed to be, lameness in the feet being often mistaken for it: the difference, however, is so well marked, that a judicious observer will never be at a loss to distinguish one from the other.

A shoulder strain is an inflammation of some of the muscles of the shoulder, most commonly, I believe, those by which the limb is connected with the body. The lameness which
this accident occasions comes on rather sud-
denly, and is generally considerable. When
the horse attempts to walk, the toe of the af-
fected side is generally drawn along the
ground, from the pain which an extension of
the limb occasions: in violent cases he appears
to be incapable of extending it.

When lameness arises from a disease of the
foot, it is generally gradual in its attack, un-
less occasioned by an accidental wound, and
does not at all hinder the extension of the
limb: an unusual heat and tenderness may
also be perceived in the foot; and as the horse
stands in the stable, the affected foot will be
put forward, that it may bear as little as pos-
sible of the weight of the body.

The first remedy to be employed on these
occasions is bleeding in the shoulder or plate
vein; then give a laxative ball; and if the in-
jury be considerable, let a rowel be put in the
chest. By means of these remedies and rest,
the disease will generally be removed in a
short time; a cooling opening diet, with per-
fect rest, will also be necessary. When the
inflammation and lameness begin to abate, the
horse should be turned into a loose stall, and
after a week or two he may be suffered to
walk out for a short time every day: but should this appear to increase the lameness, it must be discontinued. The intention of moderate exercise, after the inflammation is in great measure subdued, is to effect an absorption of any lymph that may have been effused, and to bring the injured muscles gradually into action.

After an accident of this kind, particularly when it has been violent, the horse should not be worked in any way for a considerable time, as the lameness is very apt to recur, unless the injured parts have had sufficient rest to recover their strength. If he can be allowed two or three months' run at grass, it will be found extremely conducive to his recovery, provided he is prevented from galloping or exerting himself too much when first turned out. It is necessary also to choose a situation where there are no ditches in which he may get bogged. With respect to embrocations, and other external applications, they are certainly useless, unless the external parts are affected; and then fomentations may be employed with advantage.
Strain of the Stifle.

In this case the stifle joint will be found unusually hot, tender, and sometimes swollen. The remedies are fomentations, a rowel in the thigh, and a dose of physic. When by these means the inflammation of the joint has abated considerably, and at the same time the swelling and lameness continue, the embrocation for strains, or a blister, should be applied.

Strains in the hock joint require the same treatment.

Strain of the Hip Joint, (commonly termed Whirl Bone, or Round Bone.)

When lameness occurs in the hind leg, the cause of which is too obscure for the farrier's comprehension, he generally pronounces it to be a strain in the round or whirl bone; and with all that affectation of infallibility, so commonly observed in those gentlemen. I have seen several cases of lameness which were supposed to be occasioned by an injury of this part, but after attentive examination an incipient spavin was found to be the cause. I would advise therefore in such cases, that the hock
joint be carefully examined, and if unusual heat or tenderness be observed on the seat of spavin, it is probable that the lameness arises from this cause, and that it may be removed by the application of a blister. I have met with several horses that had been severely burnt and blistered in the hip, when the hock was evidently the seat of the disease.

Strain of the Flexor Tendon, or Back Sinew.

A strain of the back sinew depends, as we have before observed, on an inflammation of the membranes in which it is enveloped*, and is sometimes complicated with a rupture of the ligaments which are situate immediately under the sinews†. When the lameness and swelling are considerable, bleed in the shoulder vein, and give a dose of physic; then let the saturnine poultice be applied, so as to extend from the hoof to the knee, and let it be frequently moistened with the saturnine lotion. When the inflammation and lameness have abated considerably, and a swelling still remains, apply the embrocation for strains, rub-

* See Plate 9, aaa the back sinew, bb the membranes.
† See Plate 10.
bing it well on the part twice or three times a day. If this do not succeed, recourse must be had to a blister. It will be advisable also to turn the horse loose into a large stable or barn, and to give him this kind of rest for a considerable time: should he be worked too soon after the accident, the part is very liable to be injured again, particularly when it has been violent. Should the swelling continue, notwithstanding these remedies have been carefully employed, particularly if it feel callous and hard, and be perfectly free from inflammation, it will be necessary to apply the actual cautery (See Firing): this operation, however, must never be performed while any inflammation remains. These swellings sometimes prove so obstinate, that even repeated blistering and the actual cautery are ineffectual; as soon, however, as the inflammation which caused them is completely removed, they seldom occasion lameness, yet they will not admit of any violent exertion in the part, and are therefore always an impediment to speed.

SATURNINE LOTION.

Acetated lead, - 4 oz.
Vinegar and water, of each, 1 pint.

Mix.
SATURNINE POULTICE.

Fine Bran, \(\frac{1}{4}\) peck.

To be made into a thin paste with hot saturnine lotion: to this add as much linseed-meal as will give it a proper consistence.

EMBROCATION FOR STRAINS.

No. 1.

Oil of rosemary and camphor, of each, \(\frac{1}{2}\) dr.

Soft soap, \(-\) \(-\) \(-\) 1 oz.

Spirit of wine, \(-\) \(-\) \(-\) 2 oz.

Mix.

No. 2.

Soft soap, spirit of wine, oil of turpentine, and ointment of elder, of each, \(\frac{1}{2}\) oz.

Mix.

Ring-Bones

Are bony excrescences about the small pastern bone, near the coronet, or an ossification of the cartilages of the foot. (See Anatomy of the Foot, and plate 5, fig. 1, and plate 7.)
If observed in its incipient state, a blister will probably be of service; but when of longer standing and large, the actual cautery will also be necessary. This remedy, however, is by no means uniformly successful, the complaint being frequently incurable; and if it have proceeded so far as to cause a stiff joint, there is no chance of recovery.

**Thorough-Pin.**

By this term is meant a swelling both on the inside and outside of the hock joint. When one of the tumours is pressed with the fingers, the fluid which it contains is forced into that on the opposite side. From this communication between the two swellings, the disease has probably obtained its name.

It is generally a consequence of hard work, and therefore difficult to cure: the only remedies are blisters and rest.

**Windgalls**

Consist in an enlargement of the mucous sacs, which are placed behind the flexor tendons for the purpose of facilitating their motion. The swelling appears on each side the
back sinew, immediately above the fetlock joint. If punctured, they discharge a fluid resembling joint oil; indeed they frequently communicate with the cavity of the joint, and therefore cannot be opened without danger of producing an incurable lameness. Blisters are the only applications likely to be of service, and these seldom effect a cure unless assisted by rest. This complaint does not often occasion lameness, and is therefore seldom much attended to; but as it is almost always a consequence of hard work, and often renders a horse unfit for much labour, it diminishes his value considerably.

I have sometimes applied rollers or bandages to the legs with good effect, keeping them constantly moist with the following embocation:

Muriate of ammonia, - 1 oz.
Muriatic acid, - ½ oz.
Water, - 1 quart
Mix.

Splents

Are bony excrescences about the shank-bone, i.e. between the knee and fetlock joint; they
CHAPTER V.

Anatomy and Physiology of the Foot.

Of all the diseases to which horses are liable, there are none more difficult of cure, or that occur so frequently, as those which attack the foot; and however improbable it may appear to those who have not paid much attention to this subject, it is an incontrovertible fact, that almost all of them are the consequence of bad shoeing, and improper management of the foot.

No one can be aware of the importance of this branch of the veterinary art, but he who has had frequent opportunities of seeing these diseases, and has taken the trouble to inquire into their causes. Such a man will be convinced, that nearly half of the horses that become unserviceable are rendered so by some defect in the feet; and he will find that such defects are most commonly occasioned by a bad method of shoeing: therefore it must surely
Plate 6.

Sensible Foot
be of importance to every man who values his horse, to acquire such a knowledge of this subject as may enable him to preserve so useful an animal from a multitude of diseases.

The bad effects which arise from the common practice of shoeing are so gradual, that we can easily account for their having been generally overlooked: the gradations between soundness and absolute lameness are so numerous, that it has been found rather difficult to trace the disease back to its source; and this cannot be done readily without having some knowledge of the structure of the foot, and the particular uses of the various parts which compose it. It is necessary also to be well acquainted with the natural form of the foot, in order to determine how far it has been altered or destroyed by any plan of shoeing. For example, take a horse that has a sound well-formed foot, let it be improperly pared, and let bad shoes be applied; in all probability lameness will not be the immediate consequence. By a repetition, however, of this practice, it will be found that the original shape of the foot is gradually altered, and eventually it will be so far deformed as to produce perhaps incurable lameness; therefore we ought not to
be satisfied with a plan of shoeing, merely because a horse is not immediately made lame by it, but should examine also the effect produced by it upon the shape and structure of the foot; and this rule may invariably be depended on, that any mode of shoeing and treating the foot, which has a tendency to alter the form given to it by Nature, is highly absurd and destructive; while that practice which tends to preserve its original form is founded upon sound and rational principles.

It has been very justly observed, that if we wish to examine a perfect foot, such as Nature made it, it is generally necessary to find one that has never been shod; for the common mode of shoeing is so frequently destructive, that we seldom meet with a horse whose feet have not lost, in some degree, their original form; and this deviation from their natural shape is generally proportioned to the length of time he has worn shoes. From this circumstance, writers on farriery have been led to form various opinions respecting the most desirable form for a horse's foot; but had they consulted Nature, this variety of opinion would not have existed: they would have been convinced that the feet of all
horses in a state of nature, or not improperly shoed, are nearly of the same shape; and surely no one will dispute that this form, which the Creator has given it, is the most perfect, and far better adapted to all the purposes for which the animal was designed, than any that can be given by the most ingenious farrier.

A person unacquainted with the anatomy of the horse's foot would naturally suppose, that the internal parts are simply enclosed by the hoof, and that by its hardness it served to protect them from the blows and pressure to which they would otherwise be constantly exposed; but very little reflection would convince him how incomplete and inadequate such a protection would be. Let him be convinced that those internal parts are replete with blood-vessels and nerves, and possessed of a high degree of sensibility; let him consider, also, what an immense weight is thrown upon them at every step, and what painful concussion must be occasioned to the animal, were this the only safeguard against external injury. Nature, ever provident, has so constructed this part, as to obviate these inconveniences. If we examine any part of the animal economy, we are astonished at the infinite wisdom that is displayed in it. It is not how-
ever too much to assert, that the structure of the horse's foot is strikingly beautiful and curious: here we find a variety of wonderful contrivances to prevent any painful concussion, from carrying heavy burdens, or from the most violent exertions; but such is the folly and obstinacy of farriers, that they frequently destroy or pervert the whole of this beautiful mechanism, and the poor animal is doomed to painful labour, or perpetual lameness.

It would not be consistent with the objects of this chapter, to give an elaborate description of the anatomical structure of the horse's foot; but it will be essentially useful to give such an explanation of it, as will enable the reader fully to comprehend the principles of shoeing, and the method of preserving the feet from many troublesome and incurable diseases.

The horse's foot is made up of a great variety of parts, some of them possessing blood-vessels and nerves, like other parts of the body, and highly sensible: others are composed of a dead horny substance, perfectly destitute of feeling. All the external parts of the foot, which, when taken together, are termed the coffin or hoof, are composed of this horny substance; which is not only very hard, but is
 possessed also of a considerable degree of toughness and elasticity, that render it extremely durable, and well calculated to protect the sensible parts which it encloses.

The hoof consists of the wall or crust, the sole, the frog, and the bars. The upper part of the crust, where it is connected with the skin, is termed the coronet; the lower part in front, the toe; the sides of the crust are named the quarters; the quarters terminate in the heels; and the heels are connected with the frog. The crust grows from the coronet, and instead of taking a perpendicular direction, becomes oblique in its descent, whereby it acquires a conical figure, being considerably wider at the basis than at the coronet. This description of the hoof applies only to the healthy foot that has not been improperly treated; for when the bars have been cut away, and the frog mutilated and prevented from receiving pressure, the heels will contract or approach each other, and the shape of the foot will be considerably altered.

When we examine a hoof that has been recently separated from the foot, an immense number of small orifices or pores may be observed in that groove which is found on the
inside of the coronet. Into these orifices the extremities of those vessels are inserted which secrete the horny matter, the whole of which appears to be pervaded by a fine fluid, serving to prevent brittleness, and to preserve in the hoof a proper degree of elasticity.

All the internal surface of the crust, except the groove we have just mentioned, is covered by a beautiful membranous or laminated substance, which very much resembles the under surface of a mushroom. This is united, or rather interwoven, with similar laminæ or membranes, which cover all the anterior and lateral surfaces of the sensible foot, forming a very secure union between the crust and the internal parts. Nor are these membranes possessed merely of great strength: they possess likewise a considerable degree of elasticity, constituting one of those curious springs which Nature has provided to prevent concussion when the animal is in motion. That these laminæ form a union between the crust and sensible foot, of sufficient strength to support the animal's weight, has been proved beyond a doubt, by removing from a living horse the bottom of the hoof, that is, the sole and frog. In this case, had the laminæ been unable to
support the horse's weight, the internal foot must have slipped through the hoof, so as to come down upon the ground: but this did not happen; and the sole, as it was reproduced, assumed its proper concave form.

As these laminae form so secure a union between the crust and the internal foot, it is evident that the weight of the horse is in great measure supported by the crust, which therefore ought to possess considerable strength; for if it were too weak and flexible, it would not be adequate to the burden which it has to sustain, and must consequently bend to it. In this case the hoof would lose that oblique form which it had originally, and would approach the horizontal line. (See Fig. 1 and 2; Plate 3.) At the same time, the sole would lose its concave form, from receiving an unusual degree of pressure, becoming flat, and at length convex or projecting. (See Fig. 2, Plate 2.) But when the crust is sufficiently strong, the internal foot, and consequently the whole animal, is suspended by those elastic membranes, as a carriage is by its springs; and though the bottom of the internal foot is in contact with the sole, it nevertheless does not press upon it considerably, except when
the horse is in motion, and then the back part of the sole descends a little, being somewhat elastic, and suffers the laminae to elongate in a small degree, so as to prevent any painful concussion.

The bottom of the hoof is formed by the sole, the frog, and the bars.

The sole is rather concave or hollow on its external surface, and consists of a different kind of horn from that which forms the crust, being of a scaly texture, and sometimes soft and pulverable on its exterior surface: its use is to defend the sensible sole, that lies immediately under it. From its concave form the horse is enabled to tread more firmly on the ground, and the sensible parts are less exposed to blows or pressure than they would be had it been made either flat or convex; and being somewhat flexible and elastic toward the heels, it assists in the action of those curious springs we have just described.

The frog is a very important part, and requires to be particularly considered. It is intimately united with the sole, but is composed of a tougher and more elastic kind of horn. It resembles a wedge in its form; but towards the heel, where it becomes wide and ex-
panded, there is a separation in the middle which is continued to the heel. When the frog receives the pressure of the horse's weight, this separation is increased, and consequently the frog becomes wider; and, as it is connected with the heels of the crust, the same effect must be produced upon them.

As great part of the frog is placed behind the coffin bone, all the intervening space between it and the back sinew being filled with a fatty elastic substance, it forms another of those curious springs which Nature has provided to prevent concussion.

When the frog is in contact with the ground, it is evident, from its connection with the heels of the crust, as we have before observed, and with two cartilages or elastic bodies, which are covered in great measure by the heels and quarters of the crust, and belong to the internal foot, that it must tend to widen or expand the heels; and however they may be disposed to contract, by the foot being kept hot and dry, such contraction cannot possibly take place while the frog bears on the ground, because it is then opposed by a very considerable part of the animal's weight.

It has been supposed by some, that the
principal use of the frog is to serve as a cushion and point of support to the back sinew. When we consider, however, the structure and relative situation of these parts, this opinion does not appear to be very probable. From what has been said of the frog, the reader may judge of its importance, and how necessary it is to attend to its preservation: but such is the mutilating practice of farriers, so determined do they seem on all occasions to act in opposition to Nature, that this essential part is generally the first that is destroyed or rendered useless.

The bars form two ridges, one on each side the frog, extending from the heel of the crust toward the toe of the frog: they appear to be a continuation of the crust, being, like it, composed of strong longitudinal fibres. At the part where it joins the crust, a very firm bearing is afforded for the heel of the shoe. (See Fig. 2, Plate 1.) The use of the bars is, to oppose any disposition there may be in the hoof to contract, by acting as props to the heels: but in the common practice of shoeing they are generally destroyed; for farriers have supposed that they bind the heels together, and prevent their expansion: they therefore name
them binders, and cut them away in order to open the heels, as they term it. This practice, however, is not now so frequent as it used to be. (See Plate 1, Fig. 2, and Plate 6.)

Having finished our description of the hoof, we shall proceed to describe the internal or sensible foot, which is represented in Plate 5*, as it appears when recently taken from the hoof, the arteries having been injected with wax red coloured.

All the parts of which the internal foot is composed are, as we have before observed, endued with great sensibility; and so nicely is it adapted to the cavity of the hoof, that it completely fills it, without suffering the least inconvenience from pressure: but when the foot has been improperly treated; when the frog has been deprived of its hard surface for the purpose of giving it what farriers conceive a neat and fashionable appearance (as if Nature had been so clumsy in this part of her work, as to require a polish from the hands of these ingenious gentlemen); when the frog has been thus mutilated, the bars destroyed, and shoes applied that are either turned up or

* Frontispiece.
made very thick at the heels; and when this shoe, for the purpose of saving trouble, has been applied to the foot nearly red hot—in such circumstances the hoof must necessarily contract, whereby its cavity will be diminished, so that the nerves and blood-vessels will be compressed, the circulation of the blood impeded, and inflammation and lameness will most probably be the consequence.

All the anterior and lateral surfaces of the sensible foot are covered with that membranous or laminated substance which we have before described; but it differs from those laminae which are found on the internal surface of the crust, in possessing numerous blood-vessels, which can be easily demonstrated by injecting coloured wax into the trunk of the arteries; but the laminae of the crust cannot be made to appear vascular even by the finest injection, and are therefore supposed to be insensible. At the upper part of the sensible foot, where the laminae terminate, a roundish projecting body may be observed, extending all round the coronet to the back part of the frog: this is termed the coronary ring. Its surface is covered with the extremities of vessels, which are very conspicuous
when the arteries have been injected with coloured wax or sise: it is from this part that the hoof is formed.

The bottom of the internal foot is formed by the sensible frog and sole: the former perfectly resembles in shape the horny frog, to the concavities of which its convexities are nicely adapted. In describing the horny frog, we had occasion to mention its connection with two elastic bodies or cartilages that are in great measure covered by the heels and quarters of the hoof; but this connection is through the medium of the sensible frog, which is more immediately united to those cartilages. When the former comes in contact with the ground, and receives the pressure of the horse's weight, the latter is forced upward and rendered wider, and at the same time the cartilages are forced upward and outward, tending thereby to expand the heels and quarters, and assisting in taking off concussion. From the sensible frog and sole, the horn which composes the external frog and sole is secreted. For this purpose they are supplied with numerous blood-vessels, the extremities of which may be seen upon their surface, and become very conspicuous.
when the arteries have been injected with coloured sise. Hence we are enabled to account for thrushes, and that rottenness of the frog which generally accompanies this disease; for when the sensible frog is compressed and inflamed by a contraction of the heels, it becomes incapable of performing its principal function, that is, the secretion of horn; and the blood which should have been applied to this purpose is chiefly expended in forming that offensive matter discharged in thrushes. From this we may learn also the cause of that unnatural thinness in the soles of horses that have pumice or flat feet. When the crust gives way to the pressure of the horse's weight, allowing the internal foot to bear so upon the sole as to render it either flat or convex, the extraordinary pressure which the sensible sole receives inflames it, and impedes in a greater or less degree the secretion of horn.

The sensible sole lies immediately under the horny sole, by which it is defended from blows or pressure. When the horny sole loses its concave form, and becomes thin, and incapable of performing its function, if flat shoes were applied, or if the sole were suf-
ferred to bear upon the ground, lameness would be the consequence; and it is for the purpose of preserving the sole from pressure that the concave or hollow shoe is employed in those cases. When these parts which we have described are removed from the sensible foot, the tendons, ligaments, and bones, come into view.

In Plate 9 is a back view of the bones, ligaments, and tendons. In this the course and insertion of the back sinew, or flexor tendon, may be seen, as well as the lateral cartilages. The flexor tendon is enclosed in a sheath, which is laid open in one part in order to show the tendon: it has been removed also from the bottom of the tendon, that its insertion may be clearly seen.

In Plate 10 are represented the ligaments, for which purpose the tendons were removed. The lateral cartilages may be seen in this view also.

In Plate 11 and 12 are a front and back view of the bones. It will be unnecessary to give a particular description of these, as their form and relative situations may be seen by referring to the plate. It may be useful, however, to point out the sesamoid bones, and the navicula,
or nut bone: the former are connected posteriorly with the lower extremity of the cannon, or shank bone: they consist of two small bones, firmly united by means of very strong ligaments; they compose part of the fetlock joint, having a movable articulation with the cannon bone. Their external part affords a smooth polished surface for the back sinews to slide upon, and the same ligament which composes this surface comes round the back sinews, so as to form a sheath for them, and keep them in their situation. In this sheath a fluid similar to synovia, or joint oil, is formed, for the purpose of rendering it smooth and slippery, and enabling the tendon to move easily upon it. As these bones project a little, they serve as a pulley for the tendons to slide upon, and afford a considerable mechanical advantage to the flexor muscles of the limb. The nut bone serves as another pulley for the tendon or back sinew to move upon: it is connected posteriorly with the coffin bone and the small pastern, and affords the same kind of polished surface and sheath for the tendon as we have before described.
THE AGES OF A HORSE

Colts Teeth of 3 Weeks

State of a Colt's Teeth from 3 Months to 3 Years

Colt's Teeth of 3 Months

A. the Pincers
B. the Separators
C. the Corners
D. the Tisks or Taches

5 Years

6 Years

7 Years

8 Years
CHAPTER VI.

On the Practice of Shoeing.

Having given, in the preceding chapter, a concise description of the horse's foot, and pointed out the uses of the various parts which compose it, I shall now describe the method of shoeing. It will be necessary to premise, that the mode of shoeing most commonly practised has a destructive tendency, and produces such a variety of diseases, that we seldom meet with a foot that has not lost, in a greater or less degree, its original shape: it must be obvious, therefore, that one kind of shoe cannot with propriety be recommended for general application, and that it is necessary on all occasions to adapt it carefully to the state of the foot. This constitutes the most difficult part of the art of shoeing; and from neglecting this precaution, shoes of the best form have often occasioned lameness.

In Fig. 1, Plate 1, is represented a colt's
hoof in a state of nature, of which no part has ever been cut away, or ever been shod: this we have given as a standard of perfection, from which the goodness of feet in general may be judged of; for surely no one will hesitate for a moment in admitting that the natural form is the best it can possibly possess.

In Fig. 2 of the same plate is shown a perfect foot, properly prepared for the shoe. In this foot the superfluous horn has been cut away, and an even surface made for the shoe to bear upon.

If we examine the feet of a hundred colts, it will be found that more than ninety of them are of the same form. It is true that some may have grown more luxuriantly than others, whereby the crust will be deeper, and the bottom part may have been partially broken, so as to give the foot a ragged and uneven appearance; still the essential shape is the same; and when this superfluous horn has been removed, it will be found that the bottom of the foot will be nearly circular, the sole concave, the bars distinct, and the frog and heels open and expanded.

In preparing a horse's foot for the shoe, the lower part is to be reduced, when luxuriant,
which is generally the case, more particularly at the toe, and this is to be done by means of a buttress or rasp: the loose scaly parts of the sole are likewise to be removed, so as to preserve its concavity; and a small cavity is to be made with a drawing knife, between the bar and crust, to prevent the shoe from pressing on that part, and occasioning corns: it is, however, necessary, in doing this, to take particular care that the connection between the bar and crust is not destroyed or weakened, which would of course render the bar useless.

The junction of the bar and crust affords a firm bearing for the heel of the shoe, and is to be rasped perfectly flat, and so low as to be exactly on a level with the frog, that they may bear equally on a plane surface before the shoe is applied; indeed, the whole of the bottom of the crust is to be made perfectly flat and even at the same time with the rasp, that the shoe may bear equally on every part of it. Farriers should never be allowed to do this by means of a hot shoe, which is too frequently the case. If any ragged parts are observed in the frog, they are to be carefully removed with a knife; for, if suffered to re-
main, they might afford a lodgement for dirt and gravel. Thus do we prepare a foot for the shoe; and to a foot of this description, I mean one that is sound and perfect, or that has not suffered any material alteration in its form from improper shoeing, the shoe (Fig. 3, Plate 4) is to be applied.

The toe of the shoe, for a middle-sized horse, is about an inch in width, and half an inch in depth or thickness; the heels about half an inch in width, and three eighths in depth. The wearing part of the toe is to be made of steel; and it may be observed, that the nails are brought very near to the toe, but not quite round it; for when that is done, there must also be a groove made, which considerably weakens that part, and almost all horses wear principally at the toe. Both surfaces of the shoe are perfectly flat; and the heel of the shoe rests upon the junction of the bar and crust, beyond which it should never extend.

It will be supposed, perhaps, that a shoe which is flat on that surface next the foot will be apt to produce lameness by pressing on the sole: but let it be recollected, that this shoe is recommended only for a sound foot, in which the sole is always a little concave; so
that it cannot possibly receive any pressure from a flat shoe. It may be said also, that when the nails are placed so far from the heels, the shoe will not be sufficiently secure, and will be frequently loosened; but as the shoe bears equally on every part of the crust, this objection cannot have any weight. It must be granted, however, when a foot is pared in the common way, that is, when the heels have been opened, and the shoe so applied, that nearly an inch of the heel has no bearing upon the crust; that, if the nails were placed so far from the heels as I have recommended, the shoe would be very insecure; for, as much of it as had no bearing upon the crust would operate occasionally as a lever in raising the nails; and consequently the shoe would frequently be loosened. Farriers therefore find it necessary, when the foot has been thus pared, and the shoe applied in this way, to place the nails in the quarters, by which the shoe is certainly rendered more secure than it would be had they been placed nearer the toe.

Many disadvantages, however, attend this method. In the first place, by placing the nails in the quarters, they prove a considerable
obstacle to the expansion of the heels; and as the crust is generally much thinner at the quarters than at the toe, the sensible parts are more liable to be wounded: but this does not apply to the hind feet, in which the crust of the quarters is generally thicker than that of the toe. When a horse overreaches, if any part of the shoe has no bearing upon the crust, it is very liable to be struck by the toe of the hind foot; and shoes are often forced off in this way. To this may be added the insecurity of such a shoe when a horse is rode on a deep or heavy ground.

It will probably be observed of the shoe which I have recommended, that it is inconsistent with the principle which has been laid down respecting the necessity of the frog's receiving pressure. I believe it is an incontrovertible fact, that unless the frog receives a certain degree of pressure, it will become soft, and incapable of affording sufficient protection to the sensible frog, which it covers; and that the heels will gradually contract, and the natural form of the foot will be destroyed; for I have proved, by experiment, that the bars alone are not sufficient to prevent contraction, though they certainly oppose it with
considerable force; but it does not follow from this that it is necessary for the pressure to be *constant*, nor do I believe that a shoe which allows the frog to bear upon the ground, when the horse stands upon a plane hard surface, can be always applied, even to *sound* feet, without inconvenience. There can be no doubt that a horse in a state of nature has his frog almost always in contact with the ground, and then of course he feels no inconvenience from it; but when burdens are placed upon his back, and he is driven about upon hard roads, he is certainly in very different circumstances; and if the frog in such cases were constantly exposed to this severe pressure, it would sometimes, I believe, occasion lameness.

In the foot, prepared for the shoe, (Fig. 2, Plate 1,) the frog and heels are on a level, and if placed on a plane hard surface, would bear equally; by applying the shoe, (Fig. 3, Plate 4,) the frog would be raised three-eighths of an inch from the ground; so that when the horse is going upon a hard surface, where he would be most liable to feel inconvenience from the pressure on the frog, it receives none; but upon soft yielding ground the frog certainly receives pressure, and without giving the ani-
mal any pain. To a horse that travels or works regularly, and is occasionally taken upon soft ground, I believe the pressure the frog receives in this way is quite sufficient to preserve the foot in a state of health; but when a horse is kept almost constantly in the stable, standing upon hot litter, particularly in hot and dry weather, his feet will certainly be undergoing an alteration in their form, and will be in a progressive state towards disease.

In these cases, however, contraction of the hoof may be effectually prevented by means of the patent artificial frog, invented by Mr. Coleman*. By this ingenious contrivance a horse's frog may receive sufficient pressure, in whatever circumstances he may be placed, to prevent contraction, and keep the foot sound and healthy, without the inconvenience of wearing thin heeled shoes; but it must be remembered, that whenever the frog is much exposed to pressure, whether it be by applying the patent frog, or by the thin heeled shoe, and reducing the crust at the heels, it is necessary the quarters and heels should possess a proper degree of pliancy. If they be rigid and inflexible, it is evident that the sensible

* Professor of the Veterinary College.
frog and cartilages would be placed between two fixed points, and they would consequently be bruised and inflamed. I have indeed seen several cases of lameness produced in this way. Whenever the hoof, therefore, appears to be too dry and strong, or to have lost its natural elasticity, it is necessary to rasp the quarters, and keep the whole hoof moist, either by applying several folds of flannel round the coronet, constantly wetted, or by making the horse stand in soft clay four or five hours during the day: by these means the natural flexibility of the horn would be restored, and the heels and quarters yield in a small degree, whenever the horse's weight was thrown upon the frog.

Having said as much as appears to be requisite of the method of shoeing a sound foot, I shall proceed to describe those diseases of the foot which render a different kind of shoe necessary. In the first place it will be proper to observe, that when a horse, even with a sound foot, has worn shoes that are very thick, or turned up at the heels, particularly if at the same time the crust at the heels have been suffered to grow so high that the frog is kept at a considerable distance from the ground, it
would be very improper to reduce the heels suddenly, so as to allow the frog to receive pressure, since the back sinews would in this case be injured, and lameness might ensue. In feet of this description it is necessary to remove from the toe all that can be done without exposing the part too much, and to lower the heels gradually: the toe of the shoe should be rather thin, and of the best steel.

The shoe for draught horses should be made flat on both surfaces, provided the sole is of a proper form and thickness, but if flat or convex, and consequently too thin, which is often the case in horses of this description, the internal surface of the shoe must be concave; still the external surface should be flat, for the convex shoe, which is commonly used for draught horses, prevents them from treading securely, and renders them incapable of exerting the whole of their strength.
CHAPTER VII.

Diseases of the Foot.

The most frequent cause of lameness in the foot is a contraction of the horny matter that composes the hoof, generally accompanied by an increased concavity and thickness of the sole. The cavity of the hoof being thus diminished, the sensible foot suffers a greater or less degree of compression, which occasions in it inflammation and lameness. When we examine the bottom of a contracted foot, instead of being circular, it will be found of an oblong form; the heels and frog will appear as if they had been squeezed together. Sometimes the frog has become rotten, and discharges an offensive matter.

The sensible foot may also be compressed and inflamed by an increased thickness, and a consequent loss of elasticity in the hoof and sole, and in this case there is seldom any considerable alteration observed in the external form of the foot.
We sometimes meet with horses that go perfectly sound, though their hoofs are much contracted: on the other hand we often see severe lameness produced by a slight degree of contraction. In attempting to cure this disease, the first step to be taken is to remove carefully with a knife all the rotten parts of the frog, and apply tar to those which are sound. A small quantity should also be poured into the cleft of the frog; this will promote the secretion of horny matter, and if assisted by pressure, will increase the solidity of that which is already formed. The quarters and heels are then to be rasped, particularly at the coronet, and the superfluous parts of the sole removed with a butteris and drawing knife. The toe is to be shortened as much as can be conveniently done; and if the heels be too high, that is, if the crust at the heels be too deep, it will be necessary to reduce it with the butteris and rasp. It frequently happens, however, in feet of this description, that the heels are too low; in such cases they must be carefully preserved; and when a shoe is applied, it should be made thicker at the heel than at the toe, and somewhat longer than that recommended for a sound foot.
When a contracted hoof has been thus treated, the next thing to be done is to keep the foot as moist as possible, and expose the frog constantly to pressure, either by means of the artificial frog, or by reducing the crust at the heels. When these remedies have been persevered in for a short time, the frog will have acquired a certain degree of hardness and solidity; it will then be proper to turn the horse out into some soft meadow ground, without shoes, taking care that the bottom of the foot is occasionally reduced, so that the frog may constantly receive pressure. If the foot be examined after a short time, it will be found that all the new formed hoof at the quarters and heels, that is all the horn that has been produced at those parts since the remedies were first employed, instead of growing down nearly in a perpendicular direction, or obliquely inward, is forced outward in its descent, so that the cavity of the hoof will be considerably enlarged, and the compression of the internal parts removed. When the horse has been at grass a sufficient time for the new hoof to grow completely down, the shape of the foot will be found much altered; the heels, instead of being narrow, will be open
and expanded, the frog will be considerably widened, and not squeezed together as before, and the oblong form will be changed to one that is more circular; in short, when the frog during this time has been properly exposed to pressure, and the quarters so rasped as to be rendered sufficiently flexible, the hoof will be found very similar in its form to that of a colt.

In cases where a contraction of the hoof has already produced inflammation and lameness, particularly if the lameness be not recent, it will be advisable to blister the pasterns previous to turning the horse out; and when the inflammation is very considerable, a laxative ball, with a cooling diet, will be serviceable. The cruel operation of drawing or tearing off the sole has been recommended as a remedy for contracted feet, but very little reflexion will convince any one of its inefficacy. Whenever it has been supposed to do good, the benefit has probably arisen from the long run at grass that becomes necessary after it, and then the advantage might have been equal, perhaps greater, had the operation been omitted. It has been observed before, that in contracted hoofs there is generally an increased concavity in the sole,
whence we may reasonably conclude that it opposes the contracting causes, though in the end it is not capable of preventing the contraction from taking place. Upon a horse that has been lame from this disease a considerable time, it is difficult, if not impossible, to perform a radical cure; in such cases I have several times succeeded in removing the lameness, but the internal parts had become so irritable, or their organisation had been so altered, that very moderate work would cause the lameness to return. When the lameness is not so considerable as to render the horse totally unfit for work, it will be advisable to apply a shoe that is thicker, wider, and longer at the heels, than that recommended for a sound foot; and if the frog be tender and rotten, the bar shoe will be found serviceable. (Plate 4, Fig. 2.) It will be useful also to keep the hoof as moist as possible, by making the horse stand in wet clay four or five hours during the day.

In examining after death the feet of horses that have been thus diseased, we find generally that the lamingæ have been destroyed, the form of the coffin bone altered and its size diminished, or the lateral cartilages ossified.
In some cases, however, no appearance of disease can be perceived on the internal parts of the foot. When the disease has gone so far as to injure the laminae, cartilages, or coffin bone, there is not a possibility of removing it, which shows how necessary it is to attend to the feet of horses more than is commonly done: and that whenever any alteration is perceived to be going on in the shape of the foot; when the heels appear to be getting narrower, the frog squeezed together, and discharging matter, in consequence of the compression which the sensible frog suffers; it surely must be of importance to adopt such measures as will not only prevent the disease from going any further, but will also restore the foot to its natural healthy state: for when it has gone so far as to produce absolute lameness, the cure is by no means certain. How frequently do we meet with horses that are said to be tender in the feet! and how subject are they to fall in consequence of this tenderness, which generally arises from contraction of the crust! In this case the sensible frog is extremely irritable and inflamed; and the horny frog which Nature designed for its protection being soft or rotten, and inadequate to its function, every
blow that it receives must of course give the animal very considerable pain; and I have known many valuable horses thrown down in this way; since however high and wide the heel of the shoe may be, the frog will be subject to occasional blows from sharp projecting stones. Whenever therefore any of those symptoms make their appearance, and whenever the foot seems to be undergoing an alteration in form, immediate recourse should be had to the mode of prevention we have pointed out.

The next disease to be noticed is the flat and convex sole, or, as it is more commonly termed, the pumice foot, which is represented in Plate 3, Fig. 2. This disease most commonly occurs in heavy draught horses, and seems to arise from a weakness of the crust; for when the sole becomes flat or convex, the crust also loses its proper form, and becomes flatter, appearing as if it had been incapable of supporting the animal's weight, and had therefore given way, allowing the internal foot to press so upon the sole as to give it the appearance we observe. This explanation of the disease will perhaps appear better founded, if we consider that, when a horse is drawing a
heavy load, not only his own weight, but great part of that which he is drawing also, is thrown ultimately upon his feet; and as the fore feet support by far the greatest share, it is not at all astonishing that the crust should sometimes give way; for though it possesses sufficient strength for the purposes of the animal in a state of nature, yet that strength is limited, and not always adequate to the heavy burdens which the crust has to sustain. When the sole becomes flat or convex, it is rendered also thinner than it is naturally, and sometimes so much so, as to yield easily to the pressure of the finger. The sole in this state is of course incapable of affording sufficient protection to the sensible sole, which is then closely in contact with it; and if it be exposed to pressure, lameness must be the consequence. It is almost superfluous to observe, that the flat shoe would be ill adapted to a foot of this description: it becomes necessary in this case to apply one that is concave on its internal surface, that the sole may not receive any pressure from it, and of sufficient width to protect the sole as much as can be done from the pressure of the ground. In Plate 4, Fig. 1, this shoe is represented, in which it may be observed, that
although the internal surface is concave, still there is a flat surface for the crust to bear upon. In attempting to cure this disease, it is first necessary to take off the horse's shoes, and to make him stand on a flat hard surface: this kind of pressure will harden the soles, and in the end render them thicker, particularly if tar be frequently applied to them. I cannot say that I have ever seen the disease radically cured by this treatment, but I have known considerable advantage derived from it, especially in one case, where the soles, from being convex and very thin, became flat, and sufficiently firm to bear moderate pressure without inconvenience to the horse.

We sometimes meet with horses, particularly among those that are well bred for the turf, whose pasterns are remarkably long and oblique in their position, while the heels are very low, and the toe of considerable length. If thin heeled shoes were applied to feet of this description, or if the toes were not kept short, the horse would be very liable to lameness, from the extraordinary pressure to which the ligaments and back sinews would be exposed: the heels therefore of such horses are to be carefully preserved, and the toes kept
as short as possible. The shoes which are applied should be made sufficiently thick and long at the heel to make up for the deficiency of horn in that part, in order to relieve the ligaments and back sinews; and with the same view the toe should be made rather thin, and of the best steel.

There is another kind of deformity sometimes observable in the foot, that is, the hoof loses that oblique form represented in Plate 3, Fig. 1, and approaches towards the perpendicular (Fig. 3): at the same time the heels become very high. In this case it is necessary to reduce the crust at the heels, and apply the thin heeled shoe.

**Sand Cracks**

Are longitudinal fissures in the hoof, generally near the heels, beginning at the coronet. Horses, whose hoofs have become dry and brittle, are most subject to them. They generally occur in the hot and dry months of summer, and seem to be occasioned by a strong disposition in the hoof to contract, at a time when it is dry and inflexible. They do not always cause lameness, and are sometimes
very easily cured: but when the fissure is so deep as to reach the sensible parts, it often produces very severe lameness, and requires a considerable time to be completely removed. Having rasped the quarter, let the crack be opened with a drawing knife, so that the actual cautery, or red hot iron, may be applied to it. This will cause a matter somewhat resembling glue to exude, which will tend to fill up the fissure, and protect the sensible parts that would otherwise be exposed. Our next object is to remove the contractile disposition of the hoof, without doing which every other remedy would avail little. This is to be effected by keeping the hoof constantly moist, either by means of clay, or by turning the horse out to grass in soft moist ground: but previous to this it is necessary to rasp the bottom of that quarter which is cracked, so that no part of it may bear upon the shoe.

Corns.

Corns are generally the consequence of bad shoeing, or improper management of the foot, and may therefore be avoided by following
the directions I have given under that head: but when they do occur, it is necessary to remove the red part, or corn, with a drawing knife, and to apply the shoe so that the tender part may not receive any pressure. When it has been neglected, we sometimes find matter formed in this part, which often breaks out at the coronet: in this case it is necessary to make an opening for the matter in the angle between the bar and crust. (See Fig. 2, Plate 1, Letter c.)

The sore is to be dressed with compound tincture of benzoin, and the cavity to be loosely filled with digestive ointment, which is to be kept in by means of a bar shoe.

Quittor.

This disease generally arises from a wound or bruise in the coronet, and, if neglected, penetrates under the hoof, forming sinuses in various directions. The most effectual method of treating this complaint is to ascertain, in the first place, the direction and extent of the sinuses, and then to force into them with a strong probe some crystallized
verdegris, rolled up in thin blotting or silver paper. This, though apparently a severe remedy, will be found very effectual. Sublimate and arsenic have been strongly recommended as remedies for the quittor; indeed it is probable that any caustic application would effect a cure; but I have succeeded so well with the crystallized verdegris, that I have not been induced to try those medicines. When a corn has been neglected and suffered to break out at the coronet, or when the foot has been wounded, or pricked, as it is termed by the farrier, in shoeing, and this is not discovered until matter appears at the coronet; though these may be considered as cases of quittor, a different treatment is required from that we have just described. In these cases the cure greatly depends on making an opening for the matter in the bottom of the foot, where the nail which inflicted the injury entered; or if produced by a corn, the opening must be made in the angle between the bar and crust, at e, Fig. 2, Plate 1. The best dressing on these occasions is the compound tincture of benzoin and digestive ointment: a poultice is sometimes required to soften the horny mat-
ter, and subdue any inflammation that may exist in the foot.

**Thrush.**

This disease consists in a discharge of fœtid matter from the cleft of the frog, which part is generally rotten, and so soft as to be incapable of affording sufficient protection to the sensible frog, which it covers: hence arises that tenderness of the foot which is so often observed. When this complaint attacks the fore feet, it is seldom, if ever, an original disease, but merely a symptom or an effect. The cause is generally a contraction of the horny matter at the quarters and heels, by which the sensible frog is compressed and inflamed: the discharge which takes place is a consequence of this inflammation, and may be considered as an ineffectual effort of nature to cure it. The discharge, however, certainly diminishes the inflammation, and prevents it from becoming so considerable as it otherwise would; for it often happens when it has been stopped by the injudicious application of astringents, or when it ceases spontaneously, that the
inflammation becomes violent, extends to the other parts of the foot, and occasionally severe lameness, which generally is relieved or removed by a return of the discharge. But we are not to infer from this that an attempt to cure thrushes is improper; it only shows that it is necessary in the first place to remove the cause of the disease. With this view the quarters are to be rasped, and the hoofs kept constantly moist by making the horse stand in clay some part of the day, taking care to keep the frog dry by means of tar. When by these means we have succeeded in removing in some measure the compression and consequent inflammation of the sensible frog, it will be advisable to apply some astringent to the frog, which, if assisted by pressure and tar, will render that part firm and solid, and the discharge will of course cease when the inflammation leaves the sensible frog.

The best astringents for this purpose are a solution of white or blue vitriol, alun, &c. There are some cases, however, of thrushes, which, though occasioned by compression of the sensible frog, it is difficult, if not impossible to eradicate. I have examined feet with this disease after death, and have found
the concave part or cleft of the *sensible* frog in a state of ulceration, which of course rendered it incapable of secreting horny matter, and proved a constant source of thrushes.

With respect to those thrushes which attack the hind feet, and which sometimes, though rarely, happen also in the fore feet, independently of the above cause, a different treatment is required. When the discharge has existed for a considerable time, by stopping it hastily we frequently produce inflammation and swelling of the legs: still it is necessary to check the disease, since, if neglected, it sometimes degenerates into that dangerous disease termed *canker*. It is advisable, therefore, in such cases to keep the bowels open by the following laxative ball, given every morning until the desired effect is produced, and repeated occasionally. The best application for the frog is tar, and one of the above astringents: other remedies, however, have been strongly recommended, among which are powdered lime, *Egyptiacum*, tincture of myrrh, and other astringents. This treatment will be greatly assisted by two or three hours' exercise every day, and frequent hand-rubbing to the legs.
CANKER.

LAXATIVE BALL.

Aloes, 2 dr.
Castile soap, 3 dr.
To be made into a ball for one dose.

Canker.

This disease frequently originates in a thrush, and most commonly attacks the hind feet: it generally proves difficult to cure, and not unfrequently incurable. The frog is the part first attacked, which becomes soft and rotten, discharging matter of a peculiarly offensive smell. The horny frog is at length totally destroyed, and the sensible frog, instead of secreting horn, forms a substance somewhat resembling shreds of leather. The disease soon extends to the sole and other parts of the foot, even to the coffin bone, and is then, I believe, incurable. The first thing to be done is to cut away freely all the diseased parts; and when the bleeding is stopped, let the following liniment be applied, and repeated every morning; the dressings may be kept on by means of a bar shoe. Pressure on the diseased part will very materially assist in effecting a cure. Whenever the foot is
dressed, such diseased parts as may again make their appearance are to be carefully removed: and to such as do not appear to be sufficiently affected by the liniment, let a little sulphuric or nitrous acid be applied. When the parts which were diseased begin to look red and healthy, and the discharge loses that peculiar smell before noticed, becoming whiter and of a thicker consistence, there is great probability of a perfect cure being effected; and when these favourable appearances take place, some mild application will be proper, except to such parts as do not appear to have entirely lost their foul appearance.

**STRONG LINIMENT.**

**No. 1.**

Oil of turpentine, - 1 oz.
Sulphuric acid, - ½ oz.

Mix very cautiously.

Tar, - - 4 oz.

Mix.

**No. 2.**

Red nitrated quicksilver, 1 oz.
Nitrous acid, - 2 oz.

The former being dissolved in the latter, mix them cautiously with four ounces of tar.
MILD LINIMENT.

Crystallized verdigris, finely powdered, 1 oz.
Honey, 2 oz.
Powdered bole and alum, of each, ¼ oz.

Vinegar enough to give it the consistence of a liniment, to be mixed over a gentle fire.

Cutting.

A horse is said to cut when he wounds the inside of the fetlock joint with his foot in travelling. This may arise from various causes, the most common of which seems to be an improper position of the foot; the toe, instead of being in a line with the point of the shoulder, inclining either inward or outward. In the latter case we generally find that the inner quarter of the hoof is lower than the other, and that the faulty position of the foot depends upon this inequality of the quarters; it must be obvious, therefore, that the remedy in this case consists in lowering the outer quarter, and making the inner branch of the shoe thicker than the other. When the toe inclines
inward, it renders a horse liable to cut on the inside of the knee, at the lower part of the joint: this is termed the speedy cut, from its happening upon the trot or gallop, and is considered as a dangerous failing in a horse, the violence of the pain which the blow occasions sometimes causing him to fall very suddenly. The remedy for this is to keep the toe as short as possible, that being the part which generally inflicts the wound, and to alter the improper position of the foot. Cutting frequently depends upon weakness or fatigue, and is therefore very liable to happen to young horses when rode hard over deep heavy ground. The only remedy in this case is to avoid the cause until the legs acquire more strength, or to protect the wounded part with leather, or a boot, as it is termed. Whenever a horse cuts, it is advisable to ascertain what part it is that inflicts the wound, and this may often be done by applying tar to the wounded part: this will of course adhere to the part of the hoof or shoe which comes into contact with the wound. Should it be the edge of the shoe, which I believe is seldom the case, the cause may be easily removed by the far-
rier. Whatever part of the hoof it may be, it should be rasped away as much as can be done with safety, and particular attention paid to the position of the other foot, which, if improper, should be improved as much as it can be by shoeing.
CHAPTER VIII.

MISCELLANEOUS.

1. Of Bleeding.

This operation is frequently necessary in the diseases of horses, and is performed either with a lancet or phlente, in the neck vein.

The blood should always be preserved, that the quantity drawn may be accurately known, and that its quality may be ascertained. If after it has coagulated, a white, or rather a light buff-coloured jelly, be found on the surface, an inflammatory state of the body is indicated; but in order to render this criterion useful, the blood must not be taken from too small an orifice, nor should it be suffered to run down the sides of the vessel which receives it.

Blood drawn from a healthy horse very soon coagulates, and appears like a uniformly red
jelly, with a small quantity of fluid resembling water floating on its surface. This red jelly may by washing be rendered of a light buff colour, and exactly resembles the buff or sise, as it is termed, of inflamed blood. The most healthy blood, therefore, contains this sise; and the cause of its not being conspicuous in such blood is, that coagulation takes place before the red colouring matter can have time to separate from it; but as blood that is drawn from an animal labouring under general inflammation or fever always preserves its fluidity much longer than healthy blood, and as the red colouring particles are specifically heavier than the fluid with which they are mixed, they will of course be gradually subsiding as long as the mass continues fluid, leaving a coat of buff-coloured jelly on the surface.

It has been observed before, that healthy blood, when suffered to coagulate, appears to consist of two parts, the red jelly termed crassamentum, and the water, or serum; and that the former may afterward be separated, by washing, into two parts, viz. the red coloured particles, or red globules, as they are termed by anatomists, and buff-coloured jelly.
or coagulable lymph. The proportion, which these component parts of the blood bear to each other, seems to depend upon the state of the system at the time it is drawn. When the body is healthy and vigorous, we find but little serum; when it is preternaturally excited, or in a state of inflammation, there is still less; and when the animal is weak and debilitated, there is generally an abundance of serum. Another circumstance to be attended to in examining blood is the firmness or tenacity of the coagulum. In health, the blood, when drawn and suffered to coagulate, is of a moderately firm consistence, and easily broken; but when the system is highly excited, as in general inflammation, so great is the tenacity of the mass, that the finger can scarcely penetrate it. On the other hand, when the powers of life are weak, as in the latter stage of symptomatic fever, the blood almost loses its power of coagulating. I recollect a glandered horse that was made the subject of experiments, and that died in consequence of large and repeated doses of mercury; the debility this produced was excessive; and the blood appeared as thin, and nearly of the same colour, as claret.
The necessity, therefore, of examining blood that is drawn from a diseased horse must be obvious, as it assists in forming a judgment of the nature of the disease, and points out the proper remedies. When blood exhibits buff on its surface, particularly if at the same time the coagulum be firm and solid, we may be certain that the complaint is inflammatory, and that bleeding may be repeated with advantage. If on the other hand the mass of blood be wanting in tenacity, and have more serum than usual, we may safely conclude that the system is in a state of debility, and consequently that bleeding is highly improper.

In cases of symptomatic fever it will generally be necessary to take away four or five quarts of blood at the first bleeding; I have seen even six quarts taken with manifest advantage. It is at this period of the disease (its commencement) that copious bleeding is particularly useful; and it is from an absurd prejudice which obtains against this practice, that so many horses are destroyed by such fevers. It is truly laughable to hear a groom or farrier pronouncing with an affectation of unerring sagacity upon the qualities of blood, frequently observing that it is too hot, and that conse-
quently the horse must have a fever; that it is too dark coloured, and therefore foul; or that it is too thick, and consequently unfit for circulation; and sometimes it is said to be full of humours. With respect to the heat of the blood, it will be sufficient to observe, that it preserves nearly the same temperature while circulating in the body, whether the animal be an inhabitant of the most sultry or of the coldest country, whether in health or in the highest fever.

As to the colour of the blood while flowing from the body, it may be either red or of a dark colour, as the operator pleases; since by pressing on the vein, for a short time before the orifice is made, it may always be made to appear of a dark colour. If an artery be opened, the blood which flows from it will be of a bright scarlet colour. The opinion that blood sometimes becomes thick or viscid in the body was supported by many respectable philosophers, but is now universally abandoned, because it has been proved to be erroneous.

I think it a bad practice to bleed horses frequently when there is no urgent occasion, as they thereby acquire a plethoric habit; and unless the operation be regularly performed and gradually increased in frequency, trouble-
some diseases might ensue. Horses of a full habit, that are consequently liable to inflammatory complaints, will receive most benefit from moderate and long continued exercise, and good grooming. When bleeding is performed for the cure of important inflammatory diseases, a large orifice should be made in the vein, and the blood drawn in a large stream, as we thereby diminish the action of the heart and arteries much more readily than if it were drawn slowly from a small orifice. In cases of external and circumscribed inflammation, topical bleeding is eminently useful, which is done by opening some veins contiguous to the affected part, or by scarifying the inflamed surface.

Thus in diseases which depend upon an undue proportion of blood in the vessels of the brain, relief will often be obtained by opening the artery of the temple; and when the eye is much inflamed, it will be found useful to scarify the inner surface of the eyelid.
2. *Of Physic.*

In purging horses, great care and attention are necessary, their bowels being particularly irritable, and liable to inflammation. The physic commonly given is certainly too strong, and I am convinced that many horses have been destroyed by the immoderate doses that have been recommended by writers on farriery. When this happens, the mischief is generally attributed to the coarseness or impurity of the medicine, and the druggist is undeservedly censured. A modern author has ingeniously availed himself of this prejudice, to explain the violent effects which his cathartic prescriptions have sometimes produced. I must presume, however, to suggest, that these effects were more probably occasioned by the *excessive quantity* than by the impurity of the purgative ingredients.

The only certain and safe purgative for horses is aloes; and of the different kinds of aloes, the *Barbadoes* is undoubtedly the best. The *succotrine*, which is generally considered the mildest, as well as the most certain in its effect, is too weak, and so very uncertain and variable in its operation, that
we cannot use it without frequent disappointment. Practitioners seem now to be convinced of the superiority of the Barbadoes aloe, as it has been sold of late nearly at double the price of the succotrine.

If the reader wish to have farther information on this subject, he is requested to consult the author's second volume, or Veterinary Materia Medica, &c.

It is advisable to prepare a horse for physic by giving him bran mashes for a day or two. This will gently relax the bowels, and remove any indurated faeces that may be lodged in them: it will also tend to facilitate the operation of the medicine.

About a peck of bran divided into four feeds will be sufficient for twenty-four hours; and as it is desirable to give the horse but a small quantity of hay, I think it advisable to add to each bran mash about a pint or more of bruised or broken oats, which will tend to preserve his strength and condition. He should be allowed to drink a moderate quantity of water frequently.

When a horse is purged for the first time, it is prudent to give a very moderate dose. Were the common quantity given to one of
weak, irritable bowels, there would be danger not only of producing great debility, and thereby of counteracting the intention of the medicine, but likewise of destroying the animal, by bringing on an inflammation of the bowels; and this is by no means an unusual occurrence. Should the first ball not operate sufficiently, a stronger may be given after an interval of a few days.*

* Mr. John Lawrence recommends from one ounce and a half to fourteen drams of succotrine aloe, as a moderate dose for a race-horse; a dose which I am sure would in many horses prove very injurious; and as a remedy for that kind of colic or gripes which often happens from too strong a dose of physic, or from bad management during its operation, he recommends in slight cases a cordial ball, and in more serious cases camphor dissolved in a small quantity of gin, with oil of amber, and balsam of capivi and Peru, all of them powerful stimulants, and very likely in such cases to produce inflammation in the bowels. Whenever a horse appears sick and griped after taking physic, or, as the above author properly describes him, hanging down his head, refusing his food, appearing as if swollen in the carcase, heaving his flanks, and frequently throwing up his tail, without ability to evacuate, all medicines of a stimulating quality should be avoided; the straight gut should be emptied by the hand, and afterward clysters of water-gruel, with olive or linseed oil, should be injected. The horse should be allowed to drink frequently of warm water, or thin water-gruel; and if he refuse to drink, it is absolutely necessary to drench him several times a day. These means, assisted by walking exercise, will soon bring on an evacuation, and the horse will be relieved. It is often supposed that
The morning is the best time for giving a purgative, the horse having previously fasted two or three hours. If he be disposed to drink after taking the ball, give a moderate quantity of warm water, which will promote its solution in the stomach, and consequently expedite the operation. During this day the horse is to be kept in the stable, and fed with bran mashes and a moderate quantity of hay: he may be allowed also to drink plentifully of warm water; and if he refuse it in this state, let it be offered nearly cold. The following morning he is to be exercised; and at this time the medicine will generally begin to operate. Should the purging appear to be sufficient, he need these unpleasant symptoms are caused by some bad quality in the aloes. But I am convinced from long experience that it is not so; and I will venture to affirm that the above symptoms are always occasioned either by too large a dose of aloes, or by treating the horse improperly after he has taken it. Another circumstance may sometimes assist, and that is, the stomach containing too large a quantity of food at the time physic is given, and particularly if the food be deficient in moisture. But this can never happen if the directions we have given be duly observed. I have for several years employed the Barbadoes aloes very extensively, giving often from thirty to fifty doses in the course of a week; and have found that, from half an ounce to one ounce may be considered as the proper dose. For a delicate blood-horse half an ounce generally proves sufficient; to a common saddle-horse, five or six drams; to a waggon-horse, 1 ounce.
not be taken out a second time; but when the desired effect does not readily take place, trotting exercise will tend to promote it. During this day also he is to be carefully supplied with bran mashes and warm water. Warm clothing, more particularly when out of the stable, must not be omitted. The next day the purging will generally have ceased, and then a small quantity of corn may be allowed.

When physic does not operate at the usual time, the horse appearing sick and griped, relief may generally be obtained by giving a clyster of water-gruel, and making him drink freely of warm water, assisted by exercise. When the purging continues longer than usual, and the horse appears to be considerably weakened by the evacuation, let the astringent ball be given.

It will be observed, perhaps, that some ingredients, commonly thought necessary in physic, have been omitted in the following formulae. These medicines have been proved, however, to be perfectly useless. Jalap, though given to the amount of four ounces, will produce very little purgative effect upon a horse; nor will salts or cream of tartar. Rhubarb, however large the dose, will not operate
as a purgative, though it may be useful in moderate doses as a stomachic.

No. 1.

Barbadoes aloes, - 5 dr.
Prepared natron, - 2 dr.
Aromatic powder, - 1 dr.
Oil of caraways, - 10 drops.

Sirup enough to form a ball for one dose.

No. 2.

Barbadoes aloes, - 7 dr.
Castile soap, - ⅜ oz.
Powdered ginger, - 1 dr.
Oil of caraways, - 10 drops.

Sirup enough to form a ball for one dose.

No. 3.

Barbadoes aloes, - 1 oz.
Prepared natron, - 2 dr.
Aromatic powder, - 1 dr.
Oil of anise-seeds, - 10 drops.

Sirup enough to form a ball for one dose.

The ball No. 2 I have generally found sufficient for strong horses, and have scarcely
ever had occasion to go further than No. 3. Should any one, however, be desirous of a stronger medicine, it may readily be procured by adding one or two drams of aloes, or one dram of calomel to the ball No. 3: but I must not omit to observe, that there appears to me to be a considerable danger in making the addition.

Since the former edition of this book was published, I have found great difficulty in procuring genuine succotrine aloes, and have often been disappointed by it; I have been induced therefore to use the Barbadoes, and can now recommend it with confidence, in preference to every other kind. The Barbadoes aloe is of a dark brown colour, approaching to blackness, of a strong disagreeable smell, not very brittle, and opaque.

Diuretics.

These are medicines, which, by stimulating the kidneys, increase the secretion of urine. The following formulæ I have found both convenient and efficacious.
No. 1.
Castile soap, - - 4 oz.
Powdered resin and nitre, of each, 2 oz.
Oil of juniper, - ½ oz.
Linseed powder and sirup enough to give it a proper consistence, to be divided into six balls for strong, or eight for weak delicate horses.

No. 2.
Castile soap, - 4 oz.
Venice turpentine, - 2 oz.
Powdered anise-seeds enough to give it a proper consistence, to be divided into six balls.

Alternatives.

These are medicines which produce their effects almost insensibly: the following formulae will be found efficacious:

ALTERNATIVE POWDERS.

No. 1.
Levigated antimony, - 6 oz.
Flowers of sulphur, - 8 oz.
Mix for eight doses.
No. 2.

Powdered resin, - 4 oz.
Nitre, - 3 oz.
Tartarised antimony, - 1 oz.

Mix for eight doses.

No. 3.

Unwashed calx of antimony, 2 oz.
Calomel, - 2 dr.
Powdered anise-seeds, - 4 oz.

Mix for eight doses.

Should a ball be thought more convenient than a powder, the change may be easily made by the addition of sirup and linseed powder.

A dose of the alternative powder should be given every evening with the corn until the whole quantity (that is, eight doses) are used.

But the powder No. 3 should not be continued so long, on account of the calomel which it contains, unless the horse be taken great care of, and the effects of the medicine carefully watched. Whenever it is observed to occasion sickness, griping pains, loss of appetite, or purging, it should be immediately discontinued, until these symptoms go off.
Laxatives.

This term is applied to opening medicines that operate very mildly, and produce so gentle a stimulus upon the intestines, as merely to hasten the expulsion of their present contents, without increasing their secretions. Castor oil seems to be the best medicine of this kind, though the oil of olives or of linseed will produce nearly the same effect. The dose of the former is about a pint; but the latter may be given to a pint and a half. When a laxative ball is required, the following will be found useful:

Succotrine aloe, \( - \) 3 oz.
Castile soap, \( - \) 3 dr.
Sirup enough to form a ball for one dose.


Previous to the application of a blister, the hair should be cut from the part as closely as possible, the blistering ointment is to be well rubbed on it, and afterwards a small quantity is to be spread over the part with a warm knife. When the blister begins to
operate, horses are very apt to bite the part, which, if suffered, might produce a permanent blemish. It is necessary therefore to guard against this accident by putting what is termed a cradle about his neck, or by tying him up to the rack. When the legs are blistered, the litter is to be entirely swept away, as the straw might irritate the blistered parts.

BLISTERING OINTMENT.

No. 1.

Spanish flies, powdered, - ½ oz.
Oil of turpentine, - 1 oz.
Ointment of wax or hog's lard, 4 oz.

Mix.

No. 2.

Oil of turpentine, - 1 oz.
To which add gradually,
Vitriolic acid, - 2 dr.
Hog's lard, - 4 oz.
Spanish flies, powdered, - 1 oz.

Mix.
No. 3.

Common tar, - - - 4 oz.
Vitriolic acid, - - 2 dr.
Oil of origanum, - - ½ oz.
Hog's lard, - - 2 oz.
Spanish flies, powdered, 1½ or 2 oz.

Add the vitriolic acid gradually to the tar, and then the rest of the ingredients.

Remark.—The blister No. 3 is remarkably useful in removing enlargements of the back sinews or windgalls. It is necessary to be very careful in mixing the vitriolic acid with the tar; for unless they are intimately incorporated, the acid will act as a caustic upon the skin, and produce ulceration. I have seen horses suffer severely from this, particularly when in blistering the legs it has been applied also to the back part of the pastern, or to the heel, a part that should always be protected from the action of the blister, by having some hog's lard smeared over it; being so irritable that a blister sometimes causes ulcers, which in this part are difficult of cure. Sublimate is often recommended as an ingredient in blisters, but it is very apt to ulcerate the skin, and
leave a permanent mark or blemish. I have therefore omitted it in the above formulæ; but in cases of bone spavin, in which severe blistering is necessary, it may be employed with advantage. I have for some time employed the following blister for common purposes, and find it more convenient than the others.

No. 4.

Hog’s lard, 6 oz.
Venice turpentine, 4 oz.
Bees’ wax, 2 oz.
Yellow resin, 1 oz.
Oil of origanum, ½ oz.
Powdered cantharides, 3 oz.

Melt the first four ingredients; and when removed from the fire, and not too hot, stir in the oil of origanum and cantharides: continue stirring until cold. Should this blister become too hard in winter, it may be softened by rubbing it with a little oil of origanum or turpentine, in a mortar or on a slab.
4. Fomentations.

Fomentations are commonly made by boiling wormwood, southernwood, camomile flowers, and bay leaves in water, so as to make a strong decoction, which, being strained off, is to be applied as hot as it can be, without giving pain to the animal, by means of large flannel cloths. The efficacy of fomentations depends in great measure on their use being continued for a considerable time together, and being frequently repeated.

5. Poultice.

The following mixture will be found useful as a common poultice: fine bran 1 quart; pour on it a sufficient quantity of boiling water, to make a thin paste; to this add of linseed powder enough to give it a proper consistence.

6. Rowels.

When these are used with a view of relieving internal inflammation or fever, it will be found useful to apply blistering ointment
instead of turpentine, or the digestive com-
monly made use of, for this will produce a
considerable degree of inflammation in a short
time.

7. 

A variety of compositions have been re-
commended for clysters by those who have
written on the subject, there being scarcely
an article in the Materia Medica that has not
been occasionally employed in this way. I
have found, however, from considerable ex-
perience, that for a common clyster water-
gruel is as efficacious as the most elaborate
composition. When this cannot be readily
procured, I have been in the habit of using
warm water, and without perceiving any
difference in the effect. Where a purgative
clyster is required, from four to eight ounces
of common salt may be added; and if an
anodyne be wanted, or an astringent, let half
an ounce of opium be dissolved in a quart of
water-gruel. The best method of adminis-
tering clysters is by means of a bladder and
pewter pipe. If a clyster be employed for
the purpose of emptying the large intestines,
or of purging, the quantity of liquid should not be less than a gallon, or six quarts; but when it is used as an anodyne or astringent, from a quart to three pints of liquid will be sufficient.

8. Pulse.

In the management of sick horses great advantage may be derived from attending to the state of the pulse, as we are thereby enabled to judge of the degree of violence of the disease, and the probability there may be of recovery; we are in some measure assisted also by it, in ascertaining the nature of the complaint, and the application of remedies.

In a healthy horse the pulsations are about 36 or 40 in a minute, and may be felt very distinctly either on the left side, or in an artery which passes over the lower jaw bone; in short, pulsation may be felt in every superficial artery. When the brain is oppressed, the pulse generally becomes unusually slow. In a case of water in the brain, which occurred lately, the pulse fell to 23 in a minute; in the progress of the disease, however, it became unusually quick.
When a horse appears rather dull, and does not feed properly, it is advisable to examine the pulse, and if it be found to exceed the standard of health, immediate recourse should be had to bleeding. By this timely interference many dangerous complaints may be prevented. When the pulse rises to 80 or 90 in a minute, there is reason to be apprehensive of danger; and when it exceeds 100, the disease frequently terminates in death.
CHAPTER IX.

Condition.

By the term Condition is to be understood not merely a fat and sleek appearance in a horse; it implies also a proper degree of vigour, by which he is enabled to perform extraordinary labour, without being too much fatigued. Every defect with respect to condition must originate either in disease, or in bad grooming. Under the latter head must be comprehended feeding, exercise, and the general management of the stable: the former will include various disorders, which will be concisely described, and the most effectual means pointed out for their removal.

In treating of the anatomy and physiology of the internal organs, an explanation has been given of that curious process by which the body is nourished, and enabled to perform its various functions with regularity. Thence it will appear, that in order to produce that de-
gree of vigour and general healthiness of appearance which constitute good condition, it is necessary that these organs should be in a state of health, and that no impediment should exist to the performance of their functions. This, however, sometimes happens; we shall therefore proceed to show the various imperfections which tend to prevent a horse from acquiring condition.

1st. *Tenderness in the mouth, preventing the horse from masticating freely.*—It sometimes happens that the molar teeth or grinders wear so irregularly, as to have sharp edges, by which the inside of the cheek is wounded: the pain which the act of chewing occasions in this case induces the horse to swallow some part of his food unbroken, which, being difficult of digestion, frequently passes through the body unchanged. This defect is particularly inconvenient in horses that are separated from others by *bails only*; as in barracks their more active neighbours have an opportunity of sharing their allowance. This complaint may be removed by rasping down the sharp edges of the teeth, for which pur-

* See further remarks on bails in the subsequent section, "The Stable."
pose there are files made by veterinary instrument makers, and by applying to the wounded cheek the following mixture:

- Powdered alum, $\frac{1}{2}$ oz.
- Honey, 2 oz.
- Vitriolic acid, (strong) 12 drops.
- Infusion of roses, 8 oz.

Mix.

It will be necessary, until this defect is completely removed, to give the horse broken corn, which may be more easily digested. It has sometimes been found necessary to remove a projecting tooth before the horse can be relieved, for which purpose a large strong tooth instrument is made.

When young horses are cutting their teeth, the mouth sometimes becomes inflamed and tender. This is another circumstance which may impede mastication, but is easily removed by washing the inflamed parts frequently with the above mixture. Should a slight degree of fever supervene, bleed moderately, and give a dose of the fever powder. The corn which is given should be either soft-
ened by steeping it in boiling water, or be broken in a mill.

The lampas is said to be another impediment to feeding (See Lampas), and is therefore removed with a red-hot iron. This operation is certainly performed much oftener than is necessary.

2d. Weakness of the stomach or bowels.—Horses that have acquired the vicious habit termed crib-biting, suffer great inconvenience from the waste of saliva which it occasions; the stomach, being in great measure deprived of this liquid, performs its functions imperfectly; hence arise flatulent colic or gripes, general emaciation, and debility. The remedy commonly employed is a leathern strap, buckled tight round the neck, immediately beneath the jaw. This, however, is seldom effectual. A better method is to cover the edge of the manger, and every other part he can lay hold of, with sheep skins, (the wool side outward) until the habit is destroyed. There are other causes by which the energy of the stomach may be impaired. Among these are excessive fatigue, bad food, defect in respiration or breathing foul air, taking too much food or water at once,
or at any improper time, bots, fever; in short
the stomach is so important an organ in the
animal system, that scarcely any part can be
materially injured without affecting it in some
degree; and whenever the stomach is hurt, the
whole system seems to sympathise and part-
take of the injury.

Weakness of the stomach is sometimes very
easily cured. The powers of nature indeed are
often capable of restoring its tone; at others
we find the disease extremely obstinate, resist-
ing the most powerful medicines. This differ-
ence depends upon the variety in the causes
by which the weakness is induced. When it
arises from loading the stomach with improper
food, that contains scarcely any nutriment,
such as straw, and where the horse has been
fed in this way for a considerable time, the diet
should be gradually changed to one more nu-
tritive. During the time we are making this
alteration, it is generally necessary to give one
or two doses of laxative medicine, joined with
aromatics (See Laxatives), to prevent inflam-
matory affection of the eyes, lungs, or heels,
or, according to the more fashionable language
of grooms, to prevent humours from break-
ing out. Should the appetite appear deficient,
the cordial ball will be found of great service, given occasionally. When excessive fatigue is the cause of the weakness, which we often find after a hard day’s run with the hounds, nothing is so effectual as the cordial ball, particularly in old horses: it soon gives them an appetite, and renders them fit for work again much sooner than they would otherwise be. Where a speedy effect is required, the ball may be mixed with a pint of good beer or ale.

If a horse, after sweating from exercise or any other cause, is allowed to drink freely of cold water, the stomach is suddenly debilitated, and the whole system is affected in consequence; hence arise flatulent colic, suppression of urine, shivering, quick pulse, and other symptoms of fever. (For the remedies, consult the Index.)

The stomach sometimes becomes weak gradually, and without any apparent cause. This is first indicated by the appetite failing, which is soon followed by general debility, emaciation, and an unhealthy looking coat. The most effectual remedies in this case are the tonic balls and a nutritious diet; corn should be given more frequently than usual, but in small quantities; and a little malt on these occasions is
extremely useful. The stable should be well ventilated, but not cold; regular exercise will also be very beneficial, and should never be omitted. It should be understood, however, that, although exercise tends to promote strength, if carried beyond the animal's power, it becomes a cause of debility: it is highly necessary, therefore, when a horse is in a state of weakness, to take care that his exercise is but moderate.

Worms in the stomach and bowels are a frequent cause of leanness and debility in horses; and while they exist, every exertion to promote condition will be ineffectual. (See Worms.) A defect in the organs of respiration will also produce weakness and emaciation.

If the blood be not duly supplied with that vivifying principle, which is derived from the air by breathing, a greater or less degree of debility must be the consequence; hence a want of tone is always observable in the stomach and bowels of broken winded horses, as well as a deficiency in the muscular power in general. The same evils will result from keeping a horse in too close a stable, where the air does not contain the usual proportion of this principle.
3d. Imperfection in the liver or pancreas, or obstruction in the tubes or ducts, by which their respective juices are conveyed to the bowels. (See Anatomy of Internal Organs.) The liver is not often diseased in the horse, unless it be from internal inflammation. When the exterior surface of the bowels or stomach is attacked by inflammation, it will spread, if not speedily checked by bleeding, &c., to the surface of the liver, and other internal parts; and when horses die from this disease, which they often do from improper treatment, the liver is generally found inflamed or mortified throughout its whole substance: but this is an acute disease, and therefore not connected with the present subject. (See Inflammation of the Liver.) It sometimes happens, however, that a horse becomes weak and lean, either from a deficiency or a redundancy of bile. In the former case, digestion will be imperfect, and the horse frequently costive; the appetite will be bad, the animal languid and sluggish, and generally hidebound, the coat looking rough and unhealthy. The best remedy in this case is to give small doses of calomel, soap, and aloes, as recommended in jaundice, so as to keep the bowels in a more
open state; or if the disease have existed some time, give in the first place a mercurial purgative, and afterward the following alternative:

Calomel, - - 1 scruple.
Aloes, - - 1 dr.
Cascarilla powdered, and rhubarb, of each, 2 dr.
Ginger, - - 1 dr.
Castile soap, - - 3 dr.
Sirup enough to form a ball, to be given every morning for five or six days, unless it occasions purging, in which case it is to be discontinued for two or three days.

The horse's diet should be light and nutritious, consisting of ground oats, carrots, malt, &c.; regular exercise is of great use. In the spring or summer, a run at grass is the best remedy. When there is too much bile formed, it occasions a loose state of the bowels, which causes the horse to become weak and thin. This complaint depends upon increased action of the liver, which generally ceases in a short time without the aid of medicine. Should the purging continue so as to reduce the animal's strength, the following medicine may be given,
and assisted by a light nourishing diet, and very moderate exercise.

Powdered columbo root, 2 dr.
Cascarilla powdered, - 1 dr.
Prepared natron, - 2 dr.
Opium, - ½ dr.

To be given every morning.

There are no external appearances by which a diseased state of the pancreas can be ascertained, though it is probably sometimes a cause of ill condition. There is reason to believe that want of condition depends in some cases upon an imperfect action of the lacteals, or those delicate vessels which convey the chyle, or nutritious parts of the food, into the blood. All the internal surface of the bowels is covered with very minute orifices, which are the mouths of the lacteals, and are supposed to be always open, to receive such parts of the digested food as are destined for the nourishment of the system. It is not improbable that these minute orifices may sometimes be obstructed, or that the lacteals may be deficient in energy. Therefore when a horse continues thin and ill-conditioned, without
any apparent cause, this may be suspected; and the success we have often met with in such cases, by giving a mercurial purgative, joined with a moderate stimulant or stomachic medicine, seems to justify the opinion. The following formula may be employed on this occasion:

Barbadoes aloes, - - $\frac{1}{2}$ oz.
Rhubarb, - - 2 dr.
Calomel, - - 1 dr.
Ginger, - - $1\frac{1}{2}$ dr.
Oil of caraways, - - 10 drops.
Castile soap, - - 2 dr.

Sirup enough to form a ball.

I should have observed before, that we sometimes meet with horses, particularly those of the blood kind, that have an almost habitual looseness or diarrhœa; and some that cannot bear even moderate work, or even drinking freely of water, without becoming loose in the bowels, and consequently weak and faint. Such horses are generally observed to sweat much with the most moderate exercise, and sometimes when standing in the stable. This complaint is sometimes merely temporary, and
is most likely to happen in the early part of spring, or about September and October; at which periods some changes are generally taking place in the coat, by which the bowels, and often the whole system, are rendered irritable and weak. In this case, the symptoms generally disappear with the cause; but as a horse may remain in this situation a considerable time, and be unfit for work, it is advisable to call in the assistance of medicine. The first medicine to be given is a stomachic laxative, and after that the tonic ball. The horse should be clothed moderately, and exposed as little as possible to a current of air: but the stable should be well ventilated, and his water at the summer temperature, that is, about 50 degrees by Fahrenheit's thermometer. His exercise ought not to exceed a walk: but he may be taken out twice a day, if the weather be favourable. With respect to those horses that are habitually weak, or washy as it is termed, becoming loose and weak from moderate work, or other trifling causes, there is no great chance of radical cure: but the animal will derive great benefit from medicine and care, and often be enabled to do his work with spirit, and without much inconvenience.
The proprietor of such horses should always be provided with the following cordial, which should be given, not only when the looseness and weakness actually are present, but at any time when considerable exertion is required of him. If he be wanted for a journey, or a day's hunt, let him have a ball a little before he sets off, and another when he returns. If the horse be very young, it may be worth while to attempt a radical cure, by a long run at grass. Horses of this description require great attention from the groom: they should never be exposed to the air without clothes, unless in the hot days of summer. Their water should be always at summer temperature, and given in small quantities often. Their food should be easy of digestion, their oats and beans given in a broken or bruised state, and their daily allowance should be divided into four or five feeds. Their hay should be of the best quality: mow-burnt hay is particularly injurious. A brisk circulation should be kept up in the skin and extremities, by frequent wisping the body, and hand-rubbing the legs. Moderate exercise is necessary; and the horse should always be attended.
to the moment he comes into the stable, either from work or exercise. (See next chapter.)

STOMACHIC PURGATIVE.

Barbadoes aloes, - - 3 dr.
Rhubarb, - - 2 dr.
Ginger, - - 1 dr.
Cascarilla, - - 2 dr.
Oil of camomile, - 10 drops.
Prepared natron, - 3 dr.

Sirup enough to form a ball for one dose.

TONIC BALL.

Salt of steel, - - \(\frac{1}{2}\) oz.
Columbo root, - - 3 dr.
Cascarilla bark, - - 2 dr.
Opium, - - 1 scr.

Sirup enough to form a ball for one dose.

Remark. — Arsenic is an excellent tonic, but must be given with caution, and in small doses. (See the author's second volume, or Materia Medica, where a great variety of formulae for tonics are given.)
CORDIAL BALL.
Caraway seeds, recently powdered, 2 dr.
Winter's bark, powdered, - 3 dr.
Prepared chalk, - - - 2 dr.
Opium, - - - 1/4 dr.
Oil of anise-seeds, - 20 drops.
Sirup enough to form a ball for one dose.

Having given a short account of the diseases or imperfections which prevent a horse from acquiring Condition, it remains for us to point out what kind of Stable Management or grooming is most conducive to his attaining it; and as a good stable is the first thing to be attended to, and is generally allowed to have considerable influence on the health and condition of horses, it will not perhaps be thought superfluous if we say a few words on this subject.

The Stable.

In the construction of a stable, there is perhaps no circumstance more deserving
attention than that of ventilation, or of having contrivances for the ready admission of fresh air, and for the escape of that which has been rendered impure by breathing; and it is really extraordinary that so little attention should have been paid to so important a circumstance. Grooms in general make a point of closing every aperture they can find; and if at any time they are prevailed upon to open a window, it is commonly so small, and so inconveniently situate, as to be but of little service. Let any one for a moment consider how foul an atmosphere must be produced, in a close stable in which several horses are kept, by the constant exhalation of unwholesome vapours from the litter, by the steams of perspiration from the skin, and by noxious airs from the lungs; and he will not be surprised at the long catalogue of diseases, to which this improper treatment must subject these useful animals.

If a doubt remain in the mind of any one as to the impropriety of such close stables, let him enter one early in the morning, on its being first opened, and he will experience such a painful sensation in the eyes, and so violent a cough, as will afford him the most
convincing proof of the noxious and stimulating nature of such an atmosphere; yet such is the obstinacy and ignorance of grooms in general, that they cannot be prevailed upon to abandon this injurious practice. Even at this time stables are generally built too low, and unprovided with effectual means of ventilation.

A stable should be as lofty as it can be made conveniently, at least twelve feet; the foul air will then circulate in the higher parts, and the animal will not be constantly breathing an unwholesome atmosphere, which he must do when the ceiling is scarcely higher than his head. Proper apertures must be also made in the ceiling, communicating with the atmosphere by square wooden tubes, so contrived as not to admit the rain into the stable: the foul air and other unwholesome vapours will then readily pass off, while a proper quantity of fresh air may be admitted by means of windows. The next circumstance to be attended to is nearly connected with, and not less important than, ventilation; namely, the so constructing a stable as to be able to regulate its temperature, or keep the air at any degree of heat that may be thought proper.
It is generally allowed that a uniform temperature in a stable is very desirable; and it is certain that many of the diseases of horses are caused by sudden changes in this respect. Even slight variations of temperature, if frequent, are injurious; yet few stables are to be found where this inconvenience is effectually guarded against. To accomplish this desirable purpose, the windows should be in different sides, so that when a cold wind blows from any point, it may be shut out, while fresh air is admitted by the opposite window. There should be several of the apertures we have described in the ceiling, that they may be occasionally shut either wholly or partially, so that, by means of these and the windows, the temperature can at any season be easily regulated, according to the weather, or state of the horse's health, more accurately if a thermometer be kept—an instrument which appears to me a necessary appendage to a well conducted stable. If during the cold days of winter the contrivance we have proposed should be found insufficient to raise the temperature of the stable to the desired point, the air may be easily warmed to any degree
by means of stoves placed on the outside, with iron chimneys passing through the stable.

Light is also a thing of much importance in the construction of a stable; and for the purpose of admitting it readily to every part, the windows should be large and properly placed.

There is no doubt that the eyes of horses are often injured by dark stables; and when a horse is just taken from a dark situation, it is easy to perceive that light at first irritates the eye, and gives pain; and this is more remarkable when he is brought suddenly into the sunshine; nor is it to be wondered at that so delicate an organ as the eye should suffer materially from the frequent repetition of this sudden change.

Though a light stable is desirable, the sunshine should not be allowed to fall on the eyes of a horse as he stands in his stall; nor should the walls or ceiling be of a white colour, as under such circumstances the eyes would be over stimulated, and rendered weak; and when it is considered how liable horses are to diseases of these organs, and how frequently they terminate in blindness, no one will think any circumstance tending to their preservation too
trifling to be noticed. With regard to the best colour for the walls and ceiling, a stone or dove colour is perhaps to be preferred, and may be made by mixing a little lamp-black, ivory-black, or blue-black, with the common white-wash.

The door should be larger and higher than we usually see it, for horses are very liable in passing through a narrow or low one, to strike their hips or heads; I have seen some troublesome accidents happen in this way; besides, even if the hair be struck off about the hips, it is thought a blemish, because it may not grow again; or if it do grow, the hair may be white.

In fitting up the interior of a stable, particular attention must be paid to the size of the stalls, which should not be less than six feet wide, and the sides sufficiently high to prevent any sort of contact or communication between the horses. I know it will be urged as an argument against this, that they are sociable animals, and thrive better with a companion than when alone; this is certainly true: but, on the other hand, I am convinced from long observation that horses do not feel themselves in solitude, when they are thus
prevented from touching or playing with their neighbours; besides, if we consider the numerous accidents that happen from low stalls, how frequently they kick or bite, and otherwise injure each other, there can be no doubt I think of the superior advantage of high stalls. At this moment I have under my care a fine mare, who from kicking very high got her hind-leg over the stall, and has received a deep and extensive wound, which will probably prove fatal. The stalls should also be of considerable depth, that a horse may not, by drawing back, have the power of kicking those in the adjoining stalls. The method of separating horses by means of bails, or poles, suspended by chains, I think very injudicious; the only recommendation it can possibly have is the little expense that attends it, and its allowing a greater number of horses to stand in a stable. I am convinced, however, from what I observed during the time I had the honour of serving in the royal dragoons, that, notwithstanding these recommendations, they are really in the end more expensive to government than stalls would be; scarcely a day passing without some accident happening from the bails: many dangerous, and some fatal
wounds were occasioned by them. I once saw a horse break his spine, or back bone, by endeavouring to rise while under the bail; and several horses lost their sight from being bitten in the eye: but the most serious inconvenience perhaps attending bails is the impossibility almost of feeding every horse equally; some horses feeding very slowly, and others so expeditiously, as to devour as well as their own great part of their neighbour's allowance in a short time. To this may be added the facility with which contagious diseases are communicated, the disturbance a horse is liable to when fatigued, and the difficulty of lying down quietly.

The floor of the stall should be made of hard brick, as a more equal surface is then formed than can be obtained by paving with pebbles. Very little declivity is necessary to drain off the urine; and as great inconvenience sometimes arises from suffering a horse to stand in a stall where the fall is considerable, creating unnecessary exertion in the muscles of the hind leg, and keeping the ligaments constantly in a tense state, it has been recommended to make the drain in the middle of the stall, whereby the hind and
fore feet of the horse might stand on a level. In whatever way, however, the stall is made, it should be carefully cleaned once a day, that none of that putrescent matter may accumulate which generates ammonia, or that pungent vapour which is so abundantly found in close filthy stables. An iron rack is preferable to one of wood, being more easily kept clean, and furnishing no splinters; which, where wooden racks are used, sometimes injure the mouth. The manger may be so contrived, as to slide into the wall like a drawer; and then, while the groom is wisping him, he would have nothing to lay hold of with his mouth, by which practice horses often become crib-biters. The heighth both of the rack and manger should be such as to enable the horse to feed with the greatest ease: the former is sometimes made so high, that the horse is obliged to exert the muscles of his neck considerably, in order to reach it; and this has been so placed, under an idea of its having a tendency to make him carry his head more gracefully: it is more probable, however, that the only effect of it is to make the horse uncomfortable while feeding. It has indeed been lately recommended, as the best plan,
to place the racks on a level with the manger, so that the horse may feed as he does in a state of nature; but I have had sufficient trial of this plan to be convinced of its being in every respect less convenient and economical than the common rack.

Feeding, Exercise, and Grooming.

These are subjects of considerable importance, and require more attention than is commonly paid to them, as the health and condition of horses depend greatly on their being properly managed.

When a horse is in a state of nature, and using only voluntary exercise, there cannot be a doubt that the green food, which the bountiful Creator provides for him, is better calculated than any other to keep him in perfect health, and satisfy his wants: but when he is domesticated, and employed in the various labours for which he is found so essentially useful, it is necessary to adapt the quantity and quality of his food to the nature of the work he has to perform. When therefore we undertake to get a horse into condition, it is
necessary first to inquire for what kind of labour he is designed; whether it be for the turf, the chace, or the road. A horse, without doubt, provided he is in health, may have his condition and wind brought to the highest state of perfection it is capable of, merely by judicious management in respect to feeding, exercise, and grooming; and notwithstanding the great mystery and secrecy affected by those who make a business of training race horses, I will venture to affirm, that it is a very simple process, and easily to be accomplished by any one, who will attentively consider the principles we shall lay down, and not suffer himself to be influenced by an ignorant groom. It is a fact, not sufficiently known perhaps, that the strength of an animal, or any part of the body, may be increased to a considerable degree, by means of exercise properly conducted; and as breathing is effected by muscular exertion, it follows that the strength or perfection of this function, or as it is commonly termed good wind, must depend on the strength of those muscles by which breathing is performed; and by keeping in view this single principle, we shall do more for the improvement of a horse's wind, than
we could by learning all the mysteries of training. In order to have a clear idea of the method of getting a horse into high condition and good wind, let us suppose him just taken from grass; it being understood, that every horse, who works hard during the other parts of the year, will in summer be allowed this necessary relaxation; without which the feet, as well as the sinews, joints, ligaments, &c., of the limbs, will be liable to suffer materially; and not unfrequently the general health of the animal is injured by such privation. But should any one be so situate as to be unable to procure this renovating indulgence for his horse, he must endeavour to substitute for it a large airy stable, where the animal may be turned loose. If he cannot get fresh vegetable food, such as lucerne, vetches (tares), clover, &c., he will find carrots a useful succedaneum during this time of rest. The horse should be allowed to drink frequently; and if he be not immoderate, he may be suffered to drink as often and as much as he pleases. He should be fed sparingly with oats; and on no account be allowed beans or any thing of the kind. The best general diet of the dry kind is, perhaps, a mixture of oats, chopped hay, and
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bran; to be given alternately with green food; or if a sufficient quantity of green food can be procured, very little dry meat will be necessary. This treatment will serve in some measure as a substitute for a run at grass, provided the stable be large and airy. The light also should be freely admitted; and if a convenient court be adjoining to the stables, the horse may be suffered to run in and out at pleasure: but if there be nothing but the stable for him to run in, it will be proper to walk him out quietly every morning and evening, allowing him to drink freely in a running stream or river; the feet, during this time, should be kept cool and moist, for which purpose they may be stopped daily with a mixture of soft clay and cow-dung. When a horse is taken from grass, or from the situation and treatment we have just described, in order to be got into condition for racing, hunting, or the road, the first object of attention is to bring about the necessary change in his food, and other circumstances, as gradually and with as little inconvenience to the animal as possible. If he be taken from grass, let him be put at first into a large airy stable, and suffered to exercise himself in it.
Let him drink frequently; and, instead of depriving him suddenly of his green food, allow him at first some carrots, with bran, and a moderate quantity of oats. He should be walked out once a day at least. His allowance of oats should be gradually increased, and that of bran and carrots in like manner diminished, until the latter is wholly discontinued. If he be a large drinker, he should be allowed but a moderate quantity at once; but at all times, and in almost all circumstances, it is proper to allow a horse water four times a day; which, instead of oppressing his stomach, or injuring his wind, will facilitate digestion, and materially conduce to the preservation of health, and the improvement of condition. I am aware of the prejudice that exists against this practice—that it is supposed to give a horse a large belly, and render him unfit for galloping any length of time, without endangering his wind. I am convinced, however, not only by my own experience, but by that of some experienced sportsmen also, that, so far from injuring a horse in any one respect, it is extremely beneficial; and that, when a horse is allowed to drink four or five times a day, he is not in-
clined to drink much, and often does not drink so much in the twenty-four hours, as one that is allowed to drink only twice a day as much as he pleases. As the horse's allowance of oats is increased, so should his exercise be; and if this be properly managed, there will be no absolute necessity for bleeding or medicine. It is necessary, however, to observe the horse carefully during the time we are increasing his allowance of oats, and diminishing that of carrots and bran; and if he appear dull, or have a cough, however trifling, it indicates an inflammatory disposition of the body, and points out the propriety of moderate bleeding, or a laxative. But under proper management I do not think such symptoms would ever take place, though they almost always do when a horse is changed from grass to a close stable and dry food too suddenly; and in such cases both bleeding and purging are indispensably requisite to prevent the occurrence of very serious diseases. It is from this circumstance, perhaps, that the absurd custom of giving exactly three strong doses of physic, as a necessary preparative, took its origin. When a horse has been taken from grass about a week, I think it advisable to
give him a very mild purgative, such as No. 1 (See Physic); not that I am convinced of its being absolutely necessary, but because it cannot do any harm; and if the horse have been fed too liberally, or not exercised sufficiently—or should the stomach and bowels be out of order, or have any worms in them—a mild purgative will be of great service. It is on this ground that I always recommend two or three doses of mild physic during the time a horse is getting into condition; but I have seen so many instances of the injurious effects of the strong physic recommended in many books of farriery, and commonly given by grooms, that I think it necessary to advise the reader never to suffer his groom or smith to prepare or prescribe a dose of purging medicine. That such strong doses are often given without any immediate bad effect, is no proof of their innocence, still less of their utility. I can truly assert, that I have seen many horses quickly destroyed by strong physic, and a great number that have never perfectly recovered from the debility it occasions*.

* A valuable blood-colt was attacked with colic, which appeared to be of the flatulent kind, and, though violent, not
During the first week of the horse's being taken into a stable, walking exercise is most proper; but after this it may be gradually increased to a trot or canter; and if the exercise occasion any degree of perspiration, he should be carefully cleaned, and otherwise attended to, as soon as he gets into the stable.

By thus gradually bringing a horse from a state of nature, that is, from the open air and green food, to a comfortable stable and dry grain, he will be in little danger of those troublesome diseases, which are often the con-

dangerous. The usual remedies were ineffectually employed; and it was found, in attempting to give a clyster, that the internal coat of the gut was so loose and so enlarged, that there was no possibility of injecting it: the colt died about sixteen hours after the attack. On examining the body after death, all the bowels were found nearly healthy, except the rectum, or last gut, near its termination, in which the inner coat was so loose and large, that the cavity was nearly obliterated, and scarcely any passage left for the excrement. The internal sensible coat of the stomach appeared also in a diseased state, being very tender, and easily separated; but it was not inflamed. About a week after, I was accidentally informed, that the man who had the care of this colt, and was about to train him for the turf, had given him three doses of physic; and that the "last had operated so well, that he thought the colt would never have ceased purging." This was nearly the man's expression, which he had communicated, in the way of conversation, to a groom, before the colt was taken ill.
sequence of sudden changes, and of a different kind of management; and by duly proportioning his exercise to the nutriment he receives, and by gradually bringing the muscular system to that degree of exertion for which the animal is wanted, there is no doubt that his wind, strength, activity, and general condition, will be brought to the highest state of perfection it is capable of attaining. In describing the general management of horses in the stable, we think it necessary to be very particular, as there are many apparently trifling circumstances which have considerable influence on the horse's health, though generally little attended to.

Horses employed in hunting, mail or stage-coach horses, in short, all that are obliged to undergo great and rapid exertion at certain periods, require a different treatment from such as work more moderately. The former have occasion for lying down as much as possible, that the muscles may the more readily recruit their strength. But the latter do not require so much rest in a recumbent state, and suffer no inconvenience from standing during the day; therefore their litter should be removed every morning, and shook up in
the open air. The advantages of this plan are considerable, though it may be thought by knowing grooms an unnecessary trouble. The feet will be thus kept cool; and the hoof will not be so disposed, as it commonly is, to contract or shrink; for straw, being a bad conductor of heat, causes the feet to become too hot; in which state the horny matter has always a tendency to contract; hence arise sand-cracks, thrushes, &c. Unless a horse has thin flat soles, it is always proper to stop the feet, as it is termed, with a mixture of cow-dung, beaten into a smooth mass with a little fine clay, and a small proportion of potash. The feet should be examined daily; and if the soles should appear to be softened too much, that is, if the horn bends or gives way in the least under the thumb by the strongest pressure we can make, the stopping must be discontinued.

Horses that have been accustomed to stand on litter during the day sometimes feel a difficulty in, or reluctance to staling, when they are deprived of it. In such cases, a little straw should be thrown under the belly, so as to prevent the urine from splashing about their legs.
The best food for horses that work hard is oats and hay, with a moderate quantity of beans. The latter, however, should not be allowed, unless the horse's work be considerable, as under moderate exertion they dispose the system to inflammatory complaints, such as coughs, inflamed eyes, &c. I am convinced that horses whose labour is severe are often injured by being stinted in water, particularly when they are allowed a large quantity of food. It is a common practice with waggoners, when their horses come in from a long and fatiguing journey, their strength almost exhausted by long-continued exertion and sweating, to offer them immediately an unlimited quantity of food, and very little (most commonly not a drop) of water. Under such circumstances, the stomach is not able to digest the food that is taken in; and I firmly believe that the staggers are often the consequence of such management. When a horse comes in from a long journey, he should always be allowed a small quantity of water before he is fed; and if he be allowed a little immediately after feeding, it is more likely to promote digestion, and prove beneficial, than to injure the animal. It is certainly a good plan, to give
horses a moderate quantity of water just before the end of their journey; and I am satisfied that, by allowing them to sip a little water several times during a long journey, particularly in warm weather, they are refreshed and invigorated, but never injured. When beans are given to a horse, they should always be broken; and it is probable that oats would be more nutritious in that state. A horse that works moderately does not require more than a peck of good oats, and about twelve or fourteen pounds of hay in the twenty-four hours: but large draught horses require a greater quantity both of oats and hay.

Horses employed in hunting, or for expeditious travelling, require great attention as to grooming, feeding, &c. Their allowance of hay should not exceed twelve pounds in the twenty-four hours; and it should be divided into three feeds—four pounds in the morning, two at noon, and the remainder at night. If a peck of oats be allowed for the same period, it should also be divided into at least three feeds, giving water before each. When a larger allowance of grain is required, which must be the case with hunters, post-horses, &c., either the quantity of oats may
be increased, or a certain proportion of beans may be added; but on no occasion should the quantity of hay be increased for horses of this description. I think there would be no danger, and perhaps great advantage, in allowing horses that work hard, either in hunting, posting, or in mail or stage-coaches, an unlimited quantity of good oats, with a moderate proportion of beans, provided it be given at several times, so that they may not load their stomachs, and injure the digestive power. If any other food be given with the oats and beans, which however appears needless, it should consist of clover-hay, cut like chaff, and a small quantity of fresh bran: the former, if not cut too short, will make him masticate his food more perfectly, and cause it to be digested more easily; but when a horse has any kind of cough, or is imperfect in his wind, neither cut hay, chaff, nor bran, should be given, as they are apt to irritate the throat, and excite coughing; and it is necessary also in this case to sift the oats, and shake the hay, so as to free them from dust, as this will often occasion a violent cough for a time, and aggravate the original complaint. This will be more effectual, if the oats and hay be
slightly moistened with water. Horses of this description being generally greedy of water, and so voracious as to devour their litter if kept from hay, it is advisable to muzzle them immediately after feeding. Some advantage also will be derived from giving them a moderate quantity of carrots now and then, particularly when their work happens to be but moderate, this vegetable being nutritious and easy of digestion.—Much has been said by writers on farriery respecting the kind of water that is most wholesome for horses. The greater part seem to prefer pond-water, where the bottom is composed of clay and chalk. It appears to me, that the most desirable kind of water is that which horses like best, provided it be not too cold; and I think it probable, that the ill effects, that have sometimes been produced by drinking certain kinds of water, have not been occasioned by foreign or impure matters contained in it, but merely by its coldness; and I have found it the best plan to give clear river water in summer, and well water in winter; the latter being warmer in cold weather than water exposed to the air, and colder in summer. Some old author (I think Dr. Bracken) has expressed a suspicion
that the hardness, as it is termed, in well water, might occasion the stone or gravel. This is a disease, however, that scarcely ever happens to horses, though we sometimes meet with stones of a large size in the bowels, formed gradually by the earthy matter taken in with the food; and if they were subject to calculous diseases like men, it is almost impossible that the very small quantity of stony matter contained in hard water could have any share in their formation, being quite of a different nature from that found in the human bladder. It seems to be generally known, that brackish water (that is, water impregnated with saline matter, which is commonly met with near the sea) is rather injurious to horses, causing a rough dry coat, and loss of condition. This, perhaps, is not occasioned by any direct operation of the saline matter which such water contains, but by the horse not drinking a sufficient quantity, on account of its unpleasant taste, for the purpose of digestion.

It is by no means advisable to accustom horses to warm water in winter, or to let the water stand many hours in a warm stable, so as to become nearly as warm as the air of the stable; as it makes the horse liable to the fla-
tulent colic or gripes, whenever he happens to drink cold water.

In sickness, and during the operation of physic, when it is absolutely necessary to allow warm water, it should never be discontinued suddenly: the change should be brought about as gradually as possible. It is not a good practice to give horses nitre and other medicines in their water or food, because the dose cannot be accurately ascertained in this way; and the water, instead of promoting digestion, often has a contrary effect, exciting nausea, and weakening the stomach. It appears to me a better plan to water horses, during their exercise, at a pond or running stream, than in the stable, except it is in winter; and even then it would be advisable, were it not for the inconvenience they are liable to suffer from standing in the water while drinking: but the common practice of galloping them immediately after is highly improper.

It has been asserted by some, that horses work better, and more effectually preserve their wind and condition, when allowed only a small quantity of water; or, as they express it, "it matters not how little he drinks, provided he feeds
heartily.” This opinion, like many others, has arisen from the foolish and mischievous practice of forming general rules upon a few facts, or a very limited experience; and too often, I fear, from examining those facts through the medium of prejudice. It must be granted, that we sometimes meet with horses that become loose in their bowels, and fall off in condition, sweating violently, and appearing fatigued from moderate exercise, if allowed to drink even two pails (five or six gallons) in the twenty-four hours; particularly when they are employed now and then in hunting, or any kind of violent exercise: but this is to be attributed to a weakness of constitution not often met with in horses, and points out to us the necessity of observing a horse attentively when we first undertake the management of him, in order to ascertain what quantity of water is most conducive to the preservation of his health and condition; and if we find a horse shivering, and his coat staring immediately after drinking freely, it is not to be hastily concluded, that he is to be allowed only a small quantity of water daily. In such a case, a very moderate quantity should be given at once, and the horse should.
be exercised immediately after, in which way he will generally be soon brought to drink a proper quantity in the course of the day without inconvenience. The best time for exercising horses is early in the morning, as soon as the stable is opened; during which time the stable-doors should be kept open, and the foul litter thrown out. As horses that work moderately do not require a bed in the day time, it will be advisable in such cases to remove all the litter from the stall, and expose it to the air; spreading only a small quantity at the back part, to prevent the horse from splashing his legs in staling. It will perhaps be thought unnecessary to exercise horses that work, particularly such as are employed in hunting or expeditious travelling: I think, however, they are always the better for it, provided it be done with prudence. It certainly is not proper to take out a horse for exercise, that is designed for hunting the same day; but in the intermediate days it should never be omitted; and if a horse's work be moderate, such as ten or twelve miles a day, a little exercise in the morning will enable him to perform it better. Horses of a full habit, or such as are subject
to humours (See Humours), are greatly benefitted by exercise, which on such occasions may be carried so far as to produce sweating. But great care is then necessary; they should be walked about for some time, that they may cool gradually; and as soon as they return to the stable, they should be well wipped, and their legs hand-rubbed. Swelling of the legs, grease, inflamed eyes, and other troublesome complaints, will be thus more effectually prevented than by bleeding every now and then; which, though it affords temporary relief, will gradually increase the disposition to disease. The exercise which a horse enjoys, when kept loose in a large stall, is particularly beneficial, and should always be allowed when the stable is sufficiently large to admit of it, instead of being kept constantly in one position, his head tied to the manger, and his fore legs generally higher than his hind legs: he can then turn himself about, and enjoy comparatively a state of liberty.

In summer, or whenever the weather is temperate, horses should be cleaned in the open air when they return sweating from work or exercise; for, if put immediately into a warm stable, they often continue to perspire
so long, as to suffer some injury from it. The common practice, however, of washing the legs with cold water should never be allowed, unless the horse be exercised, or have his legs well rubbed immediately after. It is superfluous, perhaps, to point out the impropriety and danger of plunging a horse into a river while sweating from severe exercise, a practice commonly adopted by proprietors of post and stage-coach horses: that it is often done with impunity must be granted; but it is probable, that many of them suffer from the treatment, though the ill effect is not often immediately observed. 

* It appears, from the experiments of Dr. Currie, that when the heat of the skin is above the natural degree, the application of cold water is highly refreshing and invigorating; but when the heat of the system has been in some measure exhausted by continued exercise and perspiration, it will generally produce considerable debility; and in the human body the most dangerous consequences have ensued from it. The same observation applies to cold water taken into the stomach, which on such an occasion has been known to cause sudden death. It is probable, therefore, that many of the diseases of these poor animals arise from the debility which this treatment occasions; and perhaps the mischief would be greater, were it not that the river or pond is generally at a little distance from the stable, so that they get some exercise immediately after their immersion, and that the stable is generally very warm.
When a horse returns from exercise or work, his feet should be carefully picked out and washed; and if the hoof be dry and brittle, feeling hot, and appearing contracted, a mixture of cow-dung and soft clay should be applied to the soles. The horse’s heels also require attention; and if any small ulcer or crack, as it is termed, be observed, or if they be tender, swollen, or smell offensively, the proper remedies should be immediately applied. These things, however, very rarely happen when the groom does his duty. It should be remembered, that when a horse is changing his coat, that is, about the latter end of September, and beginning of October, he is more susceptible of cold than at any other time; and as the coat then falls off so readily, the curry-comb should be laid aside, and the horse exposed as little as possible to cold or rain. Moderately warm clothing, and frequent hand-rubbing to the legs, will be found highly useful at this time. When these precautions are neglected, horses often become weak and unfit for much work, sweating profusely from moderate exercise, and sometimes purging: troublesome cough and staring coat generally accompany these
symptoms. The common remedies on this occasion are bleeding, or strong purgatives, which are sure to increase the debility; nor are antimonials, or medicines that act upon the skin, proper to be given. The most effectual medicines are those of the tonic kind, with moderate stimulants (See White's Veterinary Materia Medica); and when the bowels are loose, a small proportion of opium. These, however, will avail little, unless assisted by due attention to grooming. Though we have so strongly recommended ventilation in stables, it must not be inferred that a cold stable is desirable: horses seem to thrive most in one that is moderately warm. I have known old horses, that could not be kept in condition in a cold stable, even upon the highest feed, do well when removed to a warmer one: this, however, is the effect of habit; and it is probable, that if a horse were accustomed, from the time he is first taken up, to a cold stable, he would never require any other: but when from his youth he has been kept in hot stables, his body constantly clothed, and his stomach frequently stimulated by cordials, it cannot be supposed that he is able to endure cold. It is necessary therefore,
on purchasing a horse, to discover in what manner he has been kept, and whether he have been accustomed to any particular management; for instance, the custom of giving cordials to horses, after a hard day's hunt, is often rendered necessary by the practice of keeping them without food or water on the morning they are so employed. In describing the peculiarities in the structure and economy of the horse's stomach, we have observed, that this organ is remarkably small, requiring to be supplied frequently with food. When a hunter then goes out with an empty stomach, and is perhaps kept out eight or ten hours without feeding, generally galloping great part of the time, the stomach is so exhausted on his return, that he has scarcely any appetite, and refuses his food, until the stomach is roused by a strong cordial: a habit is thus induced, and cordials, after a time, become as necessary to a horse accustomed to it, as spirit to a dram-drinker.

Yet there surely can be no danger in giving a moderate quantity of oats and water very early in the morning, previous to hunting. If he have to walk four or five miles to cover, there can be no danger of his stomach being
oppressed by the time he arrives, nor a doubt of his performing better than he would otherwise have done.

Of the Age of a Horse.

The age of a horse may be discovered by certain marks in the front teeth of the lower jaw and the tushes, until the eighth year, about which time they are generally worn out. An experienced person can, however, after this period, judge of the age, with some degree of accuracy, by the countenance and general appearance of the animal, as well as by the length of the teeth, and form of the tushes.

Between the second and third year, a colt begins to change his sucking teeth, as they are termed, for others of a larger size, and of a different form and colour. The sucking teeth are small, of a delicate white colour, some of them perfectly smooth on the upper surface; others have a small narrow cavity on that surface, but very unlike those marks of the permanent teeth, by which we judge of the age. The number of teeth in the front of the mouth are twelve, six in the lower and six in the
upper jaw. (We take no notice of the molares, or grinders, as they are not concerned with this subject.) When a colt is three years old, we may observe that the four front sucking teeth are lost, and that, instead of them, four others have sprung up, of a very different appearance, being larger, of a darker colour, and having a considerable cavity on the upper surface, and a small dark coloured groove in front: these are termed horse's or permanent teeth. Between the third and fourth year, the four teeth next these are lost, and replaced, in the way we have just described, by horse's teeth; so that when a colt has completed his fourth year, there are eight horse's teeth observable, and only four colt's teeth, one at each extremity, or corner, as it is termed. About the middle of the fifth year these also fall out, and are succeeded by horse's teeth. The corner teeth of the horse, particularly of the under jaw, are different from the rest, being smaller, and of a shell-like appearance: their cavities are chiefly within, the upper surface being a mere edge; but about the end of the fifth year they are larger and more like the other teeth. It is generally between the fourth and fifth year that the tushes make
their appearance, though sometimes earlier.—
The tushes are four in number, and situate about an inch from the corner teeth; at first they are small, terminate in a sharp point, are rather convex on their external surface, but within have two concavities or grooves separated by a ridge. These, as well as the teeth, are gradually undergoing an alteration in their form, becoming longer, and losing the concavities on the internal surface. About the seventh year the concavity is considerably diminished, and in old horses the surface becomes convex, the tush acquires a round form, and the extremity, instead of being sharp, is quite blunt, as if the point had been broken off, and the new surface afterward polished. We must now return to the teeth, the appearances of which we have described, as far as the completion of the fifth year of a horse's age. After this period we judge of the age by the size of those cavities which we have described on the upper surface of the tooth; for the friction to which that surface is almost constantly exposed gradually wears it down, and at length the cavity or mark is totally obliterated. The marks in the upper teeth most commonly remain until the twelfth
year, sometimes longer, but those in the under teeth are worn out about the end of the eighth year; we shall therefore confine our description now to the under jaw.

As the two front teeth are the first that make their appearance, it is obvious that their marks will be lost sooner than those of the other teeth; and if we examine the mouth of a horse that has just completed his fifth year, we shall find, that they are nearly, and sometimes quite worn out: those in the adjoining teeth are about half their original size, while the marks of the corner or end teeth are perfect. At the end of the sixth year, the only cavities observable are in the corner teeth, and these are about half their original size: the tooth has at this period lost the shell-like appearance we have before described, and is not different from the other teeth, except in having a mark or cavity on its upper surface. At the end of the seventh year the marks of the corner teeth also are obliterated, and then the horse is said to be aged. We often find, however, that the marks of the corner teeth are not totally effaced at this period: a small dark coloured spot may be observed in most horses
until about the end of the eighth year. From this period we have no criterion by which the age may be ascertained, but it is said that the marks of the upper teeth will enable us to judge of the age until the thirteenth year; the marks of the front teeth being worn out when he becomes eight years old, those of the adjoining teeth at ten, and the corner teeth at twelve: but I cannot say how far these marks can be depended upon.

On the Management of a Horse during a Journey.

Previous to setting out on a journey, every precaution should be employed to bring a horse into as perfect a state of health as possible, as we thereby avoid much trouble and inconvenience. Should he be at all subject to grease or swelling of the legs, a dose of physic is to be recommended, taking care to preserve the heels clean, and to keep up a brisk circulation in the legs by frequent hand rubbing. Should the feet of the horse be tender, it is necessary to enquire into the cause of that tenderness: if it arise from corns, let the directions be followed that are given under that head; if it proceed from flat and thin soles, apply tar to
them, and let the horse stand upon a flat surface, without shoes, by which means they will be rendered thicker and more firm; and when he is rode let the concave shoe be made use of. When thrushes or rottenness of the frog are the cause of the tenderness, cut away the diseased parts, apply tar with a pledget of tow, and upon this place the artificial frog—the natural frog will in consequence soon become firm and solid, and the tenderness will be in great measure removed: if the thrushes be occasioned by a contraction of the heels, which is frequently the case, it will then be necessary to rasp the quarters moderately; and should they appear to be too strong, wanting a proper degree of elasticity, keep the hoof constantly moist. Horses that travel during the winter are very liable to have their heels inflamed and cracked, as it is termed, unless great attention is paid to them in the stable. In cases where the heels are already thus affected, they should be washed with moderately warm water as soon as the horse gets in, and afterward carefully wiped dry with a soft cloth; if much inflamed, the astringent lotion is to be applied; and if there be any ulcers or cracks, use the astringent ointment, and let the alterative powder,
No. 2, be given occasionally. When a horse's wind appears to be imperfect, he should not be allowed to fill himself with hay or water, and must be prevented from eating his litter, which horses of this description are generally inclined to do, particularly when stinted in hay: in this case costiveness sometimes occurs, which always increases the complaint. To remedy this, let a clyster and a few bran mashes be given. Too high feeding is also very prejudicial in these complaints, as any thing which tends to create a plethora, and determine too much blood to the lungs, is sure to aggravate the disease. To a horse that purges or scours in travelling, and appears faint, sweating much with moderate exercise, give the cordial ball, the efficacy of which is sometimes increased by being mixed with a pint of ale or strong beer: if the complaint do not give way to this treatment, let the astringent ball be given.

As soon as a horse comes into the stable, let his feet be well cleaned, and all dirt or gravel carefully removed. It is a very common practice with ostlers, even in winter, to tie the horse up in the yard, that he may undergo the ceremony of having his heels washed with cold water. This should never be permitted
during the winter, as many bad consequences may arise from it. During hot weather, when the roads are dry and dusty, allow a horse to drink a small quantity of water now and then, while on the road; this not only refreshes him considerably, but has the useful effect of cooling and moistening his hoofs, as he will generally be made to stand in the water while drinking, nor is there the least danger to be apprehended from it, unless he is rode very hard immediately before or after. In winter he should never be taken into the water if it can be avoided conveniently.

Should the horse appear dull and lose his appetite, let him be bled moderately, and take a dose of nitre with a bran mash; this, with a little rest, will soon recover him. It is a common practice, when this happens, to give cordials, which are very improper, and often do much injury to the animal, by bringing on a fever. Some horses are particularly subject to the flatulent colic or gripes; this is often the case with crib-biters; on such occasions it is advisable to be always provided with a remedy, and, as a ball is the most convenient form, I have given a recipe for the purpose. (See Flatulent Colic or Gripes.) A suppression of
urine, or great difficulty and pain in staling, is an accident that sometimes occurs in travelling; and in such cases a diuretic ball is commonly given, which, though sometimes successful, has often done mischief. The most effectual way of relieving the horse is by throwing up a clyster, and bleeding moderately: should there be no appearance of inflammation in the kidneys, a dose of nitre may also be given. The common practice of loading a horse with clothes, and keeping him in a close warm stable, if he happen to take cold during a journey, is certainly improper, since he is liable to be frequently exposed to wet and cold in travelling. It is a well-known fact, that animals are not hurt by being kept in any uniform temperature, whether it be hot or cold; and that their diseases more commonly arise from sudden changes, or frequent variation of temperature.

When a horse becomes suddenly lame in travelling, let the feet be carefully examined. Should the lameness be occasioned by a wound from a nail or flint, apply tincture of myrrh or friars' balsam, having previously removed all dirt or gravel from it; and if the wound have been inflicted by a nail, let it be carefully
opened to the bottom with a small drawing knife, and proper means used to prevent dirt from getting to it.

CORDIAL BALLS.

No. 1.

Cummin seeds,
Anise seeds, and
Caraway seeds, of each, 4 oz.
Ginger, 2 oz.
Treacle enough to make it of a proper consistence for balls. The dose about 2 oz.

No. 2.

Anise seeds,
Caraway seeds,
Sweet fennel seeds, and
Liquorice powder, of each, 4 oz.
Ginger and cassia, of each, 1½ oz.

Honey enough to form them into a mass. The dose about 2 oz.
No. 3.

Cummin seeds,
Coriander seeds, and
Caraway seeds, of each, - 4 oz.
Grains of paradise, - 1 oz.
Cassia, - - - ½ oz.
Cardamom seeds and saffron, of each, - - - 2 dr.
Liquorice, dissolved in white wine, - - - 4 oz.
Sirup of saffron enough to form a mass.
The dose about 2 oz.

No. 4.

Powdered ginger, - - 4 oz.
Powdered caraway seeds, 8 oz.
Oil of caraways, and
Oil of aniseeds, of each, 2 dr.
Liquorice powder, - - 8 oz.

Treacle enough to form a mass.
APPENDIX.

Observations on Wounds:

In the former editions of this work this subject was treated of rather concisely: farther experience has, however, convinced me, that the common method of treating wounds is so directly in opposition to reason and nature, as to render a detailed account of the proper mode of treatment indispensable.

Wounds of the human body, when inflicted with a keen instrument, are often cured, merely by bringing the divided parts into contact, and keeping them in that situation by means of suture (stitches), or sticking-plaster and bandage. In a few days nature completely reunites the parts, without any inflammation or suppuration having appeared. This surgeons call union by the first intention, and is so desirable a method of healing wounds, that it
is generally attempted, even under circumstances which render its accomplishment doubtful. In the wounds of horses this kind of union can scarcely ever be effected, from the difficulty of keeping the wounded part in a state of rest, and from the laceration and contusion with which their wounds are generally accompanied.

To render the subject more clear, we shall divide wounds into the following classes:

1. Simple incised wounds.
2. Lacerated and contused wounds.
3. Punctured wounds.

Simple incised Wounds

Are those inflicted with a keen instrument, by which the skin or other parts are neatly divided, without being torn or bruised.

This kind of wound, however, seldom happens to horses: when they do occur, though there is little probability of effecting a union by the first intention, it should always be attempted; and if the divided parts cannot be kept together by sticking-plaster and bandage
alone, the lips of the wound should be neatly sewed, so as to be held firmly in contact with each other, with waxed thread several times doubled; and if the situation of the wound will admit of it, a bandage or roller should be afterward applied to assist in the accomplishment of this end, and render the stitches less painful. But how different from this is the practice of farriers, ignorant of the animal economy, and the wonderful power with which the Almighty has endued the animal system, of recovering itself when injured, and of reproducing flesh that has been destroyed! They officiously prevent this desirable union by putting tents (that is, lint or tow moistened with some stimulating liquid) between the lips of the wound, by which they are effectually hindered from cohering, however naturally disposed to unite: but this is not the only evil of the practice. In extensive wounds the injured parts are so irritated by exposure and their applications, that mortification is sometimes the consequence. Far better than this would it be, to leave the wound to nature, merely keeping it clean, and, when the first inflammation has subsided and white matter appears, bringing the separated parts as near
to each other as possible, and retaining them in that situation by means of bandage. By this method the wound would heal much more speedily, and the consequent blemish, or scar, would be considerably lessened. It is unnecessary to say more of the simple incised wound, for should the attempt to heal it by the first intention fail, it becomes necessary to assist nature as in lacerated wounds: still, during the whole cure of a simple wound, it is proper to keep the divided parts together as well as we can, which will be found more useful than any balsamic vulnerary or healing application, that the most expert farrier's receipt-book can furnish.

Lacerated and Contused Wounds.

The wounds of horses are most commonly inflicted with some blunt instrument, and consequently the parts are rather torn asunder than simply and neatly divided: at the same time, the instrument is generally applied with such force that the skin, flesh, &c. are considerably bruised; for example, when a horse falls upon his knees, is kicked or bit by another horse, in attempting to leap gets his
hind or fore-leg entangled in a gate, and in other such accidents. In these cases the laceration and contusion are so considerable, that the kind of union before mentioned is totally impracticable: it is, notwithstanding, advisable to keep the divided parts together as well as we can, taking care to allow the matter which forms, to escape freely, and avoiding the violent stimulating applications commonly used by farriers on such occasions, which, to say the best of them, always increase the inflammation and danger, and obstruct the cure. I have seen a horse die in the greatest agonies, from a wound received in entangling the hind-leg in a gate, by which not only the skin and flesh were excessively torn and bruised, but the stifle-joint was also much injured. In this case, the fatal event and the excessive pain were undoubtedly accelerated and heightened, if not altogether occasioned, by the caustic applications of the farrier employed.*

* A short time ago I was induced by respectable recommendation to employ a practising farrier in our Veterinary Infirmary as superintending groom, under an idea that he might be the more useful from being capable of applying poultices, fomentations, giving balls, &c.—Though like his Vulcanian brethren extremely ignorant, he appeared tractable and desirous of instruction: unfortunately my plan of trusting in some.
In the treatment of extensive lacerated wounds the first object is to remove any dirt, measure to nature in the treatment of wounds and ulcers appeared to him to arise from negligence; and in the excess of his zeal, during the time I visited my out patients, he endeavored to compensate for my apparent omissions by his own industry. Finding several cases unusually obstinate, I was led to make some inquiry into the business, which was soon explained, when informed that this indefatigable practitioner had used nearly an ounce of lunar caustic (argentum nitratum) in a fortnight. This man has since had the presumption to set himself up as a veterinary practitioner, and now deals out his caustics and opposes nature without control.

It has since appeared, that this man was induced to offer his services, by supposing that such an employment would after a short time be considered by the public as a sufficient sanction for his practising the veterinary art.

The celebrated St. Bel, first professor of our veterinary college, in his observations on veterinary medicine, justly remarks, "that at this time the art appears obscured and bewildered by the ill-placed confidence of the owners of horses upon the blacksmith of the parish, upon illiterate and conceited grooms, or upon a set of ignorant and presuming men, infinitely more dangerous than all the rest, who, arrogating to themselves the title of doctors, distribute their nostrums to the destruction of thousands, whose varied disorders they treat alike, without consulting nature or art, either about the cause or the effect.—Miserable animal! thou canst not complain, when, to the disease with which thou art affected, excruciating torments are superadded by the unmeaning efforts of ignorant men, who, after pronouncing a hackneyed common-place opinion of thy case, proceed with all expedition to open thy veins, lacerate thy flesh, cauterise thy sinews, and drench thy stomach with drugs, adverse in general
splinters, or other extraneous matter that may be in the wound; if a flap of skin hang down, to the cure they engage to perform!"—So extensive is the mischief occasioned by this "ill-placed confidence" of which St. Bel speaks, and so serious an obstacle has it hitherto proved to the progress of veterinary science, that I must beg leave to make a short quotation from Mr. Richard Lawrence's ingenious publication.

"The necessity of long study in anatomy, pathology, and the composition of drugs, to qualify a practitioner in medicine, is universally acknowledged; and as the horse exists by similar laws, and is subject to many of the diseases incident to mankind, it cannot require much penetration to discover, that studies of the same nature must be absolutely requisite to constitute a good farrier; but if conclusions were to be drawn from the basis on which the veterinary system has hitherto rested, it would seem that the science of farriery has been considered as a natural gift, and not in the least dependent on the tedious process of medical inquiry and investigation; for every blacksmith, groom, and stable-boy, not only conceives himself, but is often believed by his employer, to be fully competent to the important task of curing diseases, of the nature of which he is totally ignorant. Surely nothing can be more absurd than to imagine, that a groom, by having fed and cleaned a horse a few years, must consequently become acquainted with his diseases and their causes. It would be equally plausible to assert, that because he knows by ocular experience that the sun rises in the morning and sets at night, he must be an astronomer.

"The majority of the affluent, to avoid the trouble of reflection, suffer themselves to be influenced, in matters of this nature, by men whose opinions on any other subject they would treat with the utmost contempt. Few things can be more affecting to a humane and contemplative mind, than the sufferings of a mute
of flesh be nearly torn off, they should be carefully replaced, and never cut off, however unseemly they may appear to the farrier, unless so much bruised as to be irrecoverable. When the parts are so divided as to require considerable pressure to bring them together again, it is improper to sew the wound up, as the tendency of the parts to recede from each other would constantly keep the stitches upon the stretch, and so irritate the wound as to bring on excessive inflammation, and perhaps ultimately gangrene or mortification. The

and patient animal, the estimable contributor to our pleasures and comforts, when affected with some violent disease, in which nature exerts her utmost efforts to relieve herself: but how must this scene of distress be heightened could the proprietor be convinced, that the very men he applies to for assistance only aggravate the evil by their ignorance!"

The earl of Pembroke, whose judicious treatise on horses has been universally approved, seems to have been aware of the mischievous tendency of encouraging these illiterate pretenders, when he observes, "Whoever lets his farrier, groom, or coachman, in consideration of his having swept dung out of his stables for a greater or less number of years, ever even mention any thing more than water-gruel, a phial, or a little bleeding; and that too very seldom; or pretend to talk of the nature of feet, the seat of lameness, sickness, or their cures, may be very certain to find himself very shortly quite on foot."
only thing to be kept in view in these extensive wounds is, to employ the most effectual means for keeping the inflammation within bounds, until suppuration takes place, which is indicated by the appearance of white matter, and the subsidence of the inflammatory swelling, and abatement of pain and fever. On many occasions, the parts may be brought carefully together as near as can be without employing considerable force, and may be supported in that situation by a proper bandage. Whenever stitches are employed in such wounds, and drawn tight, they give excessive pain to the animal, and bring on a dangerous degree of inflammation: the violent pain often causes symptomatic fever, and after all, the intention of employing them is not answered, as they always separate in two or three days, and leave the wound as open as at first, presenting a much more formidable appearance from the mischief caused by the increased inflammation, and the retention of putrid matter. After cleaning a lacerated wound with warm water, which, when its situation and depth render it necessary, should be injected with a syringe; the divided skin, flesh, &c. should
be carefully brought together and secured as we have directed above*.  

* The common practice of farriers in these cases is, to apply freely some stimulating spirituous preparation, such as spirit of wine and camphor, friar’s balsam (which is a solution of certain resins and balsams in spirit of wine), brandy, and many other things equally injurious: some of them use even a mixture of oil of turpentine and acid of vitriol; and then, as if they were determined to do all the injury in their power, the wound is plugged up with a quantity of tow, moistened with the same stimulating preparation with which the wound was washed or syringed. A few days ago, I was desired to attend a horse that had met with a deep and extensive wound by entangling, it was supposed, his fore-leg in a gate while at grass: the farrier had been there before me; and observing a syringe in his hand, I inquired what liquid he had employed, and was told “Brandy.” Upon expressing my fear that so stimulating an application would do mischief, the farrier immediately replied, “There is no danger of that, for I put a little oil with it; and you know the one is hot, and the other cold.” I could not but smile at the ingenuity of the explanation, but requested that nothing of the sort might be again employed.

The popular prejudice in favour of those spirituous or balsamic preparations, as they are termed, in all kinds of wounds, has been the cause of much mischief in veterinary, perhaps not much less in human, surgery. The credit they have acquired is owing to the wonderful property, with which the animal body is endowed, of uniting parts that have been divided, merely by keeping them in contact with each other. Many astonishing instances of this have been related by writers on surgery; and it has been proved, that if even a tooth recently drawn be replaced in it’s socket, it will soon become as firm as the rest. The spur of a
If the horse be in good condition, and have not lost much blood from the wound, cock just cut off being stuck into the comb, will soon adhere, and grow as it did upon the leg. A respectable author relates the case of a man who accidentally stepped on a keen instrument, and nearly divided his foot: all the bones, tendons, &c. were divided, except the bone going to the little toe; he bled profusely, and fainted, by which the hemorrhage was stopped. A surgeon then brought the divided parts together, and secured them with splints and bandage. The man was thoroughly cured in a short time, and the foot became as perfect as the other. Surgeons are now so convinced of the power of nature to heal simple incised wounds, when the divided parts are kept in contact with each other, without the assistance of any spirit, balsam, or salve; which they know rather impedes than expedites the cure, that a practitioner would be laughed at, were he to adopt so absurd a practice: it appears, indeed, that balsams were first used on account of their glutinous quality, in order to keep the parts more completely in contact: with the same view, white of egg, gum-water, and other things of the same nature were employed. It is to be lamented, that the public are still so prejudiced in favour of stimulating preparations, such as friar's balsam, tincture of myrrh and aloes, and above all the famous Riga balsam, which is preferable from being less stimulating, that a veterinary surgeon can hardly venture to trust nature a little in the treatment of wounds, without being accused of negligence. It may be depended upon, however, that in every case of simple incised wounds, where these preparations have been thought to effect a cure, they have not in the least contributed to it: nature has been the restorer, in spite of the obstacles opposed to her efforts. Wounds that have degenerated into ulcers, either from bad management, or from the parts having been lacerated or bruised, often require the application of stimulants; but even
he should be bled rather freely: in other circumstances it will be proper to omit that operation, or take only a small quantity. A purging draught or ball should be given as early as possible, and the horse's diet confined to hay and mashes, or bran: he may be allowed to drink freely and frequently, and must be kept perfectly at rest.

The wound should be cleansed once or twice a day, as may be found necessary, with water at blood heat; which, when the wound is deep, may be done more effectually by means of a syringe. The only external application necessary at this period is a fomentation (See Fomentation). When this plan is adopted, the inflammation, swelling, and fever, which always follow an extensive lacerated wound, will be much more moderate than it would otherwise have been, and in a few days will have subsided considerably; a white matter will then flow from the wound, and the horse will not appear to suffer much pain. When this has been accomplished, it is necessary to endeavour as much as pos-

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in such wounds they are not to be employed, until the inflammation which necessarily follows the injury has subsided.
sible to bring the divided parts together, and there will be less danger and pain from drawing the bandage with more force for this purpose. Warm water may still be used for cleansing the wound; but when the inflammation is quite gone off, some stimulating liquids may be employed, but these are unnecessary when the divided parts can be brought into contact. When this cannot be effected, or when there is a loss of substance, the wound cannot heal without the formation of new parts, and stimulants are often required to accelerate this process. At first, the weaker preparations are to be used, such as dilute spirit, or a weak solution of blue vitriol; but when the healing process goes on slowly, the matter becoming thin, and loosing its white colour, the stronger stimulants, as tincture of Benzoin, or even oil of turpentine, may be applied, and the constitution invigorated by a nutritious diet, such as malt and oats, or carrots; and when the discharge is very considerable and appears to weaken the animal, this is more particularly necessary, and must be assisted by medicines of the tonic kind, such as Peruvian bark, Cascarilla, vitriolated iron, and sometimes
porter or beer, and even opium; it is only in very deep and extensive wounds, however, where there is a profuse discharge, and constitutional weakness, that this treatment is required.

When wounds of this kind terminate fatally, it is generally from the violence of the inflammation and symptomatic fever causing gangrene, delirium, and total exhaustion. Our first and principal object, therefore, should be to restrain this inordinate inflammation by every means in our power; but farriers, ever in opposition to nature, generally destroy their patients in these cases; torturing the unfortunate animal by the application of violent stimulants, and even caustics; cramming into the wound hard tents, and persuading his employer that this cruel and absurd treatment will infallibly heal the wound. When we have succeeded in these extensive lacerated wounds so far as to bring on a healthy suppuration, a discharge of white matter, and an appearance of new flesh sprouting up in various parts, in small granulations of a red colour, we may be satisfied that the danger is over.

At this period we may safely use more force in bringing the divided parts together:
and if the wound appear languid, wanting that red appearance we have just described, and discharging thin matter, some of the stimulants we have mentioned may be employed: still it is improper to cram tents into the wound, or daub them over with stinking ointments. If the red granulations form so luxuriantly as to rise above the level of the skin, they must be kept down by red precipitate, burnt alum, or other applications of this kind; pressure will also be effectual on this occasion, laying a piece of soft lint on the part, and confining it with a roller. Should the sides or edges of the wound become callous, caustics must be applied to remove the old surface, and then fresh attempts should be made to bring them into contact. When the matter has penetrated from having been confined, so as to form sinuses, fistulae, or pipes, as they are commonly termed (that is, narrow, deep ulcers running in various directions), their sides if possible should be brought into contact by means of pressure. If such sinuses have existed for some time, the sides will have become callous, and incapable of uniting: it is then necessary to apply caustic, either by injecting some liquid caustic, such as strong
solution of blue vitriol, dilute nitrous acid, &c. with a syringe, or by dipping lint in the same, and passing with a probe to the bottom of every sinus. (See Fistula, Poll-evil, and Quittor.) This is the only occasion on which tents are proper. If it be impossible to bring the sides of the sinus into contact, it can only be cured by the formation of new flesh, to promote which it is necessary to inject daily some stimulating liquid, such as spirit of wine, tincture of benzoin, &c.; keeping the orifice open, lest it heal before the deeper part. Even these, however, will be found ineffectual, if the sides of the sinuses be callous; and then should be preceded by the caustic as above described (See Ulcers, Fistula, Poll-evil, and Quittor), which sometimes requires to be repeated. I thought it necessary to be thus minute in describing the treatment of lacerated wounds, as it is a subject of great importance, and generally little understood. Under this head it is proper to treat also of gun-shot wounds, in which the ball enters with such force, and the parts are so much bruised, that then vitality is destroyed; therefore nothing can prevent their separation, or sloughing as it is termed. This generally takes place a
few days after the accident, and until that period it would be highly improper to use any kind of pressure, or attempt to bring the sides of the wound into contact. The first thing to be done in these wounds is to extract the ball, should it have lodged; but we must not employ any violent means to effect this, as it is more easily done after the dead parts have separated and a healthy suppuration has taken place. Sometimes the ball penetrates so far as to be felt near the opposite side of the part: where an incision should then be made in order to extract it. Whenever matter ponds up or is confined in any kind of wound, it is proper to make such an opening as will allow it to escape freely: setons are sometimes employed for this purpose. (See Wounds of Cavities and Punctured Wounds.) In gunshot wounds it is improper to bleed, as hemorrhage often happens when the dead parts separate: in other respects they are to be treated as we have above described. Indeed their treatment must depend greatly on the importance and situation of the wounded part, as the ball may penetrate a joint or the cavity of the chest or belly. (See Wounds of Cavities.)
Punctured Wounds.

This kind of wound also often occurs in veterinary practice. The feet are particularly liable to it, and not unfrequently they are inflicted through the carelessness or impatience of the groom. During the time of my service in the army, I may truly assert, that more than fifty cases occurred, in which the wound was inflicted by the fork used about the litter, either by accident or by the savage violence of the groom. It is but just however to acknowledge, that a good soldier will sacrifice even his own repose to that of his horse, and thinks nothing a labour that can contribute to the health and comfort of his faithful companion; but among so great a number of men, there are too often some of a different description. Punctured wounds of the feet are most frequent, and are caused, either by the horse stepping on a nail, or picking up a nail as it is termed, or by carelessness of the farrier in shoeing. In the former case the nail generally enters the frog, and often penetrates the joint of the coffin bone. (See Anatomy of the Foot.) The sole is generally sufficiently hard to resist the
nail; but the frog is commonly of a softer and more spungy nature. When the coffin joint is wounded, there is danger of an incurable lameness from the joint becoming stiff; but by proper management the wound is often closed in a short time, and the free motion of the bones preserved. (See Wounds of Joints, under the head Wounds of Cavities.) Whenever the foot is wounded by a nail, it is necessary immediately to open the orifice in the horny matter by means of a drawing knife: if the joint be wounded, synovia or joint oil will issue from the wound, but in very small quantity. An experienced person can easily ascertain this point still more certainly by tracing the wound with a probe. The treatment of this kind of wound will be described in the chapter on Wounds of Cavities; but when the joint has escaped the injury, after enlarging the opening made by the nail in the horny matter, and cutting away the horn from the contiguous parts, until it becomes very thin, a little tincture of benzoin is to be poured into the wound; the stimulus of which, so far from being injurious as in lacerated wounds, will soon bring on a secretion of healthy matter; a little tow, or lint,
dipped in tar or Venice turpentine, is then to be applied, and the whole foot kept cool by means of a bran poultice. The most essential part of the treatment is opening well the orifice in the horny matter: for in wounds of this kind we always find, that soon after the nail has been withdrawn, the puncture in the horn nearly closes; but the living parts that have been wounded underneath the horn soon inflame and swell; consequently they suffer considerable pressure, as the horn is too thick and inflexible to give room to them as they swell. At length matter forms, which, being confined by the horny covering, diffuses itself between the sensible and insensible parts, sometimes so extensively as to render it necessary to remove great part, or even the whole of the latter. This operation, so often cruelly and unnecessarily performed by farriers, is termed drawing the sole. In the case described, where the parts are separated by the matter, the operation is performed with but little pain to the animal. But those officious practitioners too often tear it off when perfectly healthy, and with a view to remove a lameness, of the cause and seat of which they are totally ignorant. Often have I been
desired by the owner of a lame horse to *draw the sole*, under an idea that it was an infallible remedy for an obstinate lameness, or for a desperate wound of the coffin joint.

When it has been found necessary to remove some part of the horny sole, in consequence of matter having formed under it, a pledget of tow dipped in digestive ointment, or a mixture of Venice turpentine and hog's-lard should be applied. Sometimes we find the coffin bone diseased, in which case the injured part generally separates, and then a new horny sole is gradually formed. When

* This mischievous and cruel operation is held in such high estimation by farriers, that they exultingly display the soles of their unfortunate patients, nailed to their doors, or window-shutters, as a sort of diploma, or undeniable sanction to practise the art of farriery. We have reason to hope, that this abominable and cruel practice will not long exist, as the condition of this most useful animal has of late experienced a considerable melioration, and will, we trust, by the laudable encouragement now given by many distinguished, I may say, illustrious personages to the veterinary science, be soon rescued from the hands of those barbarous and presuming practitioners. The ingenious gentleman I have before mentioned, so liberal in the use of caustics, was equally proud of his skill in tearing off the soles from horse's feet, and I am informed often boasts in ale-houses, among grooms and other companions, of his skill in this operation, and more particularly of his profound knowledge of the "Ottomy (meaning anatomy) of the horse."
a horse's foot is wound by the farrier in shoeing, he is said to be pricked; the nail, instead of being driven into the horny insensible part only, is either forced into the living parts, or so near to them as by it's pressure to give such pain to the animal as to cause him to go lame; inflammation gradually takes place in consequence, and at length matter forms, which, if not allowed to escape by removing the shoe and cutting away the horn with a small drawing knife, spreads under the hoof, and after some days breaks out at the coronet. (See Anatomy of the Foot.) In this case the mischief is not always discovered immediately after shoeing. The pressure upon the sensible parts is sometimes too inconsiderable at first to occasion lameness; so that when the horse is observed to go lame, the farrier pronounces it to be in the shoulder, and the poor animal is tormented by the strong oils or even blisters applied to that part, while he is suffering from another cause. It is in this way that the disease is sometimes allowed to run such lengths as we have described. When the nail is so driven as to wound the sensible parts at once, the horse goes lame immediately after; and the cause
being generally suspected, the shoe is taken off; the opening in the horny part enlarged with a drawing knife, and a little tincture of benzoin applied. The lameness is thus soon removed, the shoe reapplied, taking care not to place a nail or suffer the shoe to press on the injured part, and the horse becomes capable of returning to his work*.

When wounds of this kind have been so neglected, that matter breaks out from the coronet, it is still necessary to enlarge the opening in the horn beneath; and if it have closed (which it generally does), the horn must be removed with a drawing-knife, that the matter may escape freely: the upper wound (in the coronet) will then soon heal, by applying the tincture of benzoin. Punctured wounds in other parts are often inflicted with the stable fork, either accidentally or intentionally: I have often known joints wounded in this way. (For the treatment of joint wounds, see Wounds of Cavities.) When

* The remedy commonly employed by farriers in these wounds is oil of turpentine poured into the wound, and then set on fire with a candle: the more knowing ones, however, prefer oil of vitriol, perhaps as being more simple, rendering the application of the candle unnecessary.
the flesh only is punctured, the orifice must be kept open that the wound may heal from the bottom; and if the sides become callous and indisposed to heal, a mild caustic may be injected, such as solution of blue vitriol. In punctured wounds of the fleshy parts, it is of consequence to procure a free exit for the matter: with this view we often make counter openings with a knife, or pass a seton through the wound. In recent wounds, however, of the punctured kind, those irritating applications are improper: wounds of this kind are frequently followed by considerable pain and inflammation. It is therefore necessary to keep the orifice open; and if it be small, to enlarge it with a lancet, when the pain and inflammation have subsided. Should the wound appear indisposed to heal, and be found upon examining with the probe to be as deep as at first, there is reason to suppose that its sides have become callous: a caustic is then to be applied throughout its whole course; and after a day or two, or when white matter is observed to flow from the wound, such pressure should be applied, where it is practicable, as will bring the sides of the wound into contact, and continued until they
are united. When punctured wounds are so situate, that the matter can freely escape, there is much less difficulty in curing them, than when they are in a situation of a different kind; or where the orifice, instead of being the lowest, is the highest part of the wound. This inconvenience, however, is sometimes obviated by making a new opening, with a knife or lancet, or by passing a seton through the wound: but in some situations this cannot be done: nor can we in many cases apply sufficient pressure to bring the sides together. The wound can then be healed only by the formation of new parts, by which the cavity is filled up; to effect which we inject stimulating liquids, such as proof spirit, tincture of benzoin, or solution of blue vitriol, taking care to keep the orifice open, that the bottom of the wound may be first healed.

The most formidable punctured wounds generally happen while a horse is employed in hunting, in leaping over gates or hedges: he is then said to be staked. The deeper and more lacerated these wounds are, the more carefully should we avoid the irritating applications and tents of the farriers, adopting
in their stead the same treatment we have directed for extensive lacerated wounds.

There is another kind of punctured wounds which is likely to occur in military service; and in a charge of cavalry upon a line of infantry, it is astonishing that so many should escape the bayonet as we generally find do on such occasions. Those are generally of considerable depth, and often followed by profuse bleeding. When the bayonet penetrates the belly or chest, the wound is commonly fatal, particularly if any of the large blood-vessels within these cavities be wounded. When merely the fleshy parts are wounded, there will be little danger, particularly if there be no considerable blood-vessel opened. The treatment of these wounds is nearly the same as we have already described, except that it is more frequently necessary to enlarge the orifice or mouth of the wound; and that there is often occasion to perform a rather difficult operation; namely, that of tying the artery in order to stop the bleeding; for when a large artery is wounded, the blood flows so copiously as to require the most expeditious means of suppression. It is difficult for a
person unacquainted with anatomy to perform this operation of tying the artery. Therefore if no professional person be present at such an accident, it is advisable to endeavour to stop the bleeding by pressure, giving up all attempts to tye the artery, and not placing any dependance upon those preparations called styptics. (See Materia Medica.)

Pieces of spunge or lint, secured with bandage, will be found most convenient for this purpose. If the wounded artery be of considerable size, which may be known by the quantity of blood and the force with which it is thrown out, the bandage should not be removed till the second or third day*.

In these wounds, also, it is necessary to avoid the stimulating applications and tents commonly employed by farriers: but when the inflammation has subsided, and the wound does not appear disposed to heal, they may be used with advantage. It is of importance

* It is easy to distinguish between a wounded artery and a vein. In the latter the blood is of a darker red colour, flows in a uniform stream, and with little force: in the former, the blood is of a bright scarlet colour, and is thrown out by jerks, with considerable force.
to procure a free exit for the matter, for which purpose a counter-opening may be made, when the situation of the wound will admit of it.

All punctured wounds are liable to become fistulous; that is, when the sides cannot be brought into contact by any means, they often become callous. It may be necessary to repeat, that in such cases caustics must be applied to destroy the callosity, and then gentle stimulants are to be injected to promote the formation of new flesh. There is more difficulty in healing wounds of tendons or ligaments, than flesh-wounds; and in such cases, after the first inflammation has subsided, the stronger stimulants, and even caustics, are often required. (See the author's Veterinary Materia Medica, or 2nd Vol.)

Wounds of circumscribed Cavities.

(Under this head we shall describe wounds of the Chest, Belly, Joints, Sheaths of Tendons, and Blood-vessels.)

When the chest or belly is punctured, there is generally danger of a fatal termination: the
danger, however, is proportionate to the extent of the injury, and is always greater when any of the parts contained in the chest or belly are injured. This kind of wound is most liable to happen in military service, and is most commonly inflicted with the bayonet and ball. Even in small wounds of these important cavities there is danger of inflammation taking place in the bowels: it is necessary therefore to close the wound as neatly and expeditiously as possible, by sewing it up; taking care however that the needle do not pass through the fleshy parts, but merely through the skin. It is proper also to bleed according to the strength and condition of the animal, and to give a purgative draught. If swelling and inflammation come on, foment frequently with a decoction of the bitter herbs. (See Fomentations.) If the wound do not unite by the first intention, white matter will soon make it's appearance. A little tincture of benzoin may then be applied. In extensive wounds of the abdomen or belly, the bowels often come out through the opening, in which case there is considerable danger, though the bowels may have
escaped the injury. Should they have been wounded, let the wound be very neatly stitched up with a small needle and waxed silk, and then gently replaced within the belly, taking care first to remove any dirt or other matter that may adhere to them. The wound is then to be carefully closed as we have before directed, and supported if possible with bandage: the end of the silk however with which the bowel is sewed should be kept out of the external wound. Bleeding and a clyster are particularly necessary: bran mashes, with strong gruel, or a little sweet oatmeal stirred into each mash, is the most proper diet. If the bowels have been wounded, it is absolutely requisite to keep the horse from eating hay or straw, or any hard food; for as the digestive process is far from being perfected in the horse's stomach, the hay or straw might arrive at the wounded part in a state capable of doing great injury. In wounds of the chest nearly the same treatment is required: a purgative however may be given in such cases, before inflammation has taken place; but whenever this happens, whether it be in consequence of these wounds or of wounds of the
belly, it must be treated according to the directions given under the heads, Inflammation of the Lungs and Bowels.

The cavities next in importance to the chest and belly are those named joints; which in horses are more frequently wounded than the other cavities. These wounds, although from mismanagement they sometimes prove fatal, yet are of more importance from the circumstance, that without the greatest care and the most judicious treatment they almost invariably render the horse permanently lame; and sometimes in so considerable a degree, that he becomes nearly if not entirely useless. Previous however to entering on the consideration of their treatment, it is desirable to give such an account of the structure of a joint, as may render the directions more intelligible. A joint is formed, generally speaking, by the ends or heads of two or more bones: these ends are covered by a layer of gristle or cartilage, which is of a yielding and elastic nature: this cartilage has on it's surface a firm but thin membrane, which is constantly forming a slippery fluid termed synovia or joint oil: it possesses also absorbent vessels to
prevent an undue accumulation of this fluid.* The ends of the bones, thus covered with a smooth yielding surface so slippery as to move upon each other freely without suffering from friction, are then firmly tied together by a strong inelastic substance termed ligament, which completely surrounds the heads of the bones, as far at least as they are covered with the smooth cartilage. This ligament, termed by anatomists capsular ligament, is not so tight as to prevent extensive motion of the bones, but sufficiently so to hold them firmly in their proper situation. The joint is thus completely shut up, forming a kind of sac, or what is termed a circumscribed cavity, and the joint oil which is formed is confined to its proper situation. When a joint is wounded, or, in other words, when the capsular ligament is wounded, the joint oil, which is a transparent fluid of a

* When a joint becomes dropsical, as in bog spavin, it is either from a loss of power in the absorbent vessels, or an increased action of the vessels which form the joint oil: perhaps both these causes may concur in producing the disease, the more remote cause of which is generally hard work, that is, too great or too long continued motion of the joint. The disease termed windgalls may be explained in the same way. (See Windgalls, Appendix.)
light yellow or brownish colour, is seen almost constantly oozing from the wound, particularly when the animal moves the joint. If proper means be not employed to close the wound, inflammation takes place within the joint, occasioning the most excruciating pain, and at first an increased formation of synovia. If the wound continue open, the inflammation and pain become more considerable, and a symptomatic fever takes place, which sometimes proves fatal. It often happens, however, in this stage of the complaint, that the vessels of the capsular ligament, instead of forming joint oil, pour out a large quantity of glutinous coagulating fluid, which, filling the cavity of the joint and becoming solid, totally and permanently obliterates it. The inflammation, pain, and fever, then gradually subside, and the wound heals; but the joint can no longer be moved, and an incurable lameness is the consequence. From this description will appear the importance of attending to these wounds as early as possible, and of closing the wound as expeditiously as we can. This however cannot be effected by the means we have recommended for other wounds. Ligaments are
of a different nature from flesh or skin, and, when wounded, cannot be healed without the assistance of strong stimulants and even caustics*; but these must be used with great caution, for when they are so clumsily employed as to enter the cavity of the joint the most violent inflammation will ensue. Some of the old farriers appear to have known the utility of caustics in these wounds; but mistaking the principle on which they acted, often injected liquid caustics into the joint, and thereby brought on the most excruciating torments. Sometimes their patients were destroyed by the fever which followed: more frequently, however, the joint became stiff or immovable, as we have before described, and

* It has been supposed, that the violent pain and inflammation, which follow the wound of a joint, are caused chiefly by the admission of air into the cavity, and a deficiency of synovia or joint oil, by which the two surfaces are exposed to friction. It is certain, however, that in these wounds there is much more synovia formed than usual; which may be known by the quantity that flows from the wound. This increased formation of synovia, however, continues only a certain time; after a time the coagulating lymph is poured out, which, becoming solid, obliterates the cavity; but in large wounds of the principal joints, the animal is often destroyed before this happens, by the symptomatic fever which comes on.
the wound healed. Other farriers, preferring to employ the solid caustics, and failing in their attempts to thrust them into the cavity of the joint, have applied them no farther than the orifice in the capsular ligament, and have by this fortunate failure effected a cure without the loss of the joint. This plan, however, can only be adopted in wounds of a small size, or of the punctured kind, such as those inflicted with the stable fork; and fortunately wounds of joints are most commonly of this kind. But we sometimes meet with cases where the wound is of considerable size, and much lacerated: there is scarcely a possibility then of preserving the joint; and if it happen to the larger joints, such as the hock and stifle, there is great danger of it's destroying the animal. In such cases caustics are improper: they must be treated as deep lacerated wounds. But in the small punctured wound of a joint, the actual cautery (hot iron) cautiously applied has been found the most expeditious and effectual remedy. I have succeeded also with the lunar caustic (nitrate of silver). Farriers sometimes employ the butter of antimony (muriate of antimony),
and *white vitriol* (vitriolated zinc) *: they often inject some liquid caustic into the wound with a syringe, such as solution of blue vitriol. The earlier the actual cautery is applied, the more speedily will it heal the wound; and it is particularly desirable to have it applied before inflammation takes place in the joint. The iron should have a round point, and be applied when at a dull red heat; the wound should be so scared as to stop the discharge of joint oil. It often happens, that after a short time an oozing of synovia is again observed: in such cases the iron must be again applied, and repeated if necessary several times. I have sometimes succeeded ultimately, though the iron had been applied

* I have heard a farrier boast of possessing a receipt for a *joint humour*; or, as he termed it, for "Killing a joint humour." In small wounds of the interior joints, this man sometimes succeeded. Upon examining the remedy, I found it to consist chiefly of white vitriol, which indeed was the only active ingredient. This, coarsely powdered, was put into the wound; but as the man supposed its efficacy depended upon its entering the cavity of the joint, and subduing this formidable humour, he of course took great pains to thrust it in with his probe. In large wounds, he generally succeeded in his attempt, and destroyed either the joint or the animal: but in small wounds of the lower joints, he merely brought it into contact with the wounded ligament, and thereby often effected a cure.
ineffectually twice or three times. When inflammation takes place in the joint, the most powerful remedies should be expeditiously employed for it's removal, such as bleeding and purging. Fomentations and poultices in such cases are not so useful as blisters, which should be applied rather extensively about the joint; but as long as the wound in the joint remains open, the inflammation will continue; therefore our principal object should be to close the wound. There is no external complaint which occasions such excruciating pain to the animal as inflammation of a joint, particularly when it has proceeded so far as to ulcerate the bones; several cases of which have come under my observation.

Wounds of the Sheaths, or Membranes surrounding Tendons.

These require nearly a similar treatment to that we have just described, and, when of the small punctured kind, are more expeditiously healed by a judicious use of the actual cautery, than by any other remedy. These wounds also generally discharge something like synovia or joint oil, and, if suffered
to remain open, are productive of very violent pain and inflammation. When they are so large as to render the caustic an improper application, they should be closed as neatly as possible, and kept so by adhesive plaster and bandage. This plan is equally applicable to similar wounds in joints; and, if adopted in time, will often be found very effectual: even when the actual cautery has been applied, and the wound seared so as to be closed, the adhesive plaster will be found a useful assistant, and will often prevent the necessity of repeating the cautery. I have known a wound in the knee joint soon healed by means of the sticking plaster alone. The tendons most liable to be wounded are the back sinews: they are enclosed in a strong tendinous sheath, which, like a joint, contains a small quantity of slippery fluid, to render their motions easy, and prevent the cohesions of the parts. About the fetlock joint, or rather above that joint, there are small sacs or little bladders, connected with the tendon and ligaments, which also contain this slippery fluid, and serve to facilitate motion in these parts. When a horse is worked too hard, these bladders contain an unusual quantity of
the fluid or synovia, and appear swelled or puffed, constituting the disease termed wind-galls. If these little bladders receive a wound, it is generally followed by violent pain and inflammation; and, when improperly treated, a very obstinate lameness may be the consequence. In this case, nothing is more useful than the sticking plaster, provided the lips of the wound be neatly brought together before it is applied; but if the wound be of the small punctured kind, the actual cautery should be first applied. Great care however is required in this case; for if the iron be not applied very lightly, and it's pointed end properly adapted to the size of the wound, it may do much mischief. Blisters are the best remedies for any swelling, that may remain after a wound in the sheaths of tendons, or in joints; and if one blister be found insufficient, a repetition of the remedy will generally succeed. The last kind of wound we have to describe is one that happens more frequently than any other, and is more easily cured; that is, a wound of a vein. When a vein is properly opened, and afterward carefully closed in the usual way with a pin and a little tar, it almost always heals.
by the first intention; but when it is opened by a rusty blunt fleam or lancet, and particularly when the instrument is driven with such violence as to cut not only into but through the vein, making thus an orifice both before and behind, it seldom heals so readily; on the contrary, inflammation takes place within the cavity of the vein, which gradually extends or spreads until either the wound is closed, or the vein obliterated, by the coagulating matter which forms within it. If the inflammation extend to the heart, the animal is instantly destroyed; more commonly, however, the vein is soon plugged up, and ceases to convey blood. But even in this case the disease proves very troublesome; in consequence of the jugular or neck veins being the principal channels, by which the blood of the head returns to the heart. This obstruction to the return of the blood causes a swelling of the large gland under the ear, in which the formation of matter is often a consequence. Sometimes the eye becomes inflamed; and I have seen symptoms of apoplexy or staggers produced by this cause. If a horse be turned to grass in this situation, the inconvenience is considerably increased;
the position of the head in grazing being unfavourable to the return of blood from the head. The inconvenience arising from a loss of the jugular vein is not however permanent; the smaller veins gradually enlarge, and, after a time, return the blood as readily as the jugular or neck vein did originally. When this accident happens, the mischief may be perceived about the second day after bleeding; sometimes the day following that of the operation. When the orifice in the vein is large, and particularly if the wound in the skin be but slightly closed, or if the horse happen to rub the pin out, the wound bleeds freely; and though it be again pinned up, the blood often bursts out after a short time. I have seen a case where the horse had been bleeding, at intervals, three or four days, though the wound had been several times firmly pinned up: this was very soon stopped by the actual cautery; but the vein was obliterated at that part, and a little way downward and upward; and the swelling of the gland under the ear took place. When the orifice in the vein is but small, or when the vein is not transpierced, but inflames only from the orifice in the skin having been im-
perfectly closed, or from hair or blood lodging between the lips of the wound, the first symptoms are swelling and an oozing of moisture from the wound. In this case the vein is often preserved, and the disease soon cured, by applying lightly the actual cautery, and by keeping the horse at rest. It must not be supposed, however, that in every case of swelling after bleeding the vein is inflamed: a slight swelling often takes place immediately after the operation, merely from the blood getting into the cellular membrane under the skin; and this swelling is sometimes succeeded by an oozing of moisture from the wound: but all this is soon removed by rubbing on it a little soap liniment. When the vein is really inflamed, there is generally a discharge of blood sometime after the operation; and if this do not happen, the swelling extends to the gland under the ear, the whole being extremely tender and painful, often rendering the horse almost incapable of masticating or swallowing. When the disease is improperly treated, or suffered to take it's own course, sinuses form by the side of the vein; so that the probe may be passed in various directions, generally upward towards the gland,
sometimes inward among the muscles of the neck.

The actual cautery is undoubtedly the most effectual application at first; but when the disease has been suffered to proceed so far as we have now described, it is necessary to keep the orifice open, that the matter may escape freely; and, by injecting a solution of blue or white vitriol, cause it gradually to heal from the bottom.

When the gland under the ear is much swollen, and very painful, a poultice should be applied; but when the swelling feels hard, and without tenderness, a blister is more effectual.

In taking leave of this subject, which may appear to some of my readers to be spun out to an unnecessary length, I must beg leave to observe, that wounds in general, more particular those of circumscribed cavities, require so much care and consideration in order to be treated with success, as to convince me of the propriety of giving a detailed description of them.
Diseases of the Eye.

Among the various diseases to which domestication and improper management have subjected the horse, those of the eye are more frequent and often more obstinate than any other; and what makes this subject peculiarly interesting and important is, that unless a horse’s eye be absolutely perfect, he is liable to start and stumble; and it is allowed that a horse, whose visual organs are imperfect, is often more unsafe to ride than one totally blind. Another consideration induces us to make some additions to this subject, which is, that these diseases, when allowed to exist any time, or when improperly treated, are scarcely ever cured; and, though apparently removed for a time, ultimately terminate in blindness; whereas, by seasonably applying proper remedies, the eyes have been perfectly and permanently restored. When the disease first appears, our treatment must in some measure be guided by the state of the horse’s condition, strength, and age. Such as are young and in high order require at first both bleeding and purging: but old horses, particularly when low in condition, cannot bear the loss of much blood, or the
operation of a strong purgative; still local bleeding is proper, and a dose of laxative medicine. The local bleeding consists in opening the vein which appears to proceed from the inner corner of the eye, or in scarifying the inner surface of the eyelid. This operation is proper in all circumstances.

Horses of the former description often require a repetition both of the bleeding and purging, with a cooling diet, and frequent exercise. The most essential local remedy is blistering the cheek and temple, so as to create a considerable discharge; and if the first application be not sufficiently powerful, let the part be washed with soap and water, and a fresh blister laid on. I have found this far more effectual than setons or rowels, and have now greater dependance on it than on any other topical remedy. When the inner surface of the eyelid appears unusually red, it is more particularly proper to scarify it with a lancet, during the first stage of the complaint, while the eye is extremely irritable, and the inflammation considerable.

The following lotion may be frequently applied with a soft spunge; but no force should be employed to get it under the eyelids:
EYE WATER.

No. 1.

Tincture of opium, - 2 dr.
Water of acetated litharge, - 1 dr.
Pure water, - 8 oz.

Mix.

No. 2.

Ext. of hyosciamus or henbane, 1 dr.
Pure water, - 8 oz.

Rub them together in a mortar, pouring on the water gradually; and when perfectly mixed, add of the

Water of acetated litharge, - 1 dr.

When the inflammation abates, and the horse begins to open the eye more perfectly, we often observe a cloudiness on the surface sometimes so considerable as to intercept the light, and prevent vision. This, however, may soon be removed by putting into the eye some stimulating powder, or by washing the eye with a solution of white vitriol, two or three drams to eight oz. of water. When by these means the disease has been removed, we should carefully guard against it's recurrence, by exer-
cising the horse regularly, and avoiding such things as may suddenly suppress or check perspiration. Moderate feeding too and good grooming are necessary. By continuing this kind of management, the eye will gradually recover its strength; but if these precautions be neglected, the disease generally returns; for though the eye appears to be quite recovered, it cannot be supposed, that so delicate an organ can be suddenly restored to its original strength after such an attack. As horses are too frequently treated improperly, it is not to be wondered at, that this disease should so often return after having been apparently cured; nor ought we to attribute it to any peculiarity in the constitution of the horse, or in the structure of his eye. The disease we have now been describing is that which arises from some internal cause, either a general fullness of the system, or partial determination of blood to the eye, in consequence of suppressed or diminished perspiration. When the eye becomes inflamed from a blow, a bite, or any external injury, it is generally soon cured merely by washing the eye with the above lotion; but when the injury is considerable, bleeding and purging, and particularly local bleeding, are also necessary.
When the eye itself is wounded, so that the **humours**, as they are termed, run out from the wound, blindness must be the consequence. But if the surface of the transparent part or glass of the eye be slightly scratched only, and the whole surface or part of it become opaque, or have a **film** as it is commonly termed in consequence, such opacity is often removed by throwing under the eyelid some stimulating powder, such as salt. If this fail, a little finely levigated glass, mixed with honey, may be put under the eyelid, by which it will soon be diffused over the surface of the eye. In these cases, however, such applications are not to be used, until the violent inflammation, which the accident occasions has abated. Among the various diseases of the eye described by writers on farriery there is one, which they term **moonblindness**, from it's supposed periodical recurrence. This complaint is considered incurable, perhaps justly; but I have little doubt that it might be prevented. When the eye becomes inflamed from an internal cause, and the inflammation is allowed to exist for any time, a weakness of the part is the consequence; and though the inflammation be removed, the weakness will continue. But if the causes which
first produced the complaint be avoided, or, in other words, if the horse be properly exercised, fed, and groomed, the part will gradually recover its original strength: if, on the contrary, as soon as the inflammation is gone off, the exciting cause be again applied, the eye will more readily become diseased than it did at first; being in a weak state, and consequently more irritable, or susceptible of inflammation. The second attack will of course increase the weakness or disposition to disease; and after this the case may be justly deemed incurable. After repeated attacks the interior parts of the eye become diseased, and at length a cataract or incurable blindness takes place. It often happens, however, that the eye continues in this fluctuating state some time. In some cases a cataract forms rather suddenly.

I have often met with cases, where a small speck or opacity formed in the crystalline humour, and continued without alteration for twelve months. In one case no alteration happened in two years: but this speck or opacity in the inner humour, or crystalline, always hinders vision in some degree, and is frequently the cause of a horse's starting.
Locked Jaw.

I have lately met with a case of locked jaw, that appeared to have been caused by a wound in the foot, which was completely cured by the following treatment.—Upon examining the horse, I found the wound in the foot nearly healed; the jaws so closed, that he could not even take food into his mouth, though he was constantly endeavouring to do it, and appeared very hungry, having been incapable of eating any thing about twenty-four hours before I saw him; the muscles of the neck were in a natural state, though the jaws were so closed as to prevent his taking food into his mouth; the teeth were not absolutely in contact; and we were able, but with great difficulty, to introduce gradually a large dose of opium and camphor. When we first attempted to give this draught, the animal appeared so agitated and resisted so much, that it required the assistance of several men to give it. As soon as the medicine was given, a strong blister was applied to the spine, or middle of the back, beginning at the withers, and continuing it the whole length of the spine, even to the basis of the tail: the blister was carefully
rubbed in, and afterward a fresh quantity was spread upon it in order to expedite its action. A caustic was then applied to the wound in the foot. In about six hours we endeavoured to give some strong gruel, and found much less difficulty in doing it than in giving the medicine at first. The jaws, however, were still nearly close, and some dexterity was required to pour the gruel into the throat. Soon after this another dose of opium and camphor was given, and water-gruel several times. During this time the jaws appeared to be rather more open, and there was less difficulty in giving the gruel. About twenty-four hours after the application of the blister, during which time he had taken two strong doses of opium and camphor, and some gruel, the horse was able to feed, and even to eat hay. Another dose, but weaker, of opium and camphor was given: the complaint did not return. The fatality of this disease in horses, and the consideration that a clearly stated case can be more closely followed than a general description of the treatment, have induced me to give a detailed account of this successful case.
Fever.

In the former editions of this work, fever was considered either as a *simple* or original complaint, arising from suddenly suppressed or checked perspiration, or as a *symptomatic* or complicated disease, depending upon an affection of one or more of the internal organs, or their membranes. In both cases bleeding was recommended as an essential remedy. My practice since that time has not given me reason to change this opinion materially; but as some modern writers on farriery have described another kind of fever, termed putrid, or *typhus*, in which bleeding is extremely injurious, I think it necessary to state the observations, which an extensive practice has suggested to me on this subject. The grand characteristic of fever I conceive to be, an unusually quick pulse, *i. e.* from seventy to a hundred in a minute; a peculiar kind of sensation which it gives to the finger, as if it were struck sharply by the vibration of a cord; and at the same time a feebleness, or smallness, quite different from that gradual swell of the healthy pulse. When a horse labours under considerable debility, either
from hard work, want of sufficient food, or other causes except fever, the pulse is more or less languid or weak; sometimes slower, at others a little quicker than usual; still, however, it swells gradually, and does not give that sensation we have described, and which physicians term *hardness*.

In *fever* there is either a total loss or a diminution of appetite, and the animal appears to be in pain; the natural evacuations (dung and urine) are generally deficient; and upon lifting the eyelid, we generally find it unusually red. The mouth feels hotter, and the tongue is commonly drier than usual.

In simple debility or weakness, whether it be occasioned by hard work or any other cause except *fever*, the mouth and tongue are in their natural state; the pulse, though weak and sometimes not easily felt if we press much upon the artery with the finger, does not give that sharp hard stroke which characterises *fever*; the horse readily sweats; and when the weakness is considerable the ears and hind legs will feel rather cold, and his flanks generally move quicker than usual. If blood be drawn, it will be found very different from that of a horse labouring under
fever or inflammation. (See Bleeding.) The appetite, though diminished, is not quite gone; the inner surface of the eyelid is seldom unusually red, often less so than in health; and the horse does not appear to be in pain. Though bleeding in such cases is extremely injurious, a mild laxative is useful, unless the dung be softer and in greater quantity than natural; and if there be a deficiency of urine, or any difficulty in voiding it, a diuretic, composed of camphor and nitre, should be given. This symptom, however, seldom occurs in these cases. After the laxative, tonics, with a nutritious diet and good grooming or nursing, generally restore the animal in a short time to health. This disease is sometimes mistaken for fever, and treated improperly. They are cases of this kind, however, that farriers so frequently cure under the name of fever by medicines of the cordial or tonic kind.

I never saw any kind of fever, in which bleeding and generally laxatives were not manifestly useful, if employed judiciously at an early period; that is, if the quantity of blood drawn, and the strength of the laxative, were properly adapted to the strength
of the animal and the violence of the disease, and employed at it’s first appearance. Several cases have occurred where debility quickly succeeded the inflammatory commencement, and rendered bleeding, sometimes purging also, highly improper; and it is perhaps such cases, that some writers have mistaken for the *typhus*, or low putrid fever: others appear to me to have copied their description of it from that given by writers on human diseases.

In cases of simple debility I have found the following medicines of great use, giving the laxative in the first place if the horse be costive, or even if the bowels be in a natural state: during it’s operation, however, it is advisable to give strong gruel instead of bran mashes:

**LAXATIVE.**

<table>
<thead>
<tr>
<th>Medicine</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barbadoes aloe</td>
<td>3 dr.</td>
</tr>
<tr>
<td>Powdered canella</td>
<td>1½ dr.</td>
</tr>
<tr>
<td>Prepared kali</td>
<td>1 dr.</td>
</tr>
<tr>
<td>Mint water</td>
<td>8 oz.</td>
</tr>
</tbody>
</table>

Mix for one draught.
TONIC.

Yellow Peruvian bark, 6 dr.
Cascarilla, 1 dr.
Powdered opium, ½ dr.
Prepared kali, 1 sc.

Sirup enough to form a ball for a dose.

It is often necessary to increase the proportion of bark, and sometimes of the other ingredients; but when the horse becomes costive, the opium must be omitted.

The most proper food on these occasions is good sweet oats, and the best hay given frequently in small quantities. The horse should be allowed to drink also frequently; his exercise should be very moderate; and when the weakness is considerable, he should be allowed to exercise himself in a large stall or box, and not taken out until he gets stronger. If he become costive, a clyster, or even a mild laxative may be given. I have met with a disease in colts of about two or three years old, in which the debility was extremely obstinate. The disease began with swelling about the chest and belly, great
weakening, diminished appetite, and a rather quick pulse, without that hardness characteristic of fever. In the most remarkable case of this kind, the colt (three years old) was attacked in the month of May while running in a fine piece of grass: the first appearance of illness was his separating himself from his companions, standing with a dejected appearance, and not grazing as usual. When examined, considerable swelling was observed about the chest, between the fore legs; and when I saw him, the pulse was about sixty in a minute, yet soft: he did not refuse his food entirely, but appeared indifferent about it; nor was there any symptom which indicated an affection of the internal organs. He voided his urine without difficulty, and in the usual quantity; but as the dung appeared harder, and in less quantity than is usual with horses at grass, a weak laxative was first administered. He was taken up and put loose into a cool stable, which opened into a large court, the door being left open: he was offered frequently young lucerne, clover, &c., and allowed to drink when he chose it. The swelling and weakness increased considerably; a medicine, composed of bark, vitriolated iron (salt of steel),
and a little canella, was therefore given, and a more nutritious diet allowed; *viz.* gruel, arrow-root powder boiled in the usual way with water, and a handful of oats now and then. The tonic medicine so improved his appetite, that he readily took a moderate quantity of this food; yet the weakness continued, the swelling increased, and the pulse remained in a low feeble state, but rather slower. The swelling was scarified, and a large quantity of water evacuated, by which it was greatly diminished; the dose of tonic medicine was increased, and joined with diuretics occasionally. His appetite improving, he was allowed to take an unlimited quantity of the most nutritious food, which was varied so as to keep up his appetite; and by persevering in this plan about a fortnight he appeared to be quite recovered. About a fortnight after this the disease returned with greater violence, the swelling extended all over the under part of the chest and belly, the pulse became very weak but not much quicker than before, and the animal was extremely feeble. By persevering in the use of the tonic medicines, and assisting them by the most nutritious diet, such as strong gruel, new milk,
oats, &c., the colt perfectly recovered. I have seen several cases of this kind, one of which proved fatal from the negligence of the owner, who did not supply the colt with a sufficient quantity of nutriment, which seems to be as necessary as medicine; and when a colt in this complaint refuses his food, I have found it necessary to drench him frequently with strong gruel, boiled arrow-root, sago, or milk. It is proper also to vary the food so that the animal may be tempted to eat oftener than he would otherwise: for this purpose carrots, lucerne, &c., are useful. The oats should be perfectly sweet; and should the colt be found to prefer them in a moist state, they may be sprinkled with water.

Epidemic Fever—or Distemper.

The epidemic diseases of horses generally appear in the form of a violent catarrh, or cold. The first symptoms are cough, heaviness of the head, the eyes often watery, or a little inflamed; sometimes there is a quickness of breathing; and the inflammation of the membrane which lines the throat, nose, and wind-
pipe, is often so considerable as to cause a difficulty in swallowing; the pulse is generally quicker than usual. If the proper remedies be not employed at this period, the horse becomes very weak, and considerable fever takes place; the appetite goes off; the cough and quickness of breathing increase; and debility is so great, that the animal staggers in his walk. There is an offensive discharge from his nose; and after lingering some time, the horse dies from a consumption. More commonly, however, a discharge of white matter takes place from the nose after the disease has continued a few days, by which the cough and other symptoms appear to be lessened; but though the horse slowly recovers his health and strength, a troublesome and sometimes incurable cough remains. When the disease is properly treated at its commencement, the horse perfectly recovers in a short time, unless the attack is very violent; and even then by judicious management the cough, as well as the other symptoms, may be cured.

When an epidemic happens, horses should be carefully watched; and on the first appearance of any symptoms of the disease, the horse
should be bled moderately, unless he is in low condition, or previously exhausted by hard work, old age, or unwholesome food. After bleeding, give the following laxative, and let the horse's diet consist of bran mashes, sweet hay, and a very small quantity of oats. When the attack is moderate, these remedies are generally sufficient to effect a cure, taking care to prevent a relapse by nursing, and giving every day a dose of some antimonial preparation, of which that which resembles Dr. James's fever powder is the best.

But when the inflammatory symptoms are at first violent, when there is a quickness of breathing, soreness of the throat, and distressing cough, a blister to the throat is necessary; and unless weakness forbids, bleeding even to three quarts is proper. A laxative is always beneficial at first, if the bowels be not already too open; after which the antimonial with nitre is to be given daily. Warm clothing, and frequent hand-rubbing to the legs, are useful; but a close stable is injurious. The horse should be turned loose into a large stall; and if a discharge from the nose appear, let it be encouraged by causing the vapour of warm water to pass through the nostrils,
and clothing the head and ears. When the disease from being neglected or improperly treated at first becomes alarming, and the weakness considerable, nothing but tonic medicines and a nutritious diet can do any good.

**Laxative.**

Barbadoes aloes,   -   -   2 dr.
Tartarized antimony,   -   1 dr.

Mix first with about 4 oz. of warm-water; and then add 4 oz. of castor oil.

To be given at one dose.

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**Diseases of the Stomach.**

The principal diseases of this important organ have been before described. There is one, however, which I have but briefly noticed, and which has been denominated stomach staggers, from its resemblance to apoplexy, or brain staggers.

A description of the symptoms has been given already. (See Staggers, p. 97-99.) It has been proved, that this disease arises from a distension of the stomach by food.
The stomach, with its contents, of one horse that died of this complaint, weighed nearly sixty lbs. Its coats were so stretched that they were easily torn, and had, no doubt, lost all power of contracting. Some time before death, the food which it contained was rather hard, consisting of imperfectly masticated hay and oats. The yellowness observable in the horse's eyes and mouth appeared to have been occasioned by the pressure of the stomach upon the gall duct, causing the bile to return into the circulation. A considerable number of horses that died of this disease was examined, and the same appearance observed in all of them: we therefore concluded the immediate cause of this kind of staggers was an accumulation of indigestible food in the stomach: but as the disease also happened to horses at grass, and in two or three cases even to such as had been at grass some time without being changed into other grass, it became necessary to inquire into the cause of this accumulation. In many cases, where it attacked horses kept in stables, it was ascertained without difficulty. The horses most liable to it were such as had been much exhausted by hard work, unwholesome food,
or old age; and not unfrequently all three of these causes had concurred in exhausting the animal's strength. Most commonly the immediate cause was found to be that which we have before alluded to in page 274; that is, allowing a horse that has been kept a considerable time without food, and just come into the stable from a long and fatiguing journey, to eat an unlimited quantity of food, without giving a sufficient quantity of water to enable the stomach to digest it. This, however, could not have been the cause in the horses attacked at grass; yet upon inquiry it was found, that such horses had been used ill or worked hard, previous to their going to grass, and were generally old horses. It is probable therefore, that the disease was brought on by the horse's eating voraciously of some unwholesome grass, which might act as poison on the stomach, depriving it of the digestive power, the effect being more readily produced in weak stomachs or debilitated constitutions. Whenever the stomach staggers happen, the proprietor is greatly alarmed from an opinion which generally prevails of its being contagious. There are some circumstances which seem to countenance this opinion; 1st. that
it often attacks more than one horse when several are kept in the same stable, not at the same time, but in succession; many farmers having lost several horses in a short time from this disease. I am satisfied however that it is not infectious; and when a farmer happens to have several horses attacked with staggers, either at the same time or in succession, it can only be attributed to his negligence or hard treatment of the animal: considerable experience and careful investigation have convinced me of the truth of this remark. The only method of removing this disease is to exhibit strong purgatives, joined with aromatics and other stimulants, at an early period; for if the stomach be distended to a certain degree, no medicine can restore it*.

* When the stomach has its vital power considerably diminished, its contents become subject in some degree to chemical laws, by which all dead matter is governed, or in other words, fermentation will take place, and a quantity of air be extricated in consequence so as to increase the distension. This often occurs to horned cattle when brought suddenly into a luxuriant pasture, particularly clover. I once met with a case where a horse, getting loose during the night, found the corn-chest open: next morning he was lying dead in the stable; and on opening the body, a large quantity of oats was found in the stomach.
I do not think it advisable in this disease to give a large quantity of purgative medicine at once, but some powerful stimulus must be exhibited in order to give the stomach sufficient energy to expel its contents. The purgative, with weaker stimulants, may be repeated once in ten or twelve hours; and about a pint of salt water every second hour, with a teaspoonful of compound spirit of ammonia. This will serve to moisten the contents of the stomach, and stimulate moderately at the same time. Clysters are also to be given now and then, so as to remove any hard excrement, that may get into the last gut. The distension of the stomach causes an accumulation of blood in the vessels of the brain; the horse hangs down his head, or forces it against the wall, appearing insensible. It is necessary then to take a moderate quantity of blood from the temporal artery; but in debilitated constitutions, copious bleeding is very injurious. It is advisable, when this symptom is observed, to contrive some means for supporting the horse's head. If by these part it was ruptured; and some of the corn had fallen through the opening into the cavity of the belly. I have since heard of two similar cases.
means we succeed in procuring an evacuation of hard dung, there is reason to expect a recovery, particularly when, after emptying the gut by a clyster, or by the hand, a fresh quantity is soon after found in it. When the excrement becomes thinner, or the horse purges, we may be satisfied that the disease is removed, and then we have only to support the animal's strength with strong gruel given frequently, a small quantity of oats now and then, and tonic medicines. Should the horse be inclined to eat hay, a very small quantity only should be allowed at once. By adopting this plan I have often succeeded in curing this dangerous disease; but it is absolutely necessary to watch the horse constantly, and apply the proper remedies frequently. Without this attention success must not be expected. Besides, horses thus affected will often injure themselves during their delirium, unless constantly watched and prevented. I do not think it difficult to distinguish between this and that kind of staggers which depends simply on an affection of the brain: in the latter there is a more furious delirium; the eyes and mouth are not tinged yellow; there is not that convulsive twitching in the breast;
the fore-legs do not give way now and then, as if the horse were on the point of falling; it generally attacks horses in high condition, particularly such as have been well fed and not sufficiently exercised.

The stomach staggers, on the contrary, generally attacks horses of debilitated constitutions, that are worked hard and ill fed. When it attacks horses apparently in good condition, we commonly find that they are rather old, and have been exposed to hard work: cases of this kind sometimes occur among waggon horses, particularly when from the sickness or inability of one or two of the team the remainder are obliged to perform the whole of the labour: sometimes it happens, as we have before observed, from feeding voraciously as soon as a horse returns from a long journey, and not taking in any water, or not enough, to moisten the food and render it digestible, or from swallowing the food hastily without proper mastication. In whatever way this complaint is brought on, the symptoms are always nearly the same, varying only in degree. The delirium is generally proportioned to the distension of the stomach. When this is con-
APPENDIX.—STOMACH STAGGERS. 367

siderable, the animal appears to suffer the most excruciating pain; and though generally delirious or stupid, it is very different from that furious madness, which inflammation of the brain occasions. When the stomach stags- gers has happened to horses at grass, they are generally found in the hedge; and if taken out, are always attempting to go forward until they meet with some obstacle, and are so insensible, that if a deep ditch or pit lie in their way, they do not endeavour to avoid it, but generally fall into it. I ne- ver saw a case in which there was not that convulsive twitching of the chest, and tot- tering of the fore-legs, before described: yellowness of the eyes and mouth is also a constant symptom. I thought it necessary to be thus particular on this subject, as it is really a very serious and destructive disease, and, unless treated in the way I have pointed out, almost always proves fatal. I shall subjoin a few formulae for the medicines to be given in this disease.
STOMACHIC PURGATIVE.

No. 1.
Barbadoes aloes, 6 dr. to 1 oz.
Calomel, - 1/2 dr. to 1 dr.
Cascarilla, - - 2 dr.
Oil of peppermint, - 20 drops.
Tincture of cardamoms, 2 oz.
Water (as warm as it can be conveniently given) 12 oz.

Mix for one dose.

The quantity of aloes must be regulated by the horse's size, strength, &c. I have sometimes added a dram of prepared ammonia to this draught, which, though it renders the calomel less active, seems to be a useful addition. If no evacuation be obtained in about twenty hours, give another dose, with half the quantity of aloes, and about 6 oz. of castor oil; and, during the interval, let some moderate stimulant be given; as,

No. 2.
Common salt, - 1 oz.
Water, - 8 oz.
Compound spirit of ammonia, 1 dr.

Mix.
APPENDIX.—DISEASES OF THE BOWELS. 369

No. 3.
Tincture of cardamoms, 2 oz.
Mint water, - 12 oz.
Mix.
Clysters also are to be given often, composed of
Common salt, - 4 oz.
Water, - 3 or 4 quarts.
Linseed oil, - 4 oz.
Mix.

Diseases of the Bowels.

It is a fortunate circumstance for horses, as well as for their owners, that immoderately strong physic is not so frequently given as it used to be. Among the numerous inconveniences arising from the strong purgatives recommended by writers on farriery, such as twelve or fourteen drams of aloes, either alone or with calomel*, there is one we have not hitherto noticed, which we shall now describe.

* A few weeks ago, I was requested to attend a sick horse: it appeared, that the groom had given him 1 oz. of Cape aloes, which operated with great violence, and had continued to act two or three days after. On my arrival, it was too late to save R. 5.
Though they do not destroy a horse, they often weaken him so much, that it requires sometimes several weeks to restore the strength; but several cases have occurred where the bowels had been rendered so irritable from the violent effect of physic, that they became subject to troublesome and even dangerous diseases. A case of this kind has been already mentioned. (See page 270, note.) Sometimes obstinate costiveness is occasioned by it; at others a constant tendency to diarrhoea and colic. When a horse, whose bowels have been thus injured, is attacked with colic or gripes, the strong remedies commonly employed, such as gin, pepper, &c., often prove fatal by exciting inflammation. The following draught will be found most useful, giving frequently small quantities of gruel, linseed tea, or any other mucilaginous fluid, and injecting a clyster of the same kind. The only method of curing the irritability or tenderness of the bowels the animal: he soon after died from inflammation of the bowels. The Cape aloe are certainly the weakest kind. I have seen several horses destroyed by larger doses than this, such as ten, twelve or fourteen drams; and as often, and perhaps more, from nux vomica than Barbadoes aloe. (See note to page 226.)
radically is, to avoid every thing of an irritating quality, and very cold water, until they have recovered their original strength.

**The Draught.**

Oil of peppermint, 20 drops.

Tincture of opium, \( \frac{1}{2} \) oz.

Gum Arabic (dissolved in a pint of warm water), 2 oz.

Mix for one dose.

The costiveness produced by the above practice occasions symptoms, which often deceive the inexperienced practitioner. The horse appears to be in pain; often makes fruitless efforts to dung, sometimes there is a suppression of urine, particularly when the proper remedies have not been seasonably applied; some degree of fever takes place; and at length colic pains. All these symptoms may be speedily removed, by drawing out the excrement with the hand; afterward throwing up a clyster and giving the oily laxative. But I have seen hot drenches given in this complaint; and when these were found to increase the pain instead of affording relief,
the animal was profusely bled. When the suppression of urine was observed, diuretics were given. In some cases the disease is cured by an effort of nature; sometimes it continues so long as to cause inflammation of the bowels.

**Oily Laxative.**

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barbadoes aloes</td>
<td>2 dr.</td>
</tr>
<tr>
<td>Prepared kali</td>
<td>1 dr.</td>
</tr>
<tr>
<td>Mint water</td>
<td>8 oz.</td>
</tr>
<tr>
<td>Castor oil</td>
<td>8 oz.</td>
</tr>
</tbody>
</table>

Mix for one dose.

**Molten Grease.**

This also is a disease of the intestines, and generally dependant on some constitutional affection. Horses that have been well fed and had but little exercise are more liable to this complaint. Though such horses appear sleek and fat, they are not fit for violent or long continued exertion, unless brought to it gradually; therefore, when suddenly put to work in this state, and particularly if employed in hunt-
ing or other violent exercise, a fever is often the consequence, which commonly depends upon general inflammation or increased action of the whole arterial system. In this disease, nature sometimes makes an effort to remove it; that is, a violent purging takes place; the mucus, which is constantly formed upon the inner surface of the bowels in order to lubricate and protect them from the action of any acrimonious matter that may happen to be passing through, is now formed in greater quantity, and is often so abundant, as to appear something like fat mixed with the dung. When blood is drawn from a horse in this state, a large quantity of the inflammatory crust (the coagulable lymph, or buff-coloured jelly, before described) appears on its surface*. (See Bleeding.)

* According to Mr. John Lawrence, molten grease consists in a colliquation or general melting of the fat of the body, great part of which is absorbed, and thrown upon the blood and upon the intestines, whence it is voided with the excrement. Mr Blaine, in his Treatise on Veterinary Medicine, has called this explanation of the disease an absurdity! and though I feel all due respect for the efforts of Gibson, Bracken, and Bartlett, as well as for their commentator and panegyrist, Mr. John Lawrence, I am compelled by experience, and the knowledge I have obtained of the animal economy from the valuable instructions of those emi-
Molten grease, therefore, is not to be considered as a distinct disease; but only as a symptom, which sometimes appears in general inflammation, or fever: it happens more frequently however in the latter. When a horse labours under fever or general inflammation, we most commonly find some of the internal organs more affected than others. When there is a difficulty of breathing, the flanks moving with unusual quickness and the nostrils expanded, it indicates an affection of the lungs; when molten grease appears, it shows, that the mucous membrane of the bowels is more particularly affected: sometimes both.
these parts are affected at the same time. The principal remedy in this disease is copious bleeding according to age, strength, and other circumstances of the case. (See Bleeding and Fever.) It is often necessary to repeat the operation; oily laxatives are to be given, and rowels inserted in the chest and belly, if the lungs be the principal seat of the disease; and the sides may be blistered, or the mustard embrocation rubbed on the sides and belly. In molten grease, or when the bowels are affected, if there be a copious purging, let no attempt be made to suppress it; rather let it be encouraged by giving frequently decoction of linseed, gum Arabic dissolved in water; starch, or the powder of arrow root, boiled in water. When the dung is voided only in small quantity, but frequently, particularly if there be any knobs mixed with it, give a pint of castor oil, which may be repeated if necessary about two days after. In this case also it will be proper to rub the mustard embrocation on the belly. Should the disease continue after this, and particularly if there be considerable irritation about the anus, the horse frequently ejecting a small quantity of excrement, and appearing to suffer much pain, the opiate.
clyster may be given. If this appear rather to increase than remove the pain and irritation, the dose of castor oil must be repeated, and a clyster thrown up, composed only of watergruel and a little oil*.

Mr. Blaine, in his Treatise on Veterinary Medicine, describes this disease somewhat differently, and considers it to be the same as the human dysentery. I must confess, however, that during an extensive practice of ten years I have never met with a single case that resembled the dysentery described by medical authors. I have often observed, during the progress of symptomatic fever, internal inflammation, mucus mixed with the dung, which had sometimes the appearance of part of one of those long white worms so often found in the horse's bowels; at others it resembled a membrane. I have observed the same

* It is necessary on this occasion, particularly, to be careful in exhibiting the clyster, as the gut is so extremely irritable and tender, that if the pipe be rough, and introduced without caution, it may rather do harm than afford relief: therefore let the pipe be perfectly smooth, covered with oil or lard, and not forced in with violence: it is probable, that a small short tube of bone, about three times the bulk and length of the pipe used in human medicine, would be preferable on this occasion to that commonly employed.
thing in horses apparently healthy, or after the operation of very strong physic. I have also seen many cases, where there was tenesmus, or considerable irritation in the rectum, the horse frequently voiding a small quantity of dung, and appearing in pain. But this was always either a symptom of some more important complaint, and easily removed, or the effect of physic, and very unlike dysentery. (See Inflammation of the Lungs and Bowels, and Symptomatic Fever.)

OPiATE CLYSTER.

Opium, - - - 1½ dr.
Warm water, - - 8 oz.

Mix.

To this add about a quart of starch water; that is, starch boiled in water in the usual way, and of a proper consistence for a clyster.

Diseases of the Urinary Organs.

Suppression or stoppage of urine may arise from several causes. It generally takes place when horses are attacked with flatulent colic, and is then improperly considered as the
cause of that complaint; but when the colic is removed, the horse stales freely. In obstinate cases of suppression, where the horse has not been observed to stale for two or three days, it is necessary to examine the bladder, which may be easily done by introducing the hand into the rectum or straight gut, through which the bladder is readily felt when distended with urine: when the bladder is found in this state, an evacuation must be speedily obtained, or the animal may be destroyed. In mares there is no difficulty in introducing a catheter, or hollow tube, into the bladder, through which the urine will flow out. In a horse this operation is not practicable, on account of the great length and curvature of the passage: it has been recommended, however, in such cases, to introduce a bougie, or long smooth probe, into the passage, and to pass it forward, until it arrives at that part where the principal curvature is; that is, about two or three inches below the anus. The probe being held steadily in this situation by an assistant, the operator is to make an incision carefully, so as to cut upon the top of the probe, and lay open the passage. This being done, a hollow tube,
even the finger, may be readily passed into the bladder, and let out it's contents.

In making this incision, the skin is to be drawn on one side, so that when the operation is finished, and the urine evacuated, the opening in the urethra, or passage, and in the parts which cover it, will not correspond; and the opening in the former will be completely covered. Without this contrivance a fistulous opening would probably remain during the horse's life; indeed such a consequence is to be apprehended, in whatever way the operation is performed; but fortunately such obstinate cases of suppression very rarely occur.

When the bladder, upon being examined through the rectum, is found empty, or when it cannot be felt at all, the suppression must depend on a disease of the kidneys. When these organs are much inflamed, they cease to form urine, or form it only in very small quantity; but the most common cause is a gradual decay of the kidney. (See Inflammation of the Kidney, page 60.) This is known by the horse having become thin and weak gradually; having been attacked before with similar complaints but in a less degree; having been observed to move his hind legs
awkwardly in trotting; and giving way when pressed upon the loins. When it is clearly ascertained, that the suppression of urine arises from this cause, and particularly if the horse be old, and extremely feeble, there is no chance of recovery; and death soon terminates his misery. It may happen, however, that the kidneys cease to perform their office, or do it imperfectly from other causes, without having suffered an alteration or decay in their organization or structure. In such cases, provided no symptoms of inflammation exist, the following drink may be given and repeated when necessary.

Balsam of capivi, \( \frac{1}{2} \) oz.
Mint water, 12 oz.

Mix for one dose.

It may be necessary on some occasions to give a larger quantity of the balsam: it is advisable, however, to begin with a small dose, and carefully watch its effect: if it appear to increase the animal’s pain, without causing an evacuation, there is reason to suspect, that some mistake has been made as to the cause of the suppression; and the symptoms
should be again carefully investigated. It has been observed before, that suppression of urine is most commonly occasioned by spasm in the neck of the bladder, and sometimes by an accumulation of hard excrement in the rectum. In the former case, the camphorated ball (see page 106) soon affords relief: in the latter, it may be obtained by drawing out the hard excrement with the hand, clysters, and a laxative.

We sometimes observe horses frequently endeavouring to stale, voiding only very small quantities, and that with some degree of pain, or straining. Such symptoms depend on a diseased irritability or tenderness of the bladder; so that when only a small quantity of urine gets into it, it immediately contracts, in order to squeeze it out. It may sometimes depend on the urine being unusually strong or acrid: in either case the following drink may be given, and the horse should be allowed to drink freely. If he refuse to drink, he should be drenched frequently with water-gruel, decoction of linseed, marshmallows, &c. If he be costive give castor oil and clysters. This disease is commonly occasioned by blis-
ters, the cantharides of which they are composed being absorbed into the circulation.

**THE DRAUGHT, OR DRINK.**

Camphor, \(-\) \(-\) 1\(\frac{1}{2}\) to 2 dr.
Powdered opium, \(-\) \(-\) \(\frac{1}{2}\) dr.
Gum Arabic dissolved in \(\frac{1}{4}\) oz. warm water,

Mix for one dose.

And let it be repeated, if the symptoms continue, about twelve hours after, giving, during the interval, gum Arabic dissolved in water, decoction of linseed, &c. From too great exertion in leaping, or from other causes, a horse sometimes voids *bloody urine*. In such cases the mucilaginous drinks, composed of gum, linseed, &c., are proper. It is necessary also to give the following draught, night and morning, until the urine assumes its natural colour.

Pomegranate bark, \(-\) 1 oz.
Water, \(-\) \(-\) 1 pint.

Boil them about half an hour: strain off the liquor, and add,

Powdered alum, \(-\) 1 oz.

For one dose.
If this prove ineffectual, add to it about a dram or two of vitriolic acid, or even more, provided it be so diluted with water, or the above decoction of pomegranate, as to do no injury to the throat: this point may be determined by dipping the finger into the mixture, and applying it to the tongue. If it be so sour as to occasion some degree of pain, or a very unpleasant sensation, more water may be added.

When the disease continues some time, there is danger of it's proving fatal; the horse's strength must then be supported by the most nutritious diet; and tonics, such as bark, with opium. (See Vol. II., or Materia Medica.) Vitriolated iron may also be tried, warm embrocations may be rubbed upon the back or loins, or a warm plaster laid on it, composed of common turpentine, Burgundy pitch, and bees' wax; four parts of the first, two of the second, and one of the third article. When the urine assumes a brown or coffee colour, the pulse becoming very quick and weak, intermittent or irregular, and the animal getting gradually more feeble, there is no chance of recovery.
Grease.

This disease has been described before in page 117; but in one of the formulæ for an astringent lotion (No. 3) there is an important error of the press; instead of water 1 ounce read 1 quart.

In inveterate cases of grease the heels often become ulcerated, sometimes in a considerable degree. These ulcers are generally very painful, particularly when situate on the back part of the pastern; they are also more difficult to cure in this situation from the frequent motion of the part. In the treatment of these ulcers, or cracks as they are often termed, cleanliness is of great importance; and when they appear inflamed and painful, apply a soft poultice, in which a little Goulard has been mixed, for two or three days. The following ointment (No. 1) may then be applied, spread on tow, and secured with a light thin bandage. It often happens, that cracks or ulcers appear in the heels, without that general swelling of the leg and discharge of matter, which constitute the disease named grease. It may then be soon cured by applying the
astringent ointment, and giving a few doses of the diuretic alterative (see Vol. II, or Materia Medica): but when it is accompanied by the grease, laxatives or purgatives are proper, according to the condition of the animal. If the ulcers in the heel be deep, exercise appears to prevent their healing; and I have found it the best plan, when such ulcers are not accompanied with much swelling, to keep the horse in the stable until they are nearly healed, dressing the sore with the ointment (No. 1), and applying a bandage so as to keep the part as steady as possible. When this plan is adopted, it is necessary to keep the horse on a cooling opening diet, and to rub the legs frequently and briskly with the hands: a few of the diuretic alterative powders should also be given. When proud flesh, as it is commonly termed, appears in the ulcers—that is, when the new flesh rises above the level of the skin—it must be destroyed by caustics; such as blue vitriol powdered, or dissolved in warm water, or lunar caustic. When this is neglected, they sometimes increase to a large size, and become almost of a horny consistence, in which state they are commonly named grapes. Should the ulcer continue...
foul after applying the poultice, and without that red appearance which indicates healing, the hot solution of blue vitriol is to be poured upon it, and the poultice repeated: this will cause a separation of the foul parts, or a sloughing, as it is termed; after which the sore will look red and healthy, discharging white matter and gradually filling up with new flesh, which, if it rise above the surface, is to be repressed with caustic.

In recent cases of grease in which the heels are inflamed and swollen, and discharge a whitish coloured matter, I have seen much good done by fomenting them for a considerable time with warm water, in which a small quantity of Goulard has been mixed, and applying immediately after the Goulard poultice. In obstinate cases of grease, where the matter discharged is very solid, the fermenting poultice is useful; that is, a poultice of linseed meal, warm water, and yeast: this soon removes the offensive smell, and causes a more healthy or less acrid matter to be formed. Powdered charcoal has been recommended for the same purpose.

In these inveterate cases, rowels in the thigh are necessary, and should always be em-
ployed before any astringent applications are used. This unpleasant remedy however is only necessary, when the disease has continued some time. In recent cases, the Goulard poultice and mild purgatives will soon reduce the inflammation considerably; and then the cure is easily accomplished by astringent lotions. To prevent a return of the complaint, exercise and good grooming are indispensably necessary: frequent hand-rubbing of the legs, and a diuretic powder now and then, are also useful. Horses with white hind legs, or such as are much disposed to swelling of the legs, should be bandaged for some time, particularly after hard work, keeping the bandage constantly moist with a solution of alum in water. In those hard habitual swellings, which are sometimes a consequence of grease, I have several times seen blistering and firing tried, but never saw them do any good: the best palliative in such cases is the bandage applied as before directed.

In some cases of grease, the inflammation seems to extend to the cellular membrane under the skin, causing more severe pain and lameness, than when it is superficial. This inflammation generally terminates in an abscess.
of the heel, which bursts, and leaves a deep ill-looking ulcer. After this the general swelling of the legs subsides; and the animal appears to be considerably relieved: the ulcer however is extremely irritable, and difficult to heal, particularly if the horse be exercised. By applying poultices and warm digestive ointment, and by keeping the horse at rest, the ulcer gradually heals.

**OINTMENT.**

No. 1.

Fresh hog's lard, - - - 4 oz.
White lead, finely powdered, 1 oz.

Mix.

**ASTRINGENT OINTMENT.**

No. 2.

Hog's lard, - - - 4 oz.
Palm oil, - - - 2 oz.
Fine olive oil, - - 1 oz.

To be melted, by placing the pot which contains it in boiling water: when melted, stir in 1½ oz. of the water of acetated litharge, and continue stirring until nearly cold.

When ulcers of the heels do not appear disposed to heal, the above ointment should
be changed for one more stimulating, or the sore should be washed with a solution of blue vitriol previous to its application.

**STIMULATING OINTMENT.**

Ointment of yellow resin, 4 oz.
Olive oil, ½ oz.
Red nitrated quicksilver in fine powder, ½ oz.

Mix.

*Cough.*

This disease so frequently occurs, and is so often rendered incurable by improper treatment, that it appears necessary to give it a more particular consideration than we have done in the former editions of this work. *Catarrh* or cold is generally the origin of those troublesome and often incurable coughs, which have been named *chronic coughs.* Sometimes, however, they depend on irritation in the stomach and bowels. When a horse *catches cold* as it is termed, if the attack be not violent, it is seldom thought necessary to take him from his usual work: he is bled moderately, takes a little nitre, and the complaint receives
no farther attention, except a bran mash now and then, with nitre. By continuing his work, and being occasionally exposed to wet and cold, there is constantly an undue determination of blood to the membranes of the throat, windpipe, &c.; or, in other words, the catarrhal inflammation is kept up by these means, till at length the membranes become thickened and irritable to such a degree, that the cold air, or the vapours and dust of the stable, irritate the membrane of the windpipe, so as to excite coughing almost continually. When the inflammation has been but moderate, the irritability of these membranes will not be so considerable, and the horse will only cough now and then; or when the membrane is irritated by the food or water, or by the dust of his hay or corn, or perhaps by too great a secretion of mucus.*

* All these membranes are lubricated by a mucous fluid, which is constantly forming on their surface. When perspiration is checked by exposure to cold, an unusual quantity of blood is thrown upon these membranes; which causes a larger quantity of the mucous fluid to be formed. Hence the discharge from the nose in catarrh: for as the horse breathes only through the nostrils, the mucus discharged from the lungs by coughing does not pass into the mouth as in man, but into the nostrils. It is probable, that the mucus formed upon the membranes, when af-
In violent colds the inflammation of the membranes is often very considerable, so as to render swallowing painful and difficult, and cause a rattling in the head as it is termed; that is, from the increased secretion of mucus within the nostrils, or from swelling of the membranes which lines them, the air is interrupted in its passage, causing a peculiar sound in breathing. In some cases the inflammation extends to the branches of the windpipe, in consequence of which many of the finer branches are either partially or wholly plugged up by the coagulable lymph which is poured out. Sometimes there is so much coagulable lymph poured out in the windpipe as to render respiration difficult, and cause that sonorous breathing, which is technically named roaring. When some of the branches of the windpipe are plugged up with coagulated lymph, it causes also quickness of breathing; for the lungs being now unable to contain so much air as they did before, the animal is obliged to inspire more frequently to

fected with catarrh, is rather of an acrid or stimulating nature, from being loaded with saline matter: this indeed is sometimes so considerable, as to inflame the skin of the lip over which it passes. This happens also sometimes in diseases of the eye, where the tears or water from the eye are so acrid, as to inflame the skin of the nose which it flows over.
make up the deficiency. The cough in this case is very distressing and almost continual, and sometimes recurs with such violence, that we feel apprehensive of its bursting some bloodvessel. Broken wind is generally the consequence of this stage of catarrh. (See Broken Wind.) When the complaint has proceeded thus far, there is no probability of curing it; but if it be properly treated at first, it scarcely ever runs such lengths: it is therefore highly necessary to pay attention to colds, though they may appear trifling, and keep the horse from work until perfectly cured. Were this done, we should seldom hear of incurable coughs, roaring, broken wind, &c.—complaints now so common, and so frequently the cause of disputes and lawsuits in the purchase and sale of horses. On the first attack of cold let the horse be bled in proportion to his strength and the violence of the attack: then give a laxative, and let his diet consist of hay and bran mashes. As checked perspiration is commonly the cause of the disease, the head, ears, and whole body should be kept much warmer than usual: a close stable however is improper. Warm water and warm mashes should be given fre-
COUGH, OR CATARRH.

quently; and when the horse is wiped or brushed, which should be done twice or three times a day, there should be an active man on each side for the purpose: when they have finished, and replaced the clothes, let them rub the legs briskly for some time with their bare hands; the horse should also be well littered, and as the straw becomes damp from his staling upon it, let it be immediately removed, and some fresh dry straw thrown in. After the operation of the laxative, give one of the fever powders, or the following ball every night and morning. If it occasion profuse staling or purging, it should be given in smaller quantity, or less frequently, or discontinued a day or two. When the symptoms do not abate after the bleeding and laxative, and particularly if the cough increase, and the horse appear to feel pain and difficulty in swallowing water, a strong blister should be immediately applied about the throat and under the ears, and the bleeding should be repeated. By these means the most violent colds are generally cured in a short time. But when the complaint has been neglected at first, or improperly treated, a discharge of white matter often takes place
from the nostrils, and the horse becomes very feeble. Under these circumstances bleeding would be improper: but a very mild laxative may be given, unless the bowels are already open; and a blister to the throat is eminently useful. The discharge should be encouraged by steaming the head; that is, by tying the horse's head to the rack, and throwing a hot mash into the manger immediately under his nose. Strong gruel should be given freely to support his strength; and the ball (No. 2) every night. In the third stage of catarrh, that is, when coagulated lymph has been thrown out upon the membranes of the windpipe or its branches, there is little chance of a cure.

The following expectorants may afford some relief, however, and should therefore be tried.

* I have heard of three cases, where a horse, having had that violent and distressing cough for some time, which has been described in the text as a consequence of the third stage of catarrh, was spontaneously relieved, by coughing up a large piece of coagulated lymph. In one case the horse was galloped violently up a hill for the purpose: the cough which this exertion occasioned was so violent, that the animal could scarcely stand; at length a considerable quantity of coagulated lymph was discharged, and the horse, though supposed to be broken-winded before, perfectly recovered.
Blistering the throat has also been recommended; but I have several times given it a fair trial without success.

The next kind of cough to be described is that which seems to depend merely upon an unnatural degree of irritability of the membrane which lines the larynx, or top of the windpipe; and may be distinguished by being less violent, and not being accompanied by an unusual quickness of breathing*: the cough generally comes on after drinking or feeding, particularly when the hay or oats are dry and dusty. This kind of cough is always more troublesome in a close stable.

A blister to the throat is useful in this case; and if that be thought inconvenient, some warm embrocation should be rubbed about the throat and under the ears twice a day, and the head and neck kept warm: the hay and oats should be free from dust, and sprinkled with water. If the horse be inclined to eat his litter, let him be muzzled; if costive,

* It is probable, that in some cases this kind of cough depends upon the stimulating quality of the mucous fluid, which is formed upon the part. It is advisable therefore, to add to anodyne medicines such as are of an oily or mucilaginous quality, which, if not efficacious, are certainly innocent.
give a mild laxative, and afterward the anodyne ball or draught every morning: moderate exercise is useful. It is sometimes difficult to cure this kind of cough; and, when apparently removed, it often returns from trifling causes. By persevering in the above mode of treatment, however, I have generally succeeded.

With respect to the cough which is caused by worms in the stomach or bowels, it may be distinguished by the general appearance of the animal: he is commonly hidebound, has a rough dry coat, and becomes thin, though well fed; he appears dull, and is fatigued by moderate exercise. The most certain criterion however of the existence of worms in the bowels is the appearance of a white stain just beneath the anus, or their being voided with his dung.

This kind of cough is less violent but more frequent than the former kinds. (For the treatment of it, see Worms.)

BALL FOR CATARRH.

No. 1.

Emetic tartar, - - 1 dr.

Powdered aniseed, - 3 dr.

Sirup enough to form a ball for one dose.
BALL.

No. 2.

Canella bark, powdered,  1½ dr.
Emetic tartar, - -  1½ dr.
Powdered opium from 1 sc. to 1 dr.
Camphor, from ½ dr. to 1½ dr.

Sirup and flour to form a ball for one dose.

EXPECTORANT BALL.  \(\text{(See page 72.)}\)

No. 3.

Gum ammoniacum, from 3 to 5 dr.
Powdered squills, - 1 dr.
Opium, - - ½ dr.
Powdered ginger, - 1 dr.

Sirup enough for a ball for one dose.

Remark. — Other formulae may be seen in the second volume, or Materia Medica.

EMBROcation FOR THE THROAT.

No. 4.

Camphor, - - ½ dr.
Oil of turpentine, - 2 oz.

Mix. — Add,

Olive oil, - - 4 oz.
Strong water of ammonia, 1½ oz.

Mix.
ANODYNE DRAUGHT.

Oxymel of squills, - 2 oz.
Opium, (mixed with 8 oz. of water) - from $\frac{1}{2}$ dr. to 1 dr.
Linseed oil, - 2 oz.

Mix for one dose.

ANODYNE BALL.

Opium, from $\frac{1}{2}$ dr. to 1 dr.
Camphor, 1 dr.
Powdered aniseed, $\frac{1}{2}$ oz.

Soft extract of liquorice enough to form a ball for one dose.

On Shoeing.

In describing the method of shoeing flat and convex feet, a wide concave or hollow shoe has been recommended in all the former editions of this book: I have to acknowledge however my obligation to the Honourable Newton Fellowes, for suggesting to me a much better method of shoeing such feet. In flat convex or pumice feet (see Page 175, 176; and plate 4, fig. 1), the sole is so thin, as to be
incapable of suffering pressure without giving pain to the animal, and causing him to go lame; and so flat or even convex as to be much exposed to pressure. The shoe commonly employed for such feet is *wide* and *hollow*, so that it bears only on the *crust*, a space being left between the *sole* and the other part of the under surface of the shoe. When the horse has travelled a short time on the road, this space becomes filled with dirt, gravel, &c., so that the *sole* is exposed to the same pressure as if the shoe were flat, or the horse without shoes; it is obvious then, that a shoe so *narrow* as to cover only the *crust*, and so *thick* as to raise it about \( \frac{1}{4} \) of an inch from the ground, will more effectually protect the tender sole, than the wide hollow shoe; unless the horse be going upon a hard even surface, or the rider frequently dismounting to pick out the dirt which accumulates under the shoe. I am convinced from the trial made of this narrow shoe, both by Mr. Fellowes and myself, that it will be found the best method of shoeing *flat* or *convex* feet; and it appears to me very probable, that upon a fair trial it would be found the best shoe for general use. Perhaps even heavy draught horses would do better
with it, than with the wide heavy shoe, which is now universally employed for them. It may be necessary to remark, that though the narrow shoe for covering the crust only was recommended by the late Lord Pembroke, and employed by his order in his own regiment, the First or Royal Dragoons; yet for its particular application to flat or convex feet I believe we are indebted to the Honourable Newton Fellowes.

THE END.
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ERRATA.

Page 75. note, dele "Anatomy and"
--- 87. — 3. of the note, after attention, dele "and will be fully treated of in this work."
--- 94. line 8. after bowels, dele the rest of the sentence.
--- 114. — at the bottom, dele "and Humours"
--- 121. — 3. for 1 oz. read 1 quart.
--- 132. — dele "(See Glanders, Appendix.)"
--- 282. — 1. instead of humours, read swellings of the legs, and dele "(See Humours)"
EXPLANATIONS

OF THE

PLATES.
Plate 1, Fig. 1, A perfect Hoof in a state of Nature.—a the Sole, bb the Bars, c the part on which the Heel of the Shoe is to bear, and where the Shoe is to terminate — d the Heels and Quarters of the Hoof— e the seat of Corns—f the Frog.

Fig. 3, A sound Hoof properly shoed.

Plate 2, Fig. 1, A Hoof prepared in the common way, in which the Frog has been deprived of it's hard surface, the Bars removed, a great part of the Sole cut away.—a the Frog, b the Sole.

Fig. 2, A hoof contracted in the highest degree.

Plate 3, Fig. 1, The Concave Shoe for Feet, where the Soles are flat or convex.

Fig. 2, The Bar-Shoe, for tender Frogs.

Fig. 3. The Shoe for a sound Foot.

Plate 4, Fig. 1, A side view of the sound Hoof, with a scale, shewing the proper degree of obliquity, to be 45 degrees of elevation. —a the Quarter, b the Heel, d the Toe.

Fig. 2, Side view of the Convex or Pumice Foot, in which the Hoof has lost it’s natural form, and approaches 5 degrees toward the horizontal line.

Fig. 3, A Hoof approaching too nearly the perpendicular.

Plate 5, A front view of the Internal or Sensible Foot.—aa the sesamoid Bones, b the laminated substance, c the Coronary Ring.
Plate 6. A bottom view of the sensible Foot.—
a the Sensible Frog, b the Sensible Sole.

Plate 7. The internal surface of the Hoof and Sole.—a the laminated substance, b the groove for the Coronary Ring, c the internal surface of the horny Sole, d the internal surface of the horny Frog.

Plate 8. A Section of the Foot.—a part of the large Pastern Bone, b the small Pastern, c the Coffin-bone, d the Navicula or Nut-bone, e the Frog, f the Sole, g the Crust, the red line between the Crust and Coffin-bone represents the laminated substance; hi the Flexor Tendon or Back Sinew, ik the fatty, elastic substance between the Frog and back Sinew.

Plate 9. A back view of the Bones, Ligaments, and Tendons—aaa the back Sinew, b its sheath, cc the lateral Cartilages, d the bottom of the Coffin-bone.

Plate 10, the same subject, the Tendons having been removed in order to shew the Ligaments that lie immediately under them.—a the smooth surface over which the back sinew passes, b the ligament which encloses the back Sinew, forming a sheath for it, and keeping it in it's situation; in this preparation some part of the ligament was removed, in order to shew the smooth surface a: ddd a ligament going from the sesamoid Bones to the small Pastern; its
use seems to be that of giving strength to the Pastern Joint, which, from the oblique position of the Pastern Bones, would otherwise have been very insecure. I believe this ligament is sometimes broken in violent strains, or when a Horse is said to be broken down.

Plate 11, A front view of the Bones.—aa the sesamoid Bones, b the large Pastern, c the small Pastern, d the Coffin-bone.

Plate 12, A back view of the Bones.—aa the sesamoid Bones, b the large Pastern, c the small Pastern, d the Navicula or Nut-bone, e the bottom of the Coffin-bone.

Plate 13, A Frost Shoe. This Shoe is designed for slippery roads, and on such occasions renders a Horse perfectly secure; the sharp wedge-like substance at the Heel being merely screwed into the Shoe, may be removed and applied again at pleasure.—a the Shoe complete, b the female screw in the Heel, c the wedge that screws into it, d it's screw, e the key for fixing and removing the wedge.

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The proper degree of obliquity in the Hoof is marked 45 in the Scale.
Internal Surface
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JUST PUBLISHED,

The Third Edition of the Second Volume of

A TREATISE ON VETERINARY MEDICINE,

CONTAINING

The Materia Medica and Pharmacopæia:

BY JAMES WHITE,

OF EXETER;

Late Veterinary Surgeon of the First, or Royal Regiment of Dragoons.

Printed for J. Johnson, in St. Paul's Churchyard.

and Longman, Hurst, Rees, and Orme,

in Paternoster-row.

Where may be had, by the same Author, price 2s. 6d.

An ADDRESS to a REGIMENT of YEOMANRY CAVALRY, respecting the Management of their Horses, when employed on actual service; pointing out the accidents and diseases that are most likely to happen on that occasion; and the most effectual and expeditious means to be employed for their removal. With directions for Shoeing, and practical observations on the cure and prevention of Lameness.

Dedicated to Colonel Lord Rolle.
A TREATISE
OF
VETERINARY MEDICINE,
IN TWO VOLS.
BY JAMES WHITE,
of Exeter,
LATE VETERINARY SURGEON OF THE FIRST, OR
ROYAL REGIMENT OF DRAGOONS.
VOL. II.
CONTAINING THE
MATERIA MEDICA,
AND
PHARMACOPOEIA.
A NEW EDITION.
LONDON:
PRINTED FOR J. JOHNSON ST. PAUL'S CHURCHYARD.
1808.
C. G. Wynne. 1826.
PREFACE

TO THE

FIRST EDITION.

Within these few years only, has the Veterinary Art acquired a distinct appellation, and a solid foundation in this country. Receipts, handed down by traditionary skill, in which ingredients were accumulated without judgment, or discrimination, constituted the principles and practice of what was termed farriery; a name which it derived from the occupation of the persons who practised it, who were, in general, smiths, or workers in iron (*Ferrarius, Ferrum)*.

To attempt to distinguish the causes of the horse's diseases, was far beyond their little skill; and, in general, random trials of the few burning medicines

* Farriers were formerly termed Ferrers, which is certainly a better appellation.

A. 2
in their list, formed their boasted practice.

The science at one time began to rise above the order of smiths, and attracted the notice of medical practitioners*; but it was not hereby greatly improved: they were not aware of the difference that has since been found to exist between the structure and economy of the horse, and that of the human subject: nor had they any idea that this dissimilarity required much consideration with respect to disease, and the effect of medicine. Hence they were led to bring the therapeutics and pathology of the human body to veterinary science; and prescribed in somewhat larger doses to the brute animal, what they had found useful to man†. Their practice was of

* See Dr. Bracken's Treatise on Farriery; also Gibson's and Bartlett's.

† Arsenic affords a striking example of this fact. In the human system, it is a deadly poison, but it has been given to the horse, even to the extent of two drams, without any sensible effect. (See Arsenic.)
course unsuccessful, and the art sunk into its original disrepute. It is only since the institution of the Veterinary College, that the anatomy and physiology of the horse have been properly investigated, and the effects of medicines on his body correctly ascertained, by numerous and appropriate experiments, both in health and disease, so that a secure foundation is now laid; and, as long as scientific men continue to study and practise the veterinary art, it must necessarily be in a progressive state of improvement.

Notwithstanding many books have already been published concerning the diseases of the horse, the therapeutical part, or what relates to the medicines proper for his diseases, has not been

It has in a few instances however produced violent effects even in smaller doses.

*White Vitriol*, a strong emetic in the human body, in a small dose; has been given in the dose of eight ounces, without any violent effect. This, indeed, is the case with many other medicines, which in man, are considered poisonous.
hitherto explained. Such a work appeared to the author a *desideratum* in the veterinary art, and has induced him to add the present volume to his Compendium, of the Diseases, &c. of which the indulgent public has already demanded an eighth edition. Having thus ventured on untrodden ground, he had no guide to lessen the labour of the attempt; but, by numerous and attentive trials, from the author's experience, and particular attention to this subject, he trusts he has been able to furnish a volume not wholly unacceptable even to the experienced practitioner. It has been the author's aim to explain the general properties of the various substances employed in medicine, accurately describing their particular effects on the body of the horse, both in health and disease; the doses in which they may be given, their composition, and in short every thing that has any relation to them. This will be comprehended in the *Materia Medica*, or first
part of the book; in the *Pharmacopoeia* are comprised, directions for forming the various compositions in the most convenient and efficacious manner, the whole forming a system of therapeutics, instructing the inexperienced how to distinguish the purest and most genuine drugs, and to compound them in such a way, as will enable him to combat with success the various diseases to which horses are liable.

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**PREFACE TO THE THIRD EDITION.**

When the second Edition of the Veterinary Materia Medica went to the press, the Author was prevented by severe illness, from adding the result of his experience since the publication of the first. The present edition however, has been carefully revised; and he hopes that some useful additions will be found in it.
ADVERTISEMENT.

MR. WHITE may be consulted on the diseases of horses, either personally or by letter, at his house on Southernhay, Exeter. If by letter, the fee is half a guinea; personally, five shillings.
VETERINARY MATERIA MEDICA.

CONTAINING

AN ACCURATE DESCRIPTION

OF THE

VARIOUS SUBSTANCES

EMPLOYED IN VETERINARY MEDICINE,

WITH THEIR PARTICULAR EFFECTS

ON THE

BODY OF THE HORSE.

WITH OCCASIONAL OBSERVATIONS

ON THE DISEASES ON THAT ANIMAL.
MATERIA MEDICA.

ABSORBENTS. Medicines are so termed that correct any acidity that may exist in the stomach or bowels, by combining with the acid, and forming an inoffensive substance; in this view they are said to absorb it. Chalk, prepared oyster shells, magnesia, and the alkalies are of this kind.

Horses are sometimes disposed to eat their litter in preference to good hay, and not unfrequently they have a propensity to swallow earth, or any kind of rubbish. This is supposed to arise from the irritation of an acid in the stomach; and medicines of the absorbent kind, are recommended for its removal; particularly chalk, mixed with chaff, or cut hay. It is very probable, however, that the formation of acid in the stomach depends upon debility, or some diseased condition of that
organ. Absorbents, therefore, seldom prove effectual, unless preceded by a dose of warm purging medicine; and then they should be given in conjunction with tonics, such as gentian, quassia, decoction of chamomile, wormwood, &c. with an aromatic also, such as cassia, ginger, cascarilla, &c. When horses are in camp or at grass, they sometimes swallow so much earth, that it forms large balls in the intestines resembling stones, which have in time occasioned death. Hence we may learn how necessary it is to purge horses when taken from camp or grass; which will probably remove any of this earthy matter that may have collected in the bowels. Horses that work in stone mills are more liable to this complaint than others: in the greater part of the cases I have met with, the horses had worked for some time in a mill, or were the property of a miller; horses in such situations should therefore have a mild purgative given them now and then, which would probably prevent the formation of those stones; I have lately seen a case of this kind which happened to a miller's horse; the poor animal suffered the most violent pain; though, when examined after
death, only a small stone, of about three ounces, was found. I have one in my museum which weighs 10 lb.

**ACIDS.** This term is applied to medicines that have a sour taste. *Acids* are also distinguished by their changing an infusion of blue violets or litmus to a red colour, and combining readily with *alkalies* and *earths*. Many of them also combine with or dissolve metallic substances, forming with them very useful compositions, such as *blue vitriol*, *lunar caustic*, *red precipitate*, &c.

Chemists divide *acids* into three classes, viz. mineral, vegetable, and animal; and describe many different kinds under each class: but we shall confine our attention to such as may be employed, with advantage, in Veterinary Medicine and Surgery.

**Sulphuric Acid, Vitriolic Acid, or Oil of Vitriol.** This acid was formerly prepared from *green vitriol* or *copperas* (vitriolated iron), or from the *pyrites* or fire stone. It is now, however, obtained from sulphur, by burning it with nitre, in a close vessel containing a small quantity of water, which is afterwards separated from it by evaporation. *Vitriolic acid* is a powerful caustic,
and generally requires to be diluted with water before it is used; but when it is wanted to destroy excrescences, particularly those which arise in canker of the foot, it may be used alone with advantage. One ounce of the acid to a pint of water, forms an useful lotion for obstinate cases of grease; if made a little stronger it is a good application for foul ulcers. Vitriolic acid is sometimes mixed with oil of turpentine and hog's lard, as a detergent ointment for ulcerated heels, or for dispersing indurated tumours; and when mixed with a proper proportion of Spanish flies, it forms an active blister. (See Blisters and Detergents.)

It is probable that vitriolic acid might be given internally as a tonic, with good effect; but for this purpose it requires so much dilution, that it could not be given to a horse, in sufficient quantity, without great inconvenience.

This acid, by combining with other substances, forms many useful compositions. With the mineral alkali, or soda, it forms glauber's salt; with iron, green vitriol; with copper, blue vitriol.

Nitrous Acid, or Strong Spirit of Nitre.
NITROUS ACID.

This, like the preceding, is used only as an external application in Veterinary practice, though it might probably be employed internally with good effect, were it not for the same inconvenience that attends the exhibition of the vitriolic acid.

In human medicine it has been employed as a remedy for the venereal disease, but its efficacy in this way is doubtful. I believe, however, it is universally allowed, by practitioners, to possess a considerable tonic power.

Nitrous acid, in its concentrated or strongest state, is a powerful caustic; and when mixed with water, or unctuous substances, it forms many efficacious lotions and ointments for various external complaints. Almost every metal may be dissolved in this acid, with many of which it forms very useful cauterics and escharotics; with silver it makes lunar caustic (nitrated silver), and with quicksilver, red precipitate (red nitrated quicksilver.)

That useful medicine termed 'nitre, is composed of this acid, and the vegetable alkali or potash (kali.) The metallic combi-
nations of nitrous acid may be employed, either in a liquid or solid state; they may also be diluted with water, or mixed with unctuous substances, to form detergent ointments of any degree of strength that may be required.

Strong or concentrated nitrous acid is of a deep yellow colour, approaching to orange, and emits suffocating fumes of the same colour. When water is added, the yellow colour is destroyed, and it ceases to emit fumes: the same effect may be produced merely by the application of heat, in this state it is termed nitric acid.

Aqua-fortis is made by mixing nitrous acid with about an equal quantity of water.

Muriatic Acid, or Spirit of Salt. This acid is obtained by distilling common salt with vitriolic acid.

Spirit of salt is generally of a light yellow colour, and when exposed to the air emits white suffocating fumes. This acid is sometimes used as a caustic, to destroy excreences or fungous flesh, or to cleanse foul ulcers; and being considerably weaker than the two former, may be applied
in its concentrated state, without inconvenience.

Muriatic Acid is a component part of several useful preparations, among which are calomel, sublimate (muriate of quicksilver) and crude sal ammoniac (muriate of ammonia.) When muriatic acid is distilled with a mineral termed manganese, it acquires new properties: it becomes capable of destroying the colour of vegetable substances, and is therefore employed chiefly in the process of bleaching; in this state it is termed oxygenated muriatic acid. If glandinous matter be exposed to the fumes of this acid, its contagious quality is destroyed.

Acetous Acid, or Distilled Vinegar. This well-known acid is commonly employed as an embrocation for strains and bruises; but it proves much more efficacious in those complaints if mixed with sal ammoniac (muriate of ammonia), and a small proportion of spirit of wine. An useful lotion is also made, by mixing with vinegar a small quantity of Goulard or sugar of lead, and then diluting it with water according to the nature of the case for which it is employed.
MATERIA MEDICA.

Goulard's extract, or extract of satura (acetated water of litharge), is made by mixing litharge with vinegar, and simmering the mixture for a considerable time over a slow fire. From the same materials, and varying the process a little, sugar of lead is prepared (acetated lead.)

There is a medicine much used in human medicine, in febrile complaints termed minderus's spirit, which is made by adding very gradually to vinegar, salt of hartshorn, or prepared ammonia, until it ceases to produce effervescence or boiling, and has destroyed the acidity of the vinegar: this medicine has been given to horses in cases of fever and apparently with good effect—The dose 8 or 10 ounces.

For all veterinary purposes, common vinegar is equal, if not superior, to that which is distilled.

Tartareous Acid, or Acid of Tartar; Cream of Tartar, consists principally of this acid having a small proportion of vegetable alkali, or potash (kali), combined with it.

Though cream of Tartar has been found useful in human medicine, it has no perceptible effect upon the horse, and I believe is
very seldom used by experienced veterinarians. Writers on farriery have recommended cream of Tartar as a necessary ingredient in purgative medicine, to correct a dangerous acrimony supposed to reside in aloes: this opinion, however, is unfounded. Aloes, if not given too largely, is an innocent purgative, and were it otherwise, cream of Tartar has not the power of correcting acrimony. It has been recommended in febrile complaints, mixed with infusion of senna, lenitive electuary, &c. so as to form a cooling drink. The dose from one to four ounces.

*Cream of Tartar* is found in an impure state, adhering to the sides and bottoms of vessels in which wine has been kept.

AIR. The health of horses very much depends upon the salubrity of the air in which they are kept; and it is probable, that many of their diseases arise from the little attention that is paid to the ventilation of stables. It is said that even the glanders, a fatal and contagious disease, has been generated by confining horses in an impure air. It is a common practice with grooms, particularly those who fancy themselves...
profoundly skilled in the art of farriery, to stop every crevice they can find in the stable, so that pure air is with difficulty admitted; and the noxious vapours arising from the litter, from perspiration and respiration, are in great measure confined. Horses thus situated must necessarily suffer in a greater or less degree; and though the air may not be so contaminated as so occasion fatal diseases, it is sufficiently so to debilitate the constitution, and thereby lay a foundation for numerous complaints, as well as to create local diseases, such as inflamed eyes, obstinate coughs, and perhaps, moonblindness as it is termed. Horses that have weak eyes and lungs are sure to be injured by this treatment: another inconvenience arising from it is, that of rendering a horse very susceptible of cold. Ventilation is, therefore, an object of great importance in the construction of stables; and is most conveniently done by making proper apertures in the ceiling, communicating with the external air; and, by means of windows, adapted to the form and size of the stable. It is a bad method of Ventilation to leave the upper part of the racks open, so
as to communicate with the roof of the building, as a current of air is thereby produced in the stall, from the ready ascent of the light air, over the horse’s head. The litter should not be suffered to remain in the stall during the day, but be removed to some open place and well shaken, that the ammoniacal vapours it affords may be thoroughly dissipated. Should it be necessary for a horse to lie down in the day time, he should be allowed fresh straw.

ALKALIES. Alkalies form one of the classes of saline bodies, and are of three kinds: 1st, The vegetable alkali, kali or potash. 2d, The mineral alkali, soda or natron; and the volatile alkali or ammonia. Each of these will be described under the following heads: kali, natron, and ammonia; which names are employed by the London college of physicians. Alkalies are distinguished by their changing blue vegetable colours to a green, and yellow to orange; by combining rapidly with acids, and forming with them neutral salts, (see acids;) and by rendering oils miscible with water, (see emulsions and soap.) The vegetable and mineral alkalies, from not being
evaporable except in a high degree of heat, were termed fixed: and ammonia, being evaporable in a low temperature, obtained the name of volatile alkali.

ALKANET ROOT. The only use of this root, is to give an elegant red colour to oils and ointments.

ALOES. This is the inspissated juice of certain plants of the same name, and the most effectual purgative for horses we are acquainted with: It is of an intensely bitter taste, and of a strong, unpleasant odour.

The different sorts of aloes are distinguished by the names of the places whence they are brought.

Succotrine Aloes is brought from the island Socotra, in the Indian ocean, and is supposed to be more safe in its operation than the other kinds. It is of a dark, reddish, or brown colour, quite opaque, and has a less disagreeable smell than the others; it sells at a high price, and is therefore not unfrequently adulterated. I have been so often disappointed in the effect of succotrine aloes, or rather what is commonly sold under that name; that I now always use the
Barbadoes, which cannot be so easily adulterated without detection *

Barbadoes Aloes is brought from Barbadoes, and has been generally considered as a rough medicine, very liable to produce griping, and other unpleasant effects; but I have always found it a safe and efficacious purgative. Barbadoes aloes is of a darker colour than the former kind, less brittle; and of a stronger and more disagreeable smell. It is certainly more active than the succotrine, and, as far as my experience goes, more certain in its operation, nor have I ever found it produce those dangerous effects that have been attributed to it, when given in a proper dose, and when the horse is not neglected during its operation: indeed, every kind of aloes is liable to produce even fatal consequences if given too largely, or if the horse be treated improperly while under their effect †. There is a

* At this time (Dec. 14, 1805.) Succotrine Aloes are at about the same price or cheaper than Barbadoes.

† A late writer on Cattle Medicine, asserts that the Barbadoes Aloes is very rough, and often dangerous in its operation; and thinks his opinion confirmed by an experiment made on his own stomach.
peculiarity in the horse's intestines which renders them more liable to be injured by purgatives of every kind, than those of any other domestic animal; cathartic medicines should therefore be always prepared by persons of judgment and experience.

Cape Aloes is rather transparent, and very brittle; it is easily powdered, in which state it is of a bright yellow colour; the odour arising from it is not so strong as the Barbadoes, but rather stronger, and less agreeable than the succotrine. This kind I can confidently assert, that I have given many hundreds of doses since the first publication of this book, and that not one single case has occurred in which it operated in a rough or unpleasant manner; I have also given an extensive trial to the Succotrine and Cape Aloes, and again found them very weak and uncertain in their effect. The former are therefore preferred, on account of their superior strength; the common dose for a hunter being 4 or 5 drams, joined with soap or kali, &c. this dose is equal to 7 or 8 drams of Succotrine Aloes; their purgative quality being of the same kind, though a given weight of the former contains more of it than the same weight of the latter; it may be proper to add that my experiments have been made on the horse, and not on man.
is sold at a much lower price than the others, but is so weak and uncertain in its effect, that it is seldom employed in veterinary medicine. The dose of *succotrine aloes* is from five drams to nine; of *Barbadoes*, from four drams to an ounce; and of the *Cape*, from six to ten drams.

*Aloes* generally operates more speedily when joined with *soap*, or either of the *fixed alkalies*. (See Alkalies.)

*Aloes* is sometimes given as an alternative in the dose of one or two drams. It is also an ingredient in *Fryar's Balsam*, and *compound tincture of myrrh*; preparations often used by farriers. (See Cathartics, Vulneraries, Alteratives.)

**ALTERATIVES** are medicines that act very gradually upon the constitution, and therefore require to be continued for some time. The medicines most commonly used as alteratives in farriery are antimony, nitre, sulphur, and resin: these are generally given together, particularly the three former.

Though a mixture of these may sometimes produce good effects, it is by no means an eligible medicine; indeed, I have
seen it given frequently, but have very seldom observed it do any good, and in the few cases where it appeared beneficial, nature, perhaps, had no inconsiderable share in the operation.

It is commonly supposed that the good effects of *alteratives* arise from certain changes they produce in the blood: it is more probable, however, that they act only on the solids; and though their action is scarcely perceptible, they will be found upon a careful examination to produce some sensible effect, either upon the bowels, the kidneys, or the skin, increasing the action of those parts, and causing them to secrete their respective juices or fluids more copiously. Another effect of *alteratives*, is to augment the vigour or tone of the system. From this view of the subject it appears necessary to divide *alteratives* into four classes, viz: *Laxatives, diuretics, diaphoretics*, and *tonics*.

**Laxative Alteratives** are useful in many cases, and may often be substituted for *purgatives* with great advantage.

When a horse is troubled with worms, and is too weak to take strong medicines, or when he cannot be spared from his work,
they are extremely convenient, and generally beneficial. In obstinate cares of *grease*, and in chronic inflammation of the eyes, they often do good; they are generally serviceable also in coughs of long standing, or even when they are recent, if not caused by strangles, in which disease the throat is often so much inflamed, and so very sore, as to render the exhibition of medicine by the mouth improper. Glysters however are often beneficial in those cases. In short, there is no medicine of more general utility in the diseases of horses, than the laxative alteratives, the most effectual of which is *aloes*, in the dose of one or two drams, with an equal quantity, or rather more, of castile soap.

When it is employed to destroy worms, from ten to twenty grains of *calomel* may be added. *Common salt*, in the dose of three or four ounces, is sometimes employed as an alterative, and generally opens the bowels in three or four days.

**Diuretic Alteratives** are composed of *nitre*, *resin*, *soap*, and *turpentine*; I have observed that *corrosive sublimate* acts generally as a diuretic in the horse, when given
as an alterative, and sometimes very violently, if continued for two or three weeks. Diuretic alteratives are employed in swellings of the legs and other parts, or as a preventative, in horses that are subject to such swellings. They are given also to improve the coat and general condition of the animal.

Though not so effectual in many cases as the preceding, they are certainly very convenient and innocent, and produce so little disturbance in the body, that a horse may continue his work while taking them, without the least danger, even in the winter season. Nor is there any trouble in giving them, as a horse readily eats them, when in the form of a powder, with his corn. The laxative alterative has not this advantage, the aloes, of which it is composed, being extremely bitter, and therefore require to be given in the form of a bull.

Diaphoretic Alteratives are composed of medicines that act on the skin, gradually increasing the insensible perspiration, and giving a smoothness and gloss to the coat. The most effectual medicines of this class, are the preparations of antimony
ALTERATIVES.

(see Antimony); but these may be rendered more efficacious by being joined with other medicines. (See Pharmacopoeia.)

The complaints in which this kind of alterative is most useful, are those termed surfeit and hidebound; they are also employed to remove an undue determination of blood to any internal organ, or to diminish general plethora.

Diaphoretic alteratives seldom prove effectual, unless assisted by exercise and good grooming.

Tonic Alteratives are composed of the preparations of iron, copper, zinc, and arsenic: there are also vegetable tonics, such as Peruvian bark, quassia, gentian, and other bitter roots. It is remarkable that arsenic*, though so poisonous in the human body, is the best tonic for horses we are acquainted with, and may be given even in considerable doses with perfect safety. (See Arsenic.)

The medicines we have just named will

* Arsenic is said to be a powerful tonic in the human body, but is considered as a dangerous remedy, and must be employed with the utmost caution,
be fully described in their respective places.—(See Iron, Copper, Zinc, Bark peruvian, Gentian, and Quassia; also Alternatives, Pharmacopoeia.)

The alternatives recommended by writers on farriery are not composed according to the distinction we have here made; but laxatives, diuretics, &c. are mixed with little discrimination: thus, as we have before observed, antimony, nitre, sulphur, and resin, form their general alternative; and when it was required to remove diseases, supposed to arise from obstruction in the blood-vessels, some ponderous medicines were prescribed; among these were Cinnabar, and Aethiop's mineral. This mechanical mode of removing obstructions, however, is now totally disregarded, being incompatible with our present knowledge of physiology.

ALTHEA. See Marsh-mallows.

ALUM. A saline body, composed of the vitriolic acid, and alumine, or pure clay. It is used internally as an astringent in diarrhœa, diabetes, &c. in doses from half an ounce to an ounce, and is generally joined with bitters and aromatic stimulants, such as gentian, cassia, aniseed, caraway seed, &c.
For external purposes *alum* is very useful: it is a good remedy for the *grease*, when finely powdered and sprinkled on the diseased parts; when burnt, as it is termed, it becomes an excellent remedy for cleansing foul ulcers, and more effectual in obstinate cases of grease.

**Burnt Alum** is made by putting any quantity of alum in an iron ladle, or common fire-pan, and keeping it over a gentle fire, until its watery parts are evaporated, and it is converted into a light and easily pulverable substance. If exposed to a strong heat for some time, the alum is decomposed, and of course useless.

**ALKOHOL.** See Spirit rectified.

**ALLSPICE. Jamaica Pepper.**

This is seldom employed in veterinary medicine, being very inferior to many cheaper medicines of the same class; its essential oil, however, possesses a considerable stimulant power, and may be employed in the composition of cordial medicines.

The dose is from twenty drops to half a dram.

**AMBER.** This is what naturalists term a *bitumen*. It affords only one preparation
that is used in veterinary practice,—an essential oil, of a dark colour, and very disagreeable odour,—which is employed as an embrocation in strains, bruises, &c. generally mixed with other oil, such as oil of elder, turpentine, &c. It is given internally as an antispasmodic, in doses from two drams to half an ounce. For medical purposes this essential oil is rectified, whereby it becomes of a lighter colour, and loses in some degree its unpleasant smell; but it does not appear to be rendered more efficacious.

There is a salt of amber kept in the shops, procured from amber by sublimation, but it is never used in veterinary practice.

**AMMONIA.** This is the modern term for what was named volatile alkali, and is procured either from bones or sal ammoniac. It is kept in the shops, both in a solid and a liquid form. Strictly speaking, pure ammonia exists only in the form of gas, or air; but water will absorb a considerable quantity of this air, and when saturated with it becomes a violent stimulant, capable of inflaming and even blistering the skin. This is termed water of pure ammonia, or strong spirit of sal ammoniac, and is extremely
useful in dispersing indolent tumours, if mixed with an equal quantity of sweet oil, in which camphor has been dissolved. It is a good application also in swellings of the back sinews, or other parts, in consequence of strains or bruises. Water of pure ammonia is too strong for internal use; but when ammonia is by a chemical process combined with carbonic acid, or fixed air, it assumes a solid form, and is rendered sufficiently mild for internal use. In this state it is named prepared ammonia, volatile sal ammoniac, or smelling salt, being much used for smelling-bottles, as its quick pungent odour is well calculated to remove faintness.

Prepared ammonia is an excellent stimulant and cordial, and may be given in doses from half a dram to two drams. I have seen it very serviceable in the latter stages of fever, when debility is the leading symptom.

When prepared ammonia is dissolved in water to saturation, it forms water of mild ammonia, or common spirit of sal ammoniac; when distilled with spirit and some aromatic oils, spirit of sal volatile, or compound spirit of ammonia; and if assafetida be added,
the fætid spirit of ammonia is produced which is an excellent antispasmodic. (See Assafætida.)

The Salt and Spirit of Hartshorn are nearly the same as the prepared, and the water of ammonia; but being distilled from bones or stag horns, which are of the same nature, they are slightly impregnated with animal oil, which gives them a peculiar smell, and is supposed to increase their antispasmodic power. (See Antispasmodics.)

AMMONIACUM is divided into two sorts: the first is of a yellowish colour, interspersed with small pieces of wood, and other extraneous matter; the other, in small pieces or drops, of a whiter colour than the former, and much more pure; this is commonly called drop ammoniacum. The former, however, may be employed for veterinary purposes, making a little allowance in the dose for the extraneous matter it contains; but this may be in a great measure separated, by pounding and sifting.

Gum Ammoniacum is an excellent expectorant, in doses from three to five drams. It is advantageously joined with powdered
squills, and in some cases with camphor, balsam of tolu, and opium.

Horses that are of a full habit, should be bled and take a laxative ball previous to the exhibition of those expectorants, which generally renders them more efficacious. It may be proper to observe, that ammoniacum is never to be employed in recent coughs, arising from catarrh, or cold, but only in the chronic kind, that are not dependent on inflammation.

ANGELICA. An aromatic plant, too weak for veterinary purposes.

ANGUSTURA BARK. This is said to be a good tonic and stomachic medicine; and is often employed by medical practitioners, in cases where the Peruvian bark does not agree with the patient. It does not appear to be necessary in veterinary practice, and is very rarely used.

The dose is from half an ounce to an ounce or more.

ANISE-SEED or Aniseed. This seed is much used in horse medicine, as a stimulant and cordial, but its power is by no means considerable. It is thought to possess also an expectorant quality, and is therefore...
given in coughs and other complaints of the lungs, but is generally joined with other expectorants. It is certainly, though weak, a very grateful stimulant, and does much good where the stomach is weak, and disposed to flatulency; it is, therefore, an useful ingredient in cordial medicines. The dose is about one ounce or rather more.

All the virtues of aniseed reside in its essential oil, which is easily obtained by distillation. This is by far the neatest and most convenient form for using the medicine, and should generally be preferred.

The dose is from half a dram to one dram.

ANTHELMINTICS. Medicines that destroy worms, or expel them from the intestines. The most effectual are the mercurial purgatives. (See Pharmacopoeia, article Anthelmintics.)

A variety of vegetables have been thought to possess this quality, but without foundation; among these are box, rue, savin, and wormwood. Æthiop's mineral, antimony, sulphur, and tin, have also been considered as anthelmintics: but I have never known any of them effectual in this way. I believe,
however, that tin has not been fairly tried; and as it is an efficacious anthelmintic in dogs, it may probably be found useful in horses. Of all the mercurial preparations, calomel is by far the best for this purpose, and may be given with aloes, soap, and some aromatic oil, with a little ginger. Many prefer giving the calomel at night, and the purgative the following morning. Aloes are a good anthelmintic, particularly when mixed with a small proportion of gamboge. Arsenic has been very fairly tried, and does not seem to possess any anthelmintic power. A saline substance has been lately introduced from India, as a remedy for that species of worm, termed botts. It seems to be composed of common salt and liver of sulphur, and is named sal indus. It does not appear to deserve the character that has been given of it; though like salt or brine, it will sometimes cause the common or intestinal worm to be evacuated.

* I have lately had an opportunity of trying the efficacy of Tin, as a worm medicine; it sometimes destroys them, but not uniformly; and appears to be more effectual when joined with Calomel.
At present we know of no certain remedy that will destroy bolts, though they often pass off spontaneously. (See Compendium, Veterinary Art, Worms.—See also Anthelminitics in Pharmacopoeia.)

It has been supposed, that worms are sometimes generated in consequence of debility in the digestive organs. Tonics have therefore been recommended, particularly the vegetable bitters, such as bark, wormwood, camomile, &c. When worms are discovered in the horse's dung, after a fair trial has been given to mercurial purgatives (especially if he appears to be weak, and incapable of much work), it would be adviseable to give tonic and cordial preparations, with a generous diet: but, whenever this is done, there must be proportionate exercise.

ANTIMONY. This is a heavy, shining, brittle mineral, somewhat like black lead when powdered, but of a darker colour. It is common in Germany and France. A small quantity is found in Cornwall, but not sufficiently pure for medicinal purposes.

Antimony is composed of a metallic substance termed regulus of antimony and sul-
phur. It is given as an alternative, in doses of an ounce or more, to improve the coat and condition of horses; some give it to destroy worms, but it does not appear to possess any power of that kind. A variety of useful preparations is made from antimony, many of which are more efficacious than the mineral itself: among these are liver of antimony (sulphurated oxyd of antimony), antimonial powder, which is said to be the same as James's powder, emetic tartar (tartarized antimony), golden sulphur of antimony and kermes mineral; each of these will be described in its proper place.

ANTISEPTICS are medicines which prevent putridity, or remove it, if already begun. The most efficacious are bark and other bitters; opium, wine, ether, ammonia, and camphor.

Horses do not appear to be subject to those fevers which, in the human system, are termed putrid; so that these medicines are not often required. In gangrene, or mortification of the external parts, however, they are very useful. The efficacy of these medicines seems to depend on their tonic or strengthening quality; as putridity
in the living body, is generally the effect of a high degree of debility.

ANTISPASMODICS are medicines which possess the power of allaying inordinate or painful motions in the system, particularly those involuntary contractions in parts which are naturally subject to the command of the will.

Medical writers divide antispasmodics into two kinds, viz. stimulants and sedatives. To the former belong arsenic, preparations of copper, zinc, and iron; also ammonia, ether, essential oils, &c. The latter comprehends opium, musk, camphor, and all the vegetable narcotics.

Medicines of the foetid kind, such as galbanum, assa foetida, &c. have also an antispasmodic quality.

When spasm arises from irritation, sedatives are to be given, but when it depends merely on debility, tonics are evidently proper.

APERIENTS. Opening medicines. (See Laxatives and Cathartics.)

AQUAFORTIS. Weak nitrous acid. (See Acid nitrous.)

ARABIC GUM. (See Gum Arabic.)

ARSENIC. There are two kinds of ar-
**Antispasmodics—Arsenic.**

Arsenic kept, the white and the yellow. The latter is a combination of white arsenic and sulphur, either natural or artificial, varying in colour according to the proportion of sulphur, which, when considerable, gives it an orange or red colour; it is then called realgar, and used as a pigment only.

White arsenic is obtained in the process of roasting certain ores. The arsenic sub-limes, and is found in chimneys adapted to the purpose. It is beautifully white and very heavy, but easily reduced to a powder. The powdered arsenic of the shops is generally adulterated, and ought never to be depended upon. The practitioner should always buy it in the lump, and either powder it himself or see it done.

White arsenic is one of the best tonics in horses that we are acquainted with; and, though a violent poison in the human system, may be given to this animal with perfect safety. From its tonic quality it has often suspended, or apparently cured, the glanders; but its effect in this way, I believe, is never permanent. It is prudent to begin with a small dose, but not less than eight grains. This may be gradually increased to

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twenty or thirty, and continued as long as there is occasion. In experiments on glandered horses, I have seen a dose of two drams given twice a day, and continued for a week: at which period it produced inflammation of the bowels. I have often known two drams given for two or three days successively, without any perceptible effect; it will sometimes, however, in that dose, occasion great disturbance in the stomach and bowels. In smaller doses it seems perfectly innocent. When arsenic is employed as a tonic or strengthening medicine, it should be finely powdered, and mixed into a ball with aniseed, ginger, or other cordials. At the same time, attention should be paid to the horse's diet, &c. It is necessary to give some mucilaginous liquid, such as water gruel, or infusion of linseed, just before the arsenic, that it may not act upon the stomach too violently. (See Balls.)

The cases in which arsenic is said to be most beneficial, are those where horses become weak and emaciated without any apparent cause; sweating with the most moderate exercise, and almost incapable of doing a day's work.
I have tried its powers as a vermifuge, and though in some cases it appeared to destroy the worms; it was by no means uniform in its effect. In one case where it was given by way of experiment to a glandered horse, it appeared to have destroyed some bots, which were found dead in the stomach.

ASSA FOETIDA, a gummy and resinous substance, possessing a powerful and most unpleasant smell. It is much used in human medicine, as an antispasmodic in nervous and hysterical complaints. In veterinary practice it is not so frequently employed, though I think I have observed good effects from it in spasmodic complaints, and some practitioners speak highly of its virtues. It is said to be serviceable in obstinate coughs, or thickness of wind, and flatulent cholic. It appears to be more efficacious when joined with ammonia, in the form of fatid spirit of ammonia, a preparation kept in the shops. The dose of assa foetida is from two drams to half an ounce or more; it is generally joined with galbanum, ammoniacum, &c. When employed as an expectorant, squill is an useful addition.
The dose of the foetid spirit of ammonia, is from one ounce to one and an half ounce.

ATTENUANTS. Medicines were thus termed, which were supposed to render the blood more fluid.

BALLS, or Boluses. This is the most common form in which medicine is given to horses, and generally the most convenient. Every groom ought to make himself expert in giving balls, without using the instrument termed a balling iron; but there are some horses that will not take a ball by any other means. In giving a ball the horse’s tongue is drawn out on the off or right side, and held firmly with the left hand while with the right the ball is quickly passed over the tongue into the Pharynx, or top of the gullet: the moment the right hand is withdrawn from the mouth the tongue is let loose, and the ball generally swallowed. The balling iron is so contrived as to keep the mouth open, while the ball is forced into the throat; it is then immediately withdrawn.

Balls should be made at the time they are wanted, as by keeping they often become so hard as to be almost insoluble in the stomach, sometimes passing through the intes-
tines unchanged; by keeping they also lose much of their strength, particularly when the ingredients are evaporable in the common temperature of the atmosphere, which is the case with camphor, ammonia, essential oils, &c. But the most serious inconvenience which arises from giving balls that have been kept until they become very hard, is, that they are liable to stick in the throat or gullet, and thereby endanger the horse's life: indeed, I have known horses destroyed in this way.

When balls are composed of very stimulating ingredients, the horse should drink a little water before they are given, to prevent too strong an action upon the stomach: it is better to give the water before the medicine, as a horse can seldom be induced to drink immediately after.

When arsenic, sublimate, or any of those corrosive medicines are given, a considerable quantity of water gruel or decoction of linseed should be given before the ball. Balls cannot be conveniently given unless wrapped up in paper; but for this purpose the softest and thinnest should be chosen.

**BALSAMS.** Balsams are generally fluid.
of various degrees of thickness, odorous, and combustible; they resemble resins, being soluble in spirit of wine; and, when thus dissolved, impart to water a sweetish taste, and a milky appearance.

Balsam of Canada is a very pure kind of turpentine, and though preferred on this account to Venice and common turpentine, is unnecessary in veterinary medicine, being very expensive; whereas Venice turpentine is much cheaper, and I believe equally efficacious.

Canady balsam is a strong diuretic in the dose of one ounce or more; in smaller doses it has been recommended in chronic cough, and diseases of the lungs.

Balsam of Copai va, or Capivy, possesses nearly the same properties as the preceding. It has been often employed, with success, in the flatulent cholic or gripes; it has been given, also, in chronic cough with good effect.

The dose is about one ounce or more.

Balsam of Gilead is nearly similar to the capivy, but more pleasant. Many virtues have been attributed to these balsams by medical writers: they were supposed to heal
ulceration of the lungs, kidneys, or other internal parts, and to be powerful corroborants. They do not appear however to possess these qualities, nor do they seem to differ much from turpentine in their medical virtues. (See Turpentine)

**Balsam of Peru.** This is of a different kind from the former balsams, being more stimulating, and better calculated as a remedy for obstinate coughs: it should be assisted, however, by other expectorants, such as squills.

The dose is from one to two drams. (See Expectorants and Pectorals, in Pharmacopoeia.)

**Balsam of Tolu.** This is generally in a solid form, of a light yellowish colour, and fragrant odour: it is used for the same purposes as the balsam of Peru, in doses from two to four drams.

**Balsam of Sulphur.** This is made by boiling sulphur and olive oil, until they are united: they form a dark-coloured mass rather like treacle in appearance, but more tenacious, and of a very disagreeable odour.

*Balsam of sulphur* is used as an expectorant; but farriers frequently employ it in
recent inflammatory coughs, which is highly improper. It may be useful, however, in chronic coughs.

The dose is from half an ounce to one ounce.

BARBADOES TAR is a bituminous substance, brought from the island of Barbados. It is nearly of the colour and consistency of common tar, but smells differently, and its colour approaches more to brown. It has a considerable diuretic power, and is said to be useful in chronic coughs. Farriers frequently use it for this purpose; but by giving it indiscriminately they often do mischief. They also employ it as an external remedy in strains and bruises, generally dissolved in oil of turpentine, and oil of elder.

BARBADOES ALOES. See Aloes Barbadoes.

BARILLA. The name of a sea plant from the ashes of which mineral alkali, or soda, is obtained in an impure state. (See Alkalies.)

BARK, PERUVIAN, or Jesuit's Bark. Though in the human subject bark is an useful tonic, and febrifuge medicine, it has no
very remarkable effect on the horse. I have seen it do good, however, in gangrene, or mortification of the external parts, when mixed with opium, ammonia, and ginger. It is serviceable also in cases of debility, arising from large suppurations, and where there is a copious discharge of matter. It may be employed likewise in diabetes, a disease consisting in an excessive discharge of urine.

The dose is from six drams to one ounce and a half, or two ounces.

There are three sorts of bark: the pale or jesuits, the red, and the yellow. The first is considered the best, and is most commonly used, but the others do not greatly differ in their effects. Oak bark would probably be found an useful substitute for peruvian bark. By boiling bark in water a considerable time, its virtues are said to be considerably diminished.

BARLEY is sometimes used as food for horses; but is less fit for that purpose than oats, or beans: I have known it tried as a substitute for the former, when it was found difficult of digestion, and productive of my complaints: if horses, however, be
accustomed to it gradually, it proves very nutritious and useful.

BATHING. A remedy seldom employed in the diseases of horses. I once saw an obstinate case of constiveness removed by driving the animal into a river. It is said, that lameness, arising from strains, may be cured by making the horse swim; but I am inclined to doubt the efficacy of this practice. The warm bath would probably be found serviceable in spasmodic complaints, if it could be easily managed.

BAY-LEAVES are used only as an ingredient in fomentations.

BEANS are often used as an article of diet. If given moderately to horses that work hard, they prove extremely useful and invigorating, but to such as are not much worked they often do harm, by disposing the system to inflammatory complaints.

BENZOIN, or gum Benjamin. A concrete resinous substance of a yellowish colour, inclining to pink, and variegated with small white masses. By exposure to a strong heat, it gives out an extremely light flowery substance, which is termed flowers of Benjamin. This is beautifully white and fra-
grant, and used in medicine in coughs, and other complaints of the lungs. In veterinary medicine neither the resin or flower are employed, nor do I know any disease in which they are likely to be of use.

The former is an ingredient in the traumatic or fryar's balsam, now called compound tincture of Benjamin; and the latter is employed in making paregoric elixir, or camphorated tincture of Opium.

BISTORT. The roots of this plant are considered the most powerful of the vegetable astringents; they have been recommended as a styptic, to restrain haemorrhages, but ought never to be depended upon for this purpose. Many imaginary virtues have been attributed to this plant; perhaps as a powerful astringent it may be useful in certain cases of diarrhoea, particularly that to which horned cattle are subject. The dose is from half an ounce, to one ounce, and may be given either in powder, or boiled in water and made into a drench.

BITHWORT. This root, though formerly celebrated, is now very rarely employed. Farriers sometimes use it as a stimulant, but its powers are slight, and it is
now superseded by more valuable medicines.

BLEEDING. This operation is frequently required in the diseases of horses: and if employed seasonably, and to a sufficient extent, is the most efficacious remedy we are acquainted with. When a horse appears dull and heavy, and indifferent about his food, by bleeding we often prevent a fever. If a horse is bled at the commencement of a cold, the complaint generally proves moderate, and of short continuance. In all cases of internal inflammation, or symptomatic fever, bleeding is the most essential remedy, provided the operation be performed at an early period, and the blood drawn in sufficient quantity. In such cases, I have often taken away five quarts, and repeated the operation the following day when it appeared necessary. By bleeding copiously at first those formidable diseases are crushed at once, while by suffering them to proceed or become at all violent, which they will do, unless this practice is adopted (or if only a small quantity of blood is drawn), they generally prove fatal: nor will bleeding then be of any service.
Bleeding is either general or local; that is, it is done either so as to affect the system in general, or a particular part only. For general bleeding, the jugular or neck vein is most convenient.

When the vein is firmly pressed with the fingers of the left hand, the blood is prevented from descending, and that part of the vein which is above the fingers, is considerably distended and becomes very conspicuous; in this state it may be easily opened with a lancet held in the right hand. The vein will continue to bleed as long as the pressure below is continued.

Farriers bleed with a fleme, which though a clumsy method of operation, is certainly safer in unskilful hands. In topical bleeding a vein is chosen as near as possible to the affected part, or the vessels covering the part are opened: in the inflammation of the eye, for example, relief is often obtained by scarifying the inner surface of the eye lid, or by opening a small vein, which is easily seen going from the inner corner of the eye towards the nose.

A graduated tin vessel, capable of containing five quarts, is very convenient for
the purpose of receiving the blood; every pint being marked on the inside of the vessel, so that the quantity of blood that is taken off may be exactly known. The blood should always be preserved, that we may judge from its appearance of the nature of the disease, and whether it is proper or not to repeat the operation. When it continues fluid a considerable time, it denotes an inflammatory state of the system. Should a whitish or light buff coloured jelly appear on its surface after it has coagulated or settled, and should this jelly be of considerable thickness, rather firm, not easily penetrated by the finger, we may be satisfied that the horse's complaint is inflammatory; that bleeding was a proper remedy; and that, if the symptoms continue, the operation may be repeated with advantage: but if the blood coagulates quickly, is uniformly of a dark liver colour, loose and easily broken, with a considerable quantity of water upon its surface, it denotes debility, and shews that the disease arises from a weakness of the system; that instead of bleeding, tonic and cordial medicines are to be employed, with every thing that may tend to restore the animal's strength.
In order to judge correctly by the appearance of the blood, it should be drawn from a large orifice, and not suffered to run down the sides of the vessel which receives it. The first quart that is drawn should be put aside for examination, and not shaken or disturbed in any way until it has perfectly coagulated.

When bleeding is employed as a preventative, or in any slight complaints, from two to three quarts may be taken off, according to the horse's strength and condition; but in cases of internal inflammation or fever, a more copious evacuation is necessary.

When horses are taken from camp, or grass, and put into warm stables, they are very subject to inflammatory complaints, and dangerous fevers: under those circumstances, moderate bleeding now and then will prevent such diseases. Horses that are getting into condition, as it is termed, are liable to similar disorders, unless moderate bleeding is occasionally employed. I am inclined to believe, however, that it is a bad practice to bleed often upon trifling occasions; it is liable to induce a plethora or fulness of habit, whereby a horse is ren-
dered more susceptible of disease than he would otherwise be. Moderate purging and regular exercise, with a proper regulation of diet and temperature, are fully adequate to the prevention of disease on those occasions; but these are too often neglected.

We are told by a pretender to veterinary science, that it is seldom necessary to pin up the orifice, which is made in the skin by bleeding. I grant there is not often any danger to be apprehended from its bleeding again, but unless it is pinned up, that is, unless the lips of the wound are brought into contact, and kept in that situation, by passing a pin through the edges of the skin, and twisting a little tow round it, as is generally done by farriers, considerable inflammation and swelling will sometimes take place in the wound, and matter will often form in consequence. I can also assure that gentleman, from considerable experience, that the *flame* has been found upon many occasions, particularly for opening the neck vein, a better instrument than the *lancet*; the latter makes an orifice in the skin, not larger than the vein, and as the
horse is generally a little restless, the blood soon gets between the skin and the vein, plugging up the orifice in the latter, and sometimes diffusing itself in the cellular membrane, so as to cause a swelling. I do not know whether this opinion is sanctioned by Solleysell, la Fosse, Gibson, and other old writers, or not: I can only say, that I have learnt it from experience, which I consider a surer guide than any book of farriery, not excepting the Philosophical Treatise of the gentleman to whom I allude. I have before endeavoured to shew the advantage of early and copious bleeding in the fevers of horses, whether simple or symptomatic. (See the Compendium, Bleeding and Fevers.)

I think it necessary, however, to repeat, that it is the most important remedy we can employ on these occasions, and may be carried to the extent of five quarts, or even six in large strong horses with the best effect. The practice of bleeding moderately in fevers is highly to be reprobated: it raises for a short time delusive hopes of a recovery, but scarcely ever proves effectual. I do not mean to recommend such plentiful
bleeding on every occasion, or when a horse is merely affected with a catarrh or cold; it is only proper in cases of real fevers, depending either upon internal inflammation, upon an undue determination of blood to the interior parts of the body, or upon general inflammation. The disease termed staggers, must be included.

BLISTERS. This term is applied to medicines that inflame the skin, and cause watery bladders to rise upon its surface; the most useful of this kind is the cantharis or spanish fly, which forms the principal ingredient in all our blisters. There are many others, however, which are generally mixed with it, as auxiliaries, among these are helibore, euphorbium, turpentine, &c. (See Pharm. article Blisters.)

BLISTERS are of great use in veterinary medicine, they are extremely efficacious in dispersing callous swellings, the consequence of strains, bruises, &c.

In inflammation of parts remote from the surface, they are of great service. When the internal parts of the foot are inflamed, relief is generally obtained by blistering the pastern, provided the subordinate or auxi-
liary remedies are not omitted, such as rasping the hoof, paring the sole, soaking the horny part of the foot in warm water, or applying a poultice to it, and giving a dose of physic.

Blistering is the best remedy for curbs, windgalls, spavins, &c. It is serviceable also in inflammation of the internal organs. When the lungs are inflamed, for example, by blistering the sides extensively, we lessen the determination of blood to the diseased part, and thereby afford great relief. (See Compendium.)

Broken knees, unless skilfully treated, frequently leave a callous swelling on the part, for the removal of which, blistering should always be employed. When blisters are properly made, and free from any caustic ingredients, such as sublimate, vitriolic acid, &c. there is no danger of destroying the hair; and if the first blistering does not prove effectual, it may be repeated until the desired effect is produced.

BLUESTONE. Blue Vitriol or Vitriolated Copper. This is composed of oxyd of copper and vitriolic acid. It is extremely useful, as a mild caustic and detergent, and
is an excellent application to almost every kind of ulcer, disposing them to heal sooner than any other application. The best method of using blue vitriol is in a state of solution, that is, put as much of it (in powder) into a pint of water as the latter is capable of dissolving, and to facilitate the solution, let the water be boiling hot: this solution may be used alone, or diluted with water, as the circumstances of the case may require; it may also be made stronger by the addition of strong nitrous acid, or vitriolic acid. When blue vitriol is used in substance, it should be finely powdered and sprinkled on the ulcer.

In bad broken knees, the ligaments are often wounded, and there is generally some difficulty in healing the wound; I know nothing that does so much good in those cases as the solution of blue vitriol, particularly if applied hot.

As an internal remedy, blue vitriol is said to possess a tonic power, but it should be given cautiously, and much diluted. I once saw six ounces given to a glandered horse, by way of experiment; it soon destroyed the animal, by occasioning the most
violent inflammation of the stomach and bowels: it appeared to have acted as a caustic on the former organ.

In giving blue vitriol, I would recommend a very small dose at first, not more than half a dram, which might be given in the form of a ball, provided it is properly diluted in the stomach, by making the horse drink immediately before, or after.

BOLE. A red clay, containing a small proportion of oxide of iron, often used by farriers as an astringent in diarrhœa, or in bloody urine, but it certainly does no good in those complaints. It is sometimes, however, serviceable as an application to ulcers, where the discharge is thin, and acrimonious.

BORAX, when dissolved in water, is sometimes applied to the mouths of young horses that are inflamed by cutting teeth; I have found, however, that alum, which is much cheaper, would be equally effectual.

BOX. The leaves of box have been said to destroy worms, but if really anthelmintic, it is certainly too weak to deserve our attention.

BRIMSTONE. (See Sulphur.)
BUCKBEAN. An useless plant, and though valued formerly, is now scarcely ever employed.

BUCKTHORN. The juice of the berries of this plant is supposed to possess a purgative quality, and is generally made into a syrup with sugar, though farriers sometimes employ it with other purgatives; it is certainly useless as a medicine for horses.

BURDOCK, a common plant, known by its burs. The leaves are said to be diuretic; and are employed in making the green elder ointment, or Pompilion. (Ung. Papuleon) so much used by farriers.

BURGUNDY PITCH. The inspissated juice of a species of fir tree; it somewhat resembles yellow resin, but it is less brittle and transparent. What we commonly meet with in the shops, appears to be an artificial composition. Burgundy Pitch is often used by farriers in making charges, and strengthening plasters, also in some of their ointments.

BURNT ALUM. (See Alum.)

BUTTER OF ANTIMONY, or muriated Antimony, a dark coloured liquid, possessing strong caustic powers and composed of antimony and muriatic acid.
It has been highly spoken of as a remedy for quitters and other ulcers of a similar kind; it is certainly a strong caustic, and may be employed in cases where such applications are required.

There is something peculiar, however, in this caustic, which is, that by coming into contact with a moist part, it is immediately decomposed, so that when applied to ulcers, its action is of very short duration.

CALAMINE, or Lapis Calaminaris. A metallic calx, which, when powdered, resembles a white earth inclining to a red colour. It is employed for the purpose of drying or healing ulcers which discharge a thin acrimonious matter; it is also mixed with hog's lard, oil, and wax, so as to form an ointment, which is used for the same purposes. This ointment, or cerate, is the celebrated Turner's Cerate.

CALOMEL. Is the most useful of the mercurial preparations, and composed of oxide of quicksilver, and muriatic acid. When prepared, it is a fine white powder, rather inclining to yellow, and very ponderous. It is the most efficacious anthelmintic we are acquainted with (See An-
Thelmintics), and an excellent alternative. It has often cured that destructive disease termed farcy, and has considerable effect in the glanders; though it has not hitherto been so employed as to cure that disorder radically. When a brisk purgative is wanted, calomel may be added to the common physic, which is composed chiefly of aloes. It has been given with good effect in obstinate cases of grease, chronic inflammation of the eyes, and diffused swellings of the hind legs.

Though calomel possesses all these useful qualities, it must be given with caution, and its effects carefully watched, as it sometimes acts very violently and unexpectedly on the stomach and bowels, and induces a dangerous degree of weakness. A profuse salivation is sometimes the effect of calomel: the mouth becoming so sore, and the tongue so swollen, as to prevent the horse's feeding: When these accidents occur, the medicine should be discontinued a short time, and the horse allowed to drink plentifully of water-gruel, linseed infusion, or any other mucilaginous drink. When the bowels are affected, opium is the best remedy; in some
cases, where it has produced great irritation about the *anus* or bladder, opium should be given in the form of *glyster*. (See *Glysters*.) If the mouth becomes very sore, let it be washed with a solution of alum, by means of a syringe.

Whenever *calomel* is given, the horse must be kept warm, drink warm water, and have regular exercise. When calomel is given as an anthelmintic, or as a purgative, the dose is from one dram to two; as an alterative, from fifteen grains to half a dram. Calomel generally acts upon the kidneys, increasing the discharge of urine. (See *Alteratives* and *Anthelmintics*.)

**CAMPHOR**, is procured from a Japanese tree, and brought to Holland, where it is purified from much extraneous matter; from thence it is imported into this country.

_Camphor_ is a medicine of considerable efficacy in the diseases of horses, though scarcely known to farriers as an internal remedy. It is a powerful sedative and antispasmodic; and I think an excellent remedy that can be employed in fevers. When joined with nitre, it gives speedy relief in suppression of urine, or difficulty
in staling; except when it arises from inflammation of the kidneys,—but in the horse this complaint is generally spasmodic.

*Camphor* is a good remedy in flatulent cholic, or gripes, particularly if joined with oil of juniper or other carminatives. (See *Carminatives*.) It has been recommended also in locked jaw, mixed with opium. The dose is from one to two drams; though it may be given, I believe, to a greater extent without danger. The dose I employ is one dram and a half, or two drams.

As an external remedy, *camphor* is much used; it is generally dissolved in spirit of wine, oil of turpentine, or common oil, so as to form embroacations for strains, bruises, hard swellings, &c. Soap is often added to those solutions, and sometimes oil of rosemary. (See *Embrocations.*)

**CAMOMILE.** A bitter herb, the flowers of which are employed in fomentations. No other use is made of *camomile* in veterinary practice.

**CANTHARIDES,** or *Spanish flies.* These insects are found adhering to trees of different kinds in France, Germany, and
Spain; those from the latter country are considered the best.

_Cantharides_ are so very acrimonious, that they inflame, and excoriate the skin; and hence raise a more perfect blister than any other substance: this property renders them extremely useful in veterinary practice, in which a good _blister_ is the most important of all external remedies. _Cantharides_ should be finely powdered; but previously to this operation they should be sifted, that they may be free from a great deal of dust and useless matter, which we generally observe with them. When powdered, they may be either formed into an ointment, a liniment, or a spirituous tincture; but the former is the best form, and most commonly used. (See _Blisters, Pharm._)

_CAPSICUM._ The pod, when powdered, forms _Cayenne pepper_, which is a most powerful stimulant. I have been informed it is used with the best effect as a horse medicine in the East Indies, but could not learn precisely what the complaints were in which it was employed, though I believe it was the _flatulent cholic_, or _gripes_. I have seen it;
given in cases of flatulency, weakness of the stomach, and indigestion, with success, in doses of one dram, joined with a little powdered aniseed, liquorice, and syrup, so as to form a ball. (See Cordials, Pharm.)

CARMINATIVES. Medicines that correct flatulency in the stomach and bowels. (See Carminatives, Pharm.)

CARAWAY. The seeds are much used in veterinary practice, as a cordial, and carminative. The essential oil, which contains all the virtues of the seed in a concentrated state, is the most convenient for veterinary purposes, the dose of which is from half a dram to a dram; it may be mixed either with ale, milk, or water, into a drench; or formed into a ball with liquorice powder, ginger, and honey. When the seeds are made use of, they should be powdered, but never boiled in any liquid, according to the practice of farriers, as their virtues are thereby, in a great measure, evaporated; nor should they be purchased in powder, for by being kept in that form, their essential oil is gradually dissipated.

In whatever form it may be used, caraway
CARMINATIVES—CARDAMOM SEEDS.

is certainly an useful *cordial* and *carminative*. The dose of the *seed* is about an ounce; to which may be added a dram or two of powdered ginger. It may be useful to observe that from 20 to 30 drops of *oil of caraway*, are an useful addition to aloes, in making a purgative ball, or, as it is commonly termed, a *dose of physic*. (See *Cordial Carminatives*, and *Cathartics*.)

CARDAMOM SEEDS. There are two sorts of cardamoms, the *greater* and *lesser*; the latter are commonly sold in their shells or pods, from which they are easily freed; they are preferred in medical practice, probably on account of their more grateful smell and taste, but the larger sort, which are generally termed *grains of paradise* (See *Grains of Paradise*), are better for veterinary purposes, being stronger stimulant, and much cheaper. The lesser cardamoms make an elegant cordial, and are possessed of considerable strength; their pods also have the same properties, but in a weaker degree. The dose, when the pods and seeds are powdered together, is from 1 to 3 drams.
Grains of Paradise will be noticed in its proper place.

CARDIACS. (See Cordials, Pharm. and Mut. Med.)

CARBONIC ACID AIR, or Fixed Air. In medical practice this air has been employed on account of its antiseptic quality, in foul and fetid ulcers, or in gangrenous wounds. It is generally applied by means of a fermenting poultice, composed of oatmeal and yeast. This poultice has been found serviceable in that disease of the horse's heels termed grease, generally correcting the offensive smell which attends it.

CARROTS, are sometimes used as an article of diet, and may be given in moderate quantity, with great advantage, to horses that are thick winded, have coughs, or are disposed to inflammatory complaints, such as grease, inflamed eyes, &c. They appear to be easy of digestion, and very nutritious.

CASSIA. A bark, somewhat like cinnamon both in appearance and taste, but thicker and larger. There are some fine pieces of cassia which so nearly resemble
cinnamon, as to be not easily distinguishable from it, and are frequently sold for it in the shops. For every veterinary purpose, cassia is equal to cinnamon, provided it is well chosen; such parts should be selected as have a pleasant, sweetish taste, succeeded by one extremely hot and pungent: this is generally found in the thinner pieces, which are curled up like cinnamon.

Cassia is a strong aromatic stimulant, and an efficacious ingredient in cordial preparations. The dose is from 1 to 3 drams. An essential oil is obtained from cassia, which bears a very high price, but is so excessively powerful, that two drops will impart a strong taste to half a pint of water.

CASSIA BUDS. These nearly resemble Cassia in their taste and medical qualities, and may be used for the same purposes.

CASTOR. A peculiar animal substance, taken from the beaver: it has been extolled by some practitioners as an antispasmodic and sedative; while others have doubted its efficacy. It is very seldom used as a horse medicine; nor does it seem likely ever to be much employed, there being
cheaper and more certain medicines of the same class.

CASTOR OIL. An useful laxative in cases where it is necessary to open the bowels, and at the same time avoid irritation; it is, therefore, extremely proper in fevers, accompanied with costiveness, particularly when there appears to be pain and irritation in the bowels.

The dose is from a pint to a pint and a half.

It has been asserted that castor oil is a good remedy for worms; but I have seen it given in this case without effect.

CATAPLASM. (See Poultice.)

CATECHU. (See Japan Earth.)

CAUSTICS. Are substances that burn or destroy parts to which they are applied. The most powerful is the red-hot iron, or actual cautery, which is often employed in veterinary practice, to remove spavins, &c. (See Firing.) Many of the other caustics are possessed of great strength, and speedily destroy those parts to which they are applied: Such are the pure alkalies, potash and soda; the vitriolic and nitrous acids, or a solution of silver, quicksilver, or copper, in
nitrous acid. If a solid caustic is wanted, nothing is more convenient than the lunar caustic (nitrated silver.) The milder caustics are more frequently useful than those we have mentioned, such as blue vitriol (vitriolated copper,) red precipitate (red nitrated quicksilver,) burnt alum, verdigris, &c.

The strong caustics are employed to destroy unhealthy or diseased parts; but those of the milder kind are very useful for the purpose of bringing obstinate ulcers into a healing state, without any apparent destruction of parts. (See Caustics, Pharm.)

CAYENNE PEPPER. (See Capsicum.)

CENTAURY. This herb is a weak bitter, and of no use in veterinary practice.

CERATE. A term given to certain ointments or salves, in which wax is an ingredient.

CERUSS, or White Lead: This is sometimes used in ulceration of the heels, when the discharge is thin and acrimonious.

It is generally made into an ointment with hog's lard and oil; but perhaps would be found more useful if merely sprinkled on the part in fine powder.
CHALK should be finely levigated or prepared, as it is termed, before it is given. It is sold by druggists in this state; and is a good remedy in diarrhoea, if joined with opium and ginger, or other cordials. It has been found serviceable also in correcting acidity of the stomach, and in that obstinate diarrhoea which frequently destroys horned cattle.

The dose is from one ounce to two ounces. (See Astringents, Pharm.)

CHARCOAL. A charcoal poultice has been recommended as an application to the heels, when affected with grease, with a view, perhaps, to destroy the offensive smell with which that disease is accompanied.

CHIO TURPENTINE. (See Turpentine.)

CICUTA. (See Hemlock.)

CINCHONA. (See Bark.)

CINNABAR. A heavy mineral of a dark red colour, sometimes prepared artificially. It is composed of quicksilver and sulphur, and has been employed as an alterative in obstinate coughs and thickness of wind, in doses of half an ounce daily. Cinnabar is
the most useless of the mercurials, and may, without impropriety, be dismissed from our Materia Medica.

CINNAMON. This well-known spice is a powerful stimulant, and an excellent cordial; its high price, however, prevents its being used much in cordial preparations; so that when good cassia can be procured, it may be on all occasions substituted for it in veterinary practice.

CLOVES. A stimulant of considerable strength, but seldom employed in veterinary medicine, on account of its high price. The essential oil of cloves is sometimes used in the dose of 20 or 30 drops, in cordial preparations, or in purgative medicine, to prevent sickness or griping.

COLTSFOOT. Though this plant was once considered as an useful remedy in coughs, it is now totally disregarded.

COLOQUINTIDA, or Bitter Apple. A violent purgative in the human system; but quite inert in the horse, having produced no perceptible effect in the immense dose of four ounces.

COLLYRIUM, or Eye Water. (See Pharm.)
COLOMBO, the root. A good stomachic bitter, much used in human medicine, and though rarely employed in veterinary practice, seems to be worth a trial in cases of indigestion and flatulency.

The dose is about one ounce; it would perhaps be more effectual if joined with ginger or cassia.

CONTRAYERVERVA, the root is considered by medical practitioners as a mild diaphoretic and cordial, but it is never used in veterinary practice.

COPPER. This metal is a component part of blue vitriol (vitriolated copper) and verdigris, two valuable preparations. (See Blue Vitriol and Verdigris.)

CORAL, white and red. These act only as absorbents, though formerly accounted anthelmintic.

CORIANDER, the seed. A weak aromatic stimulant, not used in veterinary medicine.

COWHAGE, or Cowitch. A pod produced by a plant growing in the West India Islands, and other warm climates, where it proves very troublesome to cattle and other domestic animals, on account of the
spiculae which grow upon the surface of the pods; these, when applied to the skin, excite a painful kind of itching. The down is a powerful anthelmintic in the human subject, and would probably be found very serviceable in the horse; but I believe it has never been tried. It is generally mixed with treacle or honey.*

CRETA. (See Chalk.)

CREAM OF TARTAR. (See Acid Tartareous.)

CROCUS. (See Saffron.)

CUCUMBER, wild. The fæcula or mucilaginous part of the fruit, is a violent purgative and emetic, in the human subject, but has not been tried in the horse.†

CUMMIN, the seed. A weak stimulant, but its essential oil is an useful cordial and carminative, in doses from half a dram to one dram.

DANDELION, though formerly consi-
dered as a deobstruent, is now quite neglected, being too inert for any medical use.

DEADLY NIGHTSHADE. This plant has been considered as the most powerful of the narcotic poisons; it has been found, however, an useful medicine, when cautiously employed. Physicians usually prescribe it as a sedative, in doses of five grains, gradually increasing the dose until some perceptible effect is produced. In the horse it has scarcely been tried, nor does it seem likely to supersede opium as a sedative. The powdered leaves are most commonly employed, but it is also used in the form of extract. The first dose for a horse should be about two drams of the powder, or one dram of the extract, which might be gradually increased.

In human medicine, a decoction of the leaves is sometimes employed as a fomentation in cancerous complaints. This might probably be found serviceable in painful tumours, or ulcers of the horse.

DECOCTIONS are made by boiling any medicine in water until its virtues are extracted. (See Pharm.)
DEMULCENTS. Medicines which have the power of diminishing the effect of acrimonious, or stimulating substances, upon the sensible parts of the body. There are two sorts of demulcents; the one, possessing an oily or mucilaginous quality, sheathes the sensible part, and thereby defends it from the action of the stimulus; the other being a watery fluid, dilutes the stimulus, and diminishes in a certain degree its power. Among the former may be reckoned, gum arabic, gum tragant, and marshmallow, with various oils: the latter consists principally of water.

DEOBSTRUENTS. Medicines that remove obstructions.

DETERGENTS. A term employed in surgery, for those applications which have the power of cleansing foul ulcers, and inducing a disposition to heal.

DIAPENTE. A compound powder much used by farriers, as a tonic, or stomachic, it is composed of gentian root, bay berries, bithwort, myrrh, and shavings of ivory, of each equal parts; the last article, as well as the myrrh are now generally omitted. This powder is very inferior to those formulæ, or
receipts, which may be found in our Pharmacopœia. (Articles, Tonics and Stomachic.)

DIAPHORETICS. Medicines that increase the natural discharge by the skin, which, when they act in so considerable a degree as to occasion sweating, are termed sudorifics.

It is extremely difficult to produce any visible effect upon the horse's skin, by means of medicine alone, but when it is assisted by proper exercise, and warm clothing, we can generally give a fine glossy appearance to the coat, though it is very difficult to produce sensible perspiration, unless it be by violent exercise and immoderately warm clothing. The most effectual diaphoretics in the horse's medicines are of the hot stimulating kind, combined with antimonial preparations and opium; these, however, can seldom be employed with propriety in the fevers of horses, which are generally an effect of internal inflammation: they are useful only when horses are hide-bound, have a rough dry coat, and appear in a state of debility. The effects of this class of medicines are so very uncer-
tain in the horse, and so rarely succeed unless assisted by exercise, that it seems probable that exercise, a proper diet, and good grooming form the only effectual Diaphoretic. (See Compendium, article Fevers. Pharm. article Diaphoretics.)

Emetic tartar, and other preparations of antimony, minderus's spirit, and camphor are the diaphoretics which are employed in febrile complaints.

DIET. Nothing tends more to the preservation of the horse's health than proper management, with respect to his diet, in the regulation of which, it is necessary to consider the exertion or labour that is required from him.

It is a mistaken notion that horses possess the highest degree of strength, of which they are capable while running at grass, in a state of nature, for there can be no doubt that the natural strength might be considerably augmented by high feeding and proportionate exercise, provided it is done gradually.

When a horse, however, is kept upon a full diet, and not allowed sufficient exercise, many dangerous diseases are engender-
ed; to this cause may be attributed the frequency of his inflammatory complaints, and his most dangerous fevers may often be traced to this source; hence also originate swellings of the legs, grease, cough, inflamed eyes, and many other evils.

If a horse's work is moderate, his diet should be so likewise; but when his work is irregular, that is, when he is employed only once or twice a week, and then in hunting, or some violent and long continued exercise, his diet must be such as to render him at all times adequate to his work; above all things, regular exercise in the intermediate days is indispensably requisite.

Horses that work hard, and constantly, should always be allowed a moderate quantity of beans with their oats, but on no occasion is barley a proper article of diet.*

This subject will be found more fully treated of in the Compendium.

* It is probable that barley may, by proper management, be given to horses without inconvenience. The stomach should be gradually brought to it, and to render it more easy of digestion, it should be coarsely ground, or merely broken and mixed with an equal quantity of bran.
DIGESTIVES. Medicines which promote suppuration in ulcers, and cause them to discharge a white healthy matter. (See Pharm.)

DIGITALIS. (See Fox-Glove.)

DITTANY OF CRETE. The essential oil of this plant, resembles that of origanum, and may be employed for the same purposes. (See Origanum.)

DIURETICS. Medicines that increase the secretion of urine; an effect more readily produced in the horse than in the human body. There is a great variety of medicines that act as diuretics, the principal are, the various kinds of turpentine, balsam, soap, the fixed alkalies, nitre, &c.

Diuretics are much used in veterinary practice, particularly in diffused swellings of the legs, or other parts, and grease; when given in moderate doses, they may be continued for several days, and a horse may work without danger during their operation. The diuretic alterative in our Pharmacopoeia is an excellent medicine for horses that are subject to swelling of the legs, and in slight cases of grease; but in more violent complaints, we must employ more active reme-
dies, these being adapted only to mild cases which do not prevent a horse from working.

**DRAGON's BLOOD.** A resinous substance of a dark red colour, which, when *pure*, is entirely soluble in spirits of wine. Dragon's blood, was formerly employed as an astringent, and styptic, in fluxes and internal bleedings, but modern practitioners scarcely ever use it. It is still employed by farriers, in the complaint of horned cattle, which they term *red water*, or bloody urine, but without effect; nor is there any disease of the horse in which it is likely to be useful.

**DRASTIC.** A term applied to purgative medicines that are violent in their action.

**DRAUGHTS, or Drafts.** (See *Drenches.*)

**DRENCH.** A medicine in liquid form. This is a very inconvenient method of giving medicine to horses, some part of the dose being generally wasted. It is preferable, however, on many occasions, to every other form, on account of the medicine acting in much less time than in a solid form: in flatulent cholic, or gripes, for example, where the symptoms are extremely urgent, and alarming, a proper drench will soon re-
lieve the animal, while a ball would require several hours to produce any effect. Farriers commonly compose their drenches, with ale whatever the qualities of the other medicine may be, which is extremely absurd, since the properties of the liquid should always correspond with the virtues of the other ingredients. Cordial drenches, therefore, may with propriety be made with ale, but those of a contrary tendency should be mixed with water gruel, or water.

The best instrument for giving drenches is the horn of an ox; the opening being cut obliquely in the form of a spout. Bottles are sometimes used on an emergency to give drenches, but they are attended with danger, and should be handed cautiously. In giving a drench, the horse's tongue should be held with the left hand, and when the head is sufficiently elevated, the medicine is to be carefully poured into the throat, immediately letting go the tongue, while the head it kept up until the drench be swallowed. Drenches are very seldom given with dexterity, and great part of the medicine is sometimes wasted. Every groom should
learn to give them with facility and always keep a proper instrument in the stable.

**EARTH.** Horses at camp or grass are sometimes disposed to eat considerable quantities of earth: this should always be prevented, if possible, as it sometimes accumulates, and forms large balls in the intestines, which generally destroy the animal. Horses employed in mills for grinding have been often destroyed in this way. (See Absorbents.)

**EGGS.** These have been recommended for the improvement of a horse's wind, but they certainly do not possess any quality of that kind. They are also used for the purpose of mixing oils, and balsams, with water.

**ELATERIUM.** This preparation of the wild cucumber, acts on the human body as a most violent cathartic, and is seldom given in larger doses than one grain. I gave a healthy horse that I purchased for the purpose of making experiments, half a dram, or 30 grains, at one dose, which did not produce the slightest effect; it did not even diminish the appetite, or move the bowels or kidneys. After an interval of 24 hours,
I gave the same horse one dram and a half or 90 grains, which proved equally inert. About a week after, I gave the same animal two drams of the best SCAMMONY I could procure; it produced no effect: 24 hours after, half an ounce was given without effect. About a week after this, 6 drams were given at a dose, which produced a moderate purging. A few days after, I gave the horse half an ounce of the down taken from the pods of Dolichos pruriens, or Cow-hage, mixed with treacle, having observed symptoms of worms; not the least effect was produced.

ELECAMPANE. The root of this plant is a weak aromatic stimulant, and formerly recommended in coughs, to promote expectoration: farriers use it for the same purpose; but, as we have many medicines of this kind of greater efficacy, it hardly deserves notice.

ELDER. The leaves and blossom are employed, the former in the preparation of an ointment and oil of a green colour, and of little or no use; the latter is used in making a white ointment, formerly recommended in inflammatory affections of the skin,
but not more efficacious than simple fat, or lard. There is, also, a distilled water made from it, which is often employed in the composition of eye-waters, but does not appear to possess any medical qualities that do not exist in simple or distilled water.

ELECTUARY OF SENNA, or Lenitive Electuary. This is an useful laxative in the human body, but though recommended for the same purpose in the horse by writers on farriery, is certainly too weak to produce any effect, though given in the dose of a pound. (See Senna.)

ELEMI GUM. A resinous substance, sometimes employed in the composition of digestive ointments.

ELIXIR, PAREGORIC. A preparation of camphor and opium, but in too dilute a state to be adapted to veterinary practice.

EMETICS. Medicines that excite vomiting. It is very generally believed that horses are incapable of vomiting; I have met with one instance, however, where it occurred spontaneously, and was soon after succeeded by purging.

Medicines that are considered as the most violent emetics in the human system, are
generally inert in the horse. A remarkable example of this may be noticed in white vitriol (vitriolated zinc,) of which a horse has taken twelve ounces at a dose, without much effect.

**Emetic Tartar, or Tartarized Antimony.** A preparation of antimony (See Antimony) and cream of tartar. (See Acid, Tartareous.) This is a violent emetic in the human subject, even in the quantity of one or two grains; but in more minute doses it is used as a febrifuge.

In the horse, it is a very safe medicine, and useful in fevers: it is generally given in doses of two drams, which may be repeated every day, or even twice a day should the case require it; when the bowels are affected by it, a small quantity of opium may be added; many practitioners join with it camphor and opium, or camphor and nitre, both of which are often highly useful. Emetic tartar seems to be the best of the antimonial preparations, though others are occasionally preferred: but there is some difficulty in deciding this point; for all the preparations of antimony have so little activity in the system of the horse, that their
effects are not often perceptible; we know them to be useful, however, from their frequently subduing or mitigating the disease for which they are employed. Whenever *emetie tartar* is given, or any other antimonial, its effects will in great measure depend upon the attention and management of the groom. In fevers, the horse should be well littered, and clothed with a rug or blanket, of sufficient width to cover the belly as well as the back. The neck, head, and chest should likewise be clothed; the clothing, however, must be regulated by the season of the year, and the temperature of the air. The legs should be well hand-rubbed several times a-day, and warm water given. When the antimonial is given to remove surfeit, or relax the skin, it may be materially assisted by exercise, and moderately warm clothing.

A late writer on farriery, recommends one ounce of *antimonial wine,* with a decoction of rue and camomile, as a remedy in inflammatory fever. This quantity of antimonial wine contains about four grains of emetic tartar; a dose too minute to produce any effect upon the horse.
ESSENCE OF PEPPERMINT.

EMBROCATIONS. (See Pharm.)

EMULSION. A term given to preparations in which oil is blended with water, by means either of mucilage, the yolk of an egg, or a small quantity of alkali. (See Alkali.) Emulsions have a milky appearance, and are a convenient vehicle for pectoral medicines, being supposed to possess that quality in some degree.

ENEMA. (See Glysters.)

EPISPASTICS. See Blisters.

ERYNGO, the root. A weak aromatic stimulant, of no use in veterinary medicine.

EPSOM SALT, or Vitriolated Magnesia. A neutral salt, formed by the combination of magnesia and vitriolic acid. It is commonly obtained from the water of certain springs, in which it is formed by nature. The virtues of this salt are similar to those of Glauber's salt. (See Glauber's Salt.)

ESSENCE. This term is applied to essential oils, and very properly, since they generally contain all the medical virtues of the substance from which they are extracted.

ESSENCE OF PEPPERMINT. The prepara—
ration sold in the shops by this name, is made by dissolving a small proportion of oil of peppermint in rectified spirit, or alcohol, that has been previously tinged with some green colour.

**Essence of Mustard**, appears to be composed of camphor, oil of rosemary, and oil of turpentine, which form a good stimulating embrocation.

**Essential Oils.** The smell, taste, and other qualities of vegetables, frequently reside in a volatile oil, particularly in those vegetables, or certain parts of vegetables, that have a strong odour and taste; as mint, pennyroyal, peppermint, lavender, caraway seeds, anise seeds, juniper berries, lemon peel, santal wood, &c. This oil being volatile, may be extracted, and procured in a separate state, by distillation; and as it contains all the useful qualities of the substance it was obtained from, is termed an *essential oil*, which is found very convenient in medicine, particularly for veterinary purposes.

**Ether.** This is the most volatile liquid we are acquainted with, and evaporates readily in the common temperature of the at-
mosphere; it must be given, therefore, with great expedition, or a considerable part of the dose will be lost by evaporation. It is a powerful antispasmodic, and may be given with advantage in obstinate cases of flatulent cholic, and other spasmodic complaints. On some occasions it is joined with tincture of opium, or camphor, with good effect.

The dose is about one ounce, which should be mixed with a pint of water.

The high price of Ether prevents its being much used in veterinary medicine. It is a powerful remedy, however, when properly applied; and may be considered as an important medicine.

ETHIOPS MINERAL, or Sulphurated Quicksilver. A preparation made by rubbing equal parts of quicksilver and flower of sulphur together, until the mixture becomes black, and the quicksilver invisible.

Ethiops Mineral was formerly considered a very useful medicine; capable of destroying worms, and curing chronic eruptions, and other diseases of the skin. At present it does not appear to be valued much by physicians for any purpose; but whatever its virtues may be in the human body, it is
certainly very inert in the horse; and though still employed by farriers as an anthelmintic and alternative, is unworthy of notice, while we can procure so many valuable preparations of quicksilver.

**EUPHORBIIUM.** A gum resin, that exudes spontaneously from a large oriental tree. It is brought to us in small drops, of a pale yellow colour, which are generally mixed with woody and other extraneous matter.

*Euphorbiun* is found useful in veterinary practice, as an external application. It is generally employed in the form of tincture: sometimes it is mixed into an ointment with hog's lard, mercurial ointment, oil of origanum, oil of bay, &c. being previously reduced to a fine powder. It is also frequently an ingredient in strong blisters, to which it proves a powerful auxiliary. In whatever form euphorbiun is employed, it proves extremely acrimonious and stimulating, and is therefore well calculated to reduce callous swellings of the back sinews, or other parts, curbs, windgalls, &c.

The tincture is made by digesting, or steeping, one ounce of the powder in four
or six ounces of rectified spirit; frequently shaking the bottle which contains the mixture, and keeping it in a warm place; after eight or ten days it is to be strained off, and kept well corked. Some add to this a little oil of origanum, or camphor. There is another kind of tincture made by digesting the powder in a strong solution of potash, which also acts very violently. In powdering euphorbium, the mortar should be placed where there is a current of air, that the dust which arises might be blown off, otherwise it would get into the nostrils, or throat, and prove excessively troublesome.

EXERCISE. We have observed under the article diet, that the horse's exercise should be always proportionate to the quantity and quality of his food; or rather, that the latter should be adapted to the former, in order to preserve him in health. We have further to remark, that in other points of view, exercise is of great importance. In training horses for the turf or the chase, it is by exercise, properly conducted, and a well regulated diet, that we enable him to perform those wonderful exertions that are required from him, and bring his wind to the
highest degree of perfection which it is capable of attaining. In training a horse, whether he be designed for the turf, the chase, or the army, this precaution must always be observed,—that his exercise never exceeds his strength. Many horses have been destroyed by neglecting this precaution, particularly in the army, where we often see horses recruited of three years old. When first brought to the regiment (perhaps from a considerable distance) they are weak and out of condition, often suffering from strangles, which from their weak state, do not come forward properly, but affect chiefly the internal part, causing pain and difficulty in swallowing. At this time they are unfit for any kind of work; and require a month to be brought into proper condition for the riding school. On the contrary, they are not, in general, allowed half that time, but are brought too hastily into the school, without taking time to reflect, that as they are quite unaccustomed to that, or, indeed, any kind of work, it becomes excessively fatiguing; and to young horses in a state of debility, particularly if they are not immediately attended to, and taken
great care of when brought sweating from the school, I am convinced it is often attended with destructive consequences. Exercise, therefore, should always be moderate at first, and adapted to the animal’s strength; by increasing it gradually, and in proportion to his condition, he may soon be brought to bear, without inconvenience, that degree of exertion, and velocity of motion, for which he is wanted. Exercise not only prevents disease, but materially assists in the cure of many: thus, in swellings of the heels and legs, grease, inflamed eyes, &c. medicine, without proper exercise, seldom effects a cure. (See Compendium, where this subject is more fully considered.)

EXPECTORANTS. Medicines that increase the discharge of mucus from the lungs, and thereby relieve cough and difficulty of breathing. There are many medicines which produce this effect in the human body; but in the horse the action of expectorants is not easily perceptible. It has been said, that as a horse breathes only through his nostrils, the effect of such medicines, (if they had any) would be shewn by a discharge from the nostrils; and as they
are not observed to cause such discharge, they must be ineffectual; but in coughing, air is expired by the mouth, and it is not improbable that mucus may be discharged by the lungs at the same time, though this point is difficult to be ascertained with precision. I am convinced, however, that some of the medicines termed expectorants, frequently prove serviceable in the horse, by relieving or curing cough, and difficulty in breathing, or what is termed thickness of wind; among these are squill, and gum ammoniacum; both which I have often found very beneficial in those complaints, although, as we have seen, I cannot say in what manner they operated.

EXTRACT SATURN. (See Goulard.)

EYE WATERS. (See Pharm.)

FEBRIFUGE. A term given to medicines, that moderate or lessen the violence of fever.

FENNEL. The seeds of sweet fennel are, in some degree stomachic and carminative, in doses from one to two ounces. The essential oil they afford possesses the same quality in a stronger degree.
The dose is from half a dram to one dram.

FENUGREEK. The seeds only of this plant are employed for medicinal purposes; by reason of their mucilaginous quality, they are used in making poultices, and sometimes in emollient glysters. Farriers often give them internally, with what view I cannot pretend to say, since they do not appear to be adapted to the cure of any complaint.

FERN. The root of male fern was formerly considered as a remedy for worms, particularly the tape-worm; it seems now, however, to have got into disrepute. I have never heard of its being tried in horses, nor does it seem to deserve our attention.

FERRUM. (See Iron.)

FIGS. Mr. Taplin, who some time ago wrote so much about "Farriery," recommends figs and liquorice in his pectoral drinks for inflammation of the lungs! a disease that requires the most powerful remedies. Figs certainly do not possess any medical qualities worth notice.

FIRING. A severe operation often performed on the horse, and on some occasions
highly useful. It consists in the application of a red hot iron to the skin, so as to burn without penetrating through it. The violent inflammation this occasions, rouses the absorbent vessels into action, by which callous or even boney swellings are sometimes dispersed; the diseases in which it is most efficacious are spavins, ringbones, old callous swellings about the back sinews, in consequence of strains, and windgalls. Firing is supposed to brace the skin, and cause it to act as a bandage on the subjacent parts. A blister is often applied to the part immediately after firing, or on the following day, to render it more effectual. It is necessary to observe, that the milder remedies should always be tried before this severe operation is had recourse to. Firing has been recommended for the purposes of strengthening the back sinews and hocks of colts, to prevent strains, and what is termed breaking down; but it is difficult, if not impossible, to conceive how the workmanship of the Deity can be improved by such means.

It has been asserted, that when firing is employed for old callous swellings of the back sinews, the swelling should be pre-
viously reduced by blistering; that firing would then prevent any return of the complaint, whereas if the firing were performed in the first place, it would tend to fix the swelling, and render it incurable. I do not believe there is any ground for this opinion.

The hot iron is the most effectual remedy for those ulcers of the skin, which depend upon farcy or glanders.

**FIXED AIRS.** (See *Carbonic Acid Air.*)

**FIXED ALKALI.** (See *Alkali.*)

**FLAG,** or *Yellow Water Flag.* The juice of this plant, which grows plentifully near rivers, is a strong purgative in the human system, but has not been tried in the horse.

**FLIES, SPANISH.** (See *Cantharides.*)

**FLOWERS OF SULPHUR,** or *Brimstone.* This is much used by farriers as an ingredient in alterative medicine. It is procured from the impure brimstone or sulphur, which is found in the neighbourhood of volcanoes, by sublimation.

*Flower of Sulphur* is not perfectly pure, however; it still retains a small quantity of vitriolic acid, and other impurities, which may be carried off by washing; it then
forms the milk of sulphur, or washed sulphur of the shops.

*Flower of Sulphur* is sufficiently pure for veterinary purposes, and is generally given in the dose of one ounce: It is commonly joined with nitre and antimony, or nitre and resin; and is then thought to improve the coat, and general condition of the horse, or remove swellings of the heels, and surfeit. I have given sulphur, in a variety of doses from one ounce to eight ounces daily; but the only effect I could perceive was that of a mild laxative, and that did not take place until four ounces were given at a dose. It made no alteration in the coat or skin, though the patients were hide-bound, and had rough, dry, coats. From the observations I made on this occasion, I do not conceive that sulphur is of much use as an internal remedy in the horse, or that it possesses any diaphoretic power. As a topical application in mange, it is certainly very efficacious, particularly if mixed with other remedies. (See *Pharm.* article *Ointment for Mange.* See also *Index.*)

*Sulphur* is very serviceable to young dogs, when they have any appearance of Plethora
or cutaneous disease, generally acting as a mild laxative; it may be given to them in milk, from one tea-spoonful to two or three.

FLOWERS OF BENJAMIN. These are procured from gum Benjamin or Benzoiné, by sublimation. They are of a beautiful white colour, very fragrant, and extremely light. In human medicine they are employed as a remedy for coughs and other pectoral complaints, but they are scarcely ever used in veterinary practice; a sufficient dose for a horse would be very expensive, and it is probable that gum Benjamin would answer every purpose that can be obtained from the flowers. (See Benjamin, Gum.)

FLOWERS OF ZINC. These also are obtained by sublimation from the metal named zinc. This medicine is said to possess a considerable tonic power. It has not however, been given to horses, nor is it probable that it would be found an useful medicine, since white vitriol (vitriolated zinc,) a more active preparation of the same metal, has been given to the amount of eight
ounces and more, without producing any sensible effect, but it is said that in small doses, from half an ounce to one ounce, white vitriol discovers a tonic quality.

Should any one be inclined to try the flower of zinc, they may safely begin, I think, with the dose of half an ounce, and gradually increase it, until some effect is observed. The diseases to which it is adapted are those arising from debility.

FOXGLOVE. A poisonous plant which grows plentifully in this country, chiefly in elevated, dry situations. The leaves were formerly employed as an application to ulcers and scrofulous tumours; but from its deleterious quality, was seldom used as an internal remedy. *Foxglove* is now found to possess a remarkable power of diminishing the frequency of the pulse, therefore it will probably be found a valuable medicine in those *internal inflammations* which so frequently occur in horses; their most dangerous fevers depend on this cause, and when the inflammation attacks an important part, such as the lungs or bowels. It generally terminates fatally, unless the most powerful
remedies are employed at an early period. *Foxglove*, on these occasions, would perhaps greatly assist the other remedies, particularly in inflammation of the lungs. It has been lately introduced into veterinary practice, but was not attended with the expected success. The complaint in which it has been chiefly employed, is swelling of the legs, but it does not appear to do much good. I have several times given it by way of experiment, and though I cannot say in what particular cases it will be found curative, yet I am of opinion, from the observations I then made, that it will be found, under proper management, a valuable remedy in those fevers which depend on internal inflammation, as also in catarrh, when the inflammatory symptoms are considerable. I believe no one will dispute, that if we can find a method of diminishing inflammatory action in the internal organs, without depriving the system of so great a quantity of the vital fluid, as is found absolutely necessary, on such occasions, it will be an invaluable discovery. No medicine appears better adapted to this purpose than *foxglove*;
and it is to be hoped that its virtues will soon be thoroughly investigated.

Foxglove is an active medicine in the horse, and cannot be given with perfect safety in larger doses than half a dram, but this must be gradually increased until some effect is perceived; the horse, however, must be carefully watched, that the effect may be seen; for if too much be given, the stomach is sometimes materially injured.

FRANKINCENSE. A resinous substance, similar to yellow resin, as to its medical qualities.

GALANGAL, the root. This is a warm stomachic bitter, calculated to remove indigestion and flatulency, and to promote the appetite.

The dose is about an ounce.

GALBANUM. A gum resin; similar in its medical qualities to gum ammoniacum, but inferior in efficacy.

The dose is about six drams.

GAMBOGE. A yellow resinous substance, which in the human system acts as a violent purgative; sometimes as an emetic also, even in small doses. In the horse it is not much employed, I believe scarcely
ever; but I have found it to be an useful medicine in worm cases, facilitating the operation of aloes, and considerably increasing their purgative quality. (See Anthelmintics, Pharm.)

The dose of gamboge, when given without aloes or any other purgative, is from three to four drams; which should be mixed with three drams of Castile soap.

GALLS. An excrescence from the oak tree, produced by the puncture of an insect. Galls are powerfully astringent, but not often employed internally; they may, however, prove useful in conjunction with other remedies, in suppressing obstinate diarrhoea.

The dose from two drams to four.

GARLIC. This is often employed by farriers as a remedy for coughs and thickness of wind; and I believe that in coughs of the chronic kind it has sometimes been found efficacious.

The dose is from one to two ounces.

The cloves are separated and pounded in a mortar until they form a sort of paste, which is formed into balls, with liquorice powder; sometimes they are boiled in milk, and given in the form of a drench.
GENTIAN, the root. A strong and very pure bitter, well calculated to remove weakness of the stomach and indigestion. It generally requires to be joined with stimulants, such as ginger, cassia, myrrh, cascarilla, &c. and, when any acidity is suspected to exist in the stomach, a small quantity of soda is an useful addition. Gentian is the basis of that famous horse powder termed diapente. Gentian root sometimes becomes rotten and useless: the purchaser should therefore, examine before he buys, and choose such parts as are sound, rather tough, and extremely bitter. It is to be feared, that the powdered gentian of the shops is not so good as it should be, and it is to be lamented that druggists, in general, think any thing good enough for horses.

The dose of pure gentian is from three drams to six. (See Pharm. article Tonics and Stomachics.)

GERMAMANDER. A low shrubby plant, bitter, and somewhat astringent; but not sufficiently strong for veterinary purposes.

GINGER. A root brought from China, and the East and West Indies.

There are two sorts kept in the shops, the
black and the white ginger; the latter is preferred for culinary purposes, on account of its more pleasant flavour, but the former seems to be equal, if not superior in strength, and being considerably cheaper, and more easily powered, I think it deserves a preference as a horse medicine.

I consider ginger as the most useful stimulant in the veterinary materia medica; when joined with aromatics, caraway seed, anise seed, cummin seed, &c. or their essential oils, it forms an efficacious cordial, and with emetic tartar and opium, an excellent diaphoretic for giving gloss to the coat, and relaxing the skin. Joined with bitters, it makes a good stomachic; with squills an expectorant, often relieving obstinate coughs.

Ginger is extremely beneficial in weakness, and flatulency of the stomach, and assisted by other remedies, such as oil of juniper, or camphor, it seldom fails of curing the flatulent cholic, or gripes.

The dose is from one dram and a half to three or four drams.

It should be recently powdered when used; but in a well-stopped bottle the pow-
der may be kept a considerable time, without losing its strength.

GINSENG. A moderately warm aromatic root, highly esteemed by the Chinese, but in this country scarcely ever employed.

GLAUBER'S SALT, or Vitriolated Natron. This neutral salt, is composed of the vitriolic acid and soda, or the mineral alkali, which is now termed natron, in the London Pharmacopoeia. In the human subject it is an efficacious purgative; but in the horse extremely inconvenient, on account of the large quantity required to produce a laxative effect.

The dose is about a pound.

GLYSTERS. This form of medicine is extremely useful, though much neglected. It is unnecessary to describe the mode of administering them, and with respect to the various medicines employed in this way, I must refer the reader to the Pharmacopoeia. (See Glysters.)

The best instrument for the purpose, is a polished pewter tube, about one foot in length, the bore about half an inch in diameter; one end of this tube is to be so made that a bladder may be securely fastened to
it, the other finely polished, so that there may be no danger of wounding the intestine. The bladder which is fixed to it, should be large enough to contain a gallon, at least, or six quarts.

**GOLDEN SULPHUR OF ANTIMONY.**

This preparation of antimony is scarcely known to farriers; and I believe seldom used by veterinarians. It may be found useful, however, in obstinate diseases of the skin, either alone or joined with mercurials, such as calomel, or sublimate, *muriated quicksilver*.

The dose is from one dram to two, perhaps even more may be given with advantage; but it is adviseable to begin with a small dose.

**GOULARD'S EXTRACT.** Extract of saturn, or lead. This is made from litharge and vinegar, by simmering them together, over a gentle fire, until the vinegar has dissolved as much as it is capable of. Goulard, therefore is nothing more than a solution of litharge in vinegar. It is a very useful application in cases of external inflammation, and may be used either as a lotion, or in the form of poultice. Goulard lotion is
made by mixing half an ounce of the extract to a pint of water; some add to this a little camphorated spirit, or some distilled vinegar; but when the lotion is intended for the eyes, there must be a much larger proportion of water, not less than a quart.

Goulard poultice is made by mixing as much of the lotion, with bran, linseed, meal, or any proper materials for poultice, as will give them a proper consistence. (See Poultices and Lotions, Pharm.)

Goulard is never used undiluted, nor is it given internally.

GRAINS OF PARADISE. A warm stimulating seed, often used by farriers in the diseases of horned cattle, as a cordial; and where medicines of that kind are required, it is certainly very proper; but it is very necessary to consider the case well before this medicine is employed, for if the complaint be of an inflammatory nature, grains of Paradise being a powerful stimulant, may do much injury.

The dose is from three to six drams.

GROUND IVY was formerly considered as an excellent remedy in pulmonary complaints; but it is now disregarded by
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medical practitioners, and is certainly useless in veterinary practice.

GUAIACUM. The wood and resin. The former is sometimes employed in human medicine, as an ingredient in alterative decoctions, but never in veterinary practice. The resin, commonly called gum guaiacum, is sometimes used as an alterative. Farriers employ it also in what they suppose to be rheumatic lameness, but without any advantage, I believe. Rheumatism seldom attacks horses: when it does occur, purgatives, with moderate exercise, are the best remedies.

The dose of gum guaiacum is from half an ounce to six drams.

There is a volatile tincture of guaiacum sold in the shops, which seems better adapted to rheumatic complaints than the gum alone; but its use should be preceded by a purgative.

The dose is one ounce and a half.

GUINEAPEPPER. (See CayennePepper.)

GUM. There are various kinds of gum, which may be distinguished by their solubility in water, and by forming therewith a mucilage. The principal are, gum arabic;
gum dragent; and India gum. The two first are the best. Gum dissolved in water makes useful drinks in inflammatory complaints of the bowels, kidneys, bladder and lungs.

GUM RESIN. A natural mixture of gum and resin.

HARTSHORN. The horns of stags were formerly supposed to possess peculiar qualities, but upon a chemical analysis they are found to be very similar to bone, which is now substituted for it, upon all occasions.

HARTSHORN. Spirit and salt. (See Ammonia.)

HAY. Clover, and the coarser kinds of hay, are said to be best adapted to draft horses, and such as are employed in slow, but laborious exercise; while saddle horses are thought to do better with the finer kinds of hay. I believe, however, the former is most nutritious, and if the quantity allowed is suited to the horse's employment, it may be given to every kind of horse with advantage.

HELLEBORE, white and black. The root of this plant, particularly the white hel-
Hellebore, is extremely acrimonious, for if wounded, while fresh, it emits a juice capable of blistering the skin.

Powdered white hellebore is often employed as an ingredient in blisters. It is used, also, in ointments for the mange, and other cutaneous diseases. A decoction of white hellebore is often employed for the same purpose; but other medicines are generally added to it, as sulphur vivum, turpentine, white vitriol, or alum. Hellebore has been tried as an internal remedy in the horse; but its effect was so violent, even in the small dose of half a dram, that it is now considered a very dangerous medicine.*

* I have lately had an opportunity of trying the effect of white hellebore. And did not find it so violent or so dangerous as it was said to be after an experiment made at the Veterinary College. To a glandered horse we gave half an ounce of the powder of white hellebore expecting it would destroy him, but it produced no effect; an ounce was then given which caused an appearance of sickness, and a copious discharge of saliva from the mouth. It was given afterwards to several horses, and we uniformly found that in the dose of half an ounce given daily, it produced the effect we have just described. In some the first
Black Hellebore is never used in horse medicine.

HEMLOCK. A strong narcotic; but on many occasions an useful medicine, possessing, like opium, an anodyne quality, but not so certain in its effect. It is said, however, not to produce costiveness like opium; and, as far as I have been able to judge, this observation holds good with respect to the horse. The complaint in which it has been chiefly employed in veterinary practice, is obstinate cough, depending upon irritability, in which it often proves serviceable. The leaves are to be carefully dried and powdered. The powder must be kept in a well-stopped bottle, from which the light should be excluded.

The dose is about a dram; but it may be gradually increased to a much larger quantity.

dose caused an appearance of sickness and saliva- tion; others took several doses before any effect was observed, it was given daily in a case of farcy in the dose of half an ounce, and the horse got well, no other remedy was employed except blisters, in none of the experiments did it cause any dangerous symptoms.
HEMLOCK—HOG'S LARD.

There is an extract made from hemlock, which, when prepared, is a very convenient form, and not less efficacious than the powder.

The dose is about a dram, but this also may be gradually augmented to a considerable quantity.

A decoction of green hemlock, is said to be an useful fomentation in painful wounds and tumours.

HENBANE. This plant also is a powerful narcotic, and free from the constipating effect of opium. It has not hitherto been used in veterinary medicine, though likely to be found beneficial. I have tried a solution of the extract in water, in chronic inflammation of the eye, where the interior parts were very irritable, and I think with good effect. It certainly deserves a farther trial in this way.

The seeds are said to be the most powerful part of the plant; but the powdered leaves and the extract are more commonly employed.

HOG'S LARD. An article of some importance in veterinary surgery, being the basis of almost every ointment.
HONEY. A small quantity of honey, dissolved in linseed infusion, is often used in those troublesome coughs, which arise from irritation, and serves in this way as a good auxiliary to more important remedies. Honey is sometimes added to a solution of alum, as a lotion for the mouth, when it is inflamed and sore.

HOREHOUND. A bitter herb, with some degree of roughness, or astringency.

Horehound is rather a popular remedy for obstinate coughs, asthmas, and other complaints of the lungs, but has been very seldom employed in veterinary practice; it may, however, be used in chronic cough, when the usual remedies fail, either in the form of powder, or decoction.

No great precision is necessary in adjusting the dose; one or two ounces of the powder, or a quart of the decoction may be given at once.

HORSE-RADISH. The root of horse-radish, when fresh, is a powerful stimulant. All its virtues may be extracted by distilling the root with water, or spirit; in which state it may be kept a long time without losing its strength. Horse-radish water, with a small
proportion of spirit, is a good medicine in cases of flatulency and indigestion, and is the most convenient form in which it can be given.

HYSSOP. This plant has been esteemed as a *pectoral*, but it is seldom employed in modern practice; nor as a veterinary medicine is it worth notice.

INFUSIONS. A medicated liquid, made by pouring boiling or cold water on any medicine whose virtues it is capable of extracting.

INDIAN PINK. Though the root of this plant is often employed for the purpose of destroying worms in the human body, yet it does not seem at all adapted to the same purpose in the horse.

IPECACUANA. There are few medicines of greater importance in medical practice than the root of ipecacuana; but it has so little effect on the horse, though given in very expensive doses, that it is not likely ever to be considered as an article of our *Materia Medica*. Its principal use, in human medicine, is to excite vomiting, an effect it cannot produce in the horse in the largest dose. Combined with opium, it
acts as a sudorific in the human body; but for the horse we do not know any medicine, I believe, that is capable of exciting sensible perspiration, or sweating, with any degree of certainty; though it is easily brought on by violent exercise or immoderately warm clothing, and sometimes happens spontaneously. Still, however, ipecacuana may promote the insensible perspiration, like emetic tartar; and opium may be an useful addition to it.

A mixture of opium, ipecacuana, and vitriolated tartar, one dram of the two first, to one ounce of the last, forms the celebrated Dover's Powder. (Compound Powder of Ipecacuana) which has been recommended by a late veterinary writer.

ISINGLASS. This is said to consist of the dried membranes of the sturgeon, or some fish resembling it; the mode of preparation, however, is kept a profound secret. When dissolved in water it forms a strong mucilage; which is an useful emollient, and serves to sheathe the bowels, bladder, &c. when inflamed or irritated.

IRISH SLATE. An earthy substance, not used in veterinary practice.
IRON. A metal found abundantly in almost every country, but scarcely ever in a pure metallic state, to which it is brought by various artificial processes.

Iron is the basis of several medicines, all of which, in the human system, act as powerful tonics; but in the horse this quality does not appear in so high a degree, and frequently is not perceptible. The preparations of iron, are green vitriol (*ferrum vitriolatum*), muriate of iron, rust of iron, tartarized iron, and others, each of which will be described in its proper place.

JALAP. In the human body, the root of jalap is a certain and efficacious purgative, and there is scarcely a book on farriery, in which it is not recommended as an ingredient in purgative balls, or physic; which practice is still followed by farriers, who generally put two or three drams of jalap into every dose of physic. It has been ascertained, however, first at the veterinary college: that jalap has no purgative effect on the horse, though given in considerably larger doses than farriers ever employ; but I have observed, that in a very large quantity, it occasions sickness, and some degree
of purging, though its effects in this way are by no means sufficient to induce any one to employ it as a purgative.

I once gave eight ounces of jalap at one dose to a glandered horse, that was in other respects healthy, and had not been taking any other medicine; in about six hours the horse appeared sick, and in pain; he refused both food and water; during the night he appeared to have had some small, watery stools; several of which were perceived also the next day, but they were in very small quantity, and accompanied with pain. The sickness continued all this day, and on the following he recovered.

Hence we find that jalap may with justice be dismissed from our Materia Medica.

JAMAICA PEPPER, or allspice. This is a good carminative, though not very powerful. It may be given in doses from half an ounce to an ounce, in flatulency of the stomach and bowels, and may be used also as an ingredient in cordial medicines.

JAMES's POWDER. Though the preparation of this medicine has been hitherto kept secret, there is no reason to doubt its being composed chiefly of antimony, and
nearly the same thing as that which is sold in the shops, by the name of antimonial powder. (See Antimony.) I can venture to assert, that as a horse medicine, this is as useful and efficacious as James's powder. It is an excellent medicine in fevers of every kind; and though usually given in the small dose of a scruple, or half a dram, may be exhibited with perfect safety and better effect, in a much larger quantity. I never give less than two drams, and sometimes three, and I have seen even one ounce given at a dose without the least inconvenience. It seems to act on the skin like emetic tartar, and promote the insensible perspiration, but I do not think it so certain in its effect as emetic tartar: it is sometimes joined with opium, camphor, nitre, or ginger, according to the nature of the disease: with ginger it forms a good medicine for horses that are hide-bound; but this compound is not proper in fevers, or any complaint arising from inflammation.

JAPAN EARTH, improperly so called, being an extract of an Indian plant. It possesses a considerable astringent power, and is sometimes found beneficial in those diarrhoeas or loosenesses, which are caused by
weakness and relaxation of the intestines. It may be employed also in diabetes, or profuse staling, with alum, opium, ginger, or other remedies suited to the particular circumstances of the case.

The dose is from two drams to three or four.

JESUIT'S BARK. (See Bark.)

JOHNSWORT. There is an oil of johnswort kept by druggists, which appears to be nothing more than common oil, coloured with verdigris. The herb was formerly employed in fomentations, but is now thought unworthy of notice.

JUNIPER. Many virtues have been attributed to the berries of this shrub, but without any foundation, except as to its diuretic and carminative qualities, which it certainly possesses in a considerable degree. Juniper berries generally form a part of diuretic balls and drenches; they are recommended also in flatulency of the stomach and bowels.

The dose is from one ounce to two ounces.

Juniper berries are often injured by keeping; becoming dry, shrivelled, or nearly rotten. The purchaser should choose such
as are plump, rather heavy, and moist internally.

An oil is obtained from juniper by distillation, which seems to be the part on which the virtues of the berry depend. Oil of juniper is an excellent carminative and diuretic: the dose is from one dram to two. It is generally highly adulterated with oil of turpentine, but this admixture does not injure it materially; oil of turpentine being very similar to it, in its medical qualities, though not so powerful.

KALI. This is the new name which the London college of physicians has given to pure vegetable alkali, or potash. (See Potash.)

KERMES MINERAL. A red powder prepared from antimony, nearly the same as the golden sulphur of antimony, and recommended as an alterative in doses from one to two drams. (See Antimony, and Golden Sulphur of Antimony.)

KINO. A resinous substance, possessing a strong astringent quality: a good remedy in diarrhoeas which depend on relaxation of the intestines.

The dose is from two to four drams.
LAC. A resin of a dark colour, deposited by an insect of the East Indies on the small branches of trees. It is now employed only in the composition of sealing wax and varnishes.

LADANUM. A resinous substance brought from Candia. It has been recommended as a pectoral medicine, but probably does not possess any quality of that kind, as it is now used only as an ingredient in a warm stimulating plaster, which is of no use in veterinary practice.

LAUDANUM. A popular term for tincture of opium. (See Opium.)

LAVENDER. A plant whose distilled water and fragrant oil are employed in medicine, but not in the veterinary practice.

LAUREL, or Bay. The leaves of bay are used only in fomentations. (See Pharm.)

LEAD. Many useful preparations are made from this metal, among which are litharge, Goulard's extract, sugar of lead, and the following.

LEAD, RED, or Minium. This is a red powder, made by keeping lead in a high degree of heat: it is used in the composition of plasters.
LEAD, WHITE, is commonly made by exposing thin sheets of lead to the vapour of vinegar, by which it is converted into a white powder. White lead is often employed in the composition of healing and softening ointment, for horses that are subject to cracked heels.

LEOPARD'S BANE. This plant has been recommended as a febrifuge, but is never employed in veterinary medicine.

LIME is sometimes used as a caustic in that disease of the horse's foot termed canker; it is preferred for this purpose on account of its absorbing the moisture which forms upon the diseased parts, and which is thought to be inimical to the cure. Lime-water is recommended in the disease termed diabetes, which consists in a profuse discharge of limpid urine, causing weakness, emaciation, and hectic fever.

I have seen it used, however, in two cases without success. Lime-water is made by mixing lime with a large proportion of boiling water, stirring the mixture for some time, and afterwards pouring off the transparent liquor, which is to be carefully excluded from the air. During the whole pro-
cess, indeed, there should be as little exposure to air as possible.

Liniment. A term given to external applications of the oily kind, but of a consistency rather thicker than oil.

Linseed. These seeds abound with oil and mucilage, and are well adapted to the composition of those emollient drinks that are so useful in inflammations of the bladder and bowels, or complaints of the urinary passages. A strong mucilaginous drink may be made without bruising the seeds, either by decoction, or infusion. (See Emollients and Pectorals, Pharm.)

Liquorice. An extract made from liquorice root, and supposed to be of use in relieving cough. In the horse it is not applicable to this purpose, as its good effect depends upon its gradual solution in the mouth, so as to be constantly lubricating the throat. Many writers, however, recommend liquorice in their pectoral and cordial drenches, probably with a view to render them more palatable.

Litharge. A calx of lead employed in making Goulard’s extract, and diachylon plaster.
LOGWOOD. An extract is made from logwood which possesses a considerable astringent power: it is often employed by medical practitioners in diarrhoea depending upon relaxation of the bowels, and though it has not yet been introduced into veterinary practice, it would probably be found an useful medicine in similar complaints of the horse, and deserves a trial in cases which have resisted the common remedies.

It may be given in doses from two to three drams. Alum, opium, and some aromatic, such as cassia, are often joined with the extract, and sometimes chalk.

MACE. A pleasant aromatic spice, too expensive for veterinary purposes; nor is there any complaint in which it is particularly required, as cassia, cardamoms, caraway, and anise seed, are more effectual, and considerably cheaper.

MADDER. This root was formerly used in medicine as a remedy for jaundice. Farriers still employ it for the same complaint, which they term the yellow, both in horses horned cattle: in the former, the use most commonly arises from increased, or inflammation of the liver. Lit-reliance is to be placed on madder
The dose is about one ounce. (See Compendium.)

MAGNESIA. A white powder, so extremely light, that a sufficient dose could not be given to a horse without great inconvenience. It is a very useful absorbent in the human body, and well calculated to remove heart-burn, by destroying any acidity that may exist in the stomach; it has also the advantage of acting as a gentle laxative. But, in the horse, chalk, or either of the fixed alkalies, answers the purpose equally well; and if a laxative effect is required, a small dose of aloes may be added. (See Absorbents, Pharm. See Alkali, Mat. Med.)

MAIDEN HAIR. A old remedy for coughs, but not proper for veterinary practice.

MALACCA BEAN. The acrid matter which renders this bean useful, is contained between two membranes, which cover the kernel. The Malays employ it for destroying fungous, or proud flesh; and, from its corrosive quality, it would probably be found very serviceable as an external application in horses.

MALLOWs. This plant is useful in the
composition of emollient drinks, from the mucilage it contains; fomentations, glysters, and poultices, may also be made with it. (See Pharm.)

MALT is very serviceable to horses that are recovering from fever; it is useful, also, when the system is weakened by large abscesses, which discharge copiously, and in almost every case depending on debility.

It appears to be easy of digestion, and very nutritious, though not so stimulating as oats. Green malt has been recommended for improving the condition of horses, and giving them a smooth, glossy coat. Infusion of malt is sometimes given with advantage to sick horses; but they generally require to be drenched with it, which is a great inconvenience. It is always advisable to employ malt that is broken, as it is more readily digested, and requires less mastication in that state; and if a horse can be induced to eat in the form of a mash, it is still better. (See Mashes.)

MANNA, a gentle laxative, but never used in the diseases of horses

MARJORAM. An agreeable aromatic herb, whose essential oil possesses nearly the
same properties as the oil of origanum; a remedy much used by farriers in strains, bruises, &c. but always mixed with other oils or spirits, such as oil of elder, camphorated spirit, &c.

MARSH MALLOW. This plant contains rather more mucilage than common mallows, and is therefore better calculated for making mucilaginous or emollient drinks, glysters, or fomentations.

The root is the best part, which, if carefully dried, may be kept a long time. These mucilaginous drinks are very useful when the bowels or bladder are inflamed or irritated by too strong physic, or when there is any pain or obstruction in the urinary passages. They should be given frequently in the course of the day, and may occasionally be made the vehicle of more active medicines. Any thing which contains mucilage in sufficient quantity may be employed for the purpose of making emollient drinks. (See Emollients, Pharm.)

MARUM, or Syrian Herb Mastich.—This plant, when dry, is extremely stimulating, and excites violent sneezing when applied to the membrane of the nostrils, for
which purpose it is employed by medical practitioners: it is inapplicable to any pur-
pose in the veterinary practice.

MASHES. A kind of medicated diet, and generally composed either of bran or malt. Bran mashes are made by pouring boiling water on fresh, sweet bran, in a pail, so that the mixture, when stirred, may be about the consistence of a soft poultice; it is then to be covered over, and not given to the horse until sufficiently cold. When it is thought necessary to steam the head, as it is termed, that is, for the horse to inhale the vapour as it arises, the mash is put into the manger while hot, and some even put it into a nose-bag, and secure it to the head, which is a bad practice, as it impedes res-
piration. *Steaming the head* is recommend-
ed in strangles, colds, and sore throats.

Bran Mashes form a very proper diet in fever, and all inflammatory complaints; they are useful, also, as a preparative to physic, serving to remove any indurated feces there may be in the bowels, whereby the operation of the medicine is rendered more safe and effectual. Mashes are a ne-
cessary diet also while the physic is operat-
ing. In making malt mashes, the water should be considerably below the boiling point, otherwise the malt would clot, and be spoiled. These are given for the purpose of recruiting strength, when a horse is debilitated from fever, or any other cause. (See Malt.)

MASTICH. A resin, used only in the composition of varnishes.

MEADOW SAFFRON. The root of this plant is a powerful diuretic in the human system, but its effect on the horse is not known.

MECHOACAN. The root was employed as a purgative before jalap was known. It is much weaker than jalap, nor does it possess a single quality which can recommend it as a horse medicine.

MELILLOT. This plant was sometimes employed in the composition of glysters, and a plaster, but is now seldom applied to any medical purpose.

MERCU RiALS. Preparations of quicksilver.

Mercurial Ointment. This is made by rubbing together, in a mortar, quicksilver and hog's lard, in various proportions, ac-
cording to the strength required, until the former disappears, and the mixture assumes a dark blue, or lead colour.

In the strongest mercurial ointment of the shops, there are equal parts of quicksilver and lard; these are the best proportions in which it can be made, as it is easily made weaker afterwards, by the addition of lard. In medical practice this ointment is employed chiefly for the purpose of introducing the quicksilver into the system, which is done by rubbing it for some time on the skin: this is said to be the most safe and effectual method of curing the venereal disease; but in the horse, considerable difficulty and inconvenience attend this operation, though it may be made to affect the system. Thus, if we wish to introduce mercury into the circulation, it is better to give some preparation internally. (See Quicksilver.)

Mercurial Ointment, however, is often employed in veterinary practice, as an application to callous swellings, or enlarged joints; it may be mixed with camphor with advantage in those cases; and is certainly much more efficacious when converted into
a blister, by the addition of cantharides, or Spanish flies. In this state it is a good remedy for bog spavin, or other swellings of the hock joint.

*Mercurial Ointment* is said to be an effectual remedy for the scab in sheep, and is often an ingredient in ointments for the mange. In making *mercurial ointment* the operation is considerably expedited by using a small quantity of old suet, or tallow that is rancid.

Persons unacquainted with pharmacy commonly prefer *mercurial ointment* that has been recently prepared. It is said, however, that old and rather rancid ointment is more powerful, particularly if rubbed for a short time in a mortar before used.

**Mercury.** *Quicksilver* is commonly distinguished by this name; the various preparations of which will be described in their proper places. (See *Calomel, Sublimate, Cinnabar, Æthiops Mineral, Turpeth Mineral, Red and White Precipitate, Calx of Quicksilver, Mercurial Ointment*, and *Quicksilver*.)

**MEZEREON.** A root much used in medicine, in venereal and rheumatic com-
plaints, but not calculated for veterinary purposes.

MILLIPEDES, or Hog's Lice. These were formerly employed by medical practitioners as a diuretic; but now quite disregarded.

MINDERUS'S SPIRIT. A neutral mixture, formed by the combination of ammonia, with acetic acid, or distilled vinegar. It is much used by medical practitioners as a diaphoretic, and though rarely used by veterinarians, I think I have seen it do good in febrile complaints, by relaxing the skin; in one case it occasioned sensible perspiration.

The dose is from eight to ten ounces.

MINERAL WATERS are too weak for veterinary purposes. It has been remarked by experienced persons, that waters impregnated with saline bodies, which are commonly said to be brackish, are generally injurious to horses; and I have observed that horses seldom do well on the coast, where the greater part of the water is in this state. This may arise from their not drinking a sufficient quantity for the purposes of digestion, on account of its disagreeable taste;
for they often receive much benefit when at grass, in such situations.

MINT. This is a valuable herb, and grows very abundantly. There are two kinds used in medicine, viz. *Spearmint*, and *Peppermint*. The former is an excellent carminative, and generally affords relief in flatulency of the stomach and bowels, and that complaint which arises from it, termed gripes, fret, or flatulent cholic.

*Peppermint*, however, is considerably stronger, and I think more certain in its effect; all the virtues of mint reside in an oil, which it affords plentifully by distillation; and this is the only convenient form in which it can be employed for veterinary purposes, but it requires to be highly diluted with water, with which it mixes very readily, if previously dissolved in a small proportion of rectified spirit, or rubbed in a mortar with mucilage and sugar.

The dose of oil of peppermint is from twenty drops to half a dram: of spearmint, from forty drops to one dram.

This is generally found a sufficient quantity, but may be increased if it prove ineffectual.
It is necessary to distinguish carefully between those pains of the stomach and bowels, which arise from inflammation, and such as are caused by spasm, or flatulence. In the former, mint is very pernicious, in the latter, an excellent remedy. (See the Compendium of the Vet. Art.)

MITHRIDATE. The name of an elaborate and absurd preparation, of which opium was the principal ingredient. The London college have substituted for it, a much neater and more efficacious formula, which they term opiate confection.

MOSAIC GOLD. A combination of tin and sulphur, of a metallic appearance, though soft, and of a golden colour: it is not used in medicine.

MOXA. A light fibrous substance, somewhat like very fine tow. In eastern countries it is employed to remove deep seated pains, being set on fire on the affected part so as to burn and produce an eschar; it is therefore nothing more than the actual cautery, which is much more conveniently applied in veterinary practice, by means of the hot iron. (See Firing.)

MURIATES. Combinations of muriatic
acid, with alkalies, earths or metals. Muriatic Acid. (See Acid Muriatic) Muriate of Antimony. (See Butter of Antimony.) Muriate of Quicksilver. (See Sublimate.) Muriate of Soda. (See Salt.)

MUSK. An animal substance, remarkable for its powerful odour: in medicine it is employed as an antispasmodic, but its extravagant price has prevented veterinarians from giving it a trial.

MUSTARD. Though chiefly employed for culinary purposes, it deserves to rank rather high in our Materia Medica, particularly as an external application. When flour of mustard is made into a thin paste with water, and carefully rubbed on the skin for some time, it excites considerable inflammation and swelling. This property renders it extremely useful in cases of internal inflammation, particularly when the bowels or lungs are affected. This paste is rendered stronger by the addition of oil of turpentine. (See Embroations, Pharm.)

MUSTARD may be given internally with good effect, in cases which require strong stimulants.

MYRRH. A gummy resinous substance,
of a pleasant smell, and a bitter pungent taste: it is much used in medical practice, as a tonic and stimulant, and I think I have seen a good effect from it in horses; in weakness of stomach, diminished appetite, and imperfect digestion; in such cases I have given it with about two drams of aloes and a little soap; a little ginger also has been occasionally added: it is often joined with preparations of steel or iron.

There is a simple and a compound tincture of myrrh, sold by druggists: the former is not used in veterinary practice, but the latter is a favourite remedy with grooms, and farriers, for recent wounds.

The dose of myrrh, is from two to four drams.

NARCOTICS. Medicines that stupify and procure sleep; such as opium, &c.

NATRON. (See Soda.)

NIGHTSHADE. (See Deadly Nightshade.)

NITRE, Saltpetre or Nitrated Kali, or Potash. A neutral salt, formed by the combination of nitrous acid and potash, or kali. This is a medicine of great utility in veterinary practice, and highly esteemed both by
farriers and veterinarians. It possess es-
cooling and diuretic property, which ren-
ders it extremely useful in fevers, and all
inflammatory complaints; joined with cam-
phor, it is an excellent remedy for suppres-
sion of urine or strangury, provided it does
not arise from inflammation of the kidneys.
(See Compendium.)

In fevers, it is often joined with emetic
tartar, or antimonial powder, with good ef-
fect. In catarrh or cold, nitre is the best
remedy, and in troublesome coughs, it often
gives relief, if mixed with some emollient
drink and a little honey. (See Emollients,
Pharm.)

The medium dose of nitre is about one
ounce, though farriers often give double
that quantity, or more; but in such large
doses it is apt to irritate the stomach and do
mischief; therefore, in urgent cases, one
ounce may be given every fourth hour, in
which way, there will be no danger of its
producing that effect, particularly if it be
given in a mucilaginous drink, or in water-
gruel. If nitre be given in the form of a
ball, it is adviseable to offer some water im-
mediately before or after, or to wash it
down with a horn-full of water-gruel.
Nitre, as we have already observed, acts as a diuretic; but this effect is remarkably expedited by the addition of camphor, about two drams of the latter to one ounce of nitre.

NITROUS ACID. A strong liquid caustic, which, when diluted, with a large proportion of water, forms a good detergent wash. (See Detergents, Pharm.)

Quicksilver is readily dissolved in this acid, and forms with it an excellent caustic, which is an infallible remedy for the foot-rot in sheep. This solution may be mixed with melted lard, so as to form a strong detergent ointment, or with water in any proportion. (See Acid, Nitrous.)

NUTMEG. This well-known spice is a good stimulant and cordial medicine, but not preferable to many others that are much less expensive. (See Cordials, Pharm.)

OAK BARK. A decoction of oak bark is a good vehicle for tonic and astringent medicines. When finely powdered and made into balls with ginger, and a little oil of caraway, it may be of service in those complaints, the continuance of which depend upon debility. It is said, however, to be much less efficacious than Peruvian
bark, yet, when that cannot be procured, it may be found an useful substitute. The dose is about two ounces.

OILS. Oils are either fixed or volatile. The former are procured from various animal and vegetable substances, generally by means of pressure, from which circumstance they have been named also expressed oils; and are termed fixed, because they do not evaporate, except at a very high temperature, when they are decomposed. Volatile oils, on the contrary, evaporate very readily, and are generally obtained from vegetables, by distillation, and as they commonly contain all the essential qualities of the substance they are procured from, they have been named also, Essential oils.

The numerous officinal oils, directed in the old dispensatories, are still highly esteemed by farriers, among which are, oil of swallows, earthworms, johnswort, spike, petre, &c. and we frequently meet with receipts for "strain or bruise oils," in which more than a dozen different kinds of oils are ordered! Perhaps it may be an acceptable piece of information to those who place any confidence in these oils, that only three
kinds are kept in the shops, from which this great variety is furnished; which are, oil of elder, oil of turpentine, and Barbadoes tar. Oil of spike is made by colouring oil of turpentine with alkanet root: oil of petre, by dissolving Barbadoes tar in the same oil: for all the other kinds, oil of elder is sold; and this is often made by colouring common oil with verdigris.

Oil of Elder. (See Elder.)

Oil of Bay. This is more like ointment, than an oil, of a light green colour, and smells like bay berries, from which it is procured. It is used chiefly as an external application in cutaneous complaints, such as the mange. Oil of bay is sometimes substituted for hog’s lard in making mercurial ointment, and is supposed to render it more active. When to this mixture is added cantharides, and oil of origanum, a strong blister is formed, which is warmly recommended for the removal of splents and spavins. (See Blisters. Pharm.)

Oil of Castor. An useful laxative. The dose is about a pint. (See Castor Oil.)

Oil of Almonds. A very sweet and
pure oil, obtained either from sweet or bitter almonds, by expression.

It is used in coughs, and as a laxative for children, in medical practice, but is never required for veterinary purposes, olive oil being equally efficacious, and similar in its medical properties.

**Oil of Olive.** This also is a very pure and sweet oil; and in the dose of a pint generally operates as a laxative. When castor oil cannot be easily procured, this may, with great propriety, be substituted for it.

**Oil of Linseed.** This also has a laxative quality, but is not so certain in its effect as the castor or olive oil. It is employed as a remedy for coughs, and on such occasions the *cold drawn oil* is preferred; *i.e.* that which is expressed from the seed without the assistance of heat. 'Farriers, ever averse to the use of simple medicines, invented the following absurd receipt for an epidemic cough, which prevailed a few years ago. "Cold drawn linseed oil four ounces, Barbadoes tar four ounces, balsam of sulphur four ounces, honey four ounces, liquorice powder six ounces, elecampane powder three ounces."' When we reflect
OLIBANUM—OPIATE CONFECTION.

that all the medicines used by farriers consists, like the above, of a great number of heterogeneous substances, it will not appear astonishing that the veterinary art made so little progress while in their hands.

Oil of Palm, or *Palm Oil.* This, though termed an oil, is of the consistence of hog’s lard, and very similar to it in its medical qualities. It is of a yellow colour, and has rather an agreeable smell.

OLIBANUM. A gummy resinous substance, sometimes used in medicine as a stimulating expectorant, but scarcely known in veterinary practice.

ONIONS. These possess a diuretic power in the horse, but are seldom used. In suppression of urine, a peeled onion is sometimes placed within the sheath, or prepuce of a horse, or vagina of a mare, with a view to excite *staling.* It is said to succeed now and then, but in difficult cases it is certainly an inadequate remedy, and when the bladder is inflamed may do much injury.

OPIATE CONFECTION, is composed of opium, long pepper, and other stimulants. One ounce of the confection does not contain more than fourteen or fifteen grains of opium: it may, therefore, be
given in doses from one to two ounces, though in this quantity it would be a powerful stimulant.

OPIUM. One of the most important articles of the Materia Medica.

It is classed among the narcotic sedatives, of which it is undoubtedly the most useful.

The anodyne quality which renders opium so valuable in human medicine, is not so manifest when given to the horse; this I attribute to the great difference there is between the diseases of men and horses.

If injudiciously given, opium frequently aggravates the disease, and does much injury; and I have several times seen it increase pain, when it has been improperly given as an anodyne. In spasmodic complaints of the bowels it is an excellent remedy, particularly if joined with aromatic powder, ginger, or some other stimulant. In diarrhoea it is an effectual remedy, but must be given cautiously. In diabetes I have found it very beneficial, when joined with bark and ginger. Sometimes it is given with emetic tartar, and some cordial composition, with good effect, and in this way it proves a good diaphoretic.
I have often given opium and squill, in obstinate coughs, with success; but the effect is not always permanent.

Opium is very apt to produce costiveness in horses, but this tendency may be, in a great measure, counteracted by exercise; when it does take place, it may be removed by glisters, bran mashes, or a laxative ball.

The medium dose of opium is one dram, but if given in the form of glyster, which it sometimes is with the best effect, two drams will not be too much.

In human medicine, opium is frequently used in the form of a tincture; in veterinary practice it is most convenient in a solid form. Should a liquid form be at any time necessary, a watery solution (using the sediment as well as the clear part) is preferable to the tincture.

OPOPONAX. A gum resin, nearly resembling galbanum in its medical qualities, though so much inferior that it does not merit any notice as a veterinary medicine.

OPODELDOC is made by dissolving soap and Camphor in spirit of rosemary. It is either liquid or solid, according to the proportion of soap. In the solid state, it
seems to be the same as the celebrated Steers's Opodeldoc. (See Pharm. article Embrocations.)

It is a popular remedy for strains and bruises, and is a very proper application when the inflammation, which always accompanies those complaints at first, has subsided, or have been removed by other remedies. (See the Compendium.)

ORIGANUM. The essential oil of this plant is much used by farriers, as an ingredient in their strain oils, or mixtures for bruises. It is a very powerful stimulant, and capable of doing much good in those complaints: it is sometimes mixed with mercurial ointment, oil of bay, and cantharides, to form strong blisters. (See Pharm.)

ORPIMENT. (See Arsenic, yellow.)

OYSTER SHELL, when burnt and levigated, is employed as an absorbent.

The dose is about one ounce.

OXIGEN. A constituent part of atmospheric air, without which it would be unfit for respiration. In breathing, we deprive the air of this pure and vital principle; it is therefore unfit for the purpose a second time; and if an animal be confined in air
that has been once respired, life is almost instantly extinguished. Hence may be inferred the necessity of ventilating stables: for although in close stables the air is not wholly deprived of this principle, yet its proportion is considerably diminished: and it is well known, that when there is a deficiency of this animating principle, the system is debilitated, and all its functions imperfectly performed; whence arise cough, broken-wind, diseased eyes, &c. &c. Perhaps future observation may enable us to add glanders to the list of diseases caused by foul air.

OXYD. The calxes of metals are now termed oxyds, on account of their containing a certain proportion of oxigen (the acidifying principle;) but not sufficient to give them the properties of an acid. The term oxyd, signifying an imperfect acid. But this subject more properly belongs to a chemical work.

PALM OIL. (See Oil of Palm.)

PELLITORY OF SPAIN, the root. This is used chiefly to relieve the tooth-ache, and pain about the jaws; which it does by causing a copious discharge of saliva, when kept
in the mouth a short time. It is not necessary in veterinary practice.

PECTORALS. Medicines that relieve cough, and disorders of the lungs. (See Pharm.)

PENNYROYAL. The essential oil of this herb possesses a carminative power, but is very inferior to that of peppermint.

PEPPER, BLACK. This is often used by farriers in the cholic, but is by no means an eligible remedy, and is often given very improperly. I once saw a farrier give two ounces, in half a pint of Daffy’s Elixir, to a mail horse, that was said to be attacked with gripes, and he condescended to give me the following scientific explanation of the manner in which it was to act. “The Pepper is to break the wind, and the Daffy’s Elixir is to drive it out.” I remonstrated, and endeavoured to rescue the poor animal, who suffered from inflammation of the bowels, but to no purpose; the poisonous drench was given, and in the evening the horse died. I mention this circumstance as a caution to those who are too fond of giving those very hot remedies in pains of the bowels, without inquiring into the nature
of the complaint. There are cases no doubt, in which pepper may be given with advantage, particularly in flatulent complaints; but these must be carefully distinguished from such as are inflammatory, for in these, pepper is absolutely poisonous. (See the Compendium, in which are plain directions for distinguishing between flatulent and inflammatory cholic.)

The dose of black pepper is from half an ounce to an ounce.

PEPPER, CAYENNE. (See Ceyenne Pepper.)

PEPPER, LONG. Is rather stronger than black pepper.

PEPPER, JAMAICA. (See Jamaica Pepper, or Allspice.)

PEPPERMINT. (See Mint.)

PHOSPHORUS. A very combustible substance, made either from bones or urine. Experiments have been made at the Veterinary College to ascertain its medical qualities; it proved to be a very dangerous medicine, inflaming the stomach in small doses.

PINK ROOT. (See Indian Pink.)

PITCH. A black and impure resinous
MATERIA MEDICA.

substance, used by farriers in making charges. (See Burgundy Pitch.)

POMEGRANATE. The dried fruit is a moderately strong astringent, and is sometimes employed in diarrhoea, particularly in horned cattle.

The dose is from half an ounce to an ounce.

It may be joined with alum, ginger, and other auxiliaries, and occasionally with opium.

POPPY. The heads of poppy dried make a good fomentation for wounds and tumours that are in a painful and irritable state; for which purpose they are to be broken in pieces, and boiled in water, so as to make a strong decoction. This decoction proves very serviceable in irritability of the bladder, if used as a glyster, the bowels having been previously emptied; for this purpose the decoction should be made stronger, by boiling it for some time.

It seems very probable that the good effect of this decoction depends in a great measure upon the opium which is extracted from the poppy heads; it may be better, therefore, to dissolve in water-gruel a proper dose of opium, when an anodyne glyster
is required, as we cannot be accurate in respect to quantity when the decoction of Poppies is employed.

POTASH, Carbonate of, Prepared Kali, or the Vegetable Alkali. The potash of commerce is in a very impure state, and not applicable to chemical or medical purposes. When properly purified, it is joined with purgatives and tonics with advantage. In those cases which require the use of tonics, there is generally an acidity in the stomach, which potash corrects; and it renders purgative medicines more easy of solution. Given alone it generally acts as a diuretic. When neutralized with acids, it has a laxative property, but requires to be given in large doses. With vitriolic acid it forms vitriolated tartar, or sal polychrest (vitriolated kali); with nitrous acid, that very useful medicine termed nitre, (nitrated kali), which, contrary to what we have just observed, is a diuretic in a moderate dose (See Nitre); and with vinegar, or acetous acid, it makes soluble tartar (tartarized kali.) The purified potash is named in the shops prepared kali; but formerly salt of tartar, or wormwood. When potash is deprived of
the carbonic acid with which it is naturally combined, it becomes a strong caustic; and when diluted is sometimes employed as a wash for the mange. In this state it is termed *pure kali*, and is seldom used internally. (See Alkalies.)

**PRECIPITATE, RED, or Red Nitrated Quicksilver.** This is extremely useful as a mild caustic or detergent, and has an excellent effect in foul ulcers. It may be used either alone, being finely powdered and sprinkled on the affected part, or mixed with various ointments. (See Detergents.) It is made from quicksilver and nitrous acid, but is considerably weaker than a solution of that metal in nitrous acid. It becomes, however, a strong and very efficacious caustic when dissolved in nitrous acid; in which state, by proper management, it readily cures fistula, poll evil, and canker. This solution may also be mixed with unctuous substances, forming with them good detergent ointments; or it may be diluted with water so as to form a detergent lotion of considerable efficacy.

**PREPARED KALI.** (See Potash.)

**PUFFBALL.** The dust of puff-ball is
sometimes used to stop bleeding; but nothing of this sort should be depended upon when the bleeding is considerable. Pressure being much more effectual.

QUASSIA. A powerful bitter, and a good medicine in cases of weakness of the stomach. It is generally given in powder in doses from two to three drams, joined with ginger, or some other stimulant, and a small quantity of soda or potash.

QUICKLIME. (See Lime.)

QUICKSILVER, or Mercury. The most useful of all the metals for medical purposes. In its metallic state, it is inert, but when combined with oxygen, or any of the acids, it becomes extremely active; and though one of the most valuable articles of the Materia Medica, requires considerable skill and experience to be employed with advantage. The most simple preparations of quicksilver are, mercurial ointment, Æthiop’s mineral, and cinnabar. These may be employed with little danger: they seem, indeed, to be of very little use as horse medicines, except the ointment, which is a good external application; and in human medicine a very valuable preparation. The more active
mercurials are, sublimate (muriated quicksilver), red precipitate (red nitrated quicksilver), turpeth mineral (vitriolated quicksilver) and calomel, each of which is described in its proper place.

**Quicksilver oxydated**, or *Calcined Mercury*. A reddish powder, into which quicksilver is converted by being kept in a certain degree of heat a sufficient length of time, and in a vessel adapted to the purpose. It is an active mercurial, but rarely employed in veterinary practice.

The dose is from half a dram to one dram.

**Rattlesnake Root**. This is now neglected by medical practitioners, and inapplicable to veterinary purposes.

**Raking**. A term employed by farriers for an operation which consists in introducing the hand into the horse's rectum, and drawing out any hardened excrement that may lodged there. This may generally be effected more to the purpose, and with greater ease to the animal, by means of glysters.

**Realgar**. A natural combination of sulphur and arsenic, not used as a medicine. (See Arsenic.)
RECTIFIED SPIRIT. *Alkohol,* or *Spirit of Wine.* This is obtained in a dilute state, from fermented liquors by distillation, and is afterwards rectified or concentrated, by repeating the operation two or three times. Rectified spirit is the basis of many useful embrocations, for strains, bruises, &c. It dissolves camphor, and all the resins very readily; hence we have camphorated spirit, opodeldoc, Fryar's balsam, &c. Mixed with an equal quantity of water it forms what is termed proof spirit, which is the liquid generally employed for making tinctures. *Rectified Spirit* is often used alone as an embrocation for strains; and, when the injury is deeply seated, is very serviceable. I think, however, it is rendered more efficacious by the addition of camphor, or oil of rosemary. Rectified spirit is never employed as an internal remedy in the horse; though fermented liquors, such as beer, porter, or wine, have been often given with great advantage, in cases which required cordials. I have often seen horses, that have been so fatigued with a long chase or journey, as to refuse their food and appear quite exhausted, wonderfully refreshed by taking
a cordial ball in a pint or more of beer, and feed soon after with great alacrity: the advantage thus derived is not merely temporary, as they are by this treatment rendered adequate to another chase or journey much quicker than they would otherwise be. (See Cordials, Pharm.) I have known wine given in obstinate diarrhoea with good effect.

It may be asked, why diluted alkohol, or rectified spirit, is not equally useful, since it is the essential principle of all fermented liquors. The reason is this: when rectified spirit is diluted with water to any degree, the combination is so weak, that the heat of the stomach readily separates the former, which from its volatility attaches itself to all the superior parts of the stomach, acting on them as rectified spirit; whereas in fermented liquors, the spirit and water are so firmly united, that the heat of the stomach is not sufficient to separate them. This may be proved by experiments out of the body, and sufficiently accounts for the difference we observe between the action of diluted spirit, and fermented liquors in the human stomach: but in the horse great part of this
organ is covered by an insensible membrane; and as spirit has never been fairly tried on this animal, it is worth while to make some experiments on the subject.

I once gave six ounces of brandy, diluted, with the best effect, to a horse that was once done up in a journey; it enabled him to continue it, without any apparent inconvenience.

REGULUS OF ANTIMONY. Common or crude antimony, deprived of its sulphur, and brought to a metallic state. It is never used as a horse medicine. In the human body it is said to operate with great violence.

REPELLENTS. A term employed by the old school, for medicines that were supposed to have the power of causing tumours or eruptions to recede from the surface of the body. The term is founded upon a false theory, and has been the cause of much mischief in practice.

To be convinced of this, the reader may consult modern works on physiology.

RESINS are distinguished by their inflammability, and by combining readily with rectified spirit and oils. They are generally solid, and immixable with water.
RESOLVENTS. Medicines that disperse tumours, either external or internal.

ROBORANTS. Medicines that strengthen the system.

ROSIN, yellow and black. The former is a weak diuretic, and sometimes given with advantage to horses that are subject to swelling of the legs. The dose is about one ounce, which may be powdered and mixed with the corn: it is necessary to continue this medicine for several days, or until its diuretic effect is considerable. Black rosin is not used in medicine.

ROWELLING. An operation often performed in veterinary practice. It consists in making an incision in the skin, about an inch in length, with a pair of short and strong bladed scissors. The finger is then introduced in order to separate the skin from the subjacent parts all round the incision that the cavity may contain a circular piece of leather about an inch and a half or two inches in breadth: before this leather is introduced, a hole is made in the centre about half an inch in diameter; it is then covered with tow (the hole being left open), and smeared with digestive ointment: when
the rowel is put in, the hole in the middle of the leather is plugged up with a little tow.

In this situation it is left until matter forms, which generally happens in two or three days; the plug of tow is then withdrawn, and the matter suffered to flow out, in which state it remains as long as is thought necessary. Thus we see that a rowel is an artificial abscess, the leather first causing inflammation, which ends in suppuration or the formation of matter; and the matter continues to be formed as long as the extraneous body of leather remains under the skin.

The intention of rowelling is to divert inflammation from any important organ or part of the body. Thus, when the lungs are inflamed, the animal certainly dies, unless it is put a stop to; but the skin may be inflamed to a considerable extent without danger, we therefore put a rowel in the chest, which, though not sufficient of itself to stop the inflammation of the lungs, contributes very materially to it, and with the other necessary remedies often effects a cure. In large swellings of the hind legs
and obstinate cases of grease, rowels in the thighs are good remedies.

In shoulder strains, a rowel may be put in the chest with good effect. In short, whenever inflammation attacks an essential and important part of the system, much benefit will be derived from inserting a rowel in some contiguous part that is of little importance. When a rowel is removed, the part generally heals of itself; if not, a little Fryar's balsam may be applied.

ROSEMARY. The essential oil of rosemary forms an excellent embrocation for strains and bruises, if mixed with rectified spirit and soap. This mixture is nearly the same as the celebrated opodeldoc; and by the addition of camphor becomes the same thing. Oil of rosemary has been given in the flatulent cholic or gripes with good effect, but requires considerable dilution.

The dose is from half a dram to one dram, or more.

RUE. This plant has been recommended as an anthelmintic; but whatever its virtues may be in the human body, it has certainly no effect of this kind on the horse; and may
with great propriety be dismissed from our Materia Medica. Farriers sometimes use it in making fomentations.

**SACCHARUM SATURNI.** (See *Sugar of Lead*.)

SAFFRON was formerly thought a good cordial medicine, and frequently employed as such; but at this time medical practitioners are agreed in thinking it destitute of any medical virtues. It is still retained, however in their Pharmacopoeia, probably on account of its elegant yellow colour and fragrant smell. As a horse medicine it is certainly not worth notice.

**SAGAPENUM.** A gum resin, similar to but weaker than assafoetida.

**SAGE.** A plant not used in veterinary practice.

**SAGO.** A farinacious substance, which, when boiled in water, is a proper drink for sick horses that are incapable of feeding.

**ST. JOHN'S-WORT.** A plant not used in medicine, though formerly supposed to possess many virtues. The oil of St. John's wort sold by druggists, is nothing more than the common green oil which is sold under a variety of names. (See *Oils*.)
SAL AMMONIAC, or Muriate of Ammonia. A neutral salt, which when dissolved in vinegar and water, forms a good emulsion for strains and bruises.

SAL INDUS. A saline substance of a reddish colour and very unpleasant smell, lately brought from the East Indies, and strongly recommended as a remedy for that species of worm called botts: I have not found it however capable of destroying those worms or expelling them; though, if given in large doses, it will sometimes discharge common worms, particularly if assisted by aloes. The dose is from two to four ounces. It appears to differ from common salt only in being combined with a small proportion of liver of sulphur, or sulphurated potash.

SAL VOLATILE. This term is promiscuously applied to compound spirit of ammonia, and prepared ammonia or smelling salts; but the former is often distinguished by the name "spirit of sal volatile."

SALTS. There are three kinds of salt, viz. the acid, the alkaline, and that which is formed by the combination of these, i.e. the neutral. (See Acids, Alkalies, and Neutrals.)
SAL AMMONIAC—SALT OF WORMWOOD. 157

SALT COMMON, or Sea Salt. This is the most useful of all neutral salts for veterinary purposes, nitre excepted.

In doses from four to six ounces, it generally operates as an easy and effectual laxative; and when there are worms, if assisted by a small dose of aloes, it frequently expels them.

It is extremely useful in laxative glysters, (See Pharm.) and considerably promotes the operation of castor oil. (See Laxatives, Pharm.) In chronic inflammation of the eye, I have often applied it to that organ in fine powder, with the best effect.

SALT PETRE. (See Nitre.)

SALT OF STEEL, or Vitriolated Iron. A combination of vitriolic acid and iron. This is by no means so remarkable for its tonic power in the horse, as in the human subject, but it is said to possess this quality, and is often given in doses from four to six drams. I have several times employed it in cases that appeared to require tonic remedies, but with very little effect. (See Iron.)

SALT OF TARTAR. (See Potash and Alkalies.)

SALT OF WORMWOOD. (See the same.)
SARSAPARILLA. A root not used in veterinary medicine.

SASSAFRAS. The only part of sassafras that can be of use in veterinary practice, is the essential oil, which is an aromatic stimulant of considerable power.

SAVIN. Farriers often employ the leaves of this shrub in a green state as an anthelmintic, but I have never seen it do any good.

SCAMMONY. A gum resin, strongly purgative, but never necessary in veterinary practice when aloes can be procured.*

SCORDIUM. The leaves of scordium were formerly considered as an astringent and corroborant; and there is still an electuary of scordium or diascordium kept by druggists for the accommodation of farriers, who are often attached to useless medicines.

SEA WATER. Some horses will drink a sufficient quantity of sea-water to excite purgation. Should such horses be affected

* I have lately tried scammony in various doses: it produced scarcely any effect until six drams were given at one dose, which was followed by moderate purging.
with swollen heels, inflamed eyes, or other inflammatory complaints, it would be found an useful remedy.

Senna. The leaves are an effectual purgative in the human body; but in the horse it is an inconvenient medicine, on account of the large quantity requisite to produce this effect. Some writers on farriery have recommended a strong infusion of senna, with Glauber's salt, as an expeditious laxative. I have given senna in considerable doses without the least effect. I tried also the following mixture so strongly recommended by many writers on farriery which did not affect the bowels in the slightest degree.

Senna three ounces, infused in a quart of boiling water, and kept in a warm situation about an hour; the infusion was then strained off, and the remainder forced off by considerable pressure. In this infusion we dissolved four ounces of Glauber's salt, and gave the whole to a horse at one dose.

Sialogogues. Medicines that cause an increased secretion of saliva, the principal of which are the preparations of mercury.

Silver. The only preparation this
metal affords is the lunar caustic or nitrated silver, an application of great importance in surgery, whether human or veterinary. (See Caustics, Pharm. and Mat Med.)

SNAKE ROOT. The idea that this root counteracts the bites of serpents, is now disregarded; but it is considered an useful medicine in cases of weakness, and may be employed with advantage in veterinary practice, particularly in ill-conditioned wounds, in which there appears a tendency to mortification.

The dose is from half an ounce to an ounce, and is generally given with prepared ammoniac, or salt of hartshorn, camphor and bark; in some cases opium is added. (See Tonics, and Antiseptics, Pharm.)

SOAP. The various kinds of soap have all a strong diuretic quality; but the purer kinds only should be employed as internal remedies, and these are Castile, Spanish, and pure white soap. Soap is an useful ingredient in purgative, as well as diuretic preparations.

The dose is from two drams to half an ounce, but it is sometimes given in larger doses.
Soft soap is very useful in cleansing foul heels; and when mixed with oil of turpentine and spirit of wine, forms a good embrocation for strains, bruises, and indurated tumours.

SODA. *Natron*, or the *Mineral Alkali*. This is procured chiefly from the ashes of marine plants. Its medical properties are nearly the same as potash, but the prepared natron or soda is sometimes preferred as an ingredient in purgative and tonic medicines.

The dose is from two to four drams.

SOUTHERNWOOD. A fragrant shrub, directed by the London College as an ingredient in fomentations.

SPANISH FLIES. (See *Cantharides*.)

SPEARMINT. (See *Mint*.)

SPERMACETI. An unctuous substance, procured from the head of a certain species of whale. In medical practice it is often employed as a demulcent, to allay irritation, as in cough, but is rarely employed in veterinary practice, and appears to differ very little in its medical properties from hog’s lard or suet. It has been lately discovered that the muscular parts of all animals may be converted into a substance re-
sembling spermaceti, by maceration in water.

SPIKE, a species of lavender. An oil of spike is kept in the shops and much used by farriers; it appears, however, to be nothing more than oil of turpentine, coloured with alkanet root.

SPIRITS. (See Rectified Spirit.)

By the term spirit is commonly understood alkohol, either pure or diluted, and mixed with various substances. Spirit may be obtained from fermented liquids in a diluted state; when concentrated and purified, it is termed rectified spirit, or alkohol. An equal quantity of water being mixed with alkhol, forms proof spirit. There are various kinds of spirits used in medicine, such as spirit of nutmeg, spirit of juniper, &c. which are made by distilling the medical substance with dilute spirit.

SPONGE. Burnt sponge is sometimes used by medical practitioners in scrophulous complaints, but it is never employed in veterinary practice.

SQUILL, or Sea Onion. A large bulbous root resembling the onion, and a medicine of considerable value. The best prepara-
tion of squill for veterinary purposes is the powder of the dried root; which, in the dose of one dram or more, is an excellent expectorant, and very efficacious in chronic cough; in larger doses it generally acts as a diuretic, but is not a desirable medicine for that purpose, there being many diuretics more certain in their effect. *Gum Ammoniacum* is an eligible addition to squill; and I have sometimes seen camphor and opium joined to it with good effect. One dram of the dried squill is equal to about five drams in its fresh state. There are three other preparations of squill made, viz. the spirituous and acetous tincture, and the oxymel; but these are not well calculated for veterinary purposes.

**STARCH.** Starch glysters with opium are sometimes employed in obstinate diarrhoeas or irritation of the rectum. In no other way is it useful in veterinary practice, while the cheaper mucilages, such as linseed, marshmallow, &c. can be procured; but when these are wanting, it is capable of making a good mucilaginous drink. (See *Pharm. Emollients and Demulcents.)*

**STAVESACRE.** The seeds of Stavesacre
are recommended as a topical application in cutaneous complaints, and for destroying those animalcules which are sometimes generated upon the horse's skin. They are used either in the form of a decoction, or finely powdered and mixed with train oil, turpentine, &c.

STEEL. The medical properties of steel are not supposed to differ from those of iron. (See Iron.)

STORAX. The common and the strain-ed storax are the only kinds kept in the shops. The former is in the form of saw dust, inter-mixed with resinous matter of an agreeable odour: the latter is extracted from this dust, and is far more pure; indeed it is the only kind that can be employed for medical purposes. In its medical properties it nearly resembles balsam of tolu, and may be given in obstinate coughs with squill, opium, and soap.

The dose is about two drams.

STYPICS are medicines which con-stringe the blood vessels when wounded, so as to stop an effusion of blood. Many preparations have been recommended for this purpose; but when the size of the wounded
vessel is at all considerable, an adequate degree of pressure by means of bolsters and bandages is alone to be depended upon; and when that cannot be done, the vessel must be tied up above the wound and below, by which the bleeding will be effectually suppressed. No danger is to be apprehended from slight bleedings in the horse, as they always cease spontaneously.

The styptics commonly employed are oil of turpentine; diluted vitriolic acid, muriate of iron, absorbent earths and flour.

SUBLIMATE. Corrosive Sublimate of Mercury, or Muriate of Quicksilver. For veterinary purposes this is the most useful of the mercurial preparations, both for external and internal use. Though a violent remedy in the human body, and given only in very minute doses (from the eighth to a quarter of a grain), it is comparatively innocent in the horse. I have often employed it to the extent of two drams at one dose, without producing much effect upon the animal; it is advisable, however, to begin with a much smaller quantity, 10 grains for example, which may be gradually increased if necessary. I believe it to be the
best remedy we know for the farcy, and more likely than any other medicine, *if properly managed*, to cure the glanders. I have often given it in obstinate cutaneous complaints, with emetic tartar, and generally with good effect. It commonly acts as a diuretic, and very seldom salivates, though given daily for two or three weeks. Sometimes it irritates the bowels and stomach, in which case opium becomes necessary.

When the use of sublimate is continued three or four weeks, it is necessary to watch its effect carefully, and to counteract its debilitating quality, by a nutritious diet, moderately warm clothing, and a stable properly ventilated.

The groom must be particularly attentive, frequently rubbing the legs, giving moderate exercise and warm water. When sublimate has been employed in large doses, and continued a considerable time, I have seen it produce a dangerous degree of debility, from which the horse was with great difficulty recovered; but this arose, in great measure, from the inattention of the groom. In short, sublimate is either an excellent remedy, or a dangerous poison, according
to the judgment of the person who employs it. In the hands of those illiterate, conceited fellows, who think themselves profoundly skilled in medicine, and are more dangerous in a stable than an epidemic fever, it is liable to do great mischief, and should never be entrusted to them; but I repeat, when used by a judicious practitioner, it becomes in his hands an invaluable medicine. I have frequently and successfully employed it, generally beginning with a dose of 10 or 15 grains, which was gradually increased, according to the effect it appeared to produce. It should be finely powdered and mixed with a small quantity of cordial ball.

As an external application, it is also highly necessary; it may be dissolved in rectified spirit, proof spirit, or distilled water, but it dissolves more readily if first rubbed in a mortar with a few drops of spirit of salt, or muriatic acid. It is an excellent application to foul ulcers, particularly those of the knees, when the ligaments are wounded (See Detergents, Pharm.) It is capable also of destroying those animacules which sometimes infest the skin of horses, and of curing the mange.
SULPHUR. (See *Flowers of Sulphur.*

TANSY. This plant grows abundantly about the borders of fields; it has a strong bitter taste, and rather a pleasant odour. It may be employed in the form of a decoction as a vehicle for tonic or stomachic medicines. It has been said to possess an anthelmintic quality, but I believe there is no foundation for this opinion.

TAR. This is a good remedy for thrashes, and other diseases of the frog. It appears to promote the growth of horn, by gently stimulating the secretory vessels of that part.

The rotten parts of the frog having been carefully removed with a knife, and the rest well cleaned, the tar is to be melted and poured into the cleft or cavity: a pledget of tow is then to be laid on the part, and confined by some proper contrivance. In bad cases, a small proportion of vitriolic acid should be carefully mixed with the tar; and when a thrush has degenerated into the disease termed canker, a larger proportion of the acid should be employed. (See *Liniments, Pharm.*)

Tar, mixed with oil of turpentine, and cantharides, forms a strong blister. Farriers
sometimes employ tar as a remedy for cough, but it more frequently aggravates than relieves the complaint. (See also, Barbadoes Tar.)

**TARTAR.** An acid substance, found about the sides and bottoms of casks in which wine is fermented, when purified, it is termed crystals, or cream of tartar. Farriers generally employ it in their purging medicines, upon the authority of some old writers, who supposed it to have the property of correcting aloes, but in the horse it is a very inert medicine, and in my opinion, of very little use.

**TARTAR EMETIC.** (See Emetic Tartar.)

**TARTARIZED ANTIMONY.** (See Emetic Tartar.)

**TARTAR SOLUBLE,** or Tartarized Kali. A neutral salt, not used in veterinary medicine.

**TARTAR, VITRIOLATED.** A neutral salt, not adapted to veterinary purposes.

**TIN.** This metal is a good anthelmintic in dogs, and though not employed in veterinary practice, appears to be worth a trial. I have seen great numbers of worms discharged from dogs, by giving filings or scrapings
of pewter, which is composed principally of tin and lead.

TOBACCO. This is sometimes given to horses by grooms, for the purpose of keeping their legs fine; it generally acts as a diuretic.*

TORMENTIL. The root is a powerful astringent, and is sometimes employed in the diarrhoeas of horses and horned cattle, with good effect.

One ounce, or one ounce and a half, being boiled in three pints of water, to one pint and a half, with a little cassia, and caraway seeds, makes one dose, which may be repeated if necessary.

TRAGACANTH, or Gum Dragon. This gum makes a strong mucilage, and may be employed in making emollient drinks.

TURBITHMINERAL, Yellow Mercurial Emetic, or Vitriolated Quicksilver. This mercurial preparation is seldom used in veterinary practice, being apt to irritate the sto-

* A short time since an infusion of about two ounces of tobacco in a quart of beer was given to a horse merely for the purpose of keeping his heels fine. He died immediately after taking it.
TOBACCO—TURPENTINE.

Tobacco and Bowels, and bring on violent purging; but it has been recommended as a remedy for farcy.

The dose is from half a dram to a dram.

It is a good emetic for dogs, when they have swallowed any poisonous substance, or at the commencement of the distemper.

TURMERICK. This root, though formerly employed, and still highly esteemed, by farriers, as a remedy for the jaundice, or yellows, does not appear to differ from other aromatic stimulants, which quality it possesses in a moderate degree.

The dose is about one ounce.

TURNIPS. Boiled turnips make an excellent poultice for the heels when affected with grease.

TURPENTINE. This term is applied to the resinous juices of certain trees. There are four kinds, viz. Chio, Strasburgh, Venice, and common turpentine, the two last only, are employed in veterinary medicine. They are effectual diuretics, and possess a considerable carminative power. Common turpentine is a principal ingredient in digestive and detergent ointments. By distillation we obtain from it the oil, or as it is
sometimes termed, the spirit, of turpentine, a medicine of great utility: In doses from one ounce to two ounces, it frequently cures the flatulent cholic, or gripes, and when combined with camphor, and other stimulants, makes a good embrocation for indurated swellings, strains, and bruises. When properly mixed with mustard, it forms an embrocation, that has been found serviceable in counteracting internal inflammation. I have seen it applied to obstinate ulcers with good effect. It is an useful ingredient in blistering ointment, and liniments.

*Venice Turpentine* is generally made by mixing the oil with the common turpentine, which is easily done when the latter is melted.

*Venice Turpentine* is sometimes employed as an ingredient in cough medicines. The dose is about half an ounce. But if given as a remedy for flatulent cholic, or as a diuretic, a larger quantity is necessary. It makes an excellent detergent ointment, if mixed with about a fourth or a third part of red precipitate, finely powdered.

TUTTY. A grey earthy substance, not used in veterinary practice.
VALERIAN. The dried root is employed by medical practitioners, in spasmodic and nervous complaints, but there is no disease in the horse in which it is likely to be serviceable.

VERDIGRIS. The rust of Copper. It is made in wine countries, by burying thin copper-plates in the refuse parts of the grape, after the juice has been pressed out. It is employed externally as a mild caustic, or detergent, and is frequently mixed with common turpentine, or ointments, for the same purpose. (See Detergents, Pharm.)

When verdigris is dissolved in distilled vinegar, and chrystallized, it becomes considerably stronger, and will be found an excellent remedy for quittors. (See the Compendium.) In this state it is called chrystallized, or distilled verdigris. Common verdigris has been recommended as a remedy for the farcy; but I have never seen it do any good in that complaint, though I have several times given it a trial.

It has been fairly tried in the glanders: half an ounce was given daily for a considerable time, but it had no effect on the disease, nor did it occasion any inconvenience to the
animal. This is rather remarkable, *verdigris* being considered as a poison in the human body, and is the substance which causes the deleterious effects which copper vessels, when employed for culinary purposes, have sometimes occasioned.

VERMILION. This is prepared nearly in the same way as *cinnabar*, but as a little arsenic is sometimes employed to heighten its colour, it is never used for medical purposes.

VESICATORIES. A term synonymous with blisters.

VINEGAR. Though medical practitioners prefer distilled *vinegar*, yet, for veterinary purposes, the best undistilled *vinegar* is just as proper. In makes an useful embrocation with about a tenth part of *sal ammoniac* or muriate of ammonia, for inflamed swellings; and when neutralized with prepared ammonia, or salt of hartshorn, forms a preparation sometimes employed in fevers, and termed Minderus’s spirit.

Vinegar is sometimes used alone as an embrocation for strains, bruises, or inflamed swellings of any kind, and often with success; it may be made more effectual, how-
ever, by the addition of sal ammoniac and proof spirit, or by being mixed with a small quantity of sugar of lead and water, according to the circumstances of the case. A solution of honey in vinegar is termed an oxymel, and is sometimes used as a remedy for coughs; this is said to be nearly the same preparation as Godbold's vegetable syrup, which has been sometimes recommended by farriers, to cure "broken wind," an incurable disease!

VIPERS' FAT, is similar in its medical qualities to common fat; though formerly supposed to be a remedy for the bite of the viper, and other venomous reptiles.

VITRIOL, a term commonly applied to those salts of which vitriolic acid is a constituent part; the London college, however, gives names expressive of their composition, thus, white vitriol, which is composed of vitriolic acid and zinc, is named vitriolated zinc.

VITRIOLIC ACID. (See Acid Vitriolic.)

VITRIOLATED COPPER. (See Blue Vitriol.)

VITRIOLATED IRON, Green Vitriol, or
Copperas, this resembles salt of steel, in its medical qualities. (See Salt of Steel.)

VITRIOLATED KALI, or Vitriolated Tartar, not used in veterinary medicine.

VITRIOLATED NATRON, or Soda. (See Glauber's Salt.)

VITRIOLATED QUICKSILVER. (See Turbeth Mineral.)

VITRIOLATED ZINC, White Vitriol, or Copperas. This has been recommended as a tonic remedy, in doses from half an ounce to six drams. But I have seen it given to the extent of twelve ounces at one dose, to a glandered horse, by way of experiment, without producing much inconvenience: the only effect produced, was upon the urinary organs, occasioning a frequency and a little difficulty in staling. It is a good application to indolent ulcers, and in the latter stages of grease. (See Astringent, and Tonics, Pharm.) A weak solution of white vitriol is often employed as an eye water.

WAX. Bees wax is used only in the composition of ointments and plasters.

WINE. Port wine has been strongly recommended in obstinate diarrhoeas, accompanied with debility. A little cassia, or
VITRIOLATED KALI—WORMWOOD. 177

ginger, is generally added to it, and on some occasions, opium. It is certainly a powerful cordial, and may be advantageously employed when such remedies are required. It has been given in the diarrhoea of horned cattle with good effect. The dose is about half a pint; but a horse accustomed to cordials will take more.

WINTER’S BARK. A pleasant stimulant; and though not commonly used in veterinary practice, may be given with good effect in cases of indigestion, and weakness of stomach.

The dose one ounce, every morning.

WOLF’S BANE, or Aconite. A dangerous medicine in the horse, and never employed, its effect having been ascertained upon glandered horses.

WORM SEED. Not used in veterinary medicine.

WORMWOOD, a strong aromatic bitter, but rarely employed as an internal remedy. It is a principal ingredient in fomentations. Its essential oil is very strong, and is sometimes added to worm-balls, but
it does not appear to possess any peculiar qualities.

WORT. An infusion of malt, and a very useful drink in the decline of fevers, being nutritious and easy of digestion.

ZEDOARY. The root is a pleasant aromatic stimulant, not unlike turmericick, but stronger. It has been recommended in jaundice, or yellows, but can be serviceable only, by counteracting the debilitating effects of that disorder.

ZINC. This metal affords only two medicinal preparations, viz. vitriolated zinc and flowers of zinc. The former we have already noticed: the other is scarcely ever employed in veterinary practice, but may be serviceable, as an application to ulcers, to promote their healing, or cicatrization, as it is termed.
THE VETERINARY PHARMACOPOEIA;

OR,

INSTRUCTIONS

FOR

COMPOUNDING HORSE MEDICINES,

AND

PREPARING THE VARIOUS SUBSTANCES

EMPLOYED IN VETERINARY PRACTICE;

In the most Convenient and Efficacious Manner;

WITH

A LARGE COLLECTION OF VALUABLE RECEIPTS,

OF ESTABLISHED EFFICACY.
INTRODUCTION.

IN describing the various substances used in medicine, it was thought adviseable to adopt an alphabetical order, in preference to those more scientific modes of arrangement which have been recommended by medical writers, as not only more simple, but better adapted to the general reader. In this part of our work, however, it will be necessary to bring the compositions or formulae under certain classes; the receipts for Physic, for example, will come under the head Cathartics; but these classes will be placed alphabetically.

In the Materia Medica, all the simple vegetable medicines have been faithfully described, their particular effects upon the horse pointed out, and the different doses in which they may be given with safety and advantage, accurately noticed; at the same time, such observations have been introduced respecting the diseases in which the medicines are applicable, as appeared requisite; all those chemical preparations which are employed in the practice of medicine are likewise fully described.
INTRODUCTION.

The Pharmacopæia contains instructions for compounding or mixing those simple medicines and preparations in such a way, that they may mutually assist each other in their curative operation; and sometimes produce effects that cannot be obtained from either of them individually. Many of those persons who undertake to compound horse medicine, are unacquainted with chemistry, and not aware, that by improper mixtures, the original qualities of the ingredients may be destroyed; thus, by mixing vitriolic acid, or oil of vitriol, with pure soda, both of which are powerful caustics, we produce that innocent compound, termed Glauber's salt. Mistakes of this kind are very common in books of farriery, which therefore can seldom be depended upon.

Another very common error in those books, as well as in the recipes of farriers in general, is, that instead of mixing medicines that are similar in their nature, and capable of co-operating in the removal of diseases, they frequently direct the most heterogeneous mixtures, uniting medicines of opposite qualities in the same ball or drench.

In our Pharmacopæia we have endeavoured to avoid those errors; the compounds are directed according to the principles of chemistry; and such only are recommended as have been found efficacious in practice.
Abluents. Medicines that were supposed to purify the blood, by carrying off any noxious matter that may be mixed with it.

It has been proved that noxious matter does sometimes exist in the blood*, but we do not know any medicine that has the power of washing it away, or expelling it, as the term abluent implies. The glanders of horses seems to arise from the introduction of a peculiar poison into the mass of blood, like the venereal disease, but the effect of this poison is produced upon the solids: the blood serving merely as a vehicle for it. It is generally known that mercury is a remedy

* The blood of a glandered horse was transfused into the jugular vein of a healthy ass, by Mr. Coleman; after a short time the ass was completely glandered.
for the venereal disease, but it does not appear to produce its beneficial effects, by expelling the venereal poison from the system, or by uniting with it, and changing its poisonous quality; it is more probable that it renders the solids unsusceptible of the venereal action; and that by continuing the use of it a sufficient length of time, the poison will be evacuated from the system, like all other extraneous or noxious matter which may happen to get into it; an opinion which I believe originated with the late Mr. John Hunter.

Is it not probable that the glanders (a disease which has hitherto proved incurable), may at some future period be successfully treated, by keeping this opinion in view?

This idea is thrown out as a hint to those who may wish to investigate the Glanders, and endeavour to find out a remedy for so destructive a disease.

**ABSORBENTS.** Medicines that neutralize or destroy any acid matter that may happen to be in the stomach; which in the horse is indicated by a disposition to eat litter or dirt in preference to hay.

It is probable that this condition of the
stomach depends upon debility, and imperfect secretion of the gastric juice, or an unhealthy action of the liver; it will be advisable, therefore, to give tonics and stimulants with the absorbent medicines; and these I have always found more efficacious if preceded by a laxative.

**ABSORBENTS.**

**No. 1.** Prepared chalk six drams.

Powdered gentian, two drams.

Aromatic powder, one dram and half

**No. 2.** Prepared kali, one dram and half.

Powdered quassia, two drams.

Powdered ginger, two drams.

Oil of caraway, twelve drops.—Mix.

**No. 3.** Prepared natron, or Soda, two drams.

Powdered columba, three drams.

Cassia, powdered, one dram.—Mix.

These medicines may be made into balls with a little flour and syrup, or honey. One ball should be given every morning.

**ALEXIPHARMICS.** It was formerly supposed that certain compositions possessed the specific power of expelling poisons of all kinds from the system; of this kind were *Venice treacle,* and *Andromachus's treacle,* which were termed Alexipharmics.
In modern practice those medicines are never used, nor is any credit given to the opinion, so that the term is become obsolete.

ALTERATIVES. Medicines that gradually change the system from a diseased to a healthy state; the medicines commonly used as alteratives, are given in very small doses, so that their effect is scarcely perceptible; nor do they prevent a horse from continuing his usual work, or render it necessary to make any alteration in his diet. In the *Materia Medica*, we endeavoured to shew the propriety of dividing alteratives into three classes, viz. laxative, diuretic, and diaphoretic, which plan we shall now follow.

**LAXATIVE ALTERATIVES.**

**No. 1.** Barbadoes aloes, ten drams.

Castile soap, one ounce.

Aniseed powdered, one ounce and a half.

Oil of cloves, 20 drops.

Syrup enough to form the mass for four balls, one to be given every morning until the bowels are moderately opened.

**No. 2.** Barbadoes aloes one ounce.

Calomel, one dram and a half.
ALTERATIVES.

Golden sulphur of antimony, half an ounce.

Powdered carraway seeds, one ounce.

Syrup enough to form the mass, to be divided into four balls, and given like the preceding No. 1.

No. 3. Flower of sulphur, six ounces.

Tartarized antimony, six drams.

Mix for six doses.

This may be given in the form of powder, daily; few horses will refuse it in their corn, which should be previously moistened.

No. 4. Liver of antimony, three ounces.

Cream of tartar, four ounces.

Mix for six doses, one to be given daily, or until the bowels are opened.

DIURETIC ALTERATIVES.

No. 1. Yellow rosin, powdered, six drams.

Nitre, half an ounce.

Mix for one dose to be given daily.

No. 2. Flower of sulphur and liver of antimony, of each half an ounce.

Nitre, three drams.

Mix for one dose, to be given daily.

No. 3. Prepared natron, or soda (reduced to powder by exposure to the air), one ounce.

Castile soap, six drams.
Pharmacopoeia.

Powdered resin, two ounces.
Liquorice powder, half an ounce.
Barbadoes tar, enough to form a mass for six balls, one to be given daily.

Diaphoretic Alteratives.

No. 1. Antimony, finely levigated, one ounce.
To be given daily in the horse's corn.

No. 2. Unwashed calx of antimony, three drams.
Powdered anise seed, one ounce and a half.
Mix for two doses, one to be given daily.

No. 3. Tartarized antimony, one dram.
Strong muriate of quicksilver, twelve grains.
Arrow root, prepared, half an ounce.
Grains of paradise, two drams.
Oil of caraway, ten drops.
Syrup enough to form the ball for one dose.

Remark—This is an excellent remedy in obstinate cutaneous complaints, as surfeit, farcy, &c. The quantity of muriate of quicksilver should be gradually increased; (See Sublimate, Mat. Med.) but if it occasion sickness, griping, or purging, or if it makes the mouth sore, it must be discon-
continued a short time, and afterwards given in diminished doses. This remark applies to all the preparations of mercury, when given as *alteratives*.

**ANALEPTICS.** Medicines that recruit the strength. *(See Restoratives, Cordials, and Tonics.)*

The celebrated *James's Analeptic Pills*, appear to be composed principally of aloes and James's powder. *(See Febrifuges.)*

**ANODYNES.** Medicines that relieve pain; of which opium is the most powerful. When *pain* is occasioned by *inflammation* it is seldom proper to employ opium, or any medicine of that kind, but when it depends upon *spasm*, or *irritation*, no medicines are so beneficial. In inflammation of the bowels, for example, opium would certainly do much injury, but in the flatulent or spasmodic cholic it seldom fails of giving relief. *(See Anodynes, Materia Medica.)*

**ANODYNES.**

No. 1. Opium, one dram.

Castile soap, two drams.

Powdered aniseed, half an ounce.

To be made into a ball with syrup, for one dose.
No. 2. Opium and balsam of tolu, of each one dram.
Camphor, one dram and a half.
Castile soap, two drams.
To be made into a ball for one dose.

No. 3. Opium, two scruples,
Russia castor, two drams.
To be mixed with peppermint water, eight ounces.
To this add expeditiously, of ether, six drams.

This drench must be given with great expedition, as the ether evaporates in the common temperature of the atmosphere. The effects of henbane, hemlock, and other narcotics are very uncertain, and cannot be depended upon.

ANTISEPTICS. This term is applied to medicines that correct or prevent putridity.

The only occasion, nearly, on which they are required in veterinary practice is, when wounds or bruises shew a tendency to gangrene, or mortification, discharging an offensive, ill-looking matter. (See Antiseptics, Materia Medica.)

Antiseptics are employed also externally. (See Poultrie and Fomentation.)
ANTISEPTIC Mixture, for gangrene or mortification of the external parts.

No. 1. Take of Peruvian bark, one ounce.
   Powdered ginger, two drams.
   Opium, one dram.—Mix for one dose.

No. 2. Powdered snake root, one ounce.
   Salt of hartshorn, one dram.
   Cassia, powdered, one dram and a half.—Mix for one dose.

No. 3. Opium and salt of hartshorn, of each one dram.
   Camphor, one dram and a half.
   Aromatic powder, two drams.
   Mix for one dose.

No. 4. Colombo root powdered, one ounce.
   Capsicum, one dram and a half.
   Oil of carraway, fifteen drops.

*Remark*—These receipts may be given either in form of balls or drenches, but I think the latter preferable, as we can employ a vehicle that will contribute considerably to the effect of the medicine. The best liquid for this purpose is port wine; porter, or good strong beer, will, however generally answer the purpose very well. The drench should be given once or twice in
twenty-four hours, according to the effect produced, and the nature of the case. A strong decoction of oak bark is not a bad vehicle for those medicines. We have before observed; that opium is liable to produce costiveness. When this effect is observed from it, a glyster of water-gruel will be useful. The dose of bark and snake-root may be increased, when the quantity prescribed does not produce the desired effect.

A small addition may be also made to the doses of salt of hartshorn, and camphor, should it be thought necessary. We have not recommended any receipt for internal gangrene, or mortification, because it is always fatal in the horse, and they are not subject to those disorders termed putrid, or typhus, fevers so dangerous in the human subject. But in cases of external mortification, the above receipts will be found extremely serviceable; they should be assisted, however, by a proper diet, consisting of such food as is nutritious and easy of digestion; such as bruised oats and malt, with a moderate quantity of carrot. When the horse is off this food, he should be drenched with good water-gruel, or arrow root, and sweet wort.
Great attention is required in the groom, as well as frequent and assiduous application of proper fomentations, &c.

ANTISPASMODICS. Medicines that cure, or relieve spasmodic diseases. (See Materia Medica.)

ANTISPASMODIC MIXTURE, for flatulent cholic.
No. 1. Oil of turpentine, two ounces.
   Cold water-gruel, one pint.
   Mix for one dose.

*Remark*—To an inexperienced person, this might appear a very formidable remedy; but it is not only very safe, but seldom fails of giving relief: many practitioners give it in much larger doses; indeed, I have often known four ounces given at a dose, with the best effect.

No. 2. Camphor, one dram and a half.
   Ether, six drams.
   Essence of peppermint, from one to two drams.
   Water, one pint.—Mix for one dose.

*Essence of peppermint* is made by dissolving one part of oil of peppermint in five of rectified spirit.

The bottle must be well shaken, in order
to mix the ether with the other ingredients, and the camphor should be first dissolved in the essence of peppermint.

No. 3. Tincture of opium one ounce.

Oil of juniper, two drams,
Sweet spirit of nitre, one ounce.

Water a pint.—Mix for one dose.

No. 4. Opium, one dram.

Camphor, one dram and a half.
Powdered ginger, two drams.
Castile soap, three drams.

To be made into a ball with syrup, for one dose.

Remark—The flatulent, or spasmodic chollic, must be carefully distinguished from the inflammatory, and from that which depends upon costiveness. It is always necessary to empty the bowels by means of glysters; and, should the horse have appeared dull and heavy, previous to the attack, it will be adviseable to bleed. If costiveness attends it, give a laxative drench after the paroxysm, which will prevent its return.

Those who travel with crib-biting horses, or one that is often attacked with this complaint, should always have a remedy at hand, for which purpose No. 4. is recommended.
It may be easily dissolved in strong beer, or peppermint water, and given as a drench.

To distinguish the inflammatory cholic the *Compendium* may be consulted.

**ANTISPASMODIC MIXTURES, for locked jaw.**

*No. 1.* Opium one dram and a half.
   Camphor, two drams.
   Ginger, three drams.

To be made into a ball with syrup, for one dose, or mixed with some stimulating fluid (such as strong brandy and water, about eight ounces; or eight ounces of spirituous peppermint water), and given as a *drench*.

*No. 2.* Ether, one ounce.

   Compound tincture of cardamoms, four ounces.
   Peppermint water six ounces.

Mix for one dose.

It is necessary to observe, that the *locked jaw* generally proves fatal to horses; but it is worth while, when the jaws are not so firmly closed as to prevent the exhibition of medicine, to try the above. I have known one case in which camphor and opium succeeded; it was necessary, however, to give it in considerable doses, beginning with that which we have prescribed, and gradual-
ly increasing it. Some practitioners recommend blisters, and others fomentations, to the jaws; stimulating glysters and the cold bath have also been advised. Strong blisters to the spine, from the withers to the tail, have been recommended as the best remedy.

**ANTISPASMODIC MIXTURES, for old or chronic cough.**

No. 1. Assafoetida, half an ounce.
Powdered squill, one dram.
Castile soap and Venice turpentine, of each, two drams. Mix for one dose.

No. 2. Gum ammoniacum, half an ounce.
Balsam of tolu, two drams.
Liquorice powder, and powdered squills, of each one dram.
Oil of anise seed, twenty drops.
Balsam of sulphur, enough to form the ball, for one dose.

No. 3. Powdered squill, and camphor, of each, one dram.
Powdered opium, half a dram.
Castile soap, two drams.
Strained storax, one dram and a half.
To be made into a ball with syrup, for one dose.

**Remark**—I have generally found the above receipts more efficacious, when preceded by a *laxative ball*, or a course of the *laxative alteratives*.

They are to be given every morning until the desired effect is produced, unless, in the mean time, they should take off the appetite, or occasion profuse *staling*, in which case they should be discontinued for a few days. When any appearance of *fulness*, or *plethora*, accompanies those coughs, bleeding is advisable; and whenever costiveness occurs, a laxative ball should be given.

Coughs which arise from irritation about the throat, are distinguished by their almost constantly harrassing the animal; and these are often relieved by emollient drinks, and the following:

**No. 4.** Opium, one dram.

Castile soap, two drams.

Camphor, one dram and a half.

Oil of aniseed, twenty drops.

To be made into a ball, with syrup, for one dose.

In speaking of the *modus operandi* of *ex-*
pectorants, we observed, that the most effectual medicines of that class, possessed a diuretic quality, and that probably, by carrying off some of the watery parts of the blood by the kidneys, they produced their peculiar effect upon the lungs, diminishing the secretion of thin mucus in the branches of that organ, and removing the cough, which an abundant secretion had occasioned. Most of the medicines we have here recommended for chronic cough, possess a diuretic quality, and it is probable, that their good defects depend more upon this, than upon their antispasmodic power.

Some of the medicines, however, are certainly antispasmodics, and as the greater part are commonly said to act in that way, we have brought them under that head. (See Expectorants.)

Antispasmodic mixtures, for suppression of urine, or pain and difficulty in voiding it.

No. 1. Purified nitre, one ounce.

Camphor, two drams.

Remark—This may be made into a ball with mucilage of gum arabic, and a little flour, or mixed with linseed infusion, or any
mucilaginous vehicle, and given as a drench. This medicine has proved so uniformly successful, that I shall not add any other formulæ, but must observe that an emollient glyster is often a necessary assistant, and when the horse appears to be of a full habit, or plethoric, bleeding is also advisable. If the complaint returns in a short time, give a laxative drench after repeating the above medicine.*

It is the opinion of many practitioners that the staggers sometimes depend upon a diseased condition of the stomach, and that certain antispasmodics are the best remedies. I am satisfied, however, that copious and timely bleeding is almost always necessary in this complaint, but do not dispute the

* The author is aware that pain and difficulty in voiding urine, frequently in the human body, depend on inflammation of the bladder, in which case Nitre would be an improper medicine. This is sometimes the case in the Horse, but the symptoms most commonly arise from a cause which the above medicine speedily removes; and which may be distinguished from an inflammatory affection, by its not being accompanied by quick pulse, loss of appetite and other symptoms of fever, and inflammation of the bladder. (See the Author's first Vol.)
occasional utility of those medicines, particularly the following: Since this was written the author has met with many cases of staggers, which were caused by obstruction in the stomach or bowels; in these cases strong purgatives with stimulants were the only effectual remedies. See Vol. I. eighth edition.

No. 1. Volatile tincture of valerian, one ounce.
Powdered valerian, one ounce and a half.
Peppermint water, eight ounces.
Mix for one dose.

No. 2. Foetid spirit of ammonia, one ounce
Camphor, one dram.
Ether, half an ounce.
Mint water, eight ounces.
Mix for one dose.

No. 3. Salt of hartshorn, one dram and a half.
Assafœetida, six drams.
Oil of peppermint, ten drops.
To be made into a ball, for one dose, by means of a little syrup and flour.

Remark—I have seen a good effect from the following cathartic drench.
CATHARTIC DRENCH,
Barbadoes aloes, six drams to one ounce.
Calomel, one dram to three drams.
Myrrh, in powder, two drams.
Ginger, ditto, one dram and a half.
Syrup enough to form the ball, for one dose.

Remark—In staggers the bowels are generally rather torpid, and, in some cases, are not affected by the strongest purgatives. The above dose, therefore, will, in general, operate only as a mild laxative: for a large draft horse, one ounce or ten drams of aloes will not be too much.

ASTRINGENTS. Medicines that suppress unnatural or increased evacuations, such as diarrhœa, diabetes, and profuse sweating.

It is commonly supposed that astringents act mechanically, by constringing or condensing the solids. This opinion, however, does not appear to be well founded, since opium, which is, in many cases, the most powerful remedy in morbid evacuations, does not possess those principles which are said to constitute astringency, which are the gallic acid, and tannin.
Medical writers generally class the preparations of iron, copper, zinc, and lead, with astringents; these, however, have not been found very useful as internal remedies in the horse; and whenever they prove serviceable it is in cases of debility, in which tonics are required.

ASTRINGENTS, for diarrhoea.

No. 1. Opium, one dram.
   Ginger, one dram and a half.
   Prepared chalk, six drams.
   Mix into a ball with treacle, syrup, or honey, for one dose.

No. 2. Gum kino, two drams.
   Alum, half an ounce.
   Aromatic powder, one dram and a half.
   Castile soap, two drams.
   Honey enough to form the ball, for one dose.—Mix.

No. 3. Powdered rhubarb, one ounce.
   Prepared natron, two drams.
   Cassia, powdered, one dram and a half.
   Oil of mint, twenty drops.
   To be mixed as above for one dose.

Remark—I have often seen mischief done
by giving astringents in diarrhoea too hastily; and think it advisable, in general, to give in the first place, a laxative. There are external applications, termed astringents, which are, those which dry up sores, or diminish their discharge.

ASTRINGENT BALL, for diabetes.

Opium, one dram.
Powdered ginger, two drams.
Powdered oak bark, one ounce.

To be given in a pint of oak bark decoction.

EXTERNAL ASTRINGENTS.
No. 1. Powdered alum, four ounces.
Armenian bole, one ounce—Mix.
No. 2. White vitriol, four ounces.
Flowers of zinc, one ounce.—Mix.
No. 3. A strong goulard mixture.
No. 4. A solution of blue vitriol.
No. 5. Muriate of iron, one ounce.
Water, eight ounces.—Mix.
No. 6. Flowers of Zinc (alone.)

ASTRINGENT OINTMENTS.
No. 1. Venice turpentine, four ounces.
Hog's lard, six ounces.

To be melted over a slow fire; and when rather cool, but while it is liquid, add sugar.
of lead, finely powdered, two ounces. Stir the mixture until it is cold.

No. 2. Hog's lard, four ounces.

Oil of rosemary, two drams.

Finely powdered white lead, an ounce and a half.—Mix.

Remark—The astringent powders and ointments, are designed chiefly as remedies for the grease, after the inflammation of the part has been in great measure removed by proper poultices: but the ointment is applicable only to those ulcerations or cracks, which are so often an effect of that disease.

ATTENUANTS. Medicines that were supposed to attenuate or thin the blood, many diseases being thought at that time to depend upon a preternatural thickness, or viscosity of that fluid. This doctrine, however, is now known to be erroneous, and the term of course not used. The medicines thus named were, soap, nitre, and other neutral salts, and water.

BALLS. We have made some observations on this subject in the Materia Medica: but it it necessary to add in this place, that whenever a ball is found to exceed the proper size, which is that of a middle sized egg,
it is advisable to divide it, as much injury has been done by those large balls, which are made by farriers, particularly when they have been kept so long as to become dry. In making balls, the dry ingredients should be finely powdered, and well mixed; the liquid for forming them into balls, must be adapted to the nature of the other ingredients. If they are of a resinous kind, such as gum guaiacum, &c. balsam of peru, balsam of capivy, or Venice turpentine, are the proper substances to form the ball; but if they consist of roots, bark, or wood, &c. syrup, treacle, or honey, may be used for the purpose. When the ingredients are difficult of cohesion, which is the case with nitre, golden sulphur of antimony, and many others: the best thing for uniting them into a ball is mucilage of gum arabic. This will answer the purpose more effectually, if a little starch or flour be first mixed with the powders. When a ball contains any very stimulating, or acrid ingredient, such as essential oil, Cayenne pepper, &c. and particularly if there be arsenic, or sublimate in it, the stomach should not be empty
when it is given; and some water or water-gruel should be given immediately after.

It is generally necessary to give balls wrapt in paper; but for this purpose the thinnest tissue should be preferred.

BLISTERS. Applications which inflame the skin, and cause watery bladders to form upon it.

They are used on various occasions, and form a very important class of remedies.

MILD BLISTER OINTMENT.

No. 1. Hog's lard, four ounces.
Venice turpentine, one ounce.
Powdered cantharides, six drams.—
Mix.

No. 2. Oil of bay, three ounces.
Oil of origanum, two drams.
Powdered cantharides, half an ounce.
Mix.

STRONGER BLISTER OINTMENT.

No. 1. Oil of turpentine, one ounce.
Vitriolic acid by measure, two drams.
Mix carefully in a chimney or open place, and add of hog's lard four ounces.
Powdered cantharides, one ounce.—
Mix.

No. 2. Mercurial ointment, and oil of bay,
of each two ounces.
Barbadoes tar, one ounce.
Oil of rosemary, two drams.
Cantharides, powdered, one ounce.—Mix.

No. 3. Common tar, four ounces.
Vitriolic acid, three drams.
Mix carefully, previously melting the tar.
Oil of turpentine, half an ounce.
Hog's lard, two ounces.
Cantharides, powdered, one ounce and a half.—Mix.

**STRONGEST BLISTER.**

No. 1. Strong mercurial ointment, four ounces.
Oil of origanum, half an ounce.
Finely powdered euphorbium, three drams.
Powdered cantharides, half an ounce.
Mix.

No. 2. Strong mercurial ointment, two ounces.
Oil of origanum, two drams.
Sublimate finely powdered, two drams.
Cantharides powdered, six drams.
Mix.
Remark—The strong blisters, particularly the last, is a good remedy for splents and bone spavins, but they must be used with caution. The last is apt to destroy the hair, an inconvenience that must often be submitted to in curing a bone spavin or splent. Blisters are the most effectual applications for removing those swellings and lamenesses, which are the consequences of strains, bruises, and hard work; but they should never be applied while the inflammation is considerable. When blisters are employed for the removal of bog or blood spavins, curbs, or windgalls, they generally require to be repeated two or three times. Blisters are often employed to remove internal inflammation, particularly when the lungs are attacked, for this purpose I think the following mustard blister by far the best.

MUSTARD BLISTER.

Best flour of mustard, eight ounces.

Water enough to make it into a paste.

To this, add oil of turpentine, two ounces, water of pure ammonia, one ounce. To be well mixed, and rubbed into the sides with the hand; if the bowels are affected, it should be rubbed all over the belly; and if
the kidneys, upon the loins. The friction should be continued for some time, and the parts afterwards covered. After a short time, swelling and inflammation will take place, and sometimes in a considerable degree; but it will greatly diminish the internal inflammation, and often preserve the animal's life. (See Bowels, Materia Medica.)

BACK OINTMENT. (See Ointment, Liniments, and Lotions for Sore Backs.)

BITES. (See Ointments for Bites and Stings.)

BOTTS. We have already observed that there is no medicine with which we are acquainted, that is capable of destroying and discharging botts from the body, though they often pass off spontaneously about the spring of the year, and generally one at a time. But a saline substance has been lately brought from the East Indies, under the name of sal indus, which is said to possess this property: I believe, however, that other worms have been mistaken for botts; for if given in doses sufficient to purge the horse, it sometimes discharges common worms. (See Mat. Med. Sal Indus, and the Compendium.)
The most eligible mode of employing sal indus, as a remedy for worms, is the following: let the horse fast for four or five hours very early in the morning, then give a quart of sweet wort, with a little honey; and about half an hour after, the following drench:

Sal indus, four ounces.
Barbadoes aloes, two or three drams.
Water, about a pint.

First dissolve the aloes in hot water, and then add the salt.

This will generally act as a brisk purgative, therefore the horse will require the same attention and management as if he were under physic.

CARMINATIVES. Remedies for the flatulent cholic, commonly termed fret or gripes. (See Antispasmodics, page 191, where several receipts are given for the purpose.) We shall add, in this place, a few domestic remedies, which may be employed, when medicines cannot be procured in time. 1st. A pint of strong peppermint water, with about four ounces of gin, and any kind of spice. 2d. A pint of port wine, with spice or ginger. 3d. Half a pint of gin diluted with four ounces of water, and a
little ginger. I have seen the complaint removed by warm beer and ginger, or a cordial ball, mixed with warm beer.

It may not be amiss to repeat the caution we have given, respecting the necessity of distinguishing the flatulent from the inflammatory cholic; as in the latter, the above remedies would be highly pernicious: for this purpose, the reader may consult the Compendium of the Veterinary Art; in which both diseases are fully described.

CATHARTICS. Medicines that excite purging. The preparations employed for this purpose are commonly termed physic.

MILD PHYSIC.

No. 1. Barbadoes aloes, half an ounce.
Prepared natron, one dram and a half.
Powdered cassia, one dram.
Oil of aniseed, twenty five drops.
To be made into a ball with honey for one dose.

No. 2. Barbadoes aloes, half an ounce.
Calomel, half a dram.
Ginger, one dram.
Castile soap, three drams.
Oil of aniseed, twenty drops.
Syrup enough to form the ball for one dose.

**STRONG PHYSIC.**

No. 1. Barbadoes aloes, six drams.
   Almond soap, three drams.
   Oil of caraway, twenty drops.
   Aromatic confection enough to form the ball for one dose.

No. 2. Barbadoes aloes, six drams.
   Calomel, one dram.
   Almond soap, three drams.
   Aromatic confection enough to form the ball for one dose.

*Remark*—The strength of the above balls may be varied by increasing or diminishing the quantity of aloes. A *cathartic* may be given in the form of a drench when a speedy effect is required; for this purpose dissolve one of the balls in warm water-gruel.

There is a wonderful difference in horses with respect to the quantity of purgative medicine necessary to produce a proper effect; and as violent purgation, or too strong physic, often does much injury, and sometimes proves destructive, it is always advisable to give a moderate dose to a horse whose
strength and constitution we are not ac-
quainted with. I have often met with horses 
that were effectually purged by half an 
ounce of aloes, while to others I have given 
an ounce, without any effect. On the other 
hand, again, I have frequently seen the same 
dose do much injury; in one case, a horse 
was nearly destroyed by taking half an ounce 
of aloes, and half a dram of calomel. I 
lately met with an instance of a horse being 
evidently killed by taking one ounce. Some, 
nay several, have been destroyed by the 
doses recommended in books of farriery, in 
which aloes have been prescribed in the dose 
of one ounce and a half. At the same time, 
it must be acknowledged, that these acci-
dents are not very frequent, and that hun-
dreds of horses take those strong doses ap-
parently with impunity. Still there is one 
bad effect which must result from violent 
purgation, of which few people are aware. 
The debility thus produced lays a founda-
tion for many diseases; and I have known 
even blindness produced by it: the whole 
system is rendered more irritable, and con-
sequently more susceptible of disease.
CARDIACS. (See Cordials.)

CAUSTICS. Substances which burn or destroy any part of the body to which they are applied. They are of great use in veterinary practice, for destroying unnatural excrescences, cleansing foul ulcers and sinuses, so as to bring them to a healthy state, and curable by more simple applications. Caustics may be divided into liquid and solid, strong and mild. The mild caustics are called also escharotics, and are more useful than the stronger caustics, which are too violent in their action in many cases, and often require to be diluted with water, spirit, or unctuous substances, according to the nature of the case.

SOLID CAUSTICS, STRONG.

No. 1. The red hot iron.

(See Firing, Materia Medica.)

No. 2. Pure kali with lime.

No. 3. Nitrated silver, or lunar caustic.

No. 4. Nitrated copper.

MILD CAUSTICS, SOLID.

No. 1. Acetated copper, or distilled verdigris.

No. 2. Vitriolated copper, or blue vitriol.
No. 3. Red nitrated quicksilver, or red precipitate.
No. 4. Burnt alum.
No. 5. Common verdigris.

Remark—The strong caustics are generally sold in a convenient form for application; but the mild require to be finely powdered and sprinkled on the ulcer: they are sometimes mixed with digestive ointments to increase their power.

STRONG CAUSTICS, LIQUID.

No. 1. The vitriolic and nitrous acids, which are very powerful, and must be used cautiously; they may be diluted with different proportions of water, so as to be applicable to many purposes.

No. 2. Nitrous acid, one ounce.
Quicksilver, half an ounce.

Place them in a large gally-pot, or open phial, and take care to avoid the noxious fumes which arise. When the quicksilver is perfectly dissolved, and the mixture cold, it may be put into a smaller phial and corked.

Remark—This is a strong and efficacious caustic; it is a certain remedy for the foot-
rot in sheep, and often effectual in canker of the horse's foot, provided these complaints are properly managed in other respects. It is sometimes mixed with melted hog's lard to form a strong detergent ointment.

No. 3. Nitrous acid, one ounce.

Copper filings, half an ounce.—Mix.

The copper is to be dissolved like the former, the fumes being equally hurtful. This caustic is very little, if at all, inferior to the former, and applicable to the same purposes.

No. 4. Muriate of antimony, or butter of antimony.

No. 5. Muriate of quicksilver, or sublimate, one dram.

Muriated acid, two drams.

Remark—This is a very powerful caustic, and generally requires dilution.

MILD CAUSTICS, LIQUID.

No. 1. Solution of blue vitriol.

No. 2. Any of the stronger caustics, except butter of antimony, dilute with an equal quantity, or more, of water.

No. 3. Muriatic acid.

No. 4. Muriate of iron.
CHARGES. Adhesive plasters which are softened or liquified in a ladle by a gentle heat, and then applied to the legs, from the knee and hock joints, to the foot, as a remedy for windgalls and old lamenesses, arising from strains or hard work.

As soon as the plaster is applied, the part is covered with short tow, and the horse sent to grass.

A CHARGE.
Burgundy pitch, four ounces.
Barbadoes tar, six ounces.
Bees' wax, two ounces.
Red lead, four ounces.

The three first are to be melted together, and then the latter is to be added. The mixture is to be constantly stirred until sufficiently cold to be applied; and if it prove too thick when cold, it may be softened with a little oil or lard.

Farriers generally mix Dragon's Blood (as it is commonly called) from an idea that it has a strengthening quality, others recommend bole armenic. It appears, however, that charges act as a bandage only, compressing equally, and for a considerable time, the joints, tendons, &c.
CONDITION. This term implies, that a horse enjoys the highest degree of health and vigour of which he is capable. A horse may be fat and sleek, but unfit for those exertions which are so often required from him. This subject has been fully treated of in the "Compendium;" and we have only to observe in this place, that many horses are destroyed, and numerous diseases produced, by forcing them to exertions, to which they are unequal; wherefore, it is of great importance, that their condition should be brought to perfection, before they are employed in any severe exercise, such as racing, hunting, quick travelling, or heavy draught. In getting horses into condition, great advantage will be derived from the occasional use of laxatives and diuretics, in the form of alteratives: but regular exercise, proportioned, and adapted in point of duration, and pace, to their feed, the kind of employment for which they are required, and the state of their health, is of the last importance.

CORDIALS. Medicines which cause a temporary augmentation of strength and spirits; and if employed properly, are, on
some occasions, capable of producing permanently good effects. They are more beneficial in general to old horses than to young; more particularly to those that have been worked hard, and accustomed to such medicines, as well as to high feeding and warm stables. Cordials become remarkably serviceable to draught horses, when they work hard, and have but indifferent forage. They gently stimulate the stomach, and increase its digestive power; whereby they are capable, I apprehend, of preventing, on many occasions, that fatal disease, the staggers.

Cordials have an excellent effect, when the animal has been fatigued with a long run, or a severe journey, refusing his food, and seemingly exhausted. A good cordial preparation at such times restores the appetite, promotes digestion, and renovates the strength and spirits. I do not mean, however, that the cordial balls commonly made up, have this useful property. On the contrary, they often do harm, but most commonly they are quite inert; for example, Bracken's cordial, which is the receipt generally used, has a considerable proportion of
CORDIAL BALLS.

No. 1. Powdered caraway seeds, six drams.
Ginger, two drams.
Oil of cloves, twenty drops.
Honey or treacle enough to form the ball for one dose.

No. 2. Powdered aniseed, six drams.
   ——— cardamoms, two drams.
   ——— cassia, one dram.
Oil of caraway, twenty drops.
To be made into a ball with honey, for one dose.

No. 3. Powdered caraway seeds, half an ounce.
Grains of paradise, three drams.
Aromatic powder, one dram.
Essential oil of cummin seed, twenty drops.
To be made into a ball with honey, for one dose.

No. 4. Powdered aniseeds, half an ounce.
Ginger, three drams.
Oil of caraway, 15 drops.
To be made into a ball for one dose.

Remark—The above receipts afford a
CORDIALS.

sufficient variety of preparations. The strength may be easily increased or diminished, when found necessary. They are all of a very stimulating nature, and not to be employed but on the occasions we have pointed out. An indiscriminate and frequent use of cordials, does great mischief, and is the cause of many diseases; though, as we have before observed, when judiciously employed, they are extremely beneficial. We shall now give some receipts for pectoral cordials, which differ from the foregoing, by being less stimulating, and containing ingredients that promote expectoration, and alleviate or cure old coughs, which are accompanied with some degree of debility flatulency, and indigestion: when costiveness occurs during their use, it is to be removed by a gentle laxative. (See Laxatives.)

PECTORAL CORDIAL BALLS.

No. 1. Powdered aniseed, half an ounce.
—— squill, one dram.
—— myrrh, one dram and a half.

Balsam of Peru, enough to form the ball for one dose.
No. 2. Liquorice powder, half an ounce.
Gum ammoniacum, three drams.
Balsam of tolu, one dram and a half.
Powdered squill, one dram.
Anisated balsam of sulphur, enough to form the ball for one dose.
No. 3. Elecampane powder, half an ounce.
Ginger, one dram and a half.
Powdered squill, one dram.
Oil of aniseed, twenty drops.
Syrup of tolu, enough to form the ball for one dose. (See Antispasmodic Mixtures for Chronic Coughs.)
Medicines are sometimes named stomachic and tonic cordials: for these we refer the reader to the article Tonics and Stomachics.
CORROSIVES. (See Caustics.)
DECOCTIONS. These are made by boiling medicines in water until the latter has extracted all its virtues. This operation, it is obvious, is not suited to those substances, whose medical qualities depend on a volatile, or evaporable principle.
DEMULCENTS. Medicines which sheathe parts, so as to defend them from the action of any irritating substance. The best medicines of this kind are, a solution of gum
arabic, decoction of linseed or marshmallows, or any thing that is oily and mucilaginous. They are employed chiefly in irritation of the bowels, kidneys, and bladder; also in coughs and irritation of the lungs.

DEOBRTRUENTS. Medicines that are supposed to be capable of removing obstructions. Obstinate coughs and asthmas have been attributed to this cause; and the most ponderous medicines were recommended for their removal, at a time when many diseases and functions of animals were explained upon mechanical principles. Thus we find cinnabar of antimony, Æthiop's mineral, &c. prescribed on those occasions. The theory has been found erroneous, and of course the practice built upon it must be imperfect. It is necessary, however, to observe, that certain medicines, termed Deobstruent, such as calomel, have been sometimes found useful in those diseases of the liver which are said to arise from obstruction.

DETERGENTS. A name given to applications which have the property of cleansing foul ulcers, and bringing them to a healthy state, so that they may be cured by
more simple remedies. The term has been
applied also to *internal* remedies, which
were supposed to heal ulceration of the
lungs, kidneys, &c. but we shall confine it
to *external* applications, being unacquainted
with any medicine that has the power of
curing ulcerated lungs or kidneys.

**DETERGENT OINTMENT.**

No. 1. Mutton suet, four ounces.
Venice turpentine, six ounces.
Red precipitate, finely powdered,
two ounces.—Mix.

Melt the suet and turpentine over a slow
fire, and when nearly cold stir in the pow-
der; continue stirring until cold.

No. 2. Hog’s lard, four ounces.
Olive oil, one ounce.
Strong liquid caustic, No. 2. one
ounce.

Melt the oil and lard; and while the mix-
ture is liquid, but rather cool, add the caus-
tic, and continue stirring with a wooden in-
strument until it is quite cold.

**DETERGENT LINIMENT.**

No. 1. Oil of turpentine, one ounce.
Vitriolic acid, by measure, two
drams.
Mix cautiously, in a large gally-pot, or open phial, and in a situation where you may avoid the suffocating fumes which arise. When the mixture is complete and cool, add of linseed oil two ounces.

No. 2. Red precipitate, half an ounce, finely powdered.

Linseed oil, half an ounce.

Mix well in a mortar, and add, of oil of origanum two drams.

No. 3. Chrystallized verdigris, finely powdered, one ounce.

Olive oil, one ounce.

To be well mixed in a mortar; then add of Venice turpentine, half an ounce.

DETERGENT LOTIONS.

No. 1. Vitriolated copper, one ounce.

Vitriolic acid, twelve drops.

Water, four ounces.—Mix.

No. 2. Nitrous acid, one ounce.

Vitriolated copper, half an ounce.

Water, eight ounces.—Mix.

DIAPHORETICS. Medicines that increase the insensible perspiration.

In veterinary medicine it is necessary to divide diaphoretics into two kinds, which may be called, antispasmodic and stimulating.
The former kind is applicable in fevers, and receipts, or compositions of that kind, will be found under the head, febrifuges. The stimulating diaphoretics are calculated for horses that are hide-bound, and have rough, unhealthy looking coats, without any other appearance of disease.

**STIMULATING DIAPHORETICS.**

No. 1. Emetic tartar, one dram and a half.  
Camphor, half a dram.  
Ginger, two drams.  
Opium, one scruple.  
Oil of carraways, fifteen drops.  
Honey, enough to form the ball for one dose.

No. 2. Powdered caraway seeds, six drams.  
Antimonial powder, two drams.  
Ginger one dram.  
Oil of aniseed, twenty drops.  
Honey, enough to form the ball for one dose.

No. 3. Unwashed calx of antimony, two drams.  
Ginger, and salt of hartshorn, of each one dram.  
Opium, two scruples.  
Powdered aniseed, half an ounce.
Oil of carraway, fifteen drops.

Syrup, enough to form the ball for one dose.

Remark—It is essentially necessary to assist the above remedies by regular exercise (at least two hours every day), which may be carried so far as to excite moderate sweating; but the greatest attention must be paid as soon as the horse gets into the stable, nor should the groom discontinue wisping until he is perfectly dry.

DIGESTIVES. Applications which promote suppuration in wounds or ulcers.

DIGESTIVE OINTMENT.

No. 1. Hog’s lard, four ounces.

Bees’ wax, one ounce.

Venice turpentine, three ounces.

Red nitrated quicksilver, finely powdered, two ounces.

Melt the three first over a slow fire, and while the mixture is liquid, but nearly cold, stir in the powder.

Powdered verdigris is sometimes used instead of the nitrated quicksilver, but the latter is certainly preferable. We find in some books very elaborate compositions recommended as digestives, in which are frank...
incense, gum elemi, balsam of tolu, common resin, and various other substances; but the formula, or receipt, we have given, will be found adequate to every purpose for which digestives are wanted, as it may be rendered more or less stimulating, by varying the proportion of red nitrated quicksilver or, as it is more commonly called red precipitate. Oil of turpentine, also, will render it more stimulating.

DILUENTS. Medicines which dilute the blood. If any thing has this power, it must be water, which may be medicated according to the judgment of the practitioner.

DIURETICS. Medicines that stimulate the kidneys, and increase the evacuation of urine.

These are much used in veterinary practice, in cases of grease, swelling of the legs, and other parts, they are employed, also, as a preventive in horses that are subject to those complaints, and with great advantage. They are given either in the form of ball or powder, and are very convenient remedies, as they do not prevent a horse from working moderately.

DIURETIC BALL.

No. 1. Castile soap.
DILUENTS—DIURETICS.

Powdered resin, of each three drams.
Sal prunella powdered, four drams.
Oil of juniper one dram.
Mix for one dose.
First beat the soap and oil of juniper in a mortar, until they become a soft, uniform mass, then add the powders, having previously mix them well.

Should any addition be necessary to form the ball, use mucilage of gum arabic, honey, or flour.

No. 2. Camphor, and oil of juniper, of each one dram.
Powdered nitre, half an ounce.
Castile soap, three drams.
Mix for one dose.
First mix the camphor and oil, then add the soap, and beat the mixture well, lastly the nitre, and as much flour as will give it a proper consistence.

DIURETIC POWDERS.
No. 1. Resin and nitre, of each half an ounce.
Mix for one dose.
No. 2. Nitre, six drams.
Camphor, one dram and a half.
Mix for one dose.
DRENCHES. (See *Materia Medica.*)

EMBROCATIONS. External applications are often so named. The term seems to imply, that it is to be well rubbed on the affected part, with the hand, since its effect will be considerably promoted by friction of this kind.

**MUSTARD EMBROCATION:**

Take of the best flour of mustard, four ounces.

Water of ammonia, one ounce.

Oil of rosemary, or oil of turpentine, one ounce.

Water, a sufficient quantity to form a thin paste, which is to be well rubbed on the affected part.

**EMBROCATION, for strains and bruises.**

No. 1. Soft soap, two ounces.

Oil of bay, one ounce.

Water of pure ammonia, one ounce and a half.

Oil of origanum, half an ounce.

Camphorated spirit of wine, two Ounces.—Mix.

No. 2. Camphor, half an ounce.

Oil of turpentine, one ounce and half.

Spirit of wine, two ounces.—Mix.
No. 3. Soap liniment, two ounces.
Water of pure ammonia, half an ounce.—Mix.

EMBROCATION, for callous swelling; or bog-spavins, windgalls, enlarged joints, &c.
Strong mercurial ointment, two ounces.
Camphor, half an ounce.
Oil of rosemary, two drams.
Oil of turpentine, one ounce.

BLISTERING EMBROCATION.
Strong mercurial ointment, two ounces.
Oil of bay, one ounce.
Oil of origanum, half an ounce.
Powdered cantharides, half an ounce.
Mix.

EMOLLIENTS. Medicines that soothe and allay irritation; they are employed both internally and externally. Like demulcents, they defend parts from irritation, by their mucilaginous quality, but they take off irritation in another way, that is by diluting, or weakening the irritating substance. (See Materia Medica.)

When the bowels, kidneys, or bladder, are inflamed or irritated emollient liquids
are extremely useful, these are made by boiling mucilaginous and oily seeds, or vegetables in water, or, simply, by dissolving gum in water; in external inflammation, or irritation, warm water is the best emollient; but it is commonly supposed, that the addition of mucilaginous vegetables renders it more efficacious; I do not believe, however, that this opinion is well founded, nor do I think that any kind of unctuous application is proper in cases where emollients are wanted, though we frequently hear various kinds of ointment extolled for their emollient virtues.

**EMOLLIENT DRENCH, for coughs.**

No. 1. Linseed, four ounces.

Boiling water, three pints.

Let them stand together several hours, then strain off the liquid, and add four ounces of honey, for two doses.

No. 2. Marshmallow root, bruised, four ounces.

Water, one quart.

Let them simmer over the fire a short time, then strain off the liquor and add four ounces of honey, two ounces of linseed oil, and one ounce of powdered gum arabic. This is sufficient for two doses.
EMOLLIENTS—EMULSIONS.

Many practitioners add to every dose of these drenches, four or six drams of nitre, which on some occasions, I believe is serviceable, but we have omitted it here, as nitre cannot be considered at an emollient.

EMOLLIENT Fomentations.

No. 1. Marshmallow root, eight ounces.

To be boiled in three quarts of water for an hour or two. The strained liquor makes the fomentation.

It is only necessary to add, that every kind of mucilaginous vegetable is supposed to impart to water an emollient quality, and render it fit for an emollient fomentation. (See Fomentations) Ointment of elder, and marsh-mallows, are used by farriers as emollients.

EMULSIONS. Mixtures of oil and water, by means of an alkali, or a mucilage.

Emulsions are used principally in coughs, either alone, or as a vehicle for other medicine.

SIMPLE EMULSION.

Linseed oil, two ounces.
Honey, three ounces.
Soft or distilled water, one pint.
Prepared kali, one dram.
Dissolve the honey and kali in the water, and afterwards add the linseed oil, the mixture is then to be well shaken, and it will assume a milky appearance.

PECTORAL EMULSION, for coughs.
No. 1. Simple emulsion eight ounces.
  Camphor, one dram.
  Opium, powdered, half a dram.
  Oil of aniseed, thirty drops.

Let the camphor be powdered, and rubbed in a mortar with a little sugar, the oil of aniseed, and the opium, then add the emulsion gradually.

ERRHINES. Medicines that excite sneezing when applied to the internal parts of the nose. For this purpose, common snuff, which a little powdered hellebore, may be employed. It has been recommended in the gutta serena, or that kind of blindness, in which the eye, to a common observer, appears sound, and which is caused by a palsy of the optic nerve. Errhines are sometimes applied to the noses of glandered horses; the sneezing it occasions, causes all the matter that is formed to be thrown off; the nose being then carefully wiped with a cloth, the horse is sold as sound, there being
no appearance of a discharge for two or three hours afterwards. This abominable fraud is only practised at country fairs, by the lowest order of horse dealers, who have no reputation to lose.

ESCHAROTICS. This term is applied to the mild caustics, such as red precipitate and verdigris. (See Caustics.)

EXPECTORANTS. Medicines that excite or promote a discharge from the lungs and thereby remove or alleviate coughs and thickness of wind.

There is another way in which it is probable expectorants relieve cough, &c. These complaints may sometimes be occasioned by a redundant secretion in the branches of the windpipe; in such cases, medicines that diminish the quantity of fluid in the whole system, by increasing the secretion of urine, or perspiration, will of course relieve the complaint, by lessening the quantity of fluid in the branches of the windpipe; hence we may explain the operation of the balsams, turpentines, and various other medicines that are employed as expectorants with good effect, and which manifestly possess a diuretic quality.
EXpectorant Balls.

No. 1. Gum ammoniacum, half an ounce;
Powdered squill, one dram.
Castile soap, two drams.
Honey enough to form the ball for one dose.

No. 2. Assafætida, three drams.
Galbanum, one dram.
Salt of hartshorn, half a dram.
Ginger, one dram and a half.
Honey, enough to form the ball for one dose.

No. 3. Aromatic powder, two drams.
Camphor one dram and a half.
Powdered squill, and balsam of tolu,
of each one dram.
Honey enough to form the ball for one dose.

EXTRACTS are made by infusing any substance in a liquid that is capable of dissolving and extracting its essential principle, so that it may be procured, free from the other useless parts. When the essential principle is of a resinous nature, we employ rectified spirit to extract it; if it be a compound of gum and resin, proof spirit is better adapted.
EXpectorant Balls—FebriFuges. 237

By evaporation, we procure the extract in a solid state.

EYE-WATER. This term is applied to liquids that remove inflammation from the eye, or that are employed for that purpose. No 1. Extract of saturn, one tea-spoon-full. Camphorated spirit, two tea-spoons-full.
Elder flower water, half a pint.—Mix.
No. 2. Vitriolated zinc, one dram.
  Water, one pint,—Mix.
No. 3. Vitriolated zinc, and acetated lead, of each one dram.
  Water, twelve ounces.
No. 4. Opium, one dram.
  Water, four ounces.—Mix.

FEBRIFUGES. Medicines that tend to relieve or remove fever.

FEVER BALLS.
No. 1. Camphor one dram and half.
  Nitre, four drams.
  Calomel and opium, of each twenty grains.
  Syrup enough to form the ball for one dose.
No. 2. Unwashed calx of antimony, two drams.
Camphor, one dram.
Opium, half a dram.
Compound powder of tragacanth, two drams.
Honey enough to form the ball for one dose.
No. 3. Emetic tartar, one dram and a half, or two drams.
Compound powder of tragacanth, two drams.
Syrup enough to form the ball for one dose.
No. 4. Camphor, two drams.
Nitre, one ounce.—Mix for one dose.

The above balls are to be given every day, or oftener if the symptoms require it. No. 4. generally acts as a diuretic, and therefore must not be persevered in too long, as it may occasion so profuse an evacuation of urine as to injure the animal. It is proper to observe here, that no medicine will avail much in fever, if bleeding is neglected; and if the fever is violent, external inflammation should be raised by means of rowels in the chest and belly; and the mustard blister applied to the sides.

FOMENTATIONS. This term is ap-
plied to various kinds of decoctions, or medicated liquids, which are employed externally to bathe or foment any inflamed or painful part, or to improve the condition of wounds when they are very irritable, and discharge unhealthy, offensive matter, approaching to a state of gangrene or mortification. Fomentations are therefore divided in the following kinds, viz. emollient, antiseptic, and anodyne.

EMOLLIENT FOMENTATION.

No. 1. (See Emollients.)

Boil marshmallows in water for some time, then strain off the liquor, and bathe the affected parts with it while warm.

ANTISEPTIC FOMENTATION.

No. 1. Emollient fomentation, one gallon.
Muriate of ammonia, four ounces.
Camphorated spirit, six ounces.

No. 2. Stale beer grounds and yeast, mixed with hot water and applied immediately.

ANODYNE FOMENTATION.

No. 1. White poppy heads broken, two dozen.
Hemlock, two handfuls.
Boil for two hours gently in six quarts of water.

No. 2. Wormwood dried, and chamomile flowers, of each four ounces.
   Rue, three ounces.
   Bay leaves two ounces.

Boil them for one hour in a gallon of water.

Remark—The efficacy of a fomentation depends on its being properly applied, therefore we have to observe, that the liquid should be as hot as the hand can bear; or to be more accurate, a thermometer may be used, and then the proper temperature will be about 120. Large flannel cloths are to be dipped into the fomentation, then lightly wrung out, and spread over the affected part; by the time this gets a little cool, another cloth should be got ready, and applied in the same manner: this operation ought to be continued for half an hour at least, and repeated three or four times a day. The emollient fomentation is adapted to inflamed swellings, from whatever cause they may arise; and when it cannot be procured, warm water alone will be found an useful substitute. The anodyne fomenta-
tion, No. 1, is of great service in wounds or swellings, which are accompanied with great pain and irritability. The antiseptic fomentation tends to correct putridity and gangrene, in larger wounds of the lacerated kind, where the matter is thin, ill-coloured, and offensive: but in such cases, the assistance of internal remedies cannot be dispensed with. (See Compendium.)

FUMIGATIONS. These consist of substances which emit fumes or vapours by the application of heat, or other means. They are generally employed to destroy contagion; and though the fumigations recommended in books of farriery, as well as those in common use, are inadequate to that purpose, yet there are certainly some, which may be productive of great advantage. Fumigations are employed to prevent the spreading of epidemic distempers, or to destroy the contagion of glanders: for the former purpose I cannot from experience, recommend any thing, though it is not improbable that the nitrous fumigation of Dr. C. Smith, or the following, may be found useful; but when a stable is contaminated with glanders, I can recommend them with
confidence, provided the other means I am about to propose are carefully employed. These are, in the first place, to remove every particle of litter, hay, dust, &c. from the stable; as well as the pail, collar, and every thing which belonged, or was used for the infected horse. The rack, manger, and every thing on which the glandered horse could possibly have rubbed his nose, are to be well scraped, and afterwards washed with hot water and soft soap, or potash and lime in water; which has a strong cleansing quality, and if not sufficiently diluted will injure the operator’s hands.

After this wash has been employed, the manger, &c. should be well washed with water; for should any potash remain, it might leave a dampness in the stable, from its property of attracting moisture from the atmosphere. The floor or pavement of the stall is also to be carefully washed and swept. After this, the whole is to be white-washed with whiting and a solution of glue. Before any sound horses are admitted into the stable, the following fumigation should be employed. The number of pans in
which the materials are placed being adapted to the size of the stable.

Take of common salt, eight ounces. Manganese, powdered, six ounces.

Let these be well mixed and placed in an earthen dish, then pour on the mixture gradually, of vitriolic acid, four ounces. As soon as the latter is added, the operator should leave the stable, shutting both the door and the windows. The fumes which arise from this mixture are highly injurious to the lungs, and must be carefully avoided; therefore this fumigation can only be performed in an empty stable. During the whole day, the stable door and windows are to be kept shut; but at night they may be thrown open, that there may be no danger in entering the stable the next morning. I believe this to be the most efficacious of all the fumigations, having found that when glanderous matter is exposed to it a short time, it is rendered perfectly harmless. The fumes which are generated by pouring oil of vitriol, or vitriolic acid, on powdered nitre, are said to be very effectual in destroying human contagion; how far it may be serviceable in veterinary practice, remains
to be ascertained: but as the fevers of horses do not appear to be infectious, there is no great probability of its proving useful.

FIRING. We have noticed this subject in the Materia Medica, but it remains to be observed, that unless this operation is performed with good instruments, and by a skilful hand, an indelible blemish will generally be the consequence. Many farriers pretend to do it while a horse is standing; but this should never be attempted, as it is impossible in this way to perform the operation correctly, and there is always danger of doing mischief. The horse should always be thrown down, and properly secured. The edge of the fir ing iron is to be rather hinner than the back of a small pen-knife, and of a round form. The back part of the instrument must be very substantial, that the heat may be retained a sufficient length of time. It is to be applied, when of a dull red heat, which in the day time is scarcely perceptible. The operator is to draw it rather quickly over the skin in perpendicular lines;* but as the iron gets a little cooler,

* At present, practitioners generally prefer drawing the instrument in an oblique direction.
the motion of the hand is to be slower. It may be known when the instrument is applied sufficiently hot, by its leaving a whitish or scorched line upon the skin, but on no occasion should the skin be penetrated or divided by the iron. Several irons should be employed, that the operator may be constantly supplied with one sufficiently hot. When this operation is properly performed, the absorbent vessels have their action considerably increased, and are thereby enabled to remove any callous or boney substances which may have been formed about the joints or tendons, in consequence of strains or hard work. It is said also to contract the skin so as to make it act as a bandage to the subjacent parts. The day after the operation, it is advisable to apply a mild blister to the part. Firing, though a severe and painful operation, is often very efficacious, and the only one we are acquainted with for removing callous or boney swellings, which occasion lameness by impeding the action of joints or tendons; but is too frequently made use of when milder remedies may be employed with success. The practice of firing colts, with a view to
strengthen their joints and tendons, is strongly to be reprobated.

It is always necessary to allow the horse a long run at grass, or rest, in a large loose stable, after he has recovered from the operation; and as long as the inflammation which firing occasions continues, the horse should be treated as we have directed, after blistering.

GALVANISM. It has been discovered within these few years, that an effect, somewhat like electricity, may be produced on the body by the application of different metals in a certain way; and that a short time after death, the muscles may be excited to action by the same means, producing the most curious phenomenon. From the name of its discoverer, Galvani, it is termed Galvanism. It has lately been employed for the cure of certain diseases, and it is said with considerable success; therefore it may be worth a trial in those disorders of the horse, for which at present we have no remedy, such as locked jaw, gutta serena, and other diseases of the eye. (See Wilkinson's Elements of Galvanism.)

GLYSTERS. Glysters are composed
differently, according to the effect they are intended to produce. The simple opening glyster, which is designed merely to remove the contents of the lower parts of the belly, consists of water-gruel, and a little sweet oil; about one gallon of the former, and a pint of the latter. When water-gruel cannot be procured, warm water may be used, and linseed oil may be substituted for sweet oil; but I have often employed warm water alone with very good effect. The heat of the water should not exceed (or very little) that of the body, which is about 96 by the thermometer, or what is commonly termed blood heat.

This kind of glyster is extremely useful in the first stage of fevers, as it effectually removes any indurated faeces that may be lodged in the large intestines, without danger of creating debility. It is highly serviceable also in inflammation of the bowels, when accompanied with costiveness, and when the bladder is inflamed or irritable, which is indicated by pain and difficulty in staling, the horse voiding only very small quantities apparently mixed with matter, and that frequently; nothing relieves the
animal more speedily than the simple glyster, if it be assisted by other appropriate remedies. The next glyster we have to describe is the anodyne, which consists of water made highly mucilaginous by means of starch or arrow root, and about two drams of opium dissolved in it. The quantity of liquid should not exceed three pints, or two quarts at most. This glyster acts also as an astringent in very obstinate diarrhoeas. The last glyster we have to notice is the cathartic, which may be composed merely of one gallon of water and eight ounces of common salt; but when the bowels are very torpid, which is often the case in staggers, one ounce and a half of aloes may be added.

GRUEL. Water-gruel is extremely useful on many occasions. When medicines are given in the form of drenches, it makes the best vehicle, more particularly if the medicines be of an acrimonious nature, the mucilaginous quality of the gruel tending to prevent any unpleasant effect upon the stomach: for the same reason it is advisable to give gruel immediately after the exhibition of any strong mineral preparation, such as sublimate, arsenic, &c. Nothing is more
useful as an article of diet for sick, or convalescent horses than water-gruel, provided it is properly made; and as this is seldom done, we shall give the best method of making it. Take of fine and sweet oatmeal, four ounces, water, two quarts. Put the water over a slow clear fire to boil, and mix the oatmeal gradually with as much cold water as will make the mixture quite liquid. Add this to the water over the fire, before it gets very hot, and continue to stir the whole until it boils. The gruel is then made, but may be improved by letting it simmer some time longer over a slow, clear fire, for horses are very nice, and perhaps would not touch it, if in the least smoaky. Should the gruel be too thick, add warm water.

HYDRAGOGUES. Medicines that purge violently, and produce thin watery stools. Of this kind are elaterium and gamboge. It is a class of medicines of little or no use in veterinary practice.

LAXATIVES. Medicines that purge very gently, and without irritating the system. They are employed chiefly in febrile complaints, accompanied with costiveness, in which cases the strongest purgatives would.
be injurious. They are useful also in slight cases of grease, swelling of the heels, and all cases of external inflammation, when the horse is too weak to bear any considerable evacuation. On those occasions aloes is the best laxative, but in fevers, castor oil, with small doses of neutral salts, is most proper, being less liable to irritate the system.

LAXATIVE BALL.
No. 1. Succotrine aloes, five drams.
   Venice soap, three drams.
   Oil of caraway, twenty drops.
No. 2. Barbadoes aloes, four drams.
   Salt of tartar, one dram and a half.
   Compound powder of tragacanth, two drams.
   Syrup, enough to form the ball.

*Remark*—These balls always operate more effectually when assisted by exercise, and bran mashes, than when the horse is suffered to stand in the stable without receiving any attention.

LAXATIVE DRENCH, for fevers, &c.
No. 1. The best castor oil, one pint.
   For one dose.
No. 2. Common salt, three or four ounces.
   Water-gruel, enough to dissolve it per-
fectly; add to this, of linseed oil, eight ounces, for one dose.

Remark—Though we have in No. 2. prescribed linseed oil, there is no doubt that castor oil is preferable; but this cannot always be procured readily, and as many may object to the expense of it, where the disorder is but trifling, linseed oil may on such occasions be substituted. Sallad oil is still better. We have recommended common salt in preference to Glauber’s and Epsom salt, because it is more certain in its effect, and may be given in much smaller doses.

LINIMENTS. A term for certain external applications, generally of an oily kind, between the consistence of an ointment and oil.

LINIMENT, for thrushes.

Barbadoes tar, one ounce.

Oil of turpentine, one ounce and a half.

Vitriolic acid, one dram.

First mix the acid and turpentine very carefully, then add the tar. This is a good application for thrushes, and rottenness of the frog; the ragged part being first re-
moved with a knife, and the part well cleaned and dried.

LINIMENT, for sore backs.
Extract of saturn, half an ounce.
Vinegar one ounce.
Olive oil, two ounces.
To be incorporated well, by shaking.

LINIMENT, for old strains.
No. 1. Camphor, one ounce.
Oil of rosemary, half an ounce.
Oil of turpentine, two ounces.
Olive oil, four ounces.—Mix.
No. 2. Camphor, half an ounce.
Oil of origanum, two drams.
Soft soap, two ounces.
Spirit of wine, four ounces.—Mix.

Remark—The liniments for strains, may be applied also to incipient spavins, windgalls, indurated swellings, and to parts affected with rheumatic pain; by the addition of powdered rantharides, they may be converted into blistering liniments, and flower of mustard renders them highly stimulating. We have given a few receipts under the head, embrocations, though nearly everything that can be useful, in that way, is comprehended in the present subject.
LOTIONS. Liquids to wash diseased parts, they are employed chiefly in cases of external inflammation, or in cutaneous diseases.

LOTION, for inflamed eyes.
No. 1. Extract of saturn, one dram.
   Spirit of wine, two drams.
   Water, eight ounces.—Mix.
No. 2. Vitriolated copper, half a dram.
   Water, eight ounces.—Mix.
No. 3. Vitriolated zinc, one dram.
   Acetated lead, one dram.
   Water, twelve ounces.—Mix.
No. 4. Extract of henbane, one dram.
   Water, eight ounces.—Mix.
No. 5. Tincture of opium, two drams.
   Water, six ounces.—Mix.
   (See Eye Waters.)

COOLING LOTION, for external inflammation.
No. 1. Extract of saturn, one ounce.
   Vinegar, two ounces.
   Camphorated spirit of wine, three ounces.
   Water, eighteen ounces.—Mix.
No. 2. Crude sal ammoniac, one ounce.
   Vinegar, four ounces.
Spirit of wine, two ounces.
Water, eight ounces.—Mix.

These are remarkably useful in saddle galls, and inflamed tumours, which it is proper to disperse.

LOTION, for foul ulcers.
No. 1. Vitriolated copper, one ounce.
Nitrous acid, half an ounce.
Water, six ounces.—Mix.
No. 2. Nitrous acid, one ounce.
Quicksilver, half an ounce.

Dissolve in an open place, and in a large phial, or gally-pot, cautiously. When the solution is complete, add eight ounces of water.

OINTMENTS. External applications for wounds, &c. (See Digestives, Detergents, and Blisters. See also Emollients, and Caustics.)

OINTMENT, for mange.
No. 1. Oil of turpentine, one ounce.
Vitriolic acid, two drams.

Mix cautiously in a large gally-pot, and avoid the fumes which arise. While this mixture is hot, add of hog's lard, four ounces. Sulphur vivum, finely powdered, two ounces.—Mix.
OINTMENTS.

No. 2. Hog's lard, four ounces.
Train oil, two ounces.
Oil of turpentine, one ounce.
Sulphur vivum, four ounces.—Mix.

Remark—These are effectual remedies for the mange, both in dogs, and horses.

OINTMENT, for sore-backs, from saddle-galls, &c.

No. 1. Ointment of althea, four ounces.
Extract of saturn, or goulard, one ounce.—Mix.

No. 2. Camphor, two drams.
Oil of rosemary, one dram.
Oil of elder, or hog's lard, three ounces.—Mix.

To these may be added ointments for fistula, poll-evil, and canker, but the remedies for those complaints have been already noticed under the articles, digestives, detergents, and caustics.

OINTMENT, for spavins, and wind-galls.
Strong mercurial ointment, four ounces.
Camphor, half an ounce.
Oil of rosemary, two drams.

SOFTENING AND COOLING OINTMENT, for painful cracks, or ulcers of the heels.
PHARMACOPOEIA.

No. 1. Spermaceti ointment, four ounces.
Olive oil, one ounce.
Sugar of lead, two drams.
Flowers of zinc, one ounce.—Mix.

No. 2. Ointment of althea, four ounces.
Extract of saturn, three drams.
Oil of elder, half an ounce.
Lapis calaminaris, finely levigated, one ounce.—Mix.

SATURNINE OINTMENT.

Spermaceti ointment, four ounces.
Cold drawn linseed oil, one ounce.

Melt them slowly, by placing the gally-pot in boiling water, and when the mixture is cooling, add of Goulard's extract, one ounce. Continue stirring until the mixture is cold.

Remark—There are various other ointments used by farriers, but the formulæ, or receipts we have given here, and in other places, will answer every purpose. There is an ointment termed aegyptiacum, much used by farriers, which is made by simmering over a slow fire, four ounces powdered verdigris, four ounces of honey, and eight ounces of strong vinegar; this is a detergent ointment, and the receipts we have given.
PECTORALS. under this head are, I think, more efficacious.

OXYMELS. Mixtures of honey and vinegar. (See *Materia Medica.*) They have been recommended in obstinate coughs, and as a gargle in sore throats. I do not believe they are beneficial in either of those complaints. There is an *oxymel of squills* kept, which is made by infusing fresh squills in vinegar for several days, then straining off the liquid, and adding to it as much honey, as will, by boiling gently, and taking off the scum which arises, give it the consistence of syrup.

This preparation is certainly much better adapted as a remedy to old coughs, than the simple *oxymel.*

The dose is three or four ounces.

PECTORALS. Medicines that cure or relieve diseases of the lungs. (See *Expectorants, and Cordials, Pectoral.*) Demulcents are also useful as *pectorals,* in some cases, and may be given in the form of *emulsions,* which see. Emollients also are useful in certain complaints of the lungs, particularly the linseed decoction, with a little honey dissolved in it. *Pectoral drinks* have been
recommended in diseases of the lungs, which are generally composed of liquorice, figs, and marshmallows, boiled in water.

POWDERs. This sometimes is a very convenient form for giving medicines, as many horses will take them in their corn without reluctance. It is by no means proper, however, for such as have a delicate appetite, and are remarkably nice in feeding; for although they may after some time eat their food, yet the reluctance with which it is taken would prevent its being readily digested, or proving so nutritious as it would do, were it not so medicated.

Some horses, however, eat their corn very readily when mixed with powder, and to such, it may be given without inconvenience. There is another objection to this mode of giving medicine, which is, the difficulty of ascertaining whether the whole or not, or how much of the powder, that is mixed with the corn, is taken. But this may, in a great measure, be done away, by sprinkling the corn with water, and mixing the powder with it very carefully. As we have before observed, whenever a horse appears unwilling to eat his corn, thus medi-
cated, the medicine should be given in some other form. The medicines best suited to this purpose are antimony, sulphur, resin, emetic tartar, nitre, aniseeds, &c. Medicines that are given in the form of powder, should be finely sifted, or levigated, and when kept in that form, a well corked bottle is most proper for the purpose.

RELAXANTS. Medicines that are supposed to relax the fibres of the body; or such as diminish the capacity for motion in the living fibres. It is generally, however, applied to those which lessen or stop unnatural or increased motions, as in convulsion and spasm. The principal remedies of this class, are antimonials, bleeding, warm bathing, and opium.

REFRIGERANTS. Medicines which take off unnatural heat from the body, such as takes place in fevers.

The best remedies of this kind, are nitre, and other neutral salts. (See Materia Medica), cold water, and bleeding.

RESOLVENTS. This term is applied to those applications, which are said to disperse inflamed tumours, or swellings, or to
subdue inflammation of any kind. (See Inflammation.)

RESTRINGENTS. Medicines which restrain increased or unnatural evacuations. (See Astringents, Anodynes, and Styptics.)

ROBORANTS. (See Tonics.)

RUBEFACIENTS. A term used in medicine, for applications which excite redness upon the skin, and which are employed for the purpose of removing deeply seated pain or inflammation. The principal medicines of this kind are mustard and oil of turpentine. (See Embrocations, and Liniments.)

SEDATIVES. Medicines that allay or diminish spasmodic or painful motion in the living fibres of the body.

SIALOGUES. Medicines that cause an increased secretion of saliva, or a salivation; such as the preparations of mercury.

STIMULANTS. A term of very extensive signification, and may with propriety be applied to the greater part of the articles of the Materia Medica. According to the celebrated Dr. John Brown, every medicine was considered as a stimulant: but it is probable that some, particularly the narcotics, have an opposite effect, particularly the dis-
tilled laurel water. The term *stimulant*, is generally applied to those substances, which perceptibly increase the motion of the heart and arteries. And under this head a great variety of remedies are included, both *internal* and *external*; among the former are cordials, cathartics, diuretics, &c.; the latter consists of embrocations, ointments, liniments, &c. It would fill a volume to treat properly of this subject, therefore we shall dismiss it without any further observation.

If the reader is desirous to obtain information on this head, he may consult Cullen's *Materia Medica*, Murray's *Elements of Materia Medica*, Brown's *Elements of Medicine*, and Darwin's *Zoonomia*.

**STOMACHICS.** Medicines that strengthen the stomach and excite appetite.

The term is nearly synonymous with cordials in veterinary medicine; though from *stomachics* we generally expect a more permanent effect than from those preparations denominated *cordial*, as they approach more to the nature of *tonics*. A few receipts will be given under this head, which are intended for horses that feed badly, without any apparent cause, and such as are subject
to flatulent cholic and indigestion. Horses of this description are generally lean and in bad condition.

STOMACHIC BALL.
No. 1. Powdered gentian, half an ounce.
   Powdered ginger, one dram and a half.
   Prepared natron or soda, one dram.
   Treacle, enough to form the ball for one dose.
No. 2. Cascarilla, powdered, one ounce.
   Myrrh, one dram and a half.
   Castile soap, one dram.
   Syrup, enough to form the ball for one dose.
No. 3. Powdered quassia, two drams.
   Aromatic powder, one dram and a half.
   Salt of tartar, one dram.
   Treacle, enough to form the ball for one dose.
No. 4. Powdered colombo root, half an ounce.
   Powdered cassia, one dram.
   Powdered rhubarb, two drams.
   Syrup, enough to form the ball for one dose.
STYPTICS. Applications which suppress hemorrhages or bleeding. It is sometimes applied also to those internal remedies which cure bleeding from the kidneys, or red water, and bleeding from the lungs. When any considerable blood vessel is wounded in the horse, styptics are not to be depended upon; and when the bleeding is so inconsiderable as to submit to those applications, there is little reason to doubt, that it would cease after a short time without their use. (See Mat. Med. Styptics.)

TEMPERATURE. This subject is very seldom attended to in the management of horses, and it is very probable that many of their diseases arise from this omission. Horses that have been long accustomed to warm stables, generally receive injury by being put suddenly into such as are cold, particularly when they are exposed to a current of air: and it is a well known fact, that many formidable diseases are produced by putting a horse that has been accustomed to live in the open air, too suddenly into a warm stable. To this cause may be attributed the various diseases to which horses are subject when taken from grass or camp,
In a well constructed stable, some method may easily be found for regulating the temperature of the air, and making it either cold or warm; for this purpose a thermometer should always be employed. Old horses that have been accustomed to warm stables, become lean and unfit for work if placed in a colder situation, though their allowance of corn be increased. External warmth is quite a cordial to them, and gives them health and spirits; but on no occasion do we recommend those hot, close stables, so highly valued by grooms, though a very prolific source of disease. The stable should be always properly ventilated, and the body kept warm by clothing, adapted to the season of the year, and the temperature of the air.

TONICS. Medicines that augment the vigour of the body permanently, and are therefore useful in all cases arising from debility.

TONICS.

No. 1. Powdered bark, one ounce.
Ginger, two drams.
Salt of tartar, half a dram.
Form them into a ball with syrup.

No. 2. Salt of steel, half an ounce.
Aromatic powder, two drams.
Mucilage, enough to form the ball for one dose.

No. 3. Arsenic, ten grains.
Ginger, one dram.
Powdered aniseed, half an ounce.
Compound powder of tragacanth, two drams.
Syrup, to form the ball for one dose.

UNGUENTS. (See Ointments.)
URINE BALLS. (See Diuretics.)

WATER. Much has been written respecting the different qualities of water, some having been considered as very injurious to horses, while others have been said to promote health and condition. Dr. Bracken thought hard or pump water liable to produce the gravel or stone; and other authors have had still more whimsical notions on this subject. It appears probable that transparent and sweet water, that is, such as is most grateful to man, is most wholesome for horses, whether it be taken from a well, or from any other situation. The ill effects that have sometimes resulted.
from drinking certain kinds of water, may depend upon its being drank too largely, or at too cold a temperature, at a time when the stomach was not in a condition for receiving so much, or, upon its being so ill tasted, that the horse does not take a sufficient quantity for the purposes of digestion; or if he does, it may create that degree of nausea, which proves injurious to the stomach, and impedes its functions. In the former way we may explain the production of cholic or gripes, by drinking largely of pump water in summer, when the body is heated too much; and in the latter we can account for that loss of condition and staring coat, so remarkable in horses that are kept on the coast where the water is brackish.

FINIS.

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