A compendium of practical and experimental farriery: originally suggested by reason and confirmed by practice... Interspersed with such remarks, and elucidated with such cases, as evidently tend to insure the prevention, as well as to ascertain the cure of disease / [William Taplin].

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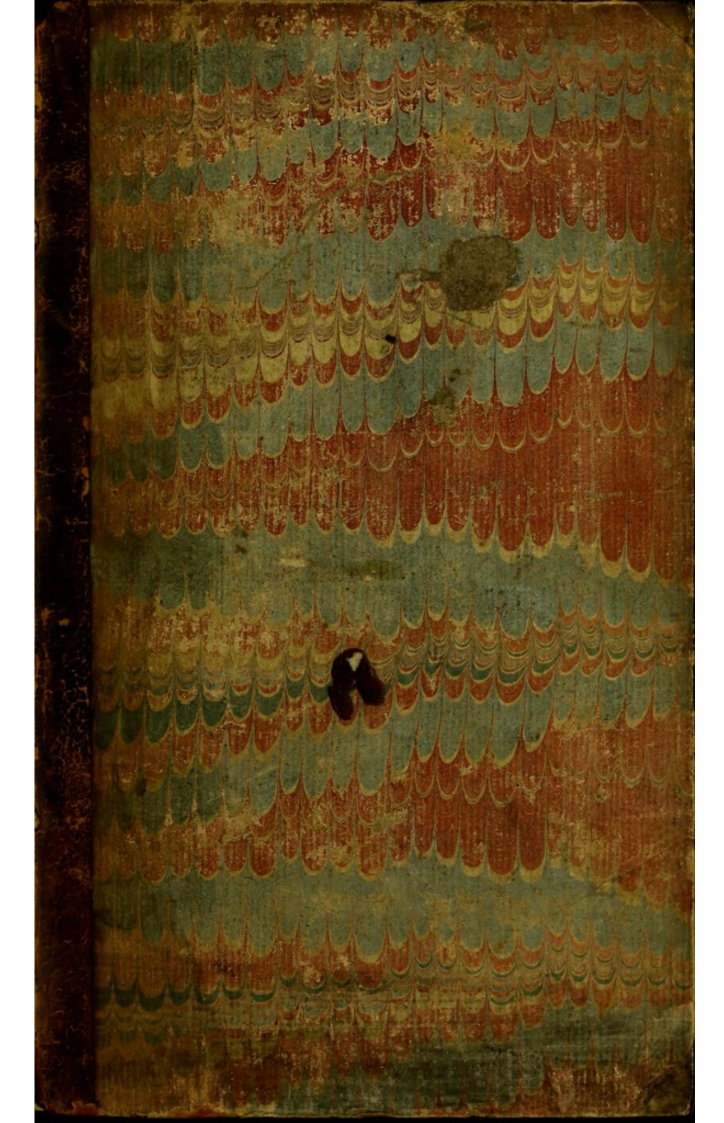
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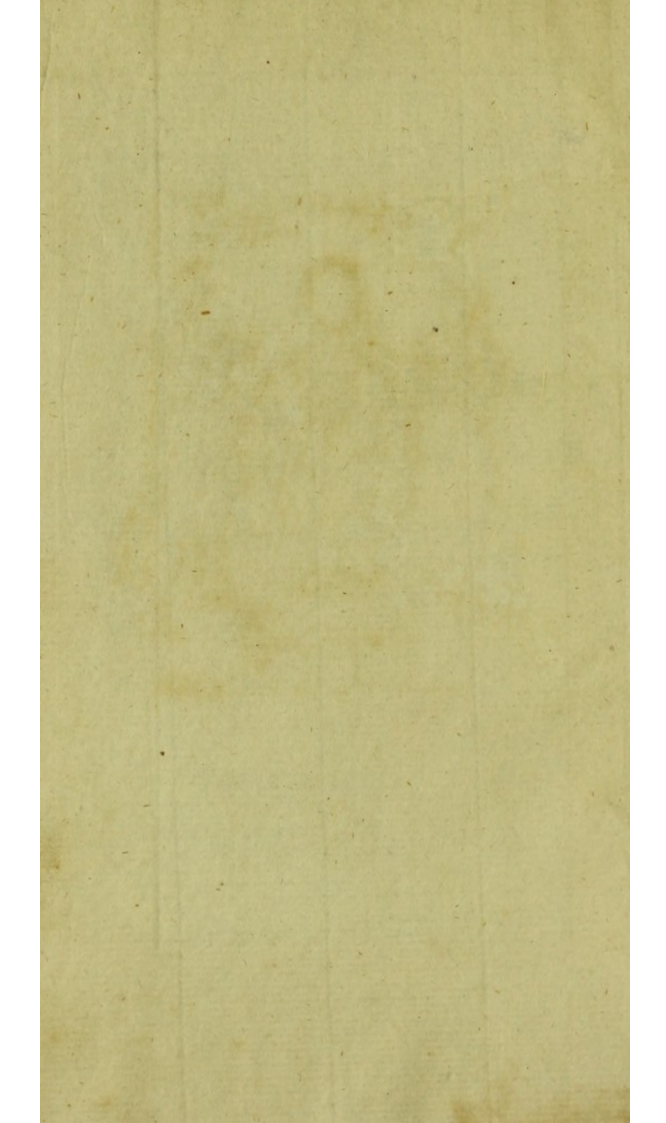
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A

COMPENDIUM

OF

PRACTICAL AND EXPERIMENTAL

FARRIERY.

[Price FIVE SHILLINGS in Boards.]

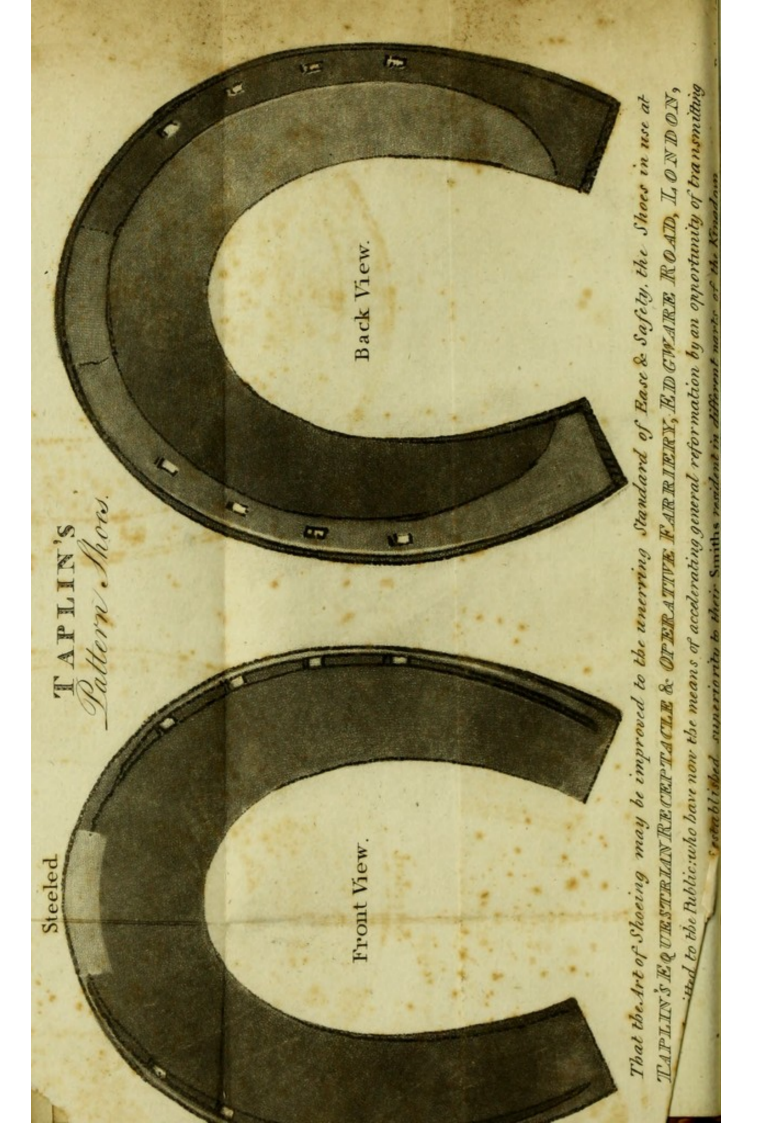
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COMPENDIUM

OF

PRACTICAL AND EXPERIMENTAL

FARRIERY,

ORIGINALLY

SUGGESTED BYREASON AND CONFIRMED BYPRACTICE.

THE GENTLEMAN, THE FARMER, THE GROOM,

AND THE SMITH.

INTERSPERSED

WITH SUCH REMARKS, AND ELUCIDATED WITH SUCH CASES,

AS EVIDENTLY TEND TO INSURE THE

PREVENTION,

AS WELL AS TO ASCERTAIN THE

CURE OF DISEASE.

BY WILLIAM TAPLIN, SURGEON,

AUTHOR OF

"THE GENTLEMAN'S STABLE DIRECTORY, 2 Vols."
THE TWELFTH EDITION OF WHICH IS NOW PUBLISHED.

BRENTFORD,

PRINTED BY P. NORBURY, FOR

G. G. AND J. ROBINSON, PATER-Noster-Row; AND G. KEARSLEY, FLEET-STREET, LONDON.

M.DCC, XCVI.

APOLOGY INTRODUCTORY.

TO account in some degree for the various publications upon so popular a subject, it becomes indispensibly necessary to take into the scale of consideration, the distinct motives actuating the different parties by whom those appeals are so frequently made to the pecuniary fensations of a liberal and indulgent public. Experience has fufficiently shewn, that from the MAGNITUDE, as well as the UNIVERSALITY of the Subject, works of respectability and genius will always be received with avidity and stamped with fuccess; as well from those whofe b

whose researches are scientific, as from that class whose discoveries and improvements arise from the experimental pages that so incessantly present themselves in the IMMENSE VOLUME of PRACTICAL investigation.

These are reflections that might not perhaps have been obtruded upon the readers of this tract, had they not upon every principle of JUSTICE, become unavoidably necessary, to shield the PUBLIC from any and every species of imposition; but more particularly where their judgement has been assailed and their pockets attacked by those unprincipled adventurers, who have with the most abandoned effrontery rendered my name the oftensible instrument of deception, in the publication of a pamphlet, (upon the illiteracy or obsolete prescriptions

of which it is not my province to decide) intitled "TAPLIN IMPROVED," but with a degree of impudence hardly to be paralleled in the long lift of LITERARY DEPREDATIONS, have boldly and villainoufly annexed a label of "TAPLIN'S FARRIERY" to the back of each, as one proof of the liberty of the prefs, that they so conscientiously seem to despise.

To detect villainy and to punish it, is the duty of every individual in civilized fociety, but in the present instance perhaps the remedy might prove worse than the disease; the depredators are therefore permitted to enjoy their PLUNDER with impunity. As some security however to the public, against such an incredible and infamously false mode of attracting attention, it is become an act of GRATEFUL RESPECT

to hold forth the most unequivocal asfurance, that I am as little known to the publishers of that paltry production, as the work is entitled to the name they have so fraudulently assumed.

Respecting the publication of, and unfullied approbation bestowed upon my former volumes, some few remarks become absolutely necessary for the introduction of this; no one of which can perhaps prove more happily applicable than

"Frustra laborat, qui omnibus placere studet,"

So conspicuously depicted in the front of my Operative Farriery, that it seems to say (with very little classical variation)

ye all,"

A motto by no means ill adapted to the public conduct of any individual in the kingdom; particularly to those whose professional efforts become dependent upon the capricious multitude for the honourable stamp of approbation.

Under the influence of this reasoning it may be conceived, there are some, to whom those volumes may not have conveyed all that might have been introduced upon each subject individually; whilst on the contrary, others may have been instigated to believe, matters of little moment have been treated with too much prolixity: both promulgating their opposite opinions as influenced by caprice or disappointment.

It may also have been urged, with at least the appearance of plausibility, that the voluminous expansion and consequent expence of the former work, had rendered it inaccessible to persons whose possessions were below the line of mediocrity; whereby its intentional utility has been contracted, and its circulation confined to persons of a certain description only.

To wipe away these objections by reducing the various improvements and useful discoveries of six years successful practice (since the publication of "The Stable Directory,") to such scale of moderation as may come within the reach of every person interested in its contents, is the design of the present undertaking; to introduce a system sounded upon the basis of reason, justified by experience, and confirmed

firmed by the plaudits of judicious obfervers, to the utter exclusion of error and inhumanity, has hitherto been, and will continue the anxious endeavour of THE PUBLIC'S

Most grateful and obedient Servant,

THE AUTHOR.

Equestrian Receptacle
and Operative Farriery,
Edgeware Road,
London,
December 1, 1795.

EQUESTRIAN RECEPTACLE, SUBSCRIPTION REPOSITORY, MEDICAL DISPENSARY, AND OPERATIVE FARRIERY, EDGEWARE-ROAD, LONDON,

For Horses at Livery, Sale upon Commission by private Contract, course of Physic for promotion of Condition, cure of Disease, Shoeing in the highest stile of excellence, and every description of Operative Farriery, under a Subscription of One Guinea only for perpetual Admission to all the Advantages. Mr. Taplin continues to give his Opinion upon the Desects and Diseases of Horses, or to render Assistance in all Cases of Dissiculty and Danger, upon the following Terms:—At Home, and within a Mile of the Receptacle, Half-a-Guinea; from one Mile to sour, a Guinea; four to ten, a Guinea and Half; ten to twenty, two Guineas; and in proportion for any distance from the Metropolis.

*** For his lift of Horse Medicines and Places of Sale, fee Conclusion.

COMPENDIUM

OF

PRACTICAL AND EXPERIMENTAL

FARRIERY.

PREFATORY REMARKS.

ROM whatever cause, whether the inattention and want of liberality in the Great, a desiciency in the professional emulation of one class, or the general illiteracy of another, it is by no means necessary to decide:—But universally admitted it must be, that the origin, discovery, and discrimination of disease in the horse, has by no means kept pace with the improvements in every ART and SCIENCE for which the Island we inhabit is become so eminently distinguished. For this national

tional defect, in which fuch a general apathy and ignorance feems to have prevailed, one good reason, founded in justice, can only be affigned-the very trifling and inadequate excitement hitherto held out, in pecuniary compensation, for whatever fervices may have been rendered in both the prescriptive and operative branches of the practice; -a predominant confideration, why, (with very few, and those recent exceptions) none but the lowest orders of fociety, have been induced to embark in an undertaking of fo much dangerous labour, with fo shallow a portion of either CREDIT OF EMOLUMENT. In fact it is generally known, and must be as candidly admitted, that there is no trade or vocation that has held much less weight in the scale of fociety, than those called FARRIERS and smiths; or whose accustomed receipts of money have been so ill proportioned to the fatigue and danger to which they are eternally exposed-and this is a felf evident TRUTH, that must bring itself home to the reader of reflection in every part of the kingdom.

If we advert to collateral aid for additional reasoning, it will prove strong in the recollection of every equestrian obferver, that the shoeing of horses, and the more dangerous offices of OPERATIVE FARRIERY, have feldom or ever been undertaken, or practifed, but by that order of men, who have never been bleffed with the advantages of education; by the help of which they might acquire a competent knowledge of the PROPERTY of Medicine, the ANIMAL ŒCONOMY, or the ANATOMICAL STRUCTURE of the subject before us. The reason of this to every rational investigator, is too evidently clear to require a moment's elucidation; refined fenfations and a folicitation of danger so little correspond, that one prudently points out the absolute policy, not to fay necessity, of avoiding the other.

Under the influence of this confideration it is not only fair to conclude, but the trial of centuries upon centuries has convinced us, that none but those without property, (as well as the means of possessing it,) and without the exhibit as the means of possessing it,)

4 PREFATORY REMARKS.

lirating polish of mental improvement, have ever yet submitted to the most dangerous of all manual employments. So frielly conformable to truth is this reprefentation, that not one in twenty, in either town or country, has ever left behind him a fingle Fifty Pounds, as confolation or fupport to his family. Exclusive of these inconveniencies, fo discouraging have been the prospects to a young man of strong intellects and powerful reflection, that he may have declined the idea of embarking in the business, conscious that his association must have been instantly destined to the lowest classes of society; and that when he had strenuously endeavoured to rescue the art from its original ignorance and barbarity, he might then be rewarded with the contemptuous appellation of "a Horse Doctor," from which he could have no means of extrication.

Taking these remarks as the ground-work of reasoning, to support the opinion, why the Art and Practice of FARRIERY has remained so long without cultivation and improvement, it becomes directly in point,

to proceed a litle farther in the same strain, to corroborate the original fuggestion. In fo doing we naturally proceed to confider the state and condition of those who voluntarily place their children to fo dangerous and fo unprofitable an employment. It cannot be disputed that the poor feel equal parental attachment with the RICH, and would probably venture as far, or farther, to prevent their offspring from embarking in a fervice of danger. In the PAUPERS adoption of Trade or Calling, there is frequently no one alternative,

" Necessitas non habet legem"

Is the pressing fact; the vulgar, but no less expressive adage, that " balf a loaf is better than no bread," and "a bad trade is better than none," are fo truly in point, that the choice has been, beyond a doubt, made upon compulsion; and few have ever become Knights of the Anvil, but from the eaves of a Cottage or the walls of a Work-house.

6 PREFATORY REMARKS.

A variety of instances might be adduced to produce conviction, that the more the mind becomes expanded by the rays of refinement, the less it is disposed to encounter the fubservience of drudgery, and the mortifying fensations of partial indifference or popular contempt; from which reflection it may be fairly inferred, that very few, if any, who become proficients in the study of Physic, Anatomy, and peculiar property of the different Medicines, will condescend to blend such knowledge with the operative part, but confider it superior to the dignity of the leathern apron, the Vulcanian fledge, the act of Shoeing, and the long lift of inferior offices which must always continue that class in a state of subordination.

Looking therefore with the eye of retrofpection, to the great combination of obftacles the profession has unluckily had to
encounter, no surprize can ensue that it
has made so little progress to perfection.
Although this circumstance is most seriously to be regretted, yet little expectation
of reformation can be indulged, till those
hetero-

heterogeneous contrasts become reconciled, or the practical duties respectively performed by the prescriptive powers of the EQUESTRIAN PHYSICIAN on one part, and an implicit obedience is exacted from the OPERATIVE FARRIER on the other.

Thus much having been necessarily introduced upon the unfortunate inability of those whose confidence has been equal to their want of skill and discretion, and to whose superintendance miserable objects are so unavoidably submitted in the diftreffing moments of emergency; admiration can be but little excited, when reflecting upon the scene of destruction that so frequently enfues, and of which various instances will be necessarily introduced in the course of the work.

Having taken a superficial survey of the characteristic traits that so eminently diftinguish the Professors of Farriery in general, (but more particularly those engaged in the drudgery of Country Practice). it in fact reflects no discredit on the parties B 4 themselves

themselves that they are so little adequate to the task of disquisition, or enabled to develope the origin and progress of

DISEASE,

With that nice and distinguishing eye of discrimination, from which only the pleasing prospect of early relief and permanent cure can be derived.

For want of this peculiar property, they have been too much accustomed to meet the subject with the eye of anticipation, and deciding without the strict and deliberate examination fo truly necessary to the exclusion of hypothesis and attainment of TRUTH, they frequently hazard a professional prediction of ambiguity; most contemptibly promifing the interpolition of Miracles, which are not within the extent of their MEDICAL KNOWLEDGE, or ancient arcana to perform. Thus injudiciously deciding in haste and proceeding in error, they constantly doom to diffolution a variety of subjects, that with with very simple treatment, and a close adhesion to the efforts of nature, might have probably experienced not only a speedy mitigation of predominant symptoms, but a gradational extrication from disease, pain, and disquietude.

Under such circumstances of professional inability, (in fact, under a total want of those leading acquisitions to a superiority of judgement,) there can be no doubt but too much is introduced upon many occasions, and a vast deal of medicine erroneously administered, to the evident destruction of many valuable subjects; a recent and striking instance of which will be applicably introduced, to corroborate the idea, in opposition to those professionally interested, who may be inclined to indulge a doubt upon the subject.

To point out, without the disposition to reform, the desiciencies—errors—or indiscretions of predecessors, or competitors, may perhaps have been a practice too much in use; whether arising from the different passions with which our frames are so powerfully

erfully and plentifully impregnated, it is not the employment of the present moment to enquire. Suffice it therefore to observe, the more humane and dispassionate design of the following pages shall be to hold out if possible, a remedy for the desect; by reducing to the comprehension of every intelligent reader, the means of acquiring, from predominant symptoms, the discrimination of disease, in accurately ascertaining which, he can alone possess the power and hope of administering relief.

SYMPTOMS

OF

DISQUIETUDE, PAIN, OR DISEASE,

Are so different in their display, in proportion to the irritability of the subject, the acuteness of the attack, or the gradational progress of disease, that they may, without the least deviation from the line of systematic investigation, be divided into two kinds;—DISTINCT, when any one symptom becomes the absolute distinguishing

ing prognostic of a particular disease; -and COMPLEX, where a variety of fymptoms fo uniformly correspond, as to prove a complication of cases; as in some instances where one disease becomes for the time, dependent upon another. This is frequently the case with the STRANGURY, or Suppression of Urine, when the original cause centers in a retention of indurated excrementitious mass, previously locked up in the intestinal canal, there producing, (by a preternatural diffention) excessive pain and subsequent inflammation, of which we shall have occasion to speak hereafter. In cases of this description, appearances become so truly . complex, and fo critically alarming, that they require a certain degree of nice difcrimination and patient attention, to avoid even the chance of falling into any of the Professional Errors already described.

Symptoms of present pain, or approaching disease, are included in the following variety, and denote in their predominance such diseases as will in our progressive remarks become the subject of suture observation.

A Drowfy Restlessness and Disquietude in the Stable.

A Languor and difficulty of Respiration in Action.

A Fulness of the Eye-Lids, and Distillation of Serum from the Eyes.

A short irregular Cough, and Swelling of the Glands.

A Refusal of Food.

A Clamminess in, and Fleshy Smell from the Mouth; with or without a violent Heat under the Tongue.

A Coldness of the Ears and Extremities.

A Defective Languor in, or an excessive Quickness of the Pulse.

A Heaving of the Flank.

A Palpitation of the Heart.

A Discolouration of the Internal Parts furrounding the Orb of the Eye.

A Swelling of the Sheath or Legs.

A Straining

A Straining to either Evacuation without Effect.

And the more palpable External Symptoms, and extravagant Distortions so universally known in the Staggers, and those acute and dangerous Disorders the Inflammatory and Flatulent Cholic, passing under the general denomination of the Gripes, or the Fret, without judiciously distinguishing between the Cause of one, and the Dangerous Effect of the other.

To cautiously examine, accurately ascertain, and properly apply any part of these Symptoms to the original cause that produced the effect, is the duty of the Veterinarian Investigator; upon the indisputable certainty of which only, can be founded any rational hope and expectation of speedy extrication.

When we seriously reslect upon the advantages resulting in discovery from these indications of Nature, labouring under depression, by which alone the leading traits of each particular disease is to be derived,

it affords no finall degree of gratification to the scientific enquirer, that much additional information may be collected from

THE STATE OF THE BLOOD.

A proportion of which may at all times be extracted from the neck vein, in quantity adapted to the fize, state, and general appearance of the subject diseased; as, a Pint-two Pints-three Pints-or even two Quarts, from large and strong horses, as well as from those labouring under inflammatory diforders, where the fulness of the vessels, or the emergency of the case will justify, (in fact ought to regulate) the scale of depletion. And here it may not prove inapplicable to observe, that in all cases where a repetition of bleeding becomes necessary at the distance of twenty-four or thirty-fix hours, no danger need be apprehended from twice or thrice the loss; provided the subject, during the intervening period, takes a fufficient quantity of nutritive aliment, from which the gradational

gradational supply of blood continues to generate.

Having in my former publications sufficiently reprobated the ridiculous and contemptible custom of "bleeding on a dunghil," without respect either to the quantity or the quality of blood so taken, (as divested of every idea or intent of rationality) it remains only to state demonstrative reasons, why the quantity so taken, should be entirely regulated by the occasion that suggests the propriety of the operation; as well as why the blood should be reserved some hours, till cold, for the purpose of ANALIZATION, from which alone much useful information is to be obtained.

The quantity proper to be taken, becomes more immediately the object of confideration, because, in a great variety of
instances, blood requires to be drawn
merely to ascertain its property, as a leading step to discovering the original cause;
whilst on the contrary, in the greater number of practical cases, it becomes unavoidably necessary to the immediate cure of
disease.

disease. As for instance, in emaciated subjects, when, from an evident impoverished state, and consequent languor of circulation, disease is suspected to arise from, or to have originated in an acrimony of the blood, a very small portion will suffice to demonstrate, how far the property of such blood is below the standard, necessary to the preservation of health and purity of condition.

To render this examination the more comprehensive and intelligible, as well as to render it less liable to error, let us accurately state what is the distinct and almost invariable appearance of the blood drawn from a fubject perfect in all the fecretions and evacuations,—fine in coat,—clear in the wind, and absolutely free from every trait of cold-pain, or disquietude; having in fact gone through the medical preparatives, and ready to encounter the business of the Turf, Field, or Road. Previous to drawing this blood, let its component parts be fo far explained, that no misconception may arise in the disquisition; it is therefore to be understood, that the blood confifts confifts of Crassamentum, Size, and Serum, exclusive of the imperceptible Spirit and Salts with which it is so powerfully impregnated; a farther elucidation of which becomes no way instrumental to our present investigation, as it can only be reduced to precision by a process in chemistry, that even in description would lead us from the direct page of indisputable demonstration.

Suffice it therefore to have recollection, that the CRASSAMENTUM is the Coagulum (or Mass;) the Size is the gelatinous colourless substance which generally, in a greater or less degree, covers the surface; and the SERUM is the liquid in which the Coagulum floats. This being the descriptive state of blood in general, a few hours after it is extracted, we return to the inspection of blood we are supposed to have taken away from the Horse of Perfection just described; which we should find to be nearly five eighths of CRASSAMENTUM, or folid, to three eighths of SERUM, or liquid, the Crassamentum upon being separated, proving of a fine florid appearance, with hardly

hardly a buffiness, or skin of size upon the surface.

Fixing this description of the Blood, as the almost invariable criterion of perfection in the subject, it will be readily conceived, the greater the deviation (either one way or the other) from this appearance, the more we are above, or below the state and circulation necessary to the basis and preservation of health and condition. As for instance,—In all diseased subjects will be found a too great, or too small proportion of Crassamentum, or Serum, with its collateral disproportion of Size; upon the gradational viscidity and consequent tendency to instance in which, depends in general the mildness or severity of disease.

Introducing thus much, to render the state and property of the Blood as clearly comprehensive as the nature of technical disquisition can possibly admit, we proceed in the plain and unembellished task of investigation, by sound reasoning and scientific conviction, to hold forth an unerring description of disease from external appear-

ances; and to demonstrate the progress of Morbidity, from such analysis of the blood, as it is the purport of these pages to inculcate as one of the great objects of reform; and to establish its necessity as a leading step to prevention and Cure, in all cases where the circulation is concerned.

Having already described the component parts of the blood, under the three distinct heads of Crassamentum, Serum, and Size, we proceed to confider the disproportion of the latter, and the state of its viscidity; upon the inflexible rigidity of which, experience daily teaches us to rely, for the length of time the circulation has laboured under a preternatural oppression, as well as to form some rational idea upon the probable duration and termination of disease: bearing it in mind also, that an additional stage of severity becomes annexed to the disease, when an extreme viscidity of the Size upon the furface is rendered more morbid by an inflamed, or livid appearance of the Crassamentum underneath.

From

From these distinguishing marks we mean to infer, and wish it to be clearly understood, that the greater the proportion of fize to the parts already described, the greater is the tendency to obstructed respiration, and consequent inflammation, either partial or universal; and the greater the viscidity of that size, the more is the danger of disease increased, or the inveteracy augmented. These appearances then laid down as a kind of invariable data, upon which a firm reliance may be placed for a proof of present, or approaching difficulty or difease, it is directly and gradationally fystematic, to examine and report how the blood becomes possessed of these properties, and then to state their effect upon the Frame and Circulation.

To do this the more circumstantially, and to infure the accuracy of professional representation beyond even the shadow of doubt, let us take a transient view of the causes that may arise, to pervert the state of the Blood from the purity we have a fhort time fince, had occasion to introduce.

Whether from a long exposure to bleak winds and chilling rains; standing inactive in a cold, wet, and dreary fituation; fudden removal from a warm and comfortable stable, to its direct contrast; or any of that long lift of possibilities from which fuch revultion may occur, the effect upon the general System is still the same; with fuch variations only, as depend entirely upon the constitutional STAMINA, (or irritability) of the subject attacked.

From whatever cause a collapsion of the cutaneous passages may ensue, a transpiration of the perspirative matter is prevented, which being compulfively returned upon the ANIMAL ŒCONOMY, fooner or later fymptoms of Morbidity, - the excites vessels become overloaded and preternaturally distended—the circulation is obstructed—the blood acquires an inflammatory viscidity, displaying itself in some one or more of the following predominant traits, which are in a certain degree gradationally dependent upon each other, frequently constituting a complication when neglected in

22 OBSTRUCTED PERSPIRATION.

the first instance, or erroneously treated in the second.

PERCEPTIBLE EFFECTS from OBSTRUCTED PERSPIRATION

A staring roughness of the coat, which appears of different hues—cough—heaviness of the eyes—fulness of the eye-lids, with or without a defluxion of serum—tumefaction of the glands—a soreness of the throat—a pleurify, or an inflammation of the lungs—with many latent concomitants equally dangerous in progress, and uncertain in their termination.

In any, or all the above fymptoms the indications of cure are invariably the fame; and as the great and principal object of the prefent publication is to reduce, in all cases, the means of relief to as concise and comprehensive a state as existing circumstances will admit, it becomes previously necessary to have it understood, upon the present, as well as every future occasion, that if twenty volumes were written

written upon the subject, variations from literary description would so frequently occur, that some corresponding affistance must be expected from the Medical Superintendent, or the judicious interpolition of the parties concerned; who regulating their conduct by appearances, will always be enabled to discover, whether disorders are fubmitting to the mode of treatment previously adopted, or whether they are acquiring a greater or more dangerous degree of inveteracy.

This accurate attention becomes the more necessary, because every experienced observer must have been convinced, there are intermediate stages of every difease, where the subject is more or less affected, as BAD, - VERY BAD, - WORSE, - WORST, where each stage, the nearer it approaches to danger, calls for a bold and spirited exertion of judgement, in direct gradational perseverance and conformity with the shades of disease.

C 4 Admitting

24 MODE OF TREATMENT.

Admitting this beyond the power of controversy, we proceed to introduce such

GENERAL and SYSTEMATIC MODE of TREATMENT,

As has been invariably productive of fuccess; leaving it open only to those slight deviations, that a variation in symptoms or circumstances may render either applicable or unavoidable.

So foon as a subject is observed to labour under any of the symptoms or traits of disquietude before described, (as prevention, if possible, is always preferable to the anxiety and uncertainty of cure) instantly unload the vessels, relieve the stricture upon the surface, and enliven the obstructed circulation by taking away blood in proportion to the size and state of the subject, (as well as the severity of attack,) letting it be reserved 'till cold, for the analysis already defined as so peculiary necessary to ascertain the state of the blood and probable progress of disease.

The bleeding should be immediately followed by gentle walking excercise if the weather will permit, but if that is prevented by rain above, or the ground should be too wet below, substantial dressings in the stable must become the substitute Morning—Noon—and Night,—with adequate leg rubbing, moderate cloathing regulated by the season of the year, and such other stable attention as invalids are supposed to require.

In two hours after bleeding, that is soon after the exercise or dressing is gone through, let a mash of sine ground Malt and clean sweet Pollard each two quarts, be prepared with boiling water, and after being well incorporated be given of such warmth as not to offend or create dislike by any powerful sumes which some horses have an invincible aversion to.

In two or three hours after this mash, at whatever time of the day it may have been offered, a Pectoral Cordial Ball* should be given to invigorate the general system, stimulate the digestive powers, and assist

-amel do northered of source bus has

^{*} See lift of Medicines at the conclusion.

affift in propelling the blood with an increased velocity thro' the obstructed vessels,
for the great purpose of relaxing the cutaneous passages and promoting insensible
perspiration. To expedite which, let the
mash be repeated at the regular intervals
of six hours between each; occasional
supplies of fragrant hay in very small quantities, and frequent offerings of soft water
(two or three quarts) in its natural state,
if the weather be warm and open, but with
the chill off if the severity of the season,
or the aspect of disease should render it
necessary.

The Cordial Ball should be repeated every Morning, and to this mode of treatment there is hardly one case in an hundred but what will submit to three or four days perseverance. Should however an exception occur and a non submission of symptoms demonstrate an impending severity,—repeat the bleeding on the third or fourth day, and pursue the previous mode with additional attention to predominant symptoms.

In proportion to the heat under the tongue, clamminess of the mouth, and fleshy smell of the breath, judgement is to be formed upon the fymptomatic heat, or original fever that attends, and circumstances varied accordingly. Here it becomes necessary to deviate a little from the direct line of Medical Instruction, to introduce a falutary caution against the mischief that so frequently ensues from an abuse and prostitution of NITRE; an article which has for many years, and under the re-echoed recommendation of every fuccessive writer, been hitherto administered in large quantities, as the grand fpecific, (and anti-febrifuge) in almost every diforder; and is likely to continue fo with those unapprized of the disadvantages with which fo unlimited a use of it has been attended. From an inexperienced and ill-confidered motive it has formerly been introduced fo largely into practice, and under the fanction of that popularity, it has for half a century been an arcana with the infinity of Grooms and Smiths, who not being poffeffed of its peculiar properties, have equally loaded it upon all constitutions

constitutions and all cases, without power to analize its virtues, or penetration to discover its effects.

Admitting its utility in a certain degree, in certain proportions, and under judicious restrictions only, it is impossible to subscribe to its imaginary excellence with all the energetic fervor of those whose ultimatum it is, and who either prescribe or administer it as the only medicine of efficacy for almost every disorder to which the Horse is subject; and who invariably continue to extol it, not only as an attenuant or an alterative, but as a DIURETIC of fuch infallible efficacy, that Cracked Heels,-Swelled Legs,-Greafe,-Defects of the Eyes,—and to call in the affiftance of their own phraseology, "every disorder arising from Humours," must become subservient to its counteraction; without confidering how frequently they impoverish the blood below the standard of health, and by diffolving the crassamentum, occasion the origin of diforders the very reverse of those they intended to remove.

To give this reasoning greater weight with those who are replete with inclination to investigate, and whose minds are open to conviction, it becomes directly in point to observe, that I have seldom or ever been called to render affiftance from home in cases of inveterate colds, with symptomatic fever, but I found upon enquiry that NITRE had been most unmercifully thrown in; and probably not more from the great popularity of its power, than the pecuniary ease of attainment.

As the original intent, from the embarkation in this Tract, has been to elucidate affertions by proofs, and to superfede the idea of theory by an accurate representation of practice, I shall avail myself of the introduction of fuch Cases of danger, as have occurred, to justify the successful mode of treatment adopted under the fuggestions of REASON; in an anxious and earnest hope, such representations may not only be productive of much utility in the improvement of FARRIERY, but prove in fome degree satisfactory to those who may do me the honor to cast an eye over the work,

work, whether for amusement, or with the more flattering expectation of deriving information from its contents.

C A S E:

On a Thursday, in March, 1794, a carriage horse was sent to the RECEPTACLE, by Capt. Baker, then of Bentinck-Street, who having no hope of recovery held out to him by the medical superintendents of his own neighbourhood, configned him, in a state of despondency, reeling, to what he confidered his last home; and the coachman who delivered him to the fervants in the Yard faid, "it was of no use to go to work with him, for he was very well affured the horse would be dead by Monday." Upon this positive affirmation, it was thought necessary to attempt a discovery, whether any particular medicine had been administered, from which danger might be apprehended? but the only reason he had to urge in defence of his unlimited fagacity and strange prediction was, " that the horse had taken no kind of sustenance

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fince Monday, but what he had been drench'd with, and by G-d it was impossible for any horse to live more than a week without eating or drinking."

After an accurate examination of predominant appearances, the fubject for confideration then was, whether the inactive state of the digestive powers, (or in other words, the relaxation of the internal coat of the stomach) was the effect of disease, or of the wonderful profusion of nostrums, the anxiety of the MASTER, the illiteracy of the COACHMAN, or the professional interest of the FARRIER, had found it necessary to bestow. But little time became necessary to ascertain the fact, for the distinct and conjunctive efforts of three such strenuous advocates for the speedy eradication of difease and promotion of purity, had induced them to confer an almost unprecedented accumulation of care and attention, with fo great a portion of Medical influence, that the poor subject had nearly fallen a victim to the full force of the MATERIA MEDICA. They had been rotationally attacking an imaginary Fever, Worms, and Jaundice

Jaundice, with large and repeated doses of Nitre,—Savin—Turmeric—Tobacco—and many other medical collaterals; leaving only one matter for surprize, how nature had so long sustained, without sinking, the shock of this joint empiricism.

It must here suffice to fay, that by dint of industrious attention, much more than by medical interpolition, the horse was perfectly recovered and returned to his work within the Month; and altho' we shall again return to the mode of treatment it is necessary to pursue in the advanced stages of diforders arising from OBSTRUCTED PER-SPIRATION and a confequent viscidity of the blood, yet it becomes previously, indeed unavoidably necessary, to continue bere the thread of disquisition relative to the effect of NITRE, when indifcriminately and injudiciously administered; and to lay down fuch demonstrative thesis, as may place the enquiry beyond doubt, WHY its effects upon the stomach evidently occasion a deficiency in the digestive powers, and confequent refusal of the most attracting nutriment?

This circumstance alone (which seems to have been hitherto totally unattended to) renders it worthy every confideration; not a GENTLEMAN, FARMER, FARRIER, OF GROOM, but should weigh well in his mind this subject, before he becomes accessary to its administration or use in any quantity whatever. For my own part, I have in a variety of recent cases, with horses the property of Gentlemen (to whom it might not prove pleafant to fee their names in print upon this occasion) had such convincing proofs of temporary injury from the improper use of NITRE, (the ill effects of which I have repeatedly had to counteract) that I feel not only the necessity, but confider it an act of grateful respect, honor'd as I am with a certain portion of public confidence, to hold forth an indifputable report of the fact.

Convinced by the most accurate observation, of the disquieting sensations arising from a too free use of the article we now treat on, (particularly by the lower classes, with whom it is so largely and invariably brought into use,) I have for more than the three last years of my constantly encreasing practice, made it an invariable rule never to administer, or prescribe it in any form, without such corrector as corresponded with the case, and prevented its acrid property from too hasty or severe an effect upon the irritability of the stomach, or too sudden a check upon the circulation.

Wiping away any idea of ambiguity, that may be erroneously conceived to attach itself to this declaration under the mask of professional mystery, (which my best and most opulent friends know I have an invincible aversion to) I think it necessary to add, that whenever I feel myself justified in adopting its aid, and confider it most eligible in a liquid form, it is not only in exceeding small quantities, but so sheathed with the gelatinous gruel, or (occasionally) folution of Gum Arabic, in which it is difsolved previous to its incorporation with the water in which it is drank, that I entertain no fear of internal disquietude; on the contrary, when circumstances render it necessary to be administered in any other

other form, it is fo carefully guarded with those excellent collaterals CAMPHIRE or GINGER, that the digestive powers, so far from being impaired, are absolutely stimulated to action by the junction.

athanide god bath Thus far is introduced to inculcate one general opinion of an established proof in hafty, inconfiderate, and erroneous practice—that the refusal of food in nine horses out of every TEN, arises more from the stomach's having been vitiated by an improper introduction of NITRE, and an additional inconfistent accumulation of heterogeneous medicines, than the effect of DISEASE. We therefore now proceed to a renewal of that part of the subject discontinued fome pages fince, when what might then be considered a digression, is now proved so immediately necessary for elucidating the Cases under discussion.

Admitting therefore the before recited fymptoms, arifing from a collapsion of the porous fystem, not only to continue without the least submission to the means before prescribed, but to assume a degree of inflexible flexible rigidity,—the fymptomatic heat and fever increasing—the pulse quick, high, and irregular—Malt mashes, fragrant hay, and sweet clean oats resused (althorno nitrous or nauseating medicine has been administered) the blood may then be believed in a state of preternatural effervescence approaching inflammation; evidently tending to fix, without early counteraction, upon some particular part from which danger may be consequently apprehended.

Increased and violent cough will prove its progressive effect upon the Lungs.—A yellowness around, and depression of the orb of the eye, to have taken its seat upon the Liver.—Swelling under the jaws, and tumesied tension of the eye-lids, will demonstrate its crisis to those parts.—A weakness of the Loins, wincing upon pressure there with the hand, frequent attempts and strainings to stale, without success, are strong indications that the neck of the Bladder, or the Kidnies are the parts affected.

To attend with circumspection to the very minutiæ of these traits, is the leading step

step to professional reputation; a too hasty decision frequently terminates in disappointment, and not unfrequently in difgrace. The diffreffing anxiety, the inexpreffible trouble, not to add a word of the expence, that may enfue from either an inflammation of the Kidnies, Liver, or Lungs, are reasons sufficiently powerful to urge the necessity of very early precaution; an ulceration in the first-tumefaction, tubercles in, or a putrid folution of the fecond-and a RAPID CONSUMPTION of the latter,-are amongst the effects that daily practice convinces us are most to be dreaded upon the occasion.

Let whichever take the lead of the before mentioned alarming fymptoms, the first step to mitigation is invariably the fame. BLEED in proportion to predominant appearances, without the least fear of the patient's falling a victim to debilitation from loss of blood. That the circulation may be relieved from, and gradually divested of its inflammatory viscidity, and at the same time gently stimulated to affift nature in her efforts to expel the morbific D 3

morbific matter to the furface by her different emunctories, it will be proper to give (within an hour after bleeding) a PECTORAL CORDIAL BALL, dissolved in a pint and half of well-strained gelatinous gruel, by means of the horn; having ready, previously dissolved in half, or three quarters of a pint of the fame gruel, GUM ARABIC and NITRE, each balf an ounce, to be given immediately after the other, and in the same way: both compositions being repeated every eight or fix hours, in those cases coming under the two first degrees or " intermediate stages" of " BAD," -" VERY BAD," -but every five or four, where from inattention or inveteracy they assume the more advanced complexion of "worse,"-" worst,"-justifying the additional exertions in proportion to the feverity of symptoms as already described.

Respecting the common mode of giving drinks with a born, something may be advantageously introduced at this particular place, by way of practical improvement. Having for a series of years with concern, witnessed the awkward and inconvenient custom

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custom of administering drinks compulsively, by means of a short cord formed into a loop, and passed under the upper jaw, and the head then suspended by the fork of a prong nearly as high as the assistant could raise it by force of arms, it became absolutely necessary, in a general and extensive practice, to adopt some plan of more ease to the PATIENT, and more convenience to the OPERATOR; particularly where the apparatus becomes instrumental to the conveyance of Food as well as Physic, which in circumstances like those we treat of, will be found frequently the case.

To render the business less unpleasant than in the usual way, I have an Iron in use exactly corresponding with the stirrup of a saddle, only of larger dimensions; the slat bar at the bottom is bedded with soft tow, and to the eye above the circular ring is sastened three or sour yards of small cord, which running in a pulley sixed in the cieling, nearly over, (but rather before) the head of the horse, and the padded bottom being placed in the mouth like a colt's mouthing bit, the head is raised to

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any particular pitch in a moment, the horn is infinuated, the drink discharged, and the head occasionally managed with any degree of dexterity the operator may chuse to display, by either tightening or slackenthe cord with his hand; and thus Medicine or Aliment may be given to any horse standing or laying, with greater facility than by any other means whatever.

To a want of invention and corresponding assiduity, may be attributed great part of the obstacles that have arisen to the improvement of Farriery; and to that habitual indolence and aversion to personal exertion among the lower classes, (generally divested of emulation) do we at present stand indebted for the sterility of the practice: an idea that need not in this place be repeated, but as an apology for any trisling discoveries it may be found applicable to introduce, tending to the sirst and leading object of reformation.

Returning to the patient, whose disease we have taken a progressional view of to the stages of danger (when rejecting whatever aliment may be offered); it then becomes absolutely necessary to invigorate the system, and support the frame by the interposition of art. To do this by means that least agitates the frame and nauseates the stomach, is one of the leading considerations and distinguishing traits of professional consistency.

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Previously convinced by the rejection of food, that the digestive powers are weak, it is a direct point of propriety not to over-load them; instead therefore of perpetually mortifying the animal with eternal alternatives of Food or Physic without effect, it will be highly adviseable, in addition to the mild and meliorating system before laid down, to infinuate the very extract of the most nutritive aliment, without overburthening nature with the substance. Thus:

Have ready a gallon or two of the most substantial and well-boiled gruel, as well as an equal quantity of fine rich sweet-wort, expressed from malt upon which boiling water has been poured and covered

graduces tending to the first and leading

up, in the direct way of a mash in brewing; this being pressed from the malt, and mixed with the gruel in equal proportions, two or three quarts, according to the fize of the horse, may be given as a substitute for food, (with the horn, in the easy way just described) once in every five or six hours; that is in the exact middle of the intermediate space of time allotted for the CORDIAL BALLS dissolved in gruel, followed by the solution of Arabic and Nitre.

Thus far I have confidered it both useful and necessary, to introduce with precision the mode of practice invariably adopted in all fimilar cases upon my own premises, where, by having the subjects immediately under my own superintendance, and hourly inspection, no deception whatever can be brought into use; upon the success of which, it must afford no small gratification of professional ambition to declare, I have never yet, in all my constantly encreasing concerns, had a Dead Horse drawn out of my stables, notwithstanding the variety sent to the RECEPTACLE in such a state of danger,

danger, as to render their return a matter of no great expectation to the owners.

The inexpressible advantages that have arisen from this mild and rational mode of treatment, become the more acceptable that its happy effects may constitute a striking contrast to the bold, consident, injudicious, and desperate practice of those, who shielded by ignorance, and equally strangers to humanity as to the property of Medicine, deal around them death and devastation without remorse, a single sigh of commisseration for the animal they have annihilated, or a sensation of sorrow for the loss of the employer, whose property they have destroyed.

In support of this affertion (which the jaundiced eye of envy may be supposed to view with no small portion of prejudice) a variety of instances in my own knowledge might be introduced; but as it is not the purpose to wage war with the unfortunate, one only must suffice, particularly when transmitted through the medium of unequivocal authority, it may be considered

one of the most extraordinary that ever occurred in Vulcanian practice.

C A S E.

On a Wednesday in one of the last winter months, I was hastily called to a valuable horse, the property of a Gentleman, then standing at livery, in the stables of one of the most eminent Riding Schools in, or near the Metropolis. The horse was in point of sigure and appearance, of the sirst description, having cost the owner Fifty, five Guineas, a very sew weeks before.

Proceeding to examine predominant fymptoms, I found an almost unprecedented discolouration of the internal parts of the Eye, with a visible depression or sinking of the ORB, which I overheard the stabularian gentry call the black jaundice; a most uncommon heaving of the slank, a corresponding difficulty of breathing, blended with a singular kind of singultus, or hick-up, something similar to the last and fruitless strainings of a person under the operation of

an emetic; a frothy effusion from between the lips, and such an excessive heat beneath the tongue, that it was with difficulty the singers could be continued there to make the examination: but what rendered the whole a matter of the greater mystery was, that the pulsations were so low and indistinct, that a speedy dissolution seemed impending.

This complication of fymptoms, (as it were by a kind of momentary impulse) influenced me to believe, they were occasioned much more by the use of some improper medicine, than the effect of difeafe .-To obtain correct information, and to afcertain that fact to A CERTAINTY, was a task of no small feeming difficulty, and afforded but a very distant prospect of success. PRACTICAL EXPERIENCE with the Fraternity, who look upon reformers with at least a suspicious, if not a jealous eye, had convinced me, an attainment fo defirable could only be even hoped for thro' the medium of that political duplicity, and perfevering diffimulation, fo prudently and piously inculcated by the late and great LORD

LORD CHESTERFIELD, as absolutely necessary to the completion of every wish.

Under the irrefiftible prevalence of this idea, and the forcible reflection of rudeness and impropriety, of indeed examining the patient without the presence of the Practitioner previously employed, I was induced to enquire if there was no possibility of seeing the Farrier, under whose care he had been from the origin of the attack? The reply was—"That the Master was dangerously indisposed, and had been confined to his room for some weeks, but the fourneyman who had attended the horse, might be seen immediately."

A few minutes produced him, and after those little attentions that pass when Gentlemen of the Faculty meet, I had to observe,—" that I never felt myself more concerned, than when called in to give an opinion upon the patients of other practitioners; as it placed them in the awkward predicament of being supposed to have acted improperly, or without professional consistency, which was very frequently by no means

means the case.—I could not entertain the least doubt of his abilities, or the perfect propriety of his conduct, but as Mr. C— had done me the honor to require my Opinion and superintendance, it became an act of duty in us both, for the promotion of his interest and the preservation of the horse, to avoid ambiguity on either side, and go hand in hand for the general good. To do this with the greater hope and expectation of success, it would be right he should tell me the steps he had already taken, that we might not go over the same ground, to constitute deception or encounter disappointment."

This happy introduction of affability (and equality) fubdued every difficulty, and obtained a ready acquiescence on the part of my Coadjutor; who, with a confciousness of having done every thing for the best, candidly recounted the case,—
"That on the Saturday morning preceding the horse was observed to be ill, and that he was then let blood about two quarts,—that at night he had a Pissing Ball.—On Sunday two ounces of Nitre, morning and night,—

night,—a Drink in the middle of the day, on Monday another Pissing Ball,—on Tuesday morning Nitre,—but finding him grow worse and worse, he had given him of

TARTAR EMETIC,

Half an ounce, on Tuesday evening, and followed it up with a repetition (of the death blow) on Wednesday morning.

Those only who know me best, - best know, what were my fensations at this recital: and what a shock it must have been to hear the irrevocable fentence thus past upon the unoffending subject of investigation; and to anticipate, "with what a meekness of spirit," he would meet that death it was impossible he could avoid. Suppressing as much as the circumstances would permit, the agitation of my mind, and ill affecting a certain degree of ferenity, I repeated with mildness, " half an ounce? -furely you make a mistake, you mean half a drachm."-" No! he was certain it was half an ounce, he faw it weighed at the

the CHEMISTER'S, and he gave it himself." This decisive stroke obliterated the last ray of hope, which was now "past redemption gone."

With what little civility it was possible to fummon upon the occasion, I thanked him for his information, and took my leave, obliquely hinting to the groom, that every expectation from medicine would prove deceptive, and death inevitable. A letter of explanation followed to his MASTER, (to whom I had not then the pleasure of being personally known) recommending, should the subject survive long enough to try the experiment, (which I could by no means expect) half an ounce of Liquid Laudanum to be given instantly, and half that quantity to be repeated in a horn of fubstantial gruel, or gelatinous solution of Gum Arabic, every two hours, till death closed the scene, or unexpected circumstances might arise to justify a different method of proceeding. That experimental effort, to allay irritability and sheath the stimulating property of the TARTAR EMETIC, was rendered totally impracticable; for before the return of the melfenger, this unfortunate animal had breathed his last, — one of the very many victims who annually fall a sacrifice to ignorance, illiteracy, and the most unbounded confidence.

As the art of Medicine, like the art of Life, should consist in knowing what to avoid as well as what to pursue, the introduction of this Case can by no means be considered inapplicable, particularly when recited without the lights and shades of embellishment; with no other motive than to prevent, if possible, the inexperienced from plunging into similar scenes of folly, anxiety, loss of professional reputation, and ultimate distress.

That the original use of this medicine may be in some degree accounted for, and the mind of the impartial enquirer amply gratistied, it becomes directly in point to explain its properties, as some kind of plea for the conduct of those adventurous practitioners, who, proceeding upon the system of "the more danger the more honor,"

as well as in adherence to the ancient adage, that "dangerous diseases require desperate remedies," have brought it so boldly and so largely into use.

Some few years fince, during an autumnal disease amongst the horses, which proved generally satal in different parts of the kingdom, and to the mitigation or cure of which, the fraternity of FARRIERS was found inadequate, an idea suggested itself to some one of the Faculty, that as Dr. James's Powder was an article of so much acknowledged efficacy, as to amount to almost a Febrile Specific with the Human Species, it was at least but a fair and candid question, why it should not bear an equal portion of success, if properly administered (that is in judicious proportions) to any part of the Animal Creation?

PROOF could only be obtained from trial, and well authenticated report has given reason to believe, that with those who did not "o'erstep the bounds of modesty," in its use, it may have been given with success; at any rate those gentlemen who

were so fortunate as not to lose their horses by the experiment, of course came gratefully forward to vouch for its infallibility. Upon the consistency of such hazardous proceeding, I feel myself by no means disposed to enlarge, perfectly content with an assurance, that "a Kill or Cure" system cannot constitute any part of my practice, and that for reasons too numerous and too palpable to require explanation.

Powder just mentioned is nearly ascertained by Chemical Analysis, yet no imitation, no Antimonial preparation whatever (amidst the great body of adventurers) has ever been found to equal its effects in either the safety, purity, or certainty of its operation. The very great expence of (and probable immense profit upon) the article rendering it at any rate almost unattainable to the multitude, it became the joint business of the penurious and the necessitous, to discover and adopt a substitute for general use.

The substitute thus adopted is the Emetic
Tartar of the London Pharmacopæia, a
medicine

medicine of the first class in the hands of the judicious and experienced practitioner, but from the circumstances attendant upon the case before recited, we may, without being accused of presumption or impertinence, consider its indiscriminate use with the class already described, not at all dissimilar to a two-edged sword in the hands of a Madman.

Having taken a concise view of its introduction as a substitute for what every candid and dispassionate Gentleman of the Faculty will admit to be the first discovery and most general specific in the world of Medicine, we necessarily proceed to a curfory furvey of its properties, for the more clearly investigating its active power upon different subjects; and by drawing a parallel, demonstrate how far it may be a medicine of confistency and fafety in one subject, or an article of inevitable destruction with another: the enquiry being eagerly entered into, to prevent if poslible, the depredations that are likely to enfue from a continuance in fuch an unenlightened and destructive mode of practice.

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Adverting therefore to its effects upon the human frame, we experimentally know the extent of its power either as an Emetic -a Purgative-or a Sudorific, according to the state, constitution, or irritability of the patient, who, it fometimes happens from a peculiarity of circumstances, becomes subject to the operations in toto, tho' from a fingle dose; which dose in general practice feldom varies more than from one to two grains, unless such variation is justified by cases of desperation (as where poifon has been accidentally or defignedly fwallowed) when five or even fix grains, have been given to excite immediate and violent vomiting, with fuccefs.

Going however very far beyond what may be termed the given line of fafety by the Faculty, in their general and systematic mode of practice, by admitting that five grains of Emetic Tartar may be given (without apprehension of danger) to a man of fair constitution; let us, to strengthen our reasoning, and to ensorce our argument, (as well as to wipe away, if possible, every idea in future of such infamous practice,)

tice,) descend to a repetition of the enormous and incredible quantity, fo rashly given by that prodigy of prudence and medical acquisition, in the case already described. For by whatever weight we confider it to have been administered, we still find each dose of the two, to have contained forty-eight times the quantity ever given to a man of the most robust habit, without a fear of endangering his fafety, altho' he possesses the chance of the different evacuations; whilst on the contrary, the subject of his experiment not possessing the power of regurgitation by vomit, had not the advantage of that alternative in the operation.

Having proceeded thus far to state the error in practice, and the disproportions that prove it, we find it necessary to take another gradational step in the task of reformation, by endeavouring to ascertain the destructive effect of this medicine, (or in the present instance, poison) so plentifully thrown into a part so little calculated to receive it.

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I will first presume I am not going a shade too far in the conjecture, but feel myfelf fully justified in supposing, that my very honest, well-meaning fellow labourer in VETERINARIAN investigation, had no one design, or expectation of any particular operation from this effort of experimental practice and judicious discrimination, more than it might make the Horse sweat, (or in fact any thing else) and if it did so-it might make him well. But as to any predominant fymptom, any particular difease he meant to fubdue, I most readily exculpate him from every intent of the kind, as a matter of too much mental magnitude; and proceed to what was the probable effect of the article fo unluckily interposed.

From the remarks already made, it may be easily conceived by those not at all versed in medical disquisition, that this medicine, when administered to the human frame even in proper proportions, must come much sooner into action in its various modes of operation, than it possibly can in the subject we treat of, whose form is by no means so favourably adapted to its singular

gular effects. For with the former, should its power rapidly form upon the nervous irritability of the stomach, exciting it to action, its force by an immediate continuity and sympathetic sensation of parts, may also produce an opposite evacuation, and both from a general relaxation be followed by a copious and salutary perspiration.

It is by no means to be confidered fo with the horse, for when we recollect that he is prevented (by a valve in the passage) from throwing off the least particle of offending matter from the stomach by vomit, -when we advert to the construction and wellknown length of the intestinal canal, that prevents the necessary liquefaction of the excrementitious contents to produce purgation in less than from twelve to twenty, and twenty-four hours -and the extreme difficulty of producing perspiration by ME-DICINE,-little need be urged to abolish a pursuit in practice so evidently replete with danger, fo very little with a probable prospect of success.

Concluding from fuch analysis of the medicine and its effects, as the abridged plan of this tract will permit us to make, that the stimulus of the unprecedented and incredible quantity of the medicine, had been so excessively powerful upon the irritability of the stomach, that spasms, (in other words, a preternatural and inceffant contraction,) had constituted so great a degree of fermentation in its contents, that the fuperflux of indigested and imperfect chyle became proportionally propelled to the different emunctories; these being overcharged, were rendered inadequate to the offices of fecretion, inflammation of the liver, (as well as other parts) probably followed-mortification fucceeded-and Death enfued-but in all likelihood not without an absolute rupture of the internal coat of the stomach, from the violent spasmodic exertions to expel its contents by regurgitation, without effect.

Conceiving this to have been the direct process by which an object of so much value was rashly destroyed, the suggestion must, to every rational investigator, appear sufficiently ciently well founded, to answer any enquirer who may be induced to ask,—Why Emetic Tartar never has, or ever shall, form an article of use in practice at the RECEPTACLE, while the Materia Medica holds forth such a variety of less dangerous ALTERNATIVES?

ACRIMONY IN THE BLOOD.

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Having in the earlier pages gone over such distinguishing traits of disease, or disquieting symptoms, as arise from Obstructed Perspiration, and a consequent Viscidity of the Blood, (upon which much more will be occasionally introduced) we come to that nice distinction of Morbidity, where similar effects arise from causes directly opposite to each other; and where, altho' (to superficial observers) the cases in different subjects appear directly the same, yet the treatment in both must constitute a palpable contrast, to complete a cure in either.

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It has been before observed, that the intent of this publication is to bring home conviction, by the most incontrovertible demonstration, and to reconcile, without prolixity, such conviction to the scale of every intelligent comprehension. That the execution may go hand in hand with the declaration, let it be briefly understood, that an acrimonious and impoverished state of the blood, will produce in one subject the very same appearances that a sizey viscidity may occasion in another; with only such slight shades of variation, as shall be accurately explained.

The very nature of the Animal Œconomy holds forth demonstrative proof, even
to the least inquisitive observer, that the
frequent supplies of healthy aliment constantly generate the proper portions of
Chyle, Lymph, and Blood, for all the purposes of secretion and support; this being
admitted, it directly follows, that a want
of such regular supply in either quantity or
quality, robs the blood of its crassamentum,
or superior property, (in fact the very life
and spirit of the circulation) giving the
terum

ferum the preponderation, by which the blood becomes impoverished—the circulation languid—and the frame emaciate.

To render this idea fully comprehensive, let it be recapitulated, that as blood is generated and flesh formed by the force of nutritious aliment, and the frame looks full and fine only in proportion as the veffels are distended with its invigorating effects, so every part becomes proportionally contracted and diminished, as it is more or less deprived of the means of that perfection; hence it is inferred, that as much as the blood of one horse becomes overcharged with fize and viscidity by a superflux of food and disproportion in exercise, so another is equally reduced below the standard necessary to HEALTH and PURITY, by taking (in action and confequent evacuations) more from the frame and circulation, than is contributed by aliment for the support of both.

For the demonstration of this fact so accurately ascertained by experience, as well as to set at defiance the clashing opinions

62 ACRIMONY IN THE BLOOD.

nions of determined cavillers and cynical disputants, who exist in personal confidence, we need only advert to that prevalent defect so palpably striking in most of the public, as well as very many private stables in and round the Metropolis; where we see an ENLARGEMENT of the EXTREMITIES, or in plainer language

SWELLED LEGS,

With the usual concomitants of

CRACKS AND SCRATCHES,

Meet our eyes at all points, in direct confirmation of the affertions advanced; and originating as before mentioned, in the different extremes of repletion in one object, and poverty in another.

Dividing therefore the subject we treat on into the distinct classes it is entitled to, it will be found, that the swelled legs, of a horse low and emaciated, originate in a superflux of serum, an impoverished habit, and too great laxity of the vessels, from

from a want of sufficient contents to insure their distension, and support their elasticity. On the contrary, the horse of an opposite description, full in the frame, loaded with flesh, heavy in the eyes, and foul in the excrements, labours under the infirmity from a very different cause, and of course lays claim to a very different treatment. Here the veffels are all preternaturally diftended with a viscid substantial matter, originating in a fizey state of the blood, become stagnant by time, with a want of exercise, now locked up in certain channels by the stricture upon the surface, (or tightness of the integument) daily affuming greater rigidity by the length of its duration.

Altho' it has been an almost established custom to treat every species of swelled legs directly in the same way, as if they had originated by the same means, yet a moment's reflection, and a slight reference to the foregoing remarks, evidently points out the absurdity of the practice, and demonstrates the necessity of a system more rationally adapted to the exigencies of each particular

particular occasion. Diuretics and Al-Teratives have been hitherto considered the grand specifics in all cases of the kind, and those not working wonders, the Groom's great sheet anchor, Nitre, has been the ne plus ultra of consummation; till by such an eternal attenuation, the blood has been so much impoverished, as to render the remedy worse than the disease.

Avoiding farther animadversion upon the erroneous practice of the past, we advert to the more rational and enlightened principles of the PRESENT, endeavouring to inculcate such rules as may (with punctuality and perseverance) be expected to insure a certainty of success; having previously in recollection, the excellent adage, that "the master's eye makes the work light," and the additional consolation that seeing the process will in all probability go a great way towards effecting the cure.

BLEEDING naturally precedes every other confideration; that operation cannot too foon take place, not more to relieve the vessels from their load and stricture, than

to ascertain the state of the blood; which being found sufficiently above the standard already described, to demonstrate the enlargements to have been produced by a sizey viscidity, proceed immediately in the following way:

Take of Camomile Flowers, Roman Wormwood, Rosemary, and Lavender leaves, each a double handful; boil in two gallons of water, stirring occasionally together, for near half an hour; then let the legs that are swelled be well fomented with a large sponge, or pieces of flannel, alternately dipt in the decoction, as hot as it can be used without injury to the hair, for a quarter of an hour every night and morning. This part of the operation should be immediately followed by half an hour's leg rubbing, with foft separated hay bands, and that in fuch persevering succession, as not only to get them speedily dry, but to enliven the circulation by the artificial warmth excited by friction.

After each morning's ceremony, if the weather permits, the subject should have

from one to two or three hours walking exercise, according to the state, standing, and inveteracy of the defects; and when brought in (previous to dressing the body) the leg rubbing should be again carefully and persistingly attended to.

In the evening, after the fomentation, when the legs have undergone the long and patient friction fo frequently mentioned, and fo strongly recommended, have ready slannel rollers about two full inches wide and two yards long, with which let the swelled parts of each leg be bandaged moderately, (but not severely) these to remain till taken off for the somentation of the following morning.

DIGRESSION.

During fourteen years practice in Physic and Surgery, aided by a friendly domestication with families of the first respectability, it was my ambition to shake off the mask of Medical Mystery, and to consider every Patient an individual Friend of the first

first magnitude, - a Friend who had not only done me the honor to entrust me with the management of his PURSE, (in the fumtotal of my bill) but with the care of his constitution also. Under the impressive influence of this reflection, it was the grateful maxim of every vifit never to leave a fingle patient, till I had reconciled them to a proper opinion of their own case; and possessed them not only of the property of the medicines intended to be introduced, but the operations from which they were to obtain relief. The same uniform principle pervades my present pursuits, and I feel no small share of gratification in confessing, I retain too much respect for that great body of distinguished characters, in whose service I am retained; as well as the cause of general expectation I am engaged in, to hazard or hold forth any prescription, or peculiar mode of practice, but what I shall always confider myfelf happily bound to explain.

INSTANCE.

Returning therefore to the process just recommended, let us endeavour to discover F 2 and and demonstrate its intended and probable effects upon the frame in general, and the feat of disease in particular. First, It is to be readily conceived, that the stricture upon, and diftension of the vessels must be confiderably relieved, and the obstructed circulation enlivened by the BLEEDING proposed. Secondly, That the stagnant matter fo long locked up in the extremities, becomes gradationally rarefied by the heat of the FOMENTATION; -that it is proportionally raised in the vessels (or tubes) by the restored elasticity afforded to the solids in the friction of leg-rubbing; and being by these means absorbed into the circulation, is ultimately carried off by fuch evacuants as the mildness, or severity of the case may render it necessary to adopt, of which we now proceed to offer the most satisfactory elucidation.

PURGATIVES AND DIURETICS,

Are the only two that can present themselves to our service upon the occasion; not but that in the early stages of slight cases, a short fhort course of ALTERATIVES, with such change of aliment as may tend to alter the PROPERTY of the BLOOD, will, before the veffels are preternaturally distended, generally effect a speedy obliteration. To secure this, one of the ALTERATIVE POWDERS should be given in the corn, (first sprinkled with water to infure adhesion) every night and morning; which, with one ounce of Nitre given each morning in the water, may in a fortnight be expected to have carried off fo recent an accumulation, if by long standing it has not acquired such viscidity, and occasioned such distension of the veffels, as to require means of greater power and perseverance.

Should, by the joint inattention of the MASTER, and the shameful neglect of the Groom, this have taken place, a different mode must be unavoidably pursued, to avoid the mortification of disappointment. In addition to the Bleeding and Fomentation so accurately described, a Strong Diuretic Ball, if a stout horse, a MILD if a small one, should be given every morning for the first three, and every other morning for the

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70 PURGATIVES AND DIURETICS.

last, with an ALTERATIVE POWDER every night in the corn, till half a dozen balls and a dozen powders are consumed, before which time visible amendment, if not a total removal may be expected; unless an unforeseen severity has taken place, when a little longer perseverance in the same plan must be adopted, for the completion of cure.

These are the certain and systematic modes of practice that never fail under strict care and unremitting attention; and are properly adapted to the wants of those who find it unavoidably necessary to use their horses in gentle work during the cure; but in all cases of long standing, displaying an inflexible rigidity of the skin, and want of pliability in its contents, a course of Physic, with intervening Alteratives are immediately presented to your consideration.

—Thus:

Having the second day after Bleeding prepared your horse with mashes, on the third give your Purging Ball, either the Mild," "Strong," or "Cordial Rhubarb,"

barb," as may be thought most applicable to the kind of horse labouring under the infirmity. The subject having been well cloathed and managed during the operation, let him on the first night after the physic is completely fet, (that is when the laxation has totally fubfided, and the excrements become firm) have one of the ALTERATIVE Powders given in his corn, which may be continued every night for the fix; on the feventh or eighth morning the Purging Ball will be repeated; after which is fet, the powders are to be continued for fix nights as before.

The third dose of physic, and a farther repetition of the powders becoming absolutely dependent upon the necessity of their use, and that necessity to be confidered and determined upon, by either the MASTER or the GROOM, whoever luckily possesses the power of control,a matter that it is much to be regretted in the present era of polite refinement, does not always attach itself to the privilege of the former.

A very advanced and long neglected case of this kind, degenerates to, and gradationally displays symptoms of

GREASE,

Becoming the more inveterate and less likely to be curable, the longer it has been permitted to remain without a check. In all cases of this kind or description, the indications of cure are precifely the same * as already recited, requiring only perfevering exertions in proportion to the external appearance and internal progress of disease; which in almost every case of difficulty has affumed the complexion of feverity from a degree of neglect in the first instance, or an expectation of MIRACLES in the second, where the parties concerned who (not adverting to the effects of Medicine, or the operations of nature) grow impatient in their expectations, and relax

* Only varying the Purging Balls for "Strong or mild Mercurial" according to the fize and strength of the horse, and softening the parts daily with camphorated Spermacæti Ointment.

ni the lacerated parts

in their endeavours at the very moment that power and perseverance should jointly accumulate to eradicate the foundation of disease,

CRACKS AND SCRATCHES,

Are subjects upon the management of which very little need be introduced; they are generally much more the effect of indolence in the Groom, (by leaving them wet and dirty in cold or frosty weather) than any tendency to humours, or difeafe in the horse. As they are universally allowed to be engendered by inattention, they should be as cautiously counteracted by a strenuous exertion of indefatigable industry. Cleanliness in the extreme is the leading step to success, therefore washing clean with a sponge, softened in a warm gelatinous gruel, wiping gently dry with a pliable linen cloth, and laftly meliorating all the lacerated parts with a fuperficial impregnation of Camphorated Spermacœti Ointment, seldom or ever fail to effect a speedy obliteration.

But should any swelling of the legs, any feetid ichorous discharge from the cracks, or callous appearance of the edges display evident signs of even probable severity, it will be better to anticipate the possibility of compulsion, by adopting the use of half a dozen MILD DIURETICS, and the same number of ALTERATIVE POWDERS, in the way already described; upon which such reliance may be made, as with proper care and attention will not open the door of deception and disappointment.

THRUSH,

Is frequently the cause of much trouble and disquietude, becoming like many other defects we treat of a matter of more or less concern, according to its progress and permanence, if not judiciously observed, and properly counteracted in its infancy, before the Frog becomes mutilated by the corrosive property and acrimonious sætidity of the discharge; which varying in different subjects, according to the grossness of the subject, or the peculiar conformation of the

foot, renders it a matter of inconvenience and vexation, in proportion to the destruction of a part to which the mind so naturally adverts, as the seat and safety of action.

In all flight and superficial cases it is a matter of but little consequence, and easily remedied by proper stable care and attention; but when by neglect it has been fuffered to corrode and perforate the frog, it frequently generates into an habitual permanence, and alleviation is all that can be expected. This is the case too in a variety of instances where the defect is inveterately hereditary, and absolutely transmitted from fire or dam; in both which cases the mouths of the deep feated veffels continue to get more putrefied by the fœtid and corrofive property of the matter discharged, and acquire a callofity that from its remote fituation from the furface, it is impossible to effect by any external application, without evident injury to the parts that furround the feat of disease.

SPIRITUOUS STYPTICS and VITRIOLIC IN-JECTIONS have been recommended by former mer writers, and are beyond a doubt frequently brought into use, particularly by those bonest industrious servants, who wish to essectually hide from their Masters the fruits of their previous care and unremitting attention. The practice however is replete with danger, and ought to be carefully avoided; for certain it is, to this mode of treatment we are indebted for the number of bad eyed horses we see in and round the Metropolis, which cannot create momentary surprize, when we recollect that fertile spot abounds more in Quackery and its Professors, than every other part of the Kingdom.

NATURE in this business may be solicited, but she will not be driven; rational and simple methods are therefore the most likely to be productive of success. Cleanliness in this particular instance is the very sheet anchor of hope; from which consideration arises the indispensible necessity of extracting every kind of extraneous substance after work or exercise, by means of water mildly warm, and a water brush (in preference to the injurious introduction of the picker)

picker) as the infinuation and retention of dirt, fand, or gravel, are always to be dreaded as enemies that irritate and encrease the cause of disease.

After the horse is completely dressed, and the frog perfectly dry from the effect of the washing, two or three tea spoonsfull of TINCTURE of MYRRH may be pouted upon the part, and the foot held up till a fufficiency is absorbed into the seat of injury; where it is not intended to act as a repellent, or to divert the discharge to other channels, but to stimulate the mouths of the vessels, that by fuch irritation they may be encouraged to throw off the load of offensive matter with which they have been overcharged; thereby cleanfing the interstices of the putrid filth that continues to corrode, constituting such separation of parts as may tend to obliterate the old and promote the growth of new.

Altho' this subject may not in general be thought of sufficient magnitude to justify farther animadversion, yet it becomes in some degree necessary to add, that where such fuch cases (as it frequently happens) have been permitted to reach such advanced stage as may bear the appearance of nonsubmission—where the cleft or aperture in the centre of the frog gets worse instead of better—the discharge increasingly offensive and the heel contracted in consequence—it affords every reason to believe the juices are vitiated, and require internal counteraction,

However it may be believed that in recent or slight cases, a few Diuretic Balls may have been adequate to expectation in their effect; yet in those of confirmed obstinacy, there can be no doubt but two or three doses of Mild Mercurial Physic should have the preference, as a systematic prelude to such course of Alteratives, as may constitute a salutary change in the property of the blood.

Having descended to such minutiæ as the preceding heads seemed to demand, we consequently return to the proper management of Swelled Legs already described, when becoming the concomitants of an emaciated

from a laxity of the solids and an impoverished state of the blood. These, as they
are derived from a very different cause, so
they require a very different mode of treatment from those originating in a viscidity
of the blood, and consequent stagnation of
the sluids, the particulars of which have
been clearly entered into under their distinct
heads.

The leading objects here are to invigorate the fystem, to enliven the circulation, and restore the solids to their original elasticity. That this may be done with consistency, and ascertained to a certainty, every idea of parsimonious precaution must be superceded by the undisguised hand of distinguishing liberality; a constant and judicious supply of the best and most nutritious aliment, will almost preclude the officious interposition of Medicine.

Nightly mashes of two thirds ground malt and one fine pollard,—soft water in small quantities three or four times a day, followed up by similar supplies of nice fra-

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grant hay,—good found oats morning and noon,—regular exercise, (but that gentle and under rather than over the horse's strength,) with patient leg rubbing at every opportunity to assist in restoring the vessels to their proper tone, with a Cordial Ball every other morning for six, will, beyond a doubt, or the sear of disappointment, soon promote the object to a state of the most PERFECT CONDITION.

Upon the subject of ACRIMONY in the blood, to prevent a renewal of it in a different part of the work, we may continue to observe, that there are other disorders arise from its uncontrouled continuance, as

HIDEBOUND,

SURFEIT,

AND MANGE,

They are all of the same family, and in a great degree dependent upon each other, as may be readily conceived by giving the matter a concise elucidation.

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The Blood acquiring a certain disproportion of acrimonious serum, by the means of short and bad ALIMENT, as already explained; we are not erroneous in stating, that the longer it continues in the habit, without counteraction, the greater must be its effect in vitiating the original purity of the blood. Its power becomes consequently progressive, in direct conformity with the "gradational shades of disease, as BAD—very BAD—worse—worst," promulgated in the earlier pages of remarks, and may in the present instance be thus comprehended.

A horse said to be HIDEBOUND, has an uncommon contracted tightness, and want of
healthy pliability in the skin, which selt
on either side, seems closely adhering to,
and almost inseparable from the ribs; the
coat is alternately smooth and staring in
patches, and looking at it in some directions
it appears of different hues; the subject
bearing the appearance of unmerited poverty, and by the usual hollowness of the
eyes and dejection of spirits, displays evident
signs of internal disquietude.

Great part of the former system prudently appertains to this, -Bleeding in a moderate proportion is premifed as the unavoidable prelude to altering the property of what remains; by changing the quantity, we gain one point towards altering the QUA-LITY. Mashes of the nutritive and comfortable kind follow of courfe; those mentioned in the preceding article, or in their stead if inconvenient, or hard to obtain, equal parts of Oats and Bran may be used, with fix ounces or half a pound of Honey in each: great exertions being made in regular dreffings, to affift the circulation and open the pores for the transpiration of insensible perspiration.

The above appearance long neglected, affumes a different aspect, displaying some of those cutaneous eruptions, or partial losses of hair, that are distinguished by the appellation of Surfeit; to go largely into the investigation of which, would very far exceed the limits allotted to this subject, in a work contracted to a space for universal convenience. It must therefore suffice to say, like many other disorders, it varies in different

different objects, acting with more severity upon the habit of some than of others; the pustules, the irritation, and little lacerations increasing with the length of time it has been lurking in the frame, which progression of shades gives it to many the appearance of different disorders, tho' they are in fact only more prominent and advanced seatures of the same disease.

However the complexion may vary, the mode of cure is directly the same, it may be rendered complete by the leading traits just mentioned, throwing an ALTERATIVE POWDER into the corn in the morning, and the mash at hight for ten days or a fortnight; washing the lacerated parts, or pustules, every day with the following LOTION:—Take,

Oil of Tartar per deliquum, six ounces, Soft water, two ounces.—Mix and keep stopped.

Should the diforder have gained so much ground as to hold forth a probability of permanence, it will be right to continue the G 2 system

fystem of invigoration, till the subject is enough above the line of mediocrity to bear EVACUANTS previous to his being put into work or strong exercise. In which case, two or three doses of the MILD MERCURIAL physic if a slight or blood horse, or the STRONG MERCURIAL if a draft or heavy horse, had better be brought into use, than encounter the chance of farther disquietude. And this is a matter the more worthy attention when a previous remark is reconsidered "that the longer such acrimony remains unchecked in the habit, the more severe must be its effects."

In conformity with the confistency of this idea there cannot be the least doubt, but a cutaneous eruption, passing under the appellation of Surfeir, (or in fact any other denomination) will, from its increasing power in every advanced stage, become doubly destructive in its progress, and soon degenerate into such general state of external morbidity,—excoriation or loss of hair, as is considered a rank and inveterate Mange, however it may be differently named by different practitioners, in compliment

pliment to the fensations of their employers; some of whom perhaps may with difficulty reconcile it to their own ideas of liberality, to have so degrading a disorder appear upon the premises.

As it has been before observed, and will no doubt stand generally admitted, that these gradational shades of disease are all collateral branches of the same family, so it may be reasonably inferred, that the Mange is, (Death excepted) the very ne plus ultra of Poverty; and as it seldom happens but to subjects of the most trisling value, so it is natural to conclude, very little expence indeed is encountered, or attention bestowed upon such occasions.

Conceiving however that much explanatory matter, and satisfactory information may be derived from the preceding stages and their annexed mode of treatment; it remains only to render such additional assistance as may prove proportionally powerful to counteract the same species of disease when advanced to so great a degree of inveteracy. Total extirpation cannot be G3 expected

expected by the use of internals only, where the integument has acquired a rigid callosity by the acrimonious irritation.

To obtund the former and allay the latter, are the leading steps to early obliteration. To effect both,—Take

Antimony, finely powdered, twelve ounces,

Sulphur, eight ounces,

Cream of Tartar, four ounces.

Mix well together, and divide into twelve papers of two ounces each; of these let one be given in the feeds of corn, (or mashes) every night and morning.

During which course of alteratives, let every part of the frame, where there is the least appearance of eruption or excoriation, be patiently, and plentifully rubbed with a proper portion of the following unguent every other day.—Take

Sulphur Vivum, fix ounces, White Helebore Powder, four ounces, Black Pepper powdered fine, two ounces. Stir Stir these into twenty ounces of Hog's Lard, melted, but barely warm; and before it is quite cold add Oil of Tartar, per deliquum, sour ounces, and let it be kept tied over with a bladder for use.

These means are sufficient to cure this disease without the least collateral aid and are calculated for those who wish to avoid expence, and to extend it only in proportion to the value of the object concerned; it is therefore necessary to observe, that where the subject is of considerable value, and a wish is entertained to hazard the less probability of a relapse, by altering the property of the Blood, when the horse has acquired a renewal of STRENGTH and VIGOUR, no good reason can be advanced against a course of gentle Mercurial physic, with the necessary care and attention so frequently mentioned.

PURGING.

The unavoidable necessity for occasionally recommending this important operation,

in such a variety of cases as will constantly occur, is alone sufficient to demonstrate the propriety of its UTILITY, its EFFECT, and its DANGER being perfectly understood.

As there are many, who piqueing themselves upon a cynical superiority, an affected cunning, or inflexible obstinacy, confidently tell you, " they never physic their horses, and yet they are always well;" fo there is another happy collection, who falling into the same opinion, are (to constitute the contrast) equally unfortunate, by a fuccession of ill luck, in hardly ever having a found or healthy horse in possession; while we well know the permanent advantages derived from the practice, by those who cleanse their horses at proper seasons with care and confistency, infuring to themselves the confolation, in return for a little extra expence and trouble, of stables in a state of unfullied perfection.

Altho' scientific investigation and tedious disquisition was originally intended to take as little room as circumstances would admit, yet it is impossible to pass over this

very material article, without affording it every experimental remark, every practical occurrence, and every medical minutiæ that can at all tend to fuch general elucidation, as may render it more universally acceptable.

To reconcile jarring opinions, to encounter opposite principles, and to establish incontrovertible proofs of its salutary esfects (either as a preventative or cure,) may perhaps make the subject seem long and uninteresting to those, who already in possession of reason and truth, stand not in need of conviction; but when it is taken into the scale of consideration, how very small a portion of the multitude such enlightened list contains, no farther apology need be offered for going an explanatory length into the magnitude of the subject.

The fuperficial comprehension of Purging in general, goes no farther than a mere repetitional discharge from the intestinal accumulation, without adverting to all the consequences of its latent effects upon the system at large; or a relative consideration

to its more remote influence upon those parts that are but little supposed to be at all affected by the operation. To bring this loose idea a few degrees nearer to every comprehension, is the entire business of this investigation, which may with very little application be universally understood.

Without a practical knowledge of the anatomical structure it may be readily conceived, that the internal coat of the stomach is so plentifully supplied with nervous ramifications, that it becomes a joint and serious seat of irritability, evidently dependent in action upon whatever may be taken or forced into its vacuum, either as FOOD or PHYSIC.

Exclusive therefore of the acting stimulus of Cathartic Medicines upon the extreme sensibility of the nervous system, thus dispersed by collateral branches through every part of the frame, they act also by irritation upon the mouths of the Lymphatics, exciting a proportional regurgitation of their contents into the intestinal canal, so long as the stimulative property of the medicine

dicine may have power to act; during which, such absorption of lymph and regurgitation of chyle intermixes with and is carried off by the excrementatious discharges.

Were the obstinate, or incredulous, at all disposed to argue the PROPRIETY of, or indeed the NECESSITY for occasionally purging horses, either for the PRESER-VATION of HEALTH, PREVENTION of DISEASE, OF PROMOTION of CONDITION, fuch facts shall be stated to prove its utility as must inevitably set the most subtile disputant at defiance. To critical obfervers it may have often happened, (in the accumulating occurences at the RECEP-TACLE it constantly does,) that a horse shall during the operation of his physic, continue to be loofe in his excrements for five or fix hours, that the evacuation shall then have refumed its original firmness, the horse shall dung twice or thrice as solid as in his usual habit, (when no medicine whatever had been administered) that the laxation should then return and the physic continue to operate 'till its termination,

as the no obstruction or variation had taken place during its entire operation.

Had this been only a fingle instance in practice, it might not have been thought entitled to attention; but it is a circumstance that so frequently occurs, it leaves no room for conjecture, on the contrary amply demonstrates a FACT, -That balls of indurated excrement form in the intestines, where (being permitted to remain too long without folution) they by their crustaceous concretion constitute a mass, distending the intestine beyond its elasticity, when inflammatory cholic, and mortification prefently enfues; affording a powerful reason why so many of those very horses (draft in particular) are carried off in the most excruciating agonies, who are well known never to have had a dose of physic, tho' for years they may have been subfifted upon the coarsest and most unwholesome food that could possibly be obtained.

That this representation may however be extended beyond the idea of theory, or the

the accusation of professional hypothesis, the reasoning must be supported by the introduction of indisputable authority.

C A S E.

Some time fince a valuable coach horse, the property of the Rev. Mr. Dnear Wooburn in Bedfordshire, was obferved to lay extended in the pasture (where he was turned out for fome hours every day) in a state of seeming insenfibility; upon being roused no indications or predominant symptoms of pain appeared, but when left he almost immediately refumed his former fituation. After patiently waiting for fome hours and perceiving no disposition to action, he was got up and removed to the stable, where he foon became attacked with excruciating pains, which afforded intervals of ease and affumed a periodical appearance.

He declined food almost entirely for the first few days, drank but little, was observed to void no excrement, and to stale but in

very small quantities. The pains frequently returning with increased severity, raking,—glystering and the whole system of village practice was brought into use and persevered in 'till the RECTUM was an entire vacuum. The subject seemed relieved from violent pain, but totally resuled both sood and water. Nature was now supported by the efforts of art, in drinks of broth, gruel, ale, &c. that a neighbouring superintendent from his Grace of B's. had judiciously adopted as most applicable to present appearances.

In this state of the case, when the Horse had evacuated no excrement for three weeks and five days, a letter arrived from Mr. D. requesting my advice and Medical interposition upon the occasion; when a parcel was dispatched by one of the long stages, "Carriage Paid," with a hope they would come to hand the sooner, without an obstacle, and afford some mitigation. This it unfortunately proved could not have happened had they been delivered; the fact is they were totally lost, and the subject dying a few days after, the body was opened,

opened, when the intestines were found violently distended, and that part nearest the rectum plugged up with a ball, that when taken out weighed two pounds three ounces; the intestines were overloaded with more than a large barrow full of excrement, totally prevented from passing into the RECTUM by the obstruction the ball had occasioned. The BALL was incrustated with a substance like stone, and appeared within when separated like hard dry dung; which was manifestly the basis of concretion, and ultimate cause of his death. This might undoubtedly have been prevented by a little more attention to occasional evacuation; as evidently neceffary in the animal world as in the human species.

Having introduced one only of the many forcible arguments that might be adduced to demonstrate the absolute necessity for Purging (if health and condition are objects of importance); the next consideration is to adapt the strength of your Medicine to the size, state, slesh, age, promised perfection, or present soulness of the horse.

horse. For instance, to a slight or delicate blood horse the "*Mild Purging Ball " will be fufficient; to a frout roadster or carriage horse the "Strong" may be given; to a horse slightly affected with foulness, fullness of the legs, heaviness in the eyes, cracked heels, or threat'ning Greafe, either the "Mild or Strong Mercurial Purging Balls" may be given, making your choice by the fize and ftrength of your horse, as just described, in the use of the Mild or Strong Purging; where they are brought in only as EVA-· cuants to prevent difease, and not as in the case of Mercurials, with a curative intention. "Cordial Rhubarb Purging" is proper for horses of strength and size, but at the same time of a delicate constitution; and the "Purging Balls for Worms," it will be found impossible to take into use without the defired effect.

Admitting the necessity of occasional evacuations to be promoted by the means already described, it becomes directly in point to state the danger to which the animal

^{*} See Conclusion.

animal is exposed by a want of proper care and attention during the operation. To a palpable want of this, as well as to the innate indolence, invincible obstinacy, or malicious neglect of those worthy, industrious fervants and FAITHFUL DEPENDENTS, to whom the fuperintendence of fuch valuable objects is fo constantly and unavoidably intrusted; in corroboration of, and the more to enforce the absolute and indifpenfible necessity for a strict observance of the rules I shall hereafter lay down under this head, (and which in twenty years practice I have never known productive of ill,) I must claim permission to introduce two (of many) cases that have recently occurred in practice, as warnings to GROOMS and fervants in general, to avoid that rock of inattention and carelessness, by which so many valuable horses in Physic have been dispatched to the HOUNDS.

C A S E.

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Some time fince I was called to give an opinion in the neighbourhood of High-H GATE, boring under excruciating intestinal spasms, the last effects of a Purging Ball, (administered three days before) prepared at a Druggist's in the City, and from a written prescription sent to the shop.

In the course of a very accurate investigation, (if the information given by the Servants in question was authentic, and might be relied on, which by the bye, is in all cases of the kind exceedingly doubtful,) the physic had operated far beyond the line of consistency; and exclusive of the consequently increased stimulus that excited inessectual strainings, (when the intestinal canal was effectually cleared) had beyond a doubt wiped away the very Mucus that was so evidently intended as a guard to the internal coat of the INTESTINES.

In fuch state it would be difficult to decide, whether the imprudence of servants, (by an administration of the frigid element from the pump, or the admission of a current of EXTERNAL AIR in the then relaxed state of the whole system, might not suddenly

fuddenly collapse all the cutaneous passages, and throw the perspirative matter (thus obstructed,) instantaneously upon the VI-TALS, so as to constitute those spasms, that in opposition to every effort of art, (in Cordials blended with Anodynes, and substantial Gelatinous Glysters, having an adequate portion of Laudanum) ended in a MORTIFICATION, and carried off the subject in less than sour and twenty hours after the attack.

CASE.

In three days after so distressing a scene, I was called at five in the morning to a similar case, in the stable of a gentleman of fortune, at the sashionable extremity of the Town. Here I had to encounter a System of Purging, a specimen of extra care and attention, that "beggars all description;" it "harrows up the soul of humanity," and leaves the fertile mind to lament the insensibility of one class, the penury (or inability) of a second, and H 2

of care, and palpable cruelty of a THIRD.

Here I found two valuable horses (one an extreme favourite of the owner) under the full operation of Physic, in the sollowing way. First, a pair of carriage horses in a large lofty stable with the doors wide open at the cold and chilling hour beforementioned; next stood exposed to all the chances of speedy dissolution, one of the subjects in question, with very little cloaths, and less litter, (for he stood literally upon the bare stones,) his covering "the remnant of an old striped hanging," with part of a sack "thereunto appertaining," as superlative specimens of operations, and superlative specimens of operations.

In the next stall lay the object of danger and accumulated distress, with the head beyond the hinder extremity of the stall, and in her convulsions (which were almost unceasing) her fore feet beating against the hind legs of the object last described. From what motive is not known, (unless from the whim and caprice of the COACHMAN, GROOM,

all direct by the thanneful neglect and i

the

GROOM, call him which you please, or neither) this unfortunate favourite mare of his master's had ber ball of a different kind from the former, which proved to be one of my own Preparation, Seal, and Signature, purchased at KEARSLEY's, in Fleet-Street; on the other hand the ball for the mare in question was prepared from a prescription taken to a shop of no small appearance, not an hundred miles from either Great-Queen-Street, or St. Martin's-Lane.

fend fublicate du equelibrità

Whether (as the prescription was taken from a book, and contained one drachm of Calomel) any mistake had happened by the introduction of Corrofive Sublimate, instead of CALOMEL, where the ball was prepared; or that the effect had been produced by the shameful neglect and inattention respecting cold water, or the expofure to damp and chilling air, it will never (from the felf-fufficiency of the parties and their invincible aversion to reform) be possible to ascertain. Suffice it to say, that from the length and increasing strength of the convulfive paroxysms (during which in a feemingly flight exertion, the fractured H 3

the Helper's arm), it was thought prudent to put an end to her mifery, there not appearing the most distant hope of her recovery. These losses, severe as they are to individuals, open a flattering field of information to the world at large, who are eventually interested in whatever may be communicated from indisputable authority for the general good, and and and against ag

bearance, not an hundred unil

A great variety of fimilar cases are perfectly within recollection, but the infertion of these only are sufficient to demonstrate the danger of fubmitting fo ferious an operation to the effect of chance; as well as to refcue from IGNORANCE, ILLITERACY, and incredible OBSTINACY, an animal, that it is anxiously to be hoped is, under the present predominance of modern refinement and systematic investigation, becoming gradually possessed of the attention and tenderness he has been for ages equally entitled to. but my termination and mand

That a subject of so much importance may receive every ray of improvement from the advantages of experimental prace tice,

position pur sicercain consultant it to day,

tice, it has been thought prudent to introduce such circumstances as are productive of DANGER; and having so done, it becomes equally applicable to hold out the means most likely to avoid it: by minutely reciting such instructions for the treatment of HORSES in PHYSIC, as, (under the sanction of unfullied success) is entitled to PUBLIC APPROBATION.

INSTRUCTIONS FOR PURGING.

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The day of administering the BALL having been determined on, let the horse have Two MASHES the preceding day (at noon and night), of sweet bran and clean oats, equal parts, upon which pour boiling water and stir them well together, letting the composition stand 'till of a very slight warmth, before it is placed in the manger; as by being offered too hot, some horses are alarmed at the sumes, or scald themselves by attempting it too eagerly, and ever after become averse to mashes in any state whatever.

H4 .

the curve on the cutofiex of mantiliplans

On the following morning early, let the ball be given in the manner now described, avoiding the use of that absurd, ridiculous, and cruel invention the "BALLING IRON," calculated only to lacerate the parts and render the horse sby about the head and mouth upon every future occasion. Let the Groom or Servant who most constantly attends the horse (and to whom he is of course best known), slip the fingers of his left hand into the off fide of the horse's mouth, and taking gently hold of the horse's tongue, draw it out on that side; when, affifting a little with the other hand to get a firmer grasp, the mouth is kept as defirably and fafely open, as if the balling iron was absolutely in use.

The operator having previously placed the ball in his right hand waistcoat pocket, now takes it into that hand, and surrounding it with his singers and thumb in a conical form, conveys it (with a proper DEGREE OF RESOLUTION) to the very root of the tongue, where with a little exertion of the singers, in propelling the ball, it passes the curve at the entrance of the Gullet;

when withdrawing his right hand, inflantly letting go the tongue with his left (and placing it under the jaws so as to lift up the head) he sees the ball pass without encountering the least difficulty.

This done, give him a couple of quarts of foft water to take off the nausea, put on an additional sheet, throw a handful of fweet picked hay into his rack, let him have a good leg rubbing for a quarter of an hour, then shake up his litter and leave him undisturbed for three or four hours; at which time make your mash as on the preceding evening, and when cool enough go to stable. After fettling the litter, rubbing his legs and flank again for a few minutes, and wiping the manger exceedingly clean, (always taking away any mash that may have been left or refused) offer the mash, which leaving before him, shut up again for four bours; when you again go through the former ceremony of " fetting fair," give about fix quarts of foft water with the chill taken off (but not enough for fumes to arise), after which, shake into the rack a few handfuls

of hay well picked and shaken, locking up as before.

light feeds placing at and it too hand be select

From the great length of the intestinal canal, physic is in general full or near twenty hours before it operates; this is not however by any means an invariable rule, for it in a great degree depends upon the constitution of the horse and the state of his body. For this reason, after the first twelve hours, it becomes the more neceffary to attend frequently to the stable, and observe the progress. Some horses bear purging with much more courage than others, many feel the regurgitating nausea and aloetic eructations to a certain degree of disquietude, loss of appetite, and loathing of water, neither eating or drinking fatisfactorily during the operation; while others eat mash, corn, and hay, as well as drink water warm or cold, with the greatest avidity so soon or often as it is placed before them.

This is to be confidered an almost invariable proof of strong constitutional stamina, and such horses will bear a powerful

to their the family a statement of the formation

erful course of three doses, (should their foulness or infirmities render it necessary,) better than those of a delicate habit or weak constitution, will throw off two of a much more moderate proportion. It should be held in memory that care must be taken so soon as your ball is given, to exclude the admission of external air by any particular door or window, as well as to stop any crevices in the stable with separated hay-bands, by way of preserving an equal degree of temperature and preventing any chilling air that may infinuate itself from obscure or indirect openings.

It will be naturally observed from the remarks just now introduced, that as the physic operates much sooner and more powerfully with some horses than with others, it is the more necessary to be particularly attentive at the critical time alluded to, and to supply the subject with drink and mashes, not only in small quantities, but in direct conformity with the inclination and disposition you observe him display. At any rate it will be highly proper (and by no means to be omitted) that he is attended

intellimeter

portionally early in the morning; when the ceremony of the preceding day is to be repeated, with the addition of frequent supplies of water, given in the state before described, and mashes at the usual hour of feeding with corn, when the horse is not in a course of physic.

If the feafon is warm, the weather dry, and the days long, he may be led out three times in the day, about a quarter of an hour or twenty minutes at each time, (having a hood and an additional sheet more always out of the stable than in;) on the contrary, should the season be cold, the weather wet or damp, and the days short, TWICE for a quarter of an hour each time will be sufficient, as a horse frequently gets languid and debilitated under flight exercise in physic. Exercise in moderation, with a strict attention to circumstances, is productive of this convenience, it expeditiously assists in promoting the solution of, and carrying off the load of fœces that may have been a long time accumulating and become proportionally indurated in the intestines;

intestines; which is still more assisted by giving him three or four quarts of water before bringing him out of the stable, a matter of no small consequence, as it expedites the operation, and prevents its being protracted for two or three days, a circumstance that fometimes happens, particularly when a succession of wet weather prevents every possibility of motion abroad.

In such disappointments, the only substitute is, to wisp the head, neck, and breast well in the stable thrice a day, turning up the body cloths upon the back, (without taking off the roller and stripping the carcase,) working well at the stank, belly, and hind quarters, moving him by so doing from side to side in the stall, and finishing each time with good leg rubbing as before directed; which will not only prevent a tardiness in the circulation, but bring the stagnant sluids into a state of sluctuation to be the more readily carried off by the forced evacuations.

In about thirty, or fix and thirty hours in some, from the beginning of the operation,

tion, the physic begins to set, (that is, the excrements begin to acquire their original form and consistence) nor can it be supposed to have effected the purpose for which it was given unless it has kept the body perfectly lax for such length of time, though there are not wanting instances of the operations continuing full two days and two nights, without any ill consequence, or even the appearance of debilitation, where the nutriment taken has been proportionally adequate to the continuance of the discharge.

This is a circumstance not altogether dependent upon the strength of the medicine, (to which it would undoubtedly be attributed,) but might proceed merely from the accumulation of excrement, having become acrimonious by long retention in the intestines. In situations of this kind, whether caused by what is premised, or the naturally weak constitution of the horse, it will be adviseable to give one of the Cordial Balls each morning, for three in succession, to invigorate the system and restore by warm and gentle stimulation

the tone of both stomach and intestines. To horses of this description, two doses of physic will be always sufficient; for however soul or desective they may be, it must certainly be much better to essect obliteration by a short course of ALTERATIVES after the two doses, than to hazard the chance of weakening the frame too much by the rash interposition of A THIRD.

To the judgement and discrimination of the OWNER, Groom, or Medical superintendent it must be submitted, at what distance of time to repeat the doses, (whether two or three are given) having the following criterion in mind to decide by. However moderate the operation may have been in the preceding dofe, a fecond must never be given in less than fix clear days from the complete fetting of the dose that has gone before; which fix days must be protracted to seven, eight, or NINE, according to the mildness or severity of the previous operation: adding to, or diminishing the dose, as the state of strength, constitution, or disease of the subject may require.

Between

Between the doses, exercise is an article of too much consequence to be neglected when the weather will permit; fhould which be severe in either rain, frost, or fnow, the deficiency must be compensated for by extra dreffings in the stable. This exercise should be exceedingly gentle for the first ten days after the last dose, (as well as between the former) and may upon the whole be properly regulated by the following standard. For each of the two first days after the physic is completely fet, and the excrements become firm, balf an bour's walking exercise will be fufficient, with fubstantial dreffing and proportional legrubbing in the stable. The third and fourth day (with good weather) may be extended to one hour; the fifth and fixth to one hour and an half; the seventh and eighth to Two HOURS. About the tenth day he may go into a short, moderate, and easy canter, which may be gradually increased every day; when at the end of three weeks, he may in mild and gentle exertions, appear with the hounds, and undergo a burst or two (provided he is not diffrest) with harriers or fox hounds; but it will be imprudent

prudent to take him to stag hounds, with a good running deer, in less than a month after he is out of his physic.

Having laid down fuch invariable rules as become unavoidably necessary to go through a course of physic with safety, a few additional remarks should be invariably retained in memory; that during the operation, a horse should never be moved out of the stable in rain; stripped of his cloathing from the time of giving the ball to the fetting of the physic; or exposed to a cold and damp air by any means whatever. Either of these by a sudden collapsion of the porous fystem, may not only lay the foundation of diseases in which the eyes, lungs, or circulation may become dangeroufly affected, but of unforeseen and unexpected calamities, terminating in the way already described in the cases previously introduced.

GRIPES AND FRET

Are in general conception received and confidered as one and the same disorder.—

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The fact however is not so, for althorhey are in external appearance nearly the same, the original causes are very differently to be defined. These disorders are of two distinct kinds, the former proceeding from an accumulation of excrement in the intestinal canal, become indurated by time, exciting pain in proportion to its retention; which continuing unrelieved produces inflammation and not unfrequently morturated or ensure that the intestinal canal canal proportion to its retention; which continuing unrelieved produces inflammation and not unfrequently morturated or ensure that the proposed in th

After the first attack there is very rarely any cessation of symptoms, on the contrary they almost invariably increase, in proportion to the time they have continued without counteraction. The subject is in such extreme agony that he becomes insensible to every degree of danger, and totally disobedient even to those he is most accustomed to; he is alternately up and down, rolling over from one side to the other, beating his head and legs against the ground, stall, or wall, and continues in such state of extravagant distortion as seems nearly allied to madness or convulsions.

The wild fulness of his eyes, the pricking of his ears, the heaving of his flank, the involuntary groanings and strainings to dung and stale without effect, (in addition to the profuse sweat that the excruciating pain occasions,) are a collection of symptoms fufficient to demonstrate the species of disease without a probability of being deceived.

It has been before observed, that the principal object of this work, is immediate relief, without the previous task of literary disquisition and scientific investigation; to promote which without unnecessary delay, (and while the collateral means are in preparation,) let two or three incisions with the phleme be made in the fourth and fifth bars of the mouth, fo as to occasion a plentiful bleeding, which will not only contribute to a reduction of the general stricture, but in its effect upon the internal paffages constitute a prelude to the relaxation that is to enfue.

This case is one of those where the probable extrication from impending danger depends I 2

depends entirely upon the expeditious mode of communicating alleviation; to take off the painful spasms from the intestines, by an immediate solution of their contents is the instantaneous object of consideration. This point must, if possible, be carried by an accumulation of the most energetic efforts, without waiting bour after bour for the effect of any single administration. To promote this by every possible means, let the following laxative glyster be prepared, and thrown into the rectum without delay:—Take

Thin Gruel, two quarts,
Common Salt, four ounces,
Tincture of Jalap and of Senna, each one
ounce,

Olive Oil, a quarter of a pint; mix and give of a moderate warmth.

During this operation let there be going on in preparation the following purgative drink, which may also be given with a horn, so soon as the various circumstances and concurring difficulties will permit:—
Boil

Senna Leaves, one ounce and a half, Race Ginger and Carraway Seeds bruifed, each half an ounce, with Cream of Tartar, one ounce, in a pint of Water for a few minutes, in which dissolve Glauber Salts, fix ounces, then strain and add Tincture of Jalap, one ounce.

To give the greater and more expeditious effect to these endeavours, as well as to keep the horse standing, four persons (two on each fide) should be employed in fevere and inceffant friction, on the back, fides, flank, under the belly, and between the fore legs, to keep him in fuch motion as may forward the wished for evacuations, as well as to keep him from falling to the ground, or laying down, when a scene of distress instantly ensues. He may also be trotted occasionally in hand, an attendant following brisk with a whip to keep him in action, a work of some care and trouble, for if not strictly attended to he cannot be kept upon his legs.

In some cases a single evacuation, or two, with plentiful staling, produces almost in-13 stantaneous

stantaneous relief, and leaves the subject only labouring under fuch degree of foreness and lassitude as may be supposed to refult from the extremity of pain, and the feverity of bruifes that are fo frequently fustained. It may therefore be readily concluded, that as relief can only be obtained by perseverance in a repetition of either or both the above, it is unnecessary, in compliance with custom, to introduce a long list of alternatives, to embarrass the mind and perplex the judgment; as however in fome places and in fome fituations, the prescriptions already introduced cannot be prepared, obtained, or administered but with the greatest difficulty and delay, it may not be inapplicable to observe (totally divested of every idea of felf interest) that the BALL FOR GRIPES, in the lift of medicines at the conclusion, is the practice of the Author, where the fecond ball, at the expiration of one bour, has never (in more than an bundred instances) been known once to fail; of which the most flattering and distinguished testimonies might be adduced, did they stand in the least need of fuch recommendation to public estimation.

Supposing

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Supposing however relief to have been obtained by whichever mode may be thought most applicable or convenient, the road to invigoration is still the same; nature will be found to have confiderably fuffered by the shock, if the attack has been tinctured with feverity, warm and nutritious aliment (so soon as it can be taken) will be therefore found welcome to the stomach and intestines. A comfortable mash of malt, with just bran sufficient to difunite its clammy viscidity, will most probably be taken with avidity; this may be followed with fuch portion of thin gruel and of fuch warmth as the state or feverity of the case may have seemed to justify.

Admitting it to have been equally long and doubtful, bordering upon DANGER, the frame debilitated and the food refused after sufficient time for rest, some mode must be adopted to stimulate the stomach to action, and none can be so proper as a Cordial Ball, which may be repeated in six or eight hours if the langour should continue unrelieved. As the case itself will have held forth sufficient demonstration that the in-

and as such preternatural accumulation must most probably have originated in an obstruction of long standing, it is submitted to the consideration of every owner of a valuable horse, as well as every rational superintendent of a stud, whether it is not always the most safe, at any rate most prudent, so soon as a horse has recovered his strength, to put him under such course of gentle physic as may at least prevent the fear of a repetition.

THE FRET,

Is also an acute and painful disorder, varying little from the former in its predominant symptoms, carrying with it in every trait, an equal appearance of distress and immediate danger; to those who may never have witnessed it, it may be considered one of the most aweful and impressive sights in the great volume of calamity. The Fret (which may with great propriety be termed the Flatulent Cholic) is that species of intestinal pain, occasioned by an accumulation

(in a constant fluctuation and effort for discharge) distends the stomach and intestines beyond their original elasticity, when coming into direct opposition with the contractive power of the abdominal muscles, pain is excited in a greater or less degree, according to the circumference and extension of the parts, the collection of confined air, and the proportional spasms produced by its effects.

Distressing as a case of this kind is in it-self, it is an additional mortification to be perfectly convinced, that nine times out of ten, it is occasioned more by the inexperience of lads, or indiscretion of servants, than any other of the long list of diseases to which the horse is incident. Practice and accurate observation sufficiently prove, that almost every occurrence of the kind proceeds from the previous and uncertain quantity of water inconsiderately given, (or permitted to be taken) either when the subject is exceedingly hot, and the blood in an increased circulation, or after being kept a long time without food or water; when

in either case, it is generally known they will swallow large quantities with the greatest avidity.

To the major part of fuch cases as I have been professionally called, sufficient proof has been adduced, that the disorder in its utmost severity has occurred by the means already mentioned; and the circumstance is recited, merely to have it kept in memory, that scenes of so much trouble, distress, and disquietude, are known to arise evidently more from inattention and neglect, than the effect of chance.

The Cholic of this kind comes on very fuddenly, and in general within an hour after the water has been drank; and the distinction may be in some degree assisted, by attending to the rumbling of the imprifoned air through the intestines for vent or discharge.

There is no gradual progression in this complaint from slight to severe symptoms, its appearance is mostly sudden and attack violent; the subject becomes in great mea-

fure outrageous; he stamps, strikes his belly with his feet, looks wildly on either side towards his hind parts, drops down unexpectedly, rolls, groans, and rises as suddenly. When the pain is excruciating, vibrations of the whole frame are perceptible; to these a sweat or clammy moisture succeeds but not of long duration; a severe and alarming rigor or shivering follows the perspiration, and if permitted to lie down, will, after the most wonderful exertions, extend himself as if life had left him.

The leading and principal step to bodily safety is to keep him upon his legs by the affistance and wisping recommended under the last head, that he may be prevented from the very great danger of beating himself to pieces when down; a position which sometimes once taken, it is no easy matter to extricate him from. The next consideration must be immediately regulated by the ease or difficulty of procuring the articles most applicable to the case in question. If the situation is contiguous to any Agent, where the annexed medicines are in circulation, let one of the Balls for Erect

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FRET be given instantaneously, and repeated in one hour if symptoms are not sufficiently subdued; they are already so high in estimation, and infallibly efficacious, that a long list of certificates might be adduced, did circumstances render them at all necessary to increase their reputation.

If however they should not be easily attainable, and distance should render a more extemporaneous remedy desirable, procure from the first shop the following common articles with the utmost expedition, and prepare as follows:—Take

Race Ginger, Carraway and Coriander Seeds, and Jamaica Pepper (called Allspice), each one ounce,

Bruise in a mortar, and boil in a pint and half of Strong Beer for a few minutes; then strain and add of Brandy or Geneva, a quarter of a pint, and give with a horn of proper warmth, without delay.

In Farm-Houses, Villages, or remote situations this will prove no inconsiderable substitute for the more powerful medicines

not then to be readily obtained; and may be repeated in an hour, or an hour and half if the gloomy and distressing prospect is not proportionally dispelled. After a repetition of either of the beforementioned remedies, should it so unexpectedly happen, that alarming appearances have not fubfided, or that ease has not been obtained by expulsion of wind, or evacuation by fool or urine, the mind must then be turned to collateral and still more efficacious aids. Persevere and CONQUER is the very life and spirit of practice; fuccess frequently depends upon energetic and unceasing exertion, under the influence of which happy confolation, FORTI-TUDE and HOPE should ever superfede the dreary clouds of despondency.

Encourage the attendants by liberal and proper rewards to continue their friction, with alternate motion followed by the whip as before recommended; have in preparation the GLYSTER prescribed, and let the DRINK last mentioned be repeated, with the addition of Liquid Laudanum, two table spoonsful. Should this combination of endeavours to relieve fail in effect, and the attendants

feverance, no fuch weakness must be indulged. Liquor,—money,—folicitation,—
PERSONAL PRESENCE,—PERSONAL EXAMPLE, and PERSONAL EXERTION does wonders; and so every reader would acknowledge, had he feen with the Author what wonders they have worked. At any rate the methods prescribed must be persevered in without relaxation; no deviation need be adopted, a repetition only of each is to be observed, every two hours at farthest, till relief is obtained.

After which the subject should be indulged with rest, undisturbed by frequent and unnecessary obtrusions, as well as occasionally assisted by such invigorating food and little attentions as his state of lassitude may seem to require; all which are so generally comprehended in the routine of stable discipline, that they stand in need of but little enumeration. Maskes of ground Malt, or scalded Bran and Oats, with the addition of six or eight ounces of Honey.—Well boiled gelatinous gruel, mixed with soft water in preference to water alone are amongst

amongst the principal considerations. Good warm cloathing and great friction in dreffing are not to be forgotten, they enliven the circulation, open the pores, give a pliability to the furface, and greatly tend to take off the stiffness occasioned by the previous struggling and painful exertions.

As a confideration collaterally annexed to either of the heads just recited, it becomes directly in point to take a concife view of

THE STRANGURY; OR, SUPPRESSION OF URINE;

Which frequently becomes fymptomatically attached to both, but is oftener occasioned by the INFLAMMATORY than the FLATULENT CHOLIC; and when fo may then be confidered totally dependent upon the original, and will confequently fubmit to the means by which the cause is subdued.

On the contrary, when it is a diforder within itself, such obstruction, total suppression, or difficulty of staling may arise from from different causes, as bruises upon the spine, or strains in the loins by carrying, or drawing too great a weight,—inflammation in the kidnies,—tumefaction or ulcerations there,—spasms upon any of the particular parts necessary to the secretion or evacuation of urine,—inflammation of, or concretions in the neck, or stone lodged in the bladder itself. To ascertain the delicate discrimination of which, some degree of patience and judgment must be exerted.

The predominant fyinptoins of a fuppression of urine, are too palpably striking for even a young observer to be mistaken; the fubject is almost incessantly endeavouring to stale, with frequent fraining and groaning without evacuation; a few drops or dribbling is only perceptible, and that feems to come away with acute pain. After which he refumes his usual position, but foon returns to the former attempt at staling without effect. It becomes unavoidably necessary to reprobate the practice of throwing into the frame loads of turpentine, and fuch other violent stimulants, as foon inflame the parts, and excite in the **fubject**

fubject additional agony; as they absolutely increase, by their excessive property, the very cause they are weakly or ignorantly intended to remove.

The primary fuggestion is to take off stricture, reduce present, and prevent future inflammation by reducing the momentum of the blood. In short, BLEED largely without delay, fecond that effort by emollient internals, promoting the fecretion and evacuation of urine by very gentle stimulants and warm diuretics. A "BALL for the STRANGURY" if it can be obtained with expedition, may be given either before or after Bleeding, according to the difficulty or delay in its being procured. If one of the advertised balls cannot be obtained in the neighbourhood, adopt the following, which may be procured at any medical shop in the country.-Take

Castile, Bristol, or Yellow Soap, two ounces,

Nitre, one ounce,

Ginger in powder and Camphire, each three drachms,

Oil of Juniper, fifty drops.

K

Divide

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Divide into two Balls, and giving one immediately, let it be repeated in two or three hours at farthest, if the first should not prove sufficiently successful.

That not the least time may be lost, but alleviation obtained without unnecessary delay, the following Glyster should be thrown up by means of a bag and pipe prepared for the purpose, all which might be going on at the same time, to expedite the general intent of expeditious relief.

GLYSTER.

Take Gruel, of moderate confistence, full three pints,

Gum Arabic and Nitre, in powder, of each one ounce,

Oil of Juniper, two drachms, Liquid Laudanum, half an ounce, Olive Oil, a quarter of a pint,

Divide.

Incorporate these well together, and let it be injected as warm as it can be, without injury to the internal parts.

As

As it has been already observed, that cases of this kind sometimes happen from stoney concretions, so they are frequently occasioned by going long journies without flopping; not only producing the temporary inconvenience of suppression, but a permanent weakness of the parts, that renders the fubject at all times the more liable to repetition. That the obstruction, or cause of difficulty may be more effectually removed, and that the tone of the urinary passages may be perfectly restored, it will be adviseable to give one ounce of Gum Arabic, and half an ounce of Nitre, in the water every morning for a week or ten days, thereby infuring a removal of any trifling remains, as well as sheathing the passages that may have slightly suffered by the feverity of fuch fymptoms as have occurred during the case.

Having gone through such acute cases as alarm with the apprehension of immediate danger, we naturally advert to those that are not so rapid in appearance, but are nevertheless equally destructive in their termination; upon which, did we find the least

well-founded reason to entertain doubt, 2 variety of instances might be adduced, to demonstrate conviction: adhering however as closely as possible, to the original plan of contracting each article to as concise a space as its nature would permit, one case only will be found sufficient to vanquish the most obstinate incredulity.

C A S E.

In little more than two years after the appearance of "THE STABLE DIRECTORY," my affistance was required at the stables of C. M-, Efq. at CAVERSHAM-PARK, in OXFORDSHIRE, where I found a fine and favourite carriage horse, laboring under every feeming fymptom of a complication of disorders; an enumeration of predominant and diftinguishing traits would prove fuperfluous, the possibility of nice examination was totally precluded, for he abfolutely laid down with a groan of refignation, and breathed his last in a very short time after I had entered the stable.

Having

Having for a séries of years (previous to this circumstance) determined upon immediate diffection whenever it could apply to the improvement of the VETERINARY ART, I proceeded to a minute inspection of the Viscera in general, and what is truly remarkable, (as almost unprecedented) found nearly the whole in a state of decay. One lobe of the liver was tumefied and loaded with tubercles, the other in a state of apparent putrefaction (or absolute rottenness); with one of the Kidnies ulcerated nearly to perforation. Upon opening the stomach a new and uncommon scene presented itself, for one half was completely covered with BOTS, as closely adhering to the internal coat of the stomach, and to each other, as a hive of bees when they fwarm; the other half was a meer vacuum, which they had abandoned fo foon as the internal coat, or lining of that part had been previously destroyed.

The digestive powers, (or in other words the elastic property of the stomach) having been thus completely destroyed by those inveterate enemies to health and condition, very little introduction can be necessary to convince the humane or intelligent, how useful and falutary it must be to lay down such rules as may become infallible for the total eradication of

WORMS,

Which are of different forts, as the round white worm, from fix to ten and twelve inches in length; in itself so pellucid or transparent, that the great number of young may be seen through the skin so soon as voided with the excrements.

Another fort bear some affinity to a small carth worm, but of flatter formation, of a greenish colour, and with such an infinity of legs as may rank it in that respect nearly allied to the millepedes, or wood-louse; as the extremities of the feet, viewed through a microscope, are exceedingly sharp, and capable of giving great pain when irritating the internal coat of either stomach or intestines. These are never seen but in the dung, which is at the time of their ejection,

ejection, generally lax (as during a course of purgation) and a sure proof of their power of irritation. When observed (being too small to be readily perceived without examination) they are incessantly writhing and twirling about in the soft dung with the utmost rapidity; in action not at all unlike a small eel, when compulsively drawn from its element and placed upon land,

menter displace manufaction descriptions to the large

The last and most destructive of these internal enemies, are the Bots, between the two forts of which there is some little distinction, but not of magnitude sufficient to render it matter of present disquisition; particularly as the mode of obliteration for one, is precifely the same as for the other. Suffice it therefore to fay, that by whatever means they may have taken possession, whether they may have been engendered by a vifcid flimy mucus, or accumulation of foulness in the interstices of the intestinal canal; or that the Animalculæ or origin of formation may have been imbibed with the aliment, and brought to maturity by the heat of the body is not K 4 matter

matter of present enquiry, which intentionally goes no farther than to ascertain to a certainty speedy eradication.

In conformity with this idea, we pass over (only with a flight remembrance) the great danger horses are exposed to by being neglected in fuch state, that even in the infancy of the business the subject betrays figns of poverty and disquietude; his aliment, tho' of the best kind, seems totally thrown away, not affording even the usual external effect of nutrition. Symptoms and circumstances vary in different subjects, fome displaying proofs of an internal defect much earlier than others; fooner or later, however, he begins to appear low in his flesh, rough in his coat, and hard in his hide, he feems dull and disquieted in the stable, inactive when out; he sweats much with very trifling exertion, and that fweat of foul and unhealthy appearance.

The two kinds of worms first described are of but little consequence when compared to the destructive ravages of the last, whose incredible increase, and power of exciting

exciting pain almost exceeds belief, particularly with those not in the habit or convenience of making the necessary observations. Exclusive of the seemingly insensible coat of mail with which they are covered, they are armed with two large, and a smaller prominent kind of tooth (or tusks,) having wonderful power of compression in proportion to their size, and so exceedingly sharp at their points, that when accurately examined admiration ceases at the excruciating pains they have power to excite.

Some horses are permitted to continue in such state till the RECTUM becomes a perfect reservoir, and absolute bunches of them are seen adhering to each fold or interstice at every evacuation. This situation is by no means so replete with danger as when they have taken sirm hold of the stomach and subsequent passages; here they prey upon the irritability of the frame, producing such variety of symptoms in different subjects, as frequently perplex the most judicious practitioner, by holding forth

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the appearance of a palpable complication of diforders.

It is to be regretted that in almost every case of the kind little is attempted beyond the task of mitigation; honey, oil, savin, box, and a variety of articles disproportioned in their quantities and uncertain in their effects, are the Nostrums industriously transmitted from one generation to another, without the least data, or established proof of excellence and essicacy to recommend them. One only apology can be introduced for the weakness and inconsistency of those who become the dupes of deception, viz. the very little expence and trouble by which those articles are always to be obtained.

As there are different classes of people to whom the necessary course of purgation would become not only exceedingly troublesome, from a want of their horses in business, but also obviously dangerous from the want of accommodation and care to subjects in such state; it becomes the more applicable to point out the means by which

an obliteration is frequently obtained, (particularly of the two first described,) without adverting to what is considered by some a matter of so much expense and trouble.

POWDERS.

Take Crude Antimony, levigated to an impalpable powder, and Sulphur, each twelve ounces, let them be incorporated well in a mortar, and divided into papers of two ounces each, one of which may be given in the corn every night, in flight affections; but every night and morning where there is reason to believe their possession has been of longer duration.

This mild mode of extirpation cannot boast of infallibility, but it very frequently succeeds, and is well calculated for the use of those whose horses are destined to all services and in all weathers; not being productive of danger, however the subject may be exposed to the severity of any season. For those who wish to embrace a more expeditious, at any rate a

more certain mode of relief, the following is offered as an article of great success and estimation, by those who have proved its utility:—Take

Half a dozen "Pectoral Cordial Balls,"
Althiop's Mineral, four ounces and a half, beat well together with fuch small portion of Honey as may be required, and divide it into fix equal parts.

One of these must be given every morning for three in succession, and every other morning for the three remaining; taking care that the horse is not exposed to rain, chilling winds, or rode into water during their use. There is little or no doubt but either of the two kinds of worms first described may be readily dislodged, and their very eggs (admitting them to be there), or means of propagation totally destroyed by this summary mode of treatment, yet it is not so with the Bors; their bold as well as their bavock, exceeds description. Of this nothing can give greater proof than when taken hold of in their adhesion to the

THE SPHINCTER of the RECTUM, they will fuffer themselves to be pulled a funder rather than relinquish the part to which they are so firmly attached.

Experience (in a variety of intentional trials) has given demonstrative proofs that they submit not to all the force and interposition of nauseous aloetics only; they are seen at every evacuation as much unmoved from the folds of the RECTUM as if no purgative had been administered. Hence arose the palpable necessity for the introduction of MERCURIALS, they are absolutely the only specifics from which a certainty of success can be derived, and should, with every intelligent superintendent, and rational practitioner, never be delayed.

The "MILD AND STRONG MERCURIAL PURGING," as well as the "Purging Balls for Worms," of the medical lift at the conclusion, are all equally adapted to the purpose; either being adopted according to the size, strength, and condition of the horse, the first being one sixth weaker in purgative and mercurial particles than either

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either of the other two. Where those are not to be readily obtained, or the parties prefer a personal preparation of their own medicines, the following will be found singularly efficacious; with the precaution of being exceedingly careful not only in the quality, but the weight of the different ingredients, to prevent such scenes of anxiety, distress, and ultimate destruction as have been already described under the different heads to which they became applicable.

MILD PURGING BALL FOR WORMS.

Take Barbadoes Aloes, in powder, fix drachms,

Jalap, in fine powder, three drachms,

Castile Soap, two drachms,

Calomel and Ginger, in powder, each one drachm,

Oil of Aniseed, sixty drops, and Syrup of Buckthorn sufficient to make the ball.

For the intermediate space of time between the doses, and the mode of management during the operation, reference must be made to the pages of accurate instructionpreviously The distinct proportions in the ball just prefcribed, accurately ascertained for a horse of delicate habit, or that has been reduced very low before the cause of emaciation has been discovered or attended to. For horses of a stronger description the following may be prepared, and as the right and safe side is the best to lean to, it may, perhaps, be the best policy not to increase the proportion of any one article in the composition; much more particularly in the hands of those but little accustomed to the management of horses under a course of mercurial physic.

STRONG PURGING BALL FOR WORMS.

Take Barbadoes Aloes, in powder, nine drachms,

Jalap, in powder, and Soap, each two drachms,

Calomel and Ginger, each a drachm and half,

Oil of Aniseed and Juniper, each thirty drops,

Syrup, sufficient to make the mass.

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Previous to the final dismissal of this article it may be useful to observe, that where, (as in two or three recent instances with a Major General's horses, then arrived from the Continent), the rectum is fo overloaded that they are constantly seen firmly adhering to the anus, at each contraction of the sphineter, after every evacuation, fomething more requires to be done, that a total extirpation may be positively effected, without even a chance of deception or disappointment. That this may be rendered complete, prepare the following glyfter, and let it be thrown carefully into the rectum, in fix or eight hours after each purging ball has been administered .- Boil

Two double handsful of Roman Wormwood, cut small, and a single handful of common Sea Salt, in five pints of Water, (keeping the Wormwood well stirred below the surface) for a quarter of an hour,

Strain off the liquid, and when fufficiently cool add a quarter of a pint of Linfeed Oil, and let the whole be given without waste. This, by its power of stimulation, will afford some assistance in disuniting them from the interstices, or folds of the intestines, previous to the ensuing operation of the physic; which coming on immediately after, their expulsion becomes not only the more probable, but most likely a matter of certainty.

THE LUNGS,

From a variety of causes is the immediate seat of defect, when occasioned by a sudden change from one extreme to another; for instance, from a warm and comfortable stable, to the reverse,—a long exposure to a cold and chilling rain,—standing wet and dirty after a journey in the dreary months of winter,—or any of that very long list of probabilities by which the perspirative matter is not only locked up from transpiration, but compulsively thrown upon the circulation.

At this period is formed the first link of what frequently constitutes a long chain of L disquietude;

disquietude; for the circulation being thus overloaded by an incorporation with extraneous matter, (that it was neither calculated or prepared to receive,) soon acquires a sizey inflammatory consistence, which becomes gradationally viscid, in proportion to the length of time it is permitted to continue without medical counteraction.

As it has for centuries been admitted, that "delays are dangerous," fo no one person will presume to deny, that PREVEN-TION (if possible) is always preferable to CURE. Therefore upon the earliest conviction by Cough, of fuch cold having been caught, bleed immediately to three pints in a fmall horse, two quarts in a larger, and five pints in a powerful carriage horse of whatever description; follow up this operation by gentle exercise in a warm and dry fituation, then half an hour's fevere friction (in fubftantial dreffing) to enliven the circulation; to this add an extraordinary cloathing, that a pliability of the integument may be excited, to induce an infenfible perspiration, by which only the temporary

porary obstruction can be removed, and the impeded circulation relieved.

Give frequently a small mash of half malt, half bran, or in want of the former, equal parts of oats and bran, fubstantially scalded, with the addition of fix or eight ounces of honey, which with a CORDIAL BALL every morning, thin fweet clean made gruel for drink, in preference to water, fubstantial dreffing, warm cloathing, and moderate nursing, will in a very few days, (with the extra care and attention expected upon fuch occasions) dispel every fymptom of Cough arising from a Cold of fort standing; when the extra cloathing, &c. must be reduced with great caution, depending upon the state of the weather, and collateral confiderations.

On the contrary, a want of this early precaution is very frequently productive of repentant trouble and much proportional expence; the Cough acquires different degrees of severity by every additional day of neglect; and when become in some measure habitual, is very difficult to be subdued.

When suffered (by an inattention much too frequent) to arrive at such pitch, preceding efforts must be strengthened, and persevered in without remission to remove the cause.

In fuch advanced stage, symptoms of disquietude will become more predominant, and the Cough more oppressive, particularly as the stomach is distended with occasional supplies of food and water; the siner vessels of the Lungs becoming more violently obstructed, the more the blood advances in its stages of viscidity; all which are the more evidently increased, the more the subject is brought into action, and the more clearly perceptible the longer he is continued in those exertions

In fuch case a repetition of bleeding is first premised, and an increased continuance in the methods before prescribed for a few days, with the addition only of Nitre and Gum Arabic, in powder, each half an ounce, to be given in the thin gruel, or gruel and water, twice or thrice in every twenty-four hours. Let the exercise and friction

when

friction be regularly attended to, hay given in very small quantities, and that the sweetest and best that can be selected.

Upon a non-submission to the mode of treatment so accurately described, after a perseverance of ten days or a fortnight, adopt the following alternative.—Take

Half a dozen of the Pectoral Cordial Balls, Gum Ammoniacum, Myrrh, and Balfam of Tolu, of each, in powder, one ounce, Ginger, in powder, fix drachms, Barbadoes Tar, three table spoonsful, And Honey, if necessary to form the mass;

Which divide into nine balls, and let one be given every morning early, washing down with a little gruel or soft water, the subject to be kept fasting for two hours after. The Nitre and Arabic to be also continued during that period, when little doubt need be entertained of a complete cure; unless from an almost unprecedented neglect, long standing, peculiar viscidity, or old age, a rupture of some of the vessels, or tubercles in the lungs may have occasioned BROKEN WIND,

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when nothing more than alleviation from palliatives can be expected, and fruitless expence with deceptive expectation had better be avoided.

That however the wish of every anxious expectant may be gratified, it is not inapplicable to observe, that some prospect of at least temporary, if not permanent relief is held out by the interposing power of MER-CURIAL PURGATIVES in cases of OBSTINATE ASTHMATIC COUGHS, as well as in subjects that are palpably BROKEN WINDED; for as the pressure upon the lobes of the lungs is reduced, by lessening the contents of the ftomach and intestinal canal, so the adhesive viscidity of the blood is in a certain degree broken and difunited by the penetrative power of the mercurial particles, which entering into contact with every part of the frame, holds out (by its process) an inducement to trial, when all the more extemporaneous and concife methods have failed of effect.

Exclusive of what has been already introduced under this head, it remains to be observed,

observed, that the most alarming case in which the Lungs can be dangerously affected is by INFLAMMATION. The predominant fymptoms of which are only the diffinguishing traits of a cold and cough increafed to an alarming degree of violence; not only by a certain degree of neglect and inattention in the infancy of difease, but by the horses having been brought improperly into action, and compelled to encounter great and fevere exertions without adverting to the state of the blood; which being, from its fizey and viscid confistence, rendered incapable of circulating through the finer vessels, in proportion to the velocity with which it is propelled, obstructions naturally arife and inflammation enfues.

In respect to symptoms it will suffice to say, that as the stages of danger are approaching, every external appearance becomes more alarming. The cough,—the heaving of the slank,—the difficulty of respiration,—the heat in the mouth,—consequent thirst,—extreme pain and dejection of spirits, all seem to indicate a speedy L 4 dissolution.

dissolution. In this distressing scene not a moment is to be lost, plentiful bleeding takes the lead of every other consideration, and even a repetition of that in six, eight, or twelve hours, if a non-submission of dangerous symptoms should render it necessary.

Boil immediately a decoction from a double handful of each of the fragrant garden herbs, LAVENDER, ROSEMARY, and CAMMOMILE, with this perfectly hot, let the nostrils be well fumigated, to take off the inflammatory stricture from the part affected, and excite a critical discharge if possible. As no expectation need be formed of the subject's taking nutriment voluntarily in the extremity of such case, the preparation of a substantial substitute should be going on in the following way:

Take Water Gruel, a gallon, Turkey Figs, fliced, and Raifins of the Sun, split, each four ounces, Honey and Cream of Tartar, each half a pound, boil for twenty minutes, then strain, and let half an ounce of Nitre be given in a horn of it (as deferibed

it down with a pint and half, or quart more of the decoction.

A mash may be also made of two quarts of Bran, a double handful of Malt, and four ounces of Honey, whenever the subject displays the least inclination to take food without compulsion; a matter that seldom happens 'till symptoms of danger subside, and may consequently be considered a favorable indication. On the contrary, should circumstances continue without a better prospect of relief, exertions must be made in proportion, a common emollient glyster of Gruel, Sugar, and Olive Oil may be thrown up just to relax the intestine and excite a discharge without agitating the frame.

The nutritive decoction with the Figs, Honey, &c. must be plentifully supplied, but not so often as to harrass and debilitate the frame unnecessarily; if the mouth, however, should be excessively hot and parched from symptomatic sever, a sponge impregnated with the liquor may be frequently

quently squeezed in the mouth, a part of which will be certainly swallowed. Should alarming symptoms gradually subside, the case becomes then the mere concomitant of a cold, and must be so treated to its termination.

THE LIVER,

Is subject to inflammation, tumefaction, schirrosity, tubercles, ulceration, preternatural enlargement, and adhesion; to which also may with propriety be added, the JAUNDICE or YELLOWS. Of the major part it is perhaps impossible to say any thing with certainty respecting the cause; nor is it, indeed, at all material to the most inquisitive or scientissic investigator, when it is recollected that the last is probably the only one, where an expectation of cure may be formed without disappointment.

It is remarkable and well worth attention, that horses who have sustained injuries in long chases, of which there have been numerous instances with the KING's HOUNDS, HOUNDS within the last few years, (particularly one where nine horses lost their lives on that and the following day,) have been found in every part of the VISCERA, the liver excepted. Horses dying in, or foon after the chase, have had their livers distended to a very large fize, and proportionally tumefied; those who have lingered from fourteen to one and twenty days or longer, have, upon opening, been found with the same part in a state of ulceration or palpable putrefaction. From which circumstance repeatedly attended to, it is to be inferred, that very little hope of cure or mitigation can be entertained with propriety when once an inflammation has taken place.

With the JAUNDICE or YELLOWS it is not so; little fear need be entertained of a safe and speedy eradication. The cause is no more than an obstruction in the GALL PIPE or DUCT, whose province it is to affist in the secretion of bile from the blood; this passage being rendered impervious by some viscid mucus, the fluid thus impeded in its usual progress, regurgitates, and becoming extravasated

extravasated, not only incorporates itself with the blood, but by the means of circulation displays itself in every part of the frame.

. The fymptons are too well known to require the least explanatory animadversion, an universal yellowness pervades the EYES, MOUTH, TONGUE, and SALIVA, demonstrating the disorder at first fight even to those who have never seen the case before. It has been the custom to consider the JAUNDICE a matter of too much magnitude with the VETERINARIAN PROFESSORS in general, who have made it their practice to bring medicines of too much power to their aid, and in fo doing have not unfrequently rendered the remedy worse than the disease. They are exceedingly fond of a felf created phraseology "THE BLACK JAUNDICE," a disorder they contrive to constitute (secundemartem) from the YELLOWS, of which we have spoken largely and given sufficient proof in the early part of the work, under the head of "EMETIC TARTAR" and the following pages.

Cases that so seldom occur need take but little time from the reader in a tedious routine of scientific disquisition or medical elucidation; suffice it to say, MILD DEOBSTRUENTS with ALTERATIVE COLLATERALS will, when taken in time, render the ceremony of Purgation totally unnecessary.

Take away a little blood by way of revultion, relax the intestinal canal by a few opening mashes, gentle walking exercise, moderate friction, two ounces of CREAM OF TARTAR boiled in a quart and added to the water, twice a day. Soft water should be given often and in small quantities, hay in similar proportions. In addition to what seem but trisles, adopt the following:—Take

Castile or Yellow Soap, six ounces,
Rhubarb, genuine Turmeric, and Ginger,
all in fine powder, each one ounce,
Salt of Tartar, one ounce and an half;
mix the Powders with the Salt of
Tartar, then add the Soap, and Honey
sufficient to make the mass, and divide
into six equal parts.

Of these let one be given three mornings in fuccession, on the fourth, with a horn, give OIL of CASTOR, half a pint, well shaken together with the same quantity of thin warm gruel. On the following night a plentiful and comfortable Malt mash; the three successive mornings the three remaining balls; on the fourth a repetition of the OIL of CASTOR with the gruel, followed by the Malt mash, assisted by every extra care and attention that the cafe may require. This in all flight cases, or recent attacks may be confidered infallible; but where it has been of longer standing, or by neglect permitted to assume the aspect of feverity, a little longer patience and perfeverance must be submitted to.

In all schirrosities, tumefactions, enlargements, and ulcerations of the Liver, little,
very little hope can be entertained of eradication. Necessitous adventurers may
prey upon the liberality of the credulous,
by a profusion of promises that may dupe
their employers, and contribute to their own
wants by the deception; but every cool
and deliberate enquirer will find upon reslection,

flection, very little expectation can be formed, particularly when adverting to the feat of disease so remote in situation and case from the active power of medicine.

Could any flattering idea of permanent relief be entertained, it must only be from the grand specific (in certain cases) Mercury, where the particles are supposed to enter into contact with the offending property of the blood; but here it is natural to conclude, that no interposition of this powerful medicine can prove sufficiently active (or penetrative) to dissolve or extirpate either swelling, schirrosity, or tubercle, upon the part in question.

Admitting however not only the impolicy but the CRUELTY of dooming to death every subject supposed to labour under these hidden infirmities, it is highly necessary such means should be laid down, as are suggested by REASON and justified by consistency. As Mercurial purgatives might too much agitate the frame, and admit of too great a space of time between the doses, to support a hope of speedy effect, the

the possibility of a gradual solution by Mer-Curial Alteratives, seems to hold forth the more promising alternative.

To give this arrangement a fair chance of success, great patience and much perfeverance must be adopted. Half an ounce of Æthiops Mineral may be given, incorporated with a Cordial Ball, (by means of a little Honey) every morning. At night in the corn, an ounce of Sulphur, previously mixed in the mortar with Cream of Tartar half an ounce, and prepared Steel two drachms. Half an ounce of Nitre may be also given in the evening water only.

Mercurial Purgatives are also open to those who chuse to make their selection, being totally dependent upon the judgement of the parties, who superintending the various cases, will be most adequate to the task of deciding upon the mode of treatment applicable to such predominant symptoms as may come before them.

Previous

Previous to the difmissal of this article, a few hints may not prove unacceptable. In all cases of a tumefied, schirrous, enlarged LIVER, an adhesion, or a DROPSY of the CHEST (commonly called a dropfy of the lungs), one fymptom may always be relied on; the fubject invariably stands with one or both legs before him, directly in the stile and manner of a cheft foundered horse, and upon being led to the top of the most trifling afcent to be rode or led down, he turns with incredible pain and difficulty; when completely turned and brought forward, his fore legs are distended as tho' he had an enormous fubstance included in his chest, and he seems afraid, in every step, of falling to the ground. This will receive farther elucidation by an introduction of the following

C A S E.

In January, 1794, a valuable well-bred horse, that had the year preceding run in good form, at STOCKBRIDGE, was consigned to the RECEPTACLE, (by G. H. Esq.) from M the

the lower part of DEVONSHIRE, and was absolutely three weeks upon his journey. The fubject required no more than a momentary inspection for an unequivocal decision; the almost unprecedented distention of the legs in the stable, as well as the labour in action, the roll from fide to fide to affift in getting one leg before the other, the perpetual disquietude in the stable, and palpable endeavour to relieve the fore parts, held forth evident proof that some preternatural substance, some enormous weight was feated in or preffed upon the CHEST; but whether extravasated fluid, a tumefaction, or adhesion of the LIVER, it was impossible for any man living to ascertain.

Invariable in my determination never to put my friends to unnecessary expence, and experimentally convinced, that

"To know the worst is some degree of ease,"

I strenuously recommended a period to his painful existence, but without effect; the humanity of the owner was superior to every

every confideration but the fafety of for great a favourite, and consequently deaf to every remonstrance that tended in the least to militate against his flattering expectation of cure. To accommodate which, to gratify his anxious fenfations, and still more to hold forth demonstrative proof of the case, the utmost force of long and repeated FOMENTATION was brought into use, with treble cloathing over the breaft. ÆTHIOPS MINERAL first, and lastly CALOMEL, each blended with the CORDIAL BALL, were introduced as MERCURIAL ALTERATIVES, and at the request of the owner continued for near three weeks, when perceiving nature to be more and more oppressed, the very dejection and appearance of the emaciated animal feeming to folicit disfolution as a relief "from this world of woe," Mr. H. at length, tho' reluctantly, submitted to the expostulation, when it unluckily became my province (but not without the concern and mortification that every sportsman must unavoidably experience when fentencing so noble an object to immediate death) to confign, or rather to attend him to the place of execution, where with one M 2 blow

blow of the axe, and a fingle stroke of the knife, an instantaneous period was put to his miserable existence.

Upon opening the body, appearances justified the original prediction, so far as respected the unnatural weight supposed to have taken its feat in the CHEST; the entire vacuum of which was nearly filled with a discoloured water, of about SEVEN GALLONS in quantity, displaying upon the furface by its ebullition, a kind of effervescence, and of fuch extreme heat that the VISCERA floating in it had the appearance of having been boiled. Going into the origin of the disease, would be embarking in a scientific tour ill adapted to the purport of a compendium; it must therefore suffice to say, that a DROPSY in the breaft, once clearly ascertained, might with strict propriety have an experiment made to draw off the water by an instrument formed for the purpose, and with the greatest probability of fuccess; but how far it might be likely to fill again from the ruptured veffels (by which the fluid became extravasated), is a matter matter that must entirely depend upon the result of the experiment.

SHOEING,

AND

MANAGEMENT OF THE FEET.

The Feet, as the very basis of the frame and instruments of action, may, with the strictest propriety, be deemed a subject of equal if not superior importance to any that can possibly come before us; and it is not only a circumstance of extreme regret, but matter of admiration, that it should seem they are absolutely less attended to, and in general (with some few exceptions) worse shod, if possible, in the Capital, than in many other parts of the kingdom.

This paradoxical declaration may perhaps be candidly explained, at least fairly and impartially accounted for, by taking a concise view of the practice in most of the shops appropriated to that purpose. As it has been before found necessary to observe,

M 3

that unfortunately for the animal we treat on, Smiths, Grooms, and the lower order of Operative Practitioners have never yet been (and in all probability never will be) remarkable for any striking effusions of tenderness, arising from a superflux of refined sensations.

Admitting this, and that they were probably destined by a superior Power to make others feel much more than to feel themselves, we suppress such remarks as naturally arise and might be introduced, to make room for plain unembellished reasoning, why the ART of SHOEING (which should be the first and most distinguishing mark of excellence) is so shamefully executed, so wretchedly neglected, as to completely ruin the feet of a great number of excellent horses, in a very few shoeings after their first appearance amongst the VulcanianProficients of the Metropolis?

That this affertion may not bear the accusation of conjecture, but carry with it the unsullied fanction of VERACITY, let us advert

advert only to the state of the seet of such horses as we happen to observe standing in the streets in our common pedestrian excursions; where, upon the most moderate calculation, we shall find at least one third entirely thrown upon the toe, without half a beel to stand upon:—a very palpable and incontrovertible reason, why there are so many more horses with broken knees to be daily seen in and round the city of London, than in any other part of the Kingdom.

The cause of this general deficiency is not to be attributed fo much to the want of JUDGEMENT as the want of discretion, which evidently rests upon a point that has most probably never been considered; at any rate, never submitted to the test of public reflection, and may perhaps receive fome elucidation from the following recital of fashionable facts. It is universally known to those in the habits of equestrian observation, that the SMITHS and FARRIERS in extensive practice are too anxiously concerned in matters of magnitude, to attend personally or minutely to what (in shoeing) M 4 they

they conceive to be a mere mechanical process, and of little or no consequence.

The necessitous Master is generally engaged in an arduous undertaking of a different kind, amufing himself with a pot of porter in one hand, a jug of crank in the other, at the nearest house of hospitality, in fervile attachment to Coachman or GROOM; indulging earnest hope and full confidence that they will upon all occasions gratefully endeavour (as good and faithful fervants) to promote his interest in return. In both cases so opposite in their distinct causes, the effect is still the same; for the journeymen in either absolutely become the principals, and acting without dictation or controul, proceed as whim, -caprice,cruelty, or ill-nature may fuggest or influence; cynically conceiving, they are by the feverity of their fituations, compelled to earn a livelihood "by the fweat of their brow," they fee with the jaundiced eye of discontent, are seldom disposed to be easily pleafed, and bare civility can rarely be expected from them, without the all-feducing medium of pecuniary interpolition.

Fraught

Fraught with the common place idea that "fervitude is no inheritance," that they "may be here to day and gone tomorrow," and having no reputation of their own to support, they grow totally infensible to their MASTER's; in such state of sullen indifference they take up the foot, balf unclinch the nails, and then tear off the shoe with a sudden and powerful wrench on each side, as tho' it was the determined intent to separate the Hoof from the cossin, or the coffin from the coronary bone at a single exertion.

This effected, the professional appetite is eagerly associate for devastation, and the Butteris (so frequently sharpened for the purpose), that passive enemy to the efforts of nature becomes the prostituted instrument of incessant destruction. Here it may be necessary to observe (by way of rendering the matter better understood), that in general practice, the gradational shades of subordination are contemptuously adhered to, even in the shop of a common shoeing smith, to the palpable injury of the animal and the public. For instance, the taking

off the shoe, the clearing out the foot, and the ACT of SHOEING is the office of the inferior; while the "FIREMAN," who is the fuperior, is only the "fitter out," and having so done relinquishes bis part of the business; declining, by custom, the very distinct office, where all the danger is, and in avoiding which all the excellence depends, viz. the FORMATION of the foot, and the SETTING on the SHOE.

On the contrary, the official subordinate (whose qualifications we have previously analized) having taken off the shoe in the way already described, proceeds to a display of his MANUAL DEXTERITY in the art of cutting; the two first strokes generally take away a pretty large portion from each extremity of the heel, where NATURE has been peculiarly kind in forming a firm and substantial basis for the weight and action of the frame she has so beautifully formed.

To this leading step of instrumental destruction, succeed a profusion of flourishes equally opposite to the great cause of consistency so evidently pointed out by the

RAYS of REASON, and confirmed by the great volume of OBSERVANT EXPERIENCE. The pavement is almost instantaneously covered with sufficient proofs of expeditious execution,—the outer sole and frog equally contribute to the shew of excellence in the operator,—and a greater separation of Parts is frequently made in five minutes, than all the efforts of nature are adequate to the task of restoring in as many months.

In direct proof of this affertion let us advert for a moment to what follows the fashionable flices of solid hoof taken from the extreme points of the heel, (where it should feem these expert operators affect to believe NATURE has egregiously erred in placing too much,) and trace with "the mind's eye," the process of the operation, and the progress of the butteris at the same time; when we shall instantly recollect those repeated parings of the OUTER SOLE, that fo evidently deprive the inner of its protection. The FROG is equally doomed to a variety of amputative flourishes, and the sharp corners of the destructive instrument are fo often and fo dangeroufly infinuated within

within the centrical cleft of that part, that a foundation is very frequently laid for such severe and inveterate thrushes, that nothing but time and a regeneration of parts can obliterate.

This part of the business called "clearing out the foot," having been gone through without controul from either MASTER or foreman, the setting of the shoe is generally concluded with a fimilar degree of confistency and collateral respect to reoutation. The shoe having been previously fitted out by the fireman, (during the operation of trimming, paring, and rasping by his fubordinate), is decifively thrown down as dictatorially applicable to the purpose, and too large or too small is a matter of too trifling a nature for rectification. In verification of the ancient adage, " of two evils chuse the least," the former is certainly the least evil of the two, and displays in its appearance the only apology that can be made for the operator, who confidently and cunningly affures you, "it was left fo on purpose, to give sufficient room for the growth of the HOOF."

On the contrary, should all his efforts in reducing the foot have rendered the shoe too narrow in the extent of the WEB, or too fort at the HEEL, he reconciles fuch fuperficial inconvenience in a moment by the happy confolation "of the foot's being much easier fitted to the SHOE, than the shoe to the FOOT;" and as his principal object is the dispatch of business, the shoe is fet on without the nice and necessary attention to the line of discrimination between the OUTER SOLE and the wall or crust of the HOOF, for want of which fo much mischief ensues, and so many excellent horses are constantly seen hobbling to be drest at the different petty shops of the Metropolis.

Admitting the shoe to have been thus fet (as is without exaggeration frequently the case) the foot then becomes fitted to the shoe, by the friendly intervention of the rasp and cutting knife, both which render their affistance to take away all Superfluous projections of the HOOF, beyond the outer edge of the shoe; thereby forming a FOOT perfectly adequate to the wants, and well well adopted to the comprehension of those EQUESTRIAN fessamies with which the roads round the Metropolis are so plentifully impregnated.

Having, with the strictest adhesion to truth, given such accurate outlines of the present system as will be readily subscribed to by every experienced and unbiassed observer, it becomes unnecessary and would appear supersuous, to animadvert farther upon that part of the subject, than merely to introduce such remarks as become unavoidable to prove the folly and inconsistency of a mode of shoeing recommended, and in some faint degree brought into use by an ALIEN to THIS COUNTRY, (under a temporary celebrity,) who to sport a paradox of veracity, died just in time to save his reputation.

However strange this circumstance may appear, it is too strictly correct for the strongest and most able of his advocates to controvert; so true it is, Gallic theory will but ill accord with English practice.

Nor would even an oblique allusion to the latter

latter unlucky occurrences of his life have been made upon paper, but that they become so immediately instrumental (by their errors) to establish such chain of principles upon the propriety, the considercy, in fact, the very excellence of shoeing, that no theory can weaken,—no sophistry contaminate, — no assertion disprove,—or any dictatorial disquisition wipe away.

Setting at defiance any accusation of intentional ambiguity, it becomes candidly proper to state, that in the last few weeks of the life of the professional gentleman alluded to, disappointment and mortification frequently succeeded each other; and the celebrated concave shoe doomed such numbers (particularly tender footed horses) to pain, disquietude, and palpable lameness, that they were gladly consigned by many of their opulent and distinguished owners, from the scene of temporary celebrity, to a variety of established practitioners for immediate relief, and a future insurance of safety.

It is a well known fact, that the press has in the course of a few years only, produced fuch a fuccession of Tracts upon the ART of Shoeing, that it is very natural to conclude, if one tenth part had been attentively read, that has been judicioufly written, it ought long ere the present period, to have reached the very summit of Perfec-TION, and rendered totally unnecessary any farther investigation of the subject. The truth must be candidly admitted, too much theoretic abstrusity, - too much affected fublimity,—too much technical phraseology has been introduced, (as influenced by the feelings or motives of the different writers) to render the matter a subject of even Professional attraction; more particularly when it is perfectly within recollection, that one half of those who should become the instruments of reform, can't, and the other half won't read : - fo that little chance or hope of IMPROVEMENT can be expected, but by the exertions of those who being individually interested in the event, condefcend to a general and persevering effort of perfonal inculcation.

Some of these Authors who have probably written much and RODE but LITTLE, are extravagantly fond of the idea, that "horses can go without shoeing at all;" and altho' they have urged its propriety with the full force of their energy, it may be boldly affirmed they never yet made one permanent convert to the practice. Others have as ridiculoufly recommended the " half-moon shoe," which covering only half the foot, leaves the remainder without a support, even where the weight of the animal most requires it.

To cavil with the opinions or promulgations of others, is not the object of the Au-THOR, was he fo inclined, he might extend his remarks very very far beyond the limits of the present pages; it must therefore suffice to offer fuch remarks (affifted by the annexed plate of Shoes in general use at his own Farriery) as may concifely tend to establish the criterion of EASE and SAFETY.

Upon the original state of the Foot it is only necessary to observe, that NATURE has in general done her own work too well

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to require much rectification. That there is some difference in the conformation, the texture, (if it may be so termed) and the excellence of the various subjects, cannot be denied; and it is equally true, that a proper degree of care and necessary circumspection, will (without a profusion of cutting, paring, and rasping) in a very sew months totally repair those injuries, and regenerate those devastations that so evidently "denote a foregone conclusion."

Experience daily convinces us, that neither the internal formation or external appearance of every horse's foot is the same, and consequently that some little variation must be introduced in the management; dependent however in accuracy upon the JUDGEMENT and discriminating powers of the OPERATIVE AGENT, who may take the distinguishing traits of consistency from the following remarks:

The toes should never be permitted by growth to attain in length an unnatural proportion; nor on the contrary should they (as is too much the custom) be so much

much reduced by the paring knife, as to render the infertion of the nails a matter of danger in the crust, (or wall of the hoof) where there should be always left sufficient space, without even a probable chance of injury to the edge of the inner fole :-- 2 matter that not only inevitably must, but very frequently does happen, when by a want of necessary care and attention, the hoof is wantonly or indifcreetly trimmed round too near the quick.

The better to demonstrate this system, for the advantage of those who may for years have kept horses, but never concerned themselves in their safety, let us for a moment advert to the bottom of the foot, where we shall instantly observe, that NA-TURE absolutely seems to have interested herself in the proficiency of the ART, by voluntarily holding forth instructions for the execution. In direct proof of this fupposition, we find the line of ARTICULATION distinctly formed between the wall of the hoof (where only the nails are to be inferted) and the outer fole, (which is the intermediate space between the frog and N2 the

the feat of infertion) holding forth a palpable injunction to the inadvertent, "so FAR shall you go and NO FARTHER."

This should be a very predominant consideration why the hoof should never be unnecessarily reduced; because every reduction however trifling, either by paring, cutting, or rasping, lays open a larger field for danger, by gradually taking away the original means of safety. So great is the variety of opinions in respect to shoeing, and so diversified our dispositions (as influenced by caprice, pride, or singularity) that one GE-NERAL and ESTABLISHED mode of shoeing, adapted to the different feet of the different subjects we cannot, at least in the present age of refined folly, expect to fee; but if there is one affurance that can be transmitted to the Public with greater claim to attention than another, it is, that from the first embarkation of the Author in the fervice of the Public, more than two years fince, (and constantly shoeing for more than two hundred subscribers,) not a single horse has been pricked, lamed, or fustained an injury; which circumstance is only promulgated to justify

justify the privilege of laying before the Public, fuch mode, as feems entitled, by its reputation, to their approbation and imitation.

I may here venture to affirm, that it is not absolutely necessary for any man to acquire anatomical knowledge of the structure of the Foot, before he is qualified to direct in what rational way he chuses to have his shoe formed or fixed. A general knowledge is for him fufficient; it will fuffice, that he is well informed of the general points, - that the Foot is not permitted (by growth) to extend itself to an enormous and preternatural length at the toe, - that the beel is not to be narrowed down on either, or both fides with the rasp, or fliced away at the extreme points with the butteris, -that the outer fole is not unmercifully pared away to rob the inner of its PROTECTION,—that the web of the SHOE is properly adapted to the breadth of the foot,—that the heel of the shoe is long enough to prevent INDENTATION, and wide enough to admit the gradual GROWTH at the HEELS-with a strict injunction that each point

point of the heel of the horse, stands directly upon the center of the heel of each web of the shoe.

This latter remark becomes the more necessary, when it is re-considered, that great tenderness, if not palpable LAMENESS, is frequently caused by the shoes being formed too short, as well as too narrow at the heels; where the extreme points of the hoof not having proper and substantial bearing, it may be observed, that in a very few days the heels of the shoes continue to make gradual impression, and constitute the very indention just described upon the edge of the fole, and directly over the line of union with the wall of the hoof: producing to a certainty upon repetition the first formation of Corns, or in good found footed horses, only a temporary stricture or slight lameness, which is commonly got rid of by removing the fhoe.

Corns are in general occasioned by this slovenly mode of shoeing, much more than by any defect in NATURE, and are permitted (by

(by a want of attention) to acquire a rigid callofity, approaching offification, before the least attempt is made for extirpation; during which they become fo inflexibly firm and fixed in their basis, that they are not eafily to be eradicated, though great care and perfeverance will materially promote a mitigation, if not establish their CURE. To effect either of these the only certain mode is, to reduce the rigid property of the part as much with the drawing knife as is confiftent with fafety, and the thickness of the SOLE will admit; carefully observing not to penetrate the part too deeply, thereby constituting a protrusion of the INNER SOLE, which would inevitably render the remedy worse than the DISEASE.

When the hard and horny substance is thus carefully extracted as much as the nature of the surrounding parts will admit, let the entire destruction of the original formation of defect be attempted, by the occasional infinuation of a few drops of Oil of Vitriol, Spirit of Sea Salt, or single Aqua Fortis over the surface; this will effectually suppress a renewal of the present N4 growth,

growth, and may, if necessary, be occasionally repeated to prevent the future.

There is a defect in certain horses, call'd cutting, either before, behind, or both, which is by the owners generally attributed to an error in shoeing; tho' it is very frequently the effect of natural formation, and occasioned by a weakness in the pastern joints, particularly where the subject is observed to turn out the toes. It cannot be denied but it fometimes happens in confequence of an indifferent mode of shoeing, particularly where the shoe is evidently too wide in the beel, or an unnecessary weight of iron affixed to the foot; the mode of rectification in all which must depend upon the eye, the band, and the SUPERIOR JUDGE-MENT of the OPERATOR, the particular points being too truly conditional to admit of description, thro' the medium of either the pen or the press.

It will perhaps appear fingular to hold forth an idea, that may not hitherto have been either much conceived or much fupported; but it cannot be either unreasonable

able or unnatural to suppose the defect of cutting has been ocasioned in many horses by constant and severe riding when too young; of which there are not wanting instances of corroboration, by adverting to the very circumstances of their never repeating it when a year or two older.

It is also equally consistent in reflection to conceive, that many a valuable subject has been compulsively brought to this state, by long, repeated, and unmerciful journies; with the weary legs warping and twisting under the impatient weight of a humane Master, or the galling spur of an honest servant; who on the following morning are so totally forgetful of their own indiscretions, and the exhausted state of nature in the animal, that they become clamorous expostulants with the Smith, endeavouring to fix upon him the sigma, that they alone are so eminently entitled to.

It becomes here directly necessary to obferve, that the annexed Plate of the
Shoes in use at the Receptacle, is introduced merely to communicate the general
principle

principle of SHOEING with scientific NEAT-NESS, EASE, and SAFETY; subject to such trivial variations, as defects or contingencies may require; adhering only to the plain and incontrovertible system of confistency, evidently perceptible upon a view of the shoes so accurately represented.

It will here be found, that the flat and even furface of the "FRONT" is rationally calculated to correspond with the Foot in a state of nature, and to come into the more uninterrupted contact with the furface of the earth; on the contrary, the "BACK VIEW" holds forth a direct line for an equal bearing of the HOOF, into which only the infertion of the nails can be made with fafety; while the concave part acts as a powerful protector to the OUTER SOLE of the foot, where no bearing upon the iron should, or can take place without a chance of immediate lameness.

These shoes being submitted to public inspection as criterions of excellence, they become fubject only to fuch little difference in formation, as the fize of the foot may require

require, in either enlarging or contracting the whole, and narrowing or widening the web of the shoe in proportion to the weight of iron the horse is calculated to carry, as well as what may be necessary to infure the preservation of the foot. Steeling at the TOE is a matter of the greatest utility, particularly to weak and thin footed horses, as well as to those who have been so unfeelingly reduced at the heels; as they (by lasting so much longer in wear) prevent fuch frequent repetition of shoring, and confequently give greater time for the defirable growth of every part of the hoof.

Upon the subject of "corking" (as it is called), or raising the shoes at the heels, fomething requires to be introduced; to those in the serious habits of rumination it must have afforded this observation, particularly in the streets of the Metropolis, that altho', according to the affertions of some, fuch corking may keep the fubject from flipping, yet where the prominencies in the pavement are fo numerous, how inceffant must be the shocks to the animal, where the projections in the shoes and the ftones stones are eternally coming in contact with so much force, and how painful must be the sudden distortions. Of the truth of this suggestion there cannot be a greater proof, than a single instance of last winter only, in the intense frost, when one of the sirst job and hackneymen in the Metropolis had absolutely seventy horses lame at the same time.

Two other flight remarks upon the general system seem only necessary previous to an entire dismissal of this subject; one of which is, to recommend a total difuse of the erroneous custom of forming the groove (or fullering) in the web of the shoe, neither wide or deep enough to receive the head of the nail; for the entire reception of which, fuch cavity was originally formed, though very feldom if ever, rendered fufficiently large for the purpose it was intended. The disadvantage is this, not only eternally throwing the foot (upon a stone pavement) into a variety of distorted positions, but by the heads of the nails being unequally high, they are so incessantly battered with action, that the clinches are all

all in a state of projection in a few days, and such marks occasioned upon the setlock by cutting, that sometimes they are a great length of time before they are obliterated.

The other is to discountenance the prevailing practice of furnishing the horse with a much wider web and a greater quantity of iron than the foot can possibly stand in need of, as well as the forming a shoe with such a palpable convexity, arising from the edge of the shoe, all round, to constitute an absolute bulge in the center. It may, perhaps, in some sew cases of sleshy footed horses possess its points of utility, but never can be entitled to such general practice as we daily perceive in almost every smith's shop in the Metropolis.

By this convexity round the inner edge of the web, the support of the frame becomes unequally partial, and even in the constant weight of the horse forms an opposition to its original purport; for the invariable pressure upon the centrical and projecting part of the shoe only, must constitute

flitute in the furrounding parts an evident counteraction, which being the feat of the nails infertion, the faster the horse moves and the harder he bears in action, the more it must tend to force the nails from their hold, and injures the hoof proportionally. In such state we see many draught horses limping through the streets, tho' not absolutely lame, yet in so great a degree of tenderness and disquietude, that it were "devoutly to be wished" so erroneous a mode could be universally abolished, where no one advantage can be obtained from its continuance.

One opinion should become general respecting the TIME of SHOEING, a matter
that is too frequently protracted by the contemptible penury of one class, or too often
unnecessarily anticipated by the impatient
career and unthinking extravagance of
another; the former permits an indentation
of the shoe upon the sole, as well as a probable destruction of the frog and introduction of Thrush; while the latter by its frequency batters and breaks the hoof, (particularly

ticularly if of the brittle kind) to a perceptible degree of injury.

A fair and even going horse will with moderate work carry his shoes a Month, and seldom vary more than two days of that time at each want of shoeing; one of a contrary description, who beats out and wears the shoes exceedingly at the toe, will go but a day or two over three weeks in similar constant work; with seeling they go about one third of the time over, which is more than compensation for the trissing additional expence.

Upon this subject one more observation only becomes at all applicable to the purpose, and that perhaps, if properly attended to, may possess an influence superior to the whole of what has been hitherto introduced; but as it has before appeared in print with the sanction of my name to recommend the practice, I can only presume to give it as a quotation from what has been so highly honored with the stamp of public approbation.

"Having for twenty years previous to my prefent embarkation in the fervice of the public, ever confidered the ease and fafety of my horses one of the leading comforts of my life; I beg permission to recommend for their deliberative imitation, a part of my invariable custom, that happily left me without an injury fustained from shoeing for the number of years beforementioned. This has always been, to let the manual operator (in fact the jour-NEYMAN, whom I have ever confidered the MAIN SPRING of the machine,) enjoy fome pecuniary compensation, in addition to the professional emolument of the master; not more from a conscientious conviction of its being greatly merited by the trouble, care, and danger of shoeing refractory and high spirited horses, than experimental demonstration, that GENE-ROSITY, founded upon the basis of equity, will inevitably infure its own reward."

The trifling attention, the humane benefaction of a cooling beverage, to allay thirst in the excessive heat of summer, or the salutary interposition of an invigorating cor-

dial, to counteract the extreme severity of frost or snow in winter, are offices of kindness that in their visible effect upon the band and the bammer, insure beyond a doubt the fafety of the horse and the reputation of the owner. The philanthropic influence of "doing as you would be done unto" is repaid with the most flattering interest; the same care and attention bestowed upon the feet in shoeing, are extended in general-tenderness to the safety of the whole frame upon all other professional occasions; if refractory or vicious, he is foothed by kindness, not provoked by violence; in short, whatever fatigue enfues, whatever difficulty occurs, the execution is cheerfully completed with a grateful and retrospective reference to the persevering liberality of the master, who never can (it is evident under these considerations) better ascertain the safety of his horse, than by one of those voluntary taxations that poor STERNE (whose hand and heart invariably moved in unifon) instinctively bestowed upon the wretched and the necessitous.

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audTal adhenon, O. the outer fole is

Thus far the act and ART OF SHOEING, upon which so much might be introduced, did the limits of this publication permit the extension; that being impracticable, we proceed to make such remarks upon the farther management of the feet, as it is earnestly to be wished may be productive of proportional utility.

All those in the habits of observation, know the necessity of descending (in purchase) to a very nice and accurate examination of the feet; as well as how to distinguish between the excellence of a good found fubstantial black, and a narrow heeled brittle white; or a foft spongy foot with a palpable projection of the fole, even beyond the wall or HOOF that furrounds it. The first of these is so evidently the superior, that unless by some bad management it seldom or ever becomes subject to defect. Not so with the fecond, which is, by some means or another, generally defective; if they happen not to be the feat of thrushes (which nearly nine times in ten is the case) they are so remarkable for a want of natural adhesion, that the outer sole is eternally

edges of the hoof without the mutual support expected from each other; rendering the hoof liable to split and break with the insertion of the nails only, and is the very reason why the feet of horses with white boofs bear so much the external appearance of being more battered and in worse state than any others that come before us.

The latter is a preternatural or untommon growth and enlargement of the
fleshy or inner sole, which by its own power
so presses upon the weakness of the outer,
as to constitute the prominence we speak
of; this frequently exceeds in projection
the surrounding surface of the hoof itself,
and requires not only a judicious eye and
skilful hand in the OPERATION of SHOEING,
but likewise some stable care and attention
to assist in promoting and encouraging the
growth of the hoof (to overcome the projection of the part already described) by
means that will hereafter be accurately
explained.

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A great variety of opinions have not only been promulgated from the press, but are in eternal verbal circulation, upon the propriety or impropriety of stopping, oiling, &c. the different kinds of feet; and so true is the scholastic copy,

"Every fool's wife in his own conceit,"

That we find the Groom an echo of his Master, or the Master of his Groom, in holding forth a long list of irrational infallibles, without the happy power of communicating a single scientific or systematic remark, to strengthen their recommendation or justify their mode of adoption.

Well aware of the great diversity of opinions upon this topic, it can answer no satisfactory purpose to embark in the tedious task of counteraction; but powerfully convinced of the numerous advantages arising from long and attentive experience, when put in even a momentary competition with delusive THEORY and deceptive SPECULATION, I can feel no hesitation in stating

stating the general practice of my own STABLES; leaving to the industry of the READER to fuggest, or to collect from the various pages, (under different heads,) fuch deviations as different circumstances may render unavoidably necessary. The falutary effects of plentifully oiling and nightly stopping feet of the first and second description, are too fully confirmed by steady perseverance and accurate observation, to render opposition (from any authority whatever,) worthy a moment's confideration, or a condescending reply.

The difference, upon examination, between a hoof managed in this way, (particularly in the hot and dry months of fummer,) with one in a state of nature, will evidently denote the advantage of fuch care and attention. Whenever they have occafion to be shod, the hoof and outer sole of one is fure to be in a state of uniform pliability, and of proper texture to bear fuch use of the instruments as may be necessary and unavoidable; the other frequently in a harsh, brittly, irregular scaling of the fole, an inflexible rigidity of the HOOF, accompanied

panied sometimes with large and dry enormous clefts on each fide the frog, not at all diffimilar in cause or appearance to the cracks we so constantly perceive in the earth during a dry fummer; when the chasms in both prove the contraction of each to have originated in a want of moisture; an absorption of which will evidently expand and diftend either one or the other,

Admitting a plentiful impregnation of the whole with what is called the droppings of (or second) SPERMACETI OIL, to constitute and support a regular growth of the hoof, fomething becomes necessary upon the subject of nightly stopping; particularly where fo great a variety of opinions ever have, and probably ever will be supported. Conscious of such contrariety proceeding perhaps from the perverseness of nature, and the not all being equally disposed to be pleased; we shall only lay down (without farther explanatory matter) as concifely as possible, such rules as have been found perfectly successful with the different kinds of feet already described.

The found substantial black firm hoof first mentioned, may be invariably stopped with moist cow dung (totally unmixed with any other article) collected from the fields, and kept in a STOPPING-BOX, with a wooden spatula for that purpose.

The white scaling brittle hoof requires a peculiar and much more troublesome and expensive mode of management. The stopping to remedy which inconvenience should be made as follows: Take Bran, three double handfuls, Mutton Suet, two pounds, and second Olive Oil, one pint and half; melt the two last over the fire and let them be well incorporated with the bran, 'till cold, and the feet stopped every or every other night, as the harsh and brittle state of the hoof and outer sole may require.

The last or soft, spongy sleshy foot, (from its particular laxity) stands in need of a still different treatment. Take Cow-Dung, with its moisture considerably exhaled by the sun, or by being placed in a dry spot, and fresh Horse-Dung, equal parts; let them be exceedingly well mixed together,

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and

and then stir in as much good White Wine Vinegar, or old Verjuice as will render it of a proper consistence for constant nightly use. Having gone through, with as much precision as the limited confines of this Compendium can possibly admit, such mode of management as with propriety appertains to the FEET; we come now to what is of at least matter of EQUAL MAGNITUDE, and proceed to consider the various defects of

THE EYES,

Upon which it has been the invariable custom, with most writers, to introduce so much professional disquisition and technical phraseology, shall now be divested of such ambiguous jargon; and the subject be brought nearer to the standard of general comprehension, that it may, as it ought, be a little better understood. To render this the more effectual, we will pass over as unnecessary, Anatomical Structure (equally abstruse and wonderful) and without further prelude proceed to a plain unembellished deficiption

fcription of fuch defects as frequently occur, with fuch extemporaneous means of relief, as justly stand the highest in estimation; carefully adhering to the original intent of rendering the elucidation equally adapted to the conception of "The Gentleman,—The Farmer,—The Groom,—and The Smith."

To do this with the greater probability of success, all complex and remote allusions shall be carefully avoided; that a subject of so much consequence in constant practice, may have the advantage of every improvement, and such improvement brought into universal circulation, for the promotion of a general good. Diseases and defects of the eyes, are evidently and properly reducible to a very few distinct heads, as

- 1. Inflammation from Cold, or external injuries.
- 2. A thickening of any one COAT or HU-MOUR of the EYE.

- 3. A FILM, covering the entire ORB of the EYE;—and
- 4. A gradational Loss of Sight, by a contraction of, (or compression upon) the Or-

The first, if from a blow, generally displays itself by swelling, in proportion to the force with which the blow was given; and is accompanied by a discharge of ferum, attended with great heat and considerable pain.

Horses it is supposed (but it is natural to conclude erroneously) are severely attacked in the Eyes from the effect of Cold; but were we to decide with unsullied impartiallity, we might attribute such appearances to the interposing power of the back of the Curry-comb or Brush, equally handy to bestow the indignant blow of revenge, upon any little excitement of dislike or resentment. Nor is this observation the result of conjecture alone, it having been too frequently consirmed by observation; to reconcile which the better, to those who do

not enter into the minutiæ of human occurrences with so much accuracy, it may not
be inapplicable to strengthen the circumstance with a consistent remark,—that if
such defect should have been occasioned by
Cold, it is most probable both Eyes would
suffer; when on the contrary, nine times
out of ten, we find one Eye only affected.

Passing over this oblique bint as a matter more worthy the future investigation of those GENTLEMEN who do not condescend to superintend their servants, than those who do; we come to the mode of treatment to be adopted, which in almost every case without exception, will be found productive of the most expeditious relief. If the injury fustained is positively ascertained to have originated in a blow, or from any other external cause, the leading step to an early reduction of temporary inflammation is by an immediate bleeding, in proportion to the fize of the horse, and the circumstances of the case. After which let the eye and furrounding parts be gently bathed with a fmall piece of tow, plentifully impregnated_ pregnated with the following Lotion, for a few minutes, three times a day.—Take

Goulard's Extract of Saturn, one hundred and fifty drops,

Camphorated Spirits of Wine, four tea fpoonsful; mix, then add of rain or pond Water, half a pint, wine measure, and shake well together at each time of using.

Should fuch inflammation of the eyes be perceptibly the effect of "cold, and obftructed perspiration," bleed immediately as beforementioned, and for farther inftructions, reference must be made to the early part of the work, (p. 22,) where particulars will be found under that head,

A creamy cloudiness, pervading the whole orb of the eye, is exceedingly common with horses deemed out of condition, particularly those who have some time subsisted upon indifferent aliment; by which means the blood has acquired a sizey viscidity, and the circulation a languor that impedes the action of the fluids and

and constitutes obstructions in the siner vessels, where the impetus, or propulsion receives the least support. To unload the vessels by a moderate bleeding is the preparatory step; to stimulate the secretions by a short course of "Diuretic Balls," (either mild or strong, according to the state of your horse,) every other morning, is the next consideration; and to promote a gentle discharge from the overloaded vessels of the eye, that the passages may be perfectly cleared from the obstructions, (before they acquire a stagnant rigidity,) are the direct and systematic means by which relief is to be obtained.—To expedite which, Take

White Vitriol, thirty grains,
Sugar of Lead, twenty grains,
Camphorated Spirits, half an ounce,
Spring Water, half a pint.

Rub the two first articles exceedingly fine in a glass mortar, add the Water by degrees, and lastly the Camphorated Spirits; with a small ivory syringe throw a tea spoonful into each eye (if both are affected) every night and morning.

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lation above recited.

A FILM covering the entire ORB of the EYE, we frequently fee arise not only from the cause just recited, but also from a flick with the lash of a Coachman's whip (at which they are exceedingly expert in passing), or the most minute touch or puncture from a pointed instrument; in which case you observe a white speck at what may be called the feat of insertion, that frequently increases 'till the pupil of the eye is entirely obscured: and a variety of instances have occurred in practice, where the entire film has been obliterated in three weeks, or a month, by no other application, internal or external, but the lotion above recited.

The loss of fight, from what is called "a contraction or wasting of the Optic Nerve," has defied all the accumulated fagacity and united force of the faculty, who, if they bonestly shake off their load of professional ambiguity, will acknowledge, they never yet knew a single case of this kind submit to any one of the innumerable selections made from the Materia Metrica. It must be admitted, that not more than

than two years fince, A GENTLEMAN, deservedly high in the estimation of the PUBLIC, as well for his strenuous endeavours, as his professional pre-eminence, had indulged a hope that MERCURIALS would prove a specific, and every advantage would have been derived from their infallibility. So conscious were his friends of his having discovered this PHILOSOPHER'S STONE, that they re-echoed his fuccess in every part of the Metropolis; unfortupately for those interested in so happy a discovery, one relapse upon another (followed with TOTAL BLINDNESS) ferved only to convince us, that when combating with the dispensations of a Superior Power, however we may "endeavour to deserve, we cannot command fuccefs."

This peculiar kind of blindness is by no means sudden, but may be perceived impending long before its final termination; and is, even to a slight observer, immediately discernible by a contraction in the brow, and a visible indentation in the centre of the eye-lid, just above the orb. This may to a certainty be deemed incurable,

in opposition to every expensive endeavour or scientific disquisition upon the subject. There is also another kind of case, exceedingly common, feldom enlarged upon by any preceding writer, and hitherto remaining unexplained. It is where the object goes totally and almost suddenly blind; but without any film, discolouration, or distinguishing trait by which the defect may be observed, unless by those who are in the habit of making nice examination. As no cause has been affigned for such case, no name has been annexed to it, I have, therefore, in every instance, termed it "a folution of continuity," from a conviction that it is originally a relaxation, and ultimately a rupture of some one of the interior coverings of the orb; relief in which is very much beyond the utmost effort of art to effect. bould and to

FOMENTATION, AND ITS EFFECTS.

dutely differnible by a contradion in the

means sudden, but may be perceived im-

gending long before ats final terminations

The repeated occasions we shall have to recommend this process, renders it necessary to introduce some few remarks upon its UTILITY,

UTILITY, a matter that has hitherto been but little agitated, and less brought into use. Whether this may be attributed to an habitual indolence, or professional obstinacy in VULCANIAN PRACTICE, it may not be strictly proper for me to decide; but certain it is, and it will be univerfally admitted, that in the general occurrences of the day, in shops and sheds of the first eminence, so extraordinary an operation as the simple Act, of Fomenting, is hardly ever heard of. The true state of the case is this, the selection of the berbs, the boiling of the decoction, and the patient use of the FOMENTATION, constitute a process too ceremonious, and too replete with medical minutiæ, for the sublime genius, the intellectual brilliancy, and personal volatility of any PRACTITIONER. of the OLD SCHOOL; who, relying more upon the penetrative power of inflammatory spirits and cauterizing oils, than any lenient modes of mitigation, can never condescend to derive advantage from the more enlightened page of experimental instruction.

Notwithstanding this determined sterility, this declaration of war against improvement,

it becomes a matter of absolute CHARITY to inculcate with all possible force the necessity of introducing a practice, that of all others seems to promise more general utility than any hitherto sanctioned in the whole system of Farriery.

The ridiculous and contemptible practice of "rubbing in bot oils," to every injury, every lameness, every laceration without exception, is too absurd to admit a single line of animadversion; the custom is now too well known, and becoming too generally scouted, to require here the reprobation to which it is so feriously entitled.

BLISTERING is likewise a favourite remedy first resorted to, by those, who eagerly seizing the anchor of Hope, omit the necessary task of deliberation, and forget to distinguish between a tendinous lameness and a ligamentary distortion. These errors are too scandalous and too notorious to be passed over without remark, and too serious not to be guarded against by the too credulous owners of horses of value, particularly when it is declared from unequivocal authority,

thority, that horses have been very siequently and hastily blistered in one part, when the LAMENESS has been decisively proved in another.

Such a variety of instances have occured within the last twelve months, that it is impossible to resist the present recollection and communication; particularly of two recent and singular cases, one of which, (an Officer's horse) had been thrice blistered in the fetlock joint behind, tho' the injury was evidently in the ROUNDBONE; and the other had been placed upon a bar shoe, wet clay, &c. by the most eminent practitioners of the present day, for a defect in the foot, tho' it was a palpable LAMENESS of the shoulder.

Thus feeing the ill effects of a too hasty decision, it should be the first care, and it is most earnestly recommended to the profession in general, never to hazard a too eager prediction, either upon the CASE or its cure. To a man of spirit it is a singular mortiscation to have said to-day, what his own error compels him to contradict to-morrow;

or to implicate a promise that he feels himfelf unable to perform, -a failing that is become as it were an intuitive badge of the profession.

These observations have been brought forward, as introductory matter to a few remarks upon the falutary effects and great advantages derived from the use of Fomentations, in direct confirmation of the idea previously suggested, that the "declaration of war" against IMPROVEMENT in PRACTICE, is the refult of habitual indolence; in declining any preparation productive of perfonal trouble, when so many old standing prescriptions can be extemporaneously and cheaply prepared from " Spirits of Turpentine"-" Oil of Spike," and the well known list of Vulcanian combustibles.

Previous to the intended discussion, it becomes directly in point to recollect, that fome of the boldest dabblers in MEDICAL disquisition, have presumed to affert, that "every advantage in Fomentation is derived from its heat, and confequently one kind of Fomentation, (even milk and water) is as good as another." To this reasoning I by no means subscribe, as the affertion is positively too much replete with theory, to render any prudent practitioner a convert to its PRACTICE. If we admit that very strong essential oils can be extracted from the herbs principally concerned in the procefs, as Roman Wormwood, -Rosemary, -LAVENDER, &c. &c. we must also admit, that a strong decoction of those articles must be impregnated with the property of those very virtues that may be extracted by other means; and confequently retain a greater power of penetrating through the cutaneous passages, than can ever be expected from the heat of any simple fluids, where no stimulus whatever can be contained.

Admitting (what we presume will neither be denied or disputed) the great power of Fomentations in assisting the efforts of nature, whether to relax and take off the stricture from the integuments in all inflammatory tumours, to promote a speedy repulsion or gradational formation of matter; to reduce enlargements in lameness of different kinds preparatory to the use of powerful P 3 stimulants,

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stimulants, and various embrocations, we may look up to it with confidence, and it will as certainly be found in perseverance the very external arcana of REFORMATION.

To render unnecessary a repetition of the fame prescription, instructions are here introduced for a preparation of the Emollient Fomentation, a reference to which may be made upon every future occasion, where such process may be recommended; as this leading part is precisely the fame, althorized circumstances in a variety of cases, may require EMBROCATIONS (or applications) of a different property, to follow the preparatory part of the operation.

EMOLLIENT FOMENTATION.

Take Roman Wormwood, Lavender and Rosemary Leaves, Cammomile and Elder Flowers, of each four ounces; boil in three gallons of water for half an hour, keeping the herbs stirred below the surface, and let the affected parts upon all occasions be fomented with sponges or slannels for a considerable

confiderable length of time, as hot as it can be used without injury to the hair.

THE

CHAPTER OF ACCIDENTS,

Contains such a variety of pages, and so long a list of probable contingencies, (blended with possible deviations) that the extent of this work is not adequate to the expectation (if such there should be) of prolix description. The general mode of treatment upon EACH KIND OF CASE must be therefore necessarily contracted to such focus, as may reslect its rays of conditional regulation; subject to those little variations that unforeseen circumstances may require, and reason naturally suggest.

Under this head, it is intended to include not only those that are really termed Accidents, from their strictly being so, but all those inferior cases and casual occurrences, that are not of sufficient magnitude to claim long and tedious disquisition, and yet are P4 productive

productive of confiderable anxiety to those who unluckily, (and equally unexpectedly) fall under the mortification of such mental disquietudes.

BRUISES AND SWELLINGS,

Proceed much more from careleffness, inattention, neglect, or ill usage, than any other cause it is possible to introduce as a a plea for their frequent appearance. By the three former are included the injuries fustained in too hastily and brutishly turning horses in their stalls; by which means their heads are often struck against some one part or another, and a foundation laid for the future loss of an eye. Similar effects are not uncommonly produced by a fine folid headed fellow (generated perhaps when the FATHER was drunk, and the Mother asleep) of a favourite servant, dragging the horse against the door post, in either bringing him out, or taking him into the stable; a circumstance occurring hourly in the Metropolis, where the foporific property of the " liquor of life" fo perceptibly absorbs the faint

faint and glimmering rays of reason, as often to leave very little more than chance for the safety of the object at present in contemplation.

We are not now to be taught that blows of refentment as frequently happen as blows by accident; and that the poor harmless in-offensive animal suffers many a kick, bruise, or "bassing" from the Servant, as a reward for the penury,—caprice,—or punctuality of the MASTER.

Casual bruises must also happen at times, from the friction of harness, the pressure of carriages, the bearing of badly sitted or ill-stuffed saddles, with a variety of causes too tedious to enumerate; the treatment, however, is in some degree the same, unless accompanied by a laceration, excoriation, or wound, when its treatment must come into a future description: taking it, therefore, as a simple bruise, unattended with any complicated injury, and in its recent state, previous to the formation of an inflammatory tumour, procure the following without delay:

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Take

Extract of Saturn, one ounce and half,
Camphorated Spirits, one ounce; shake
well together and add, of the best
White Wine Vinegar, half a pint,
with a necessary portion of which
(according to the fize and extent of
the injury), let the part affected be
gently bathed for a few minutes, three
times a day.

Should appearances indicate a speedy submission, the treatment should be persevered in; but should it threaten, by its enlargement, a tumour and consequent formation of matter, no attempt need be made to counteract nature, but she must be assisted in her efforts in a way that will be hereaster described as we proceed. No bruises in general occasion more vexation and disappointment than those produced by the saddles just mentioned, so constantly ending in warbles,—sitfasts, and frequently that most alarming and distressing of all these cases, a fistula.

To obliterate the two first and totally prevent the latter, eternal attention becomes necessary (by way of precaution,) as well as immediate assistance when once the injury has taken place. Wherever such hurt has been occasioned by the saddle, either upon the side or wither, it will be perfectly right to soment the part with a piece of slannel impregnated with bot Vinegar, for a few minutes previous to the use of the Saturnine Embrocation just prescribed.

If the hardness of the stuffing of the saddle, the edge of the pad, the corner of a girth buckle, or any other cause that constitutes a warble, a second or third repetition inevitably renders it an absolute cauterization of the integument, ending in a site as a palpable eschar, become insensible in itself, but so simply adhering to its interior, that no means of extirpation can be adopted, so safe and so certain, as by tenderly raising the upper edge with a bistory or penknife exceedingly sharp, then taking hold of the edge so raised with the forcers, diffect till the se-

paration is effected, when a few days dreffing with the following, spread upon lint, and covered with sticking DIACHYLON, either upon leather or linen, will certainly effect a cure.

PRECIPITATE DIGESTIVE OINTMENT.

Take Yellow Basilicon, one ounce and half, Red Precipitate, reduced to an impalpable powder in a glass mortar, three drachms; mix upon a marble slab for use,

As wounds in Horses constantly throw out a great portion of fungous, commonly called proud flesh, which is never subdued with so much ease and certainty as by the Precipitate Digestive, it may be found necessary in wounds of more magnitude, to give it additional strength, in which case one ounce of precipitate may be incorporated with three ounces of the Basilicon, and may be so understood by the appellation of "Strong Precipitate Digestive,"

when we have hereafter occasion to re-

FISTULA,

Originates from the same cause upon the extreme point of the WITHER, as a warble upon the side; — Friction-heat, — Pain, — Inflammation, (with or without laceration) suppuration and ultimate wound; which it has been, and sorry I am to affert, still is, in common practice, the custom to attack with the most powerful and inflammatory repellents; till what, if properly treated in its infancy, would have proved of little or no consequence, becomes a matter of the most alarming tendency and serious disquietude.

If observed in its early state, before any laceration has taken place by a repetition of the injury, the treatment already laid down in BRUISES and WARBLES may be perfevered in, and with the greatest expectation of speedy repulsion; but if the part has been repeatedly bruised by the severe pressure.

pressure and proportional friction of the faddle, so as to threaten a formation of matter, however unpleasing the task may be, it had much better be expeditiously encouraged, by the use of the "EMOLLIENT FOMENTATION" with herbs; poultices of Bread, Milk, White Lilly Root pounded to a Paste, (with a little Olive Oil in addition,) daily, 'till the oozing from a partial opening, gives warning for a more general difcharge; when the aperture may be made with an abscess lancet, or a bistory, in such way as will be most likely to promote a plentiful flux of matter from the part. The wound may then be drefs'd with the common YELLOW BASILICON, fpread upon lint, and covered with the poultice for a day or two, 'till the contents of the fwelling is perfectly liquified, and has all run off; when upon minute inspection and accurate examination with A PROBE, fome fmall sinus, perhaps, may be discovered, that has been formed (as is frequently the case) by the corrosive property of the matter, and must be treated in the following way:

To those in the habits of VETERINARIAN practice it is well known how very rapidly Fungous or proud flesh displays itself in the wounds of horses; to counteract and fubdue this with confistency is the excellence of the art of healing. Upon its first appearance dress with the "PRE-CIPITATE DIGESTIVE;" not submitting in two days, immediately exchange for and adhere to the "STRONG," should which not fucceed in suppressing its luxuriance, flightly scarify the surface, transversely and longitudinally with the edge of a LANCET or BISTORY, daily, and drefs as already defcribed, 'till a cure is complete by this mode only, which may be infured to a certainty, even in wounds of the greatest magnitude.

Wherever there are Sinuses formed which run in various directions from the POINT of the WITHER, and are cavities of different dimensions in which the probe may be infinuated two, three, or four inches, no method is so truly consistent, so safe, and invariably successful, as syringing the part at every dressing with a long necked ivory syringe, charged with

TINCTURE of MYRRH and FRIAR'S BALSAM, equal parts, which constantly stimulating the remote parts to a discharge of their soul contents, is productive of a sound and speedy incarnation. Nor has a single case of Fistula occurred within the practice of the Author, that has not submitted to, and been completely cured by this treatment alone, without recourse to the elaborate preparations, ("to be poured into the parts affected boiling hot,") so forcibly recommended by those who have formerly promulgated their opinions upon the subject.

To prevent unnecessary repetition, which it is the peculiar purport of the present work to avoid, it must suffice to observe, that in all swellings,—tumours,—and wounds, arising from whatever cause, the very ground work and gradational progress of cure is still systematically the same. The constitutions, the blood, the juices, the tendency of all habits and all subjects, it is well known are not alike; a greater degree of resistance and inveteracy will be found in some than in others, consequently where the persevering aid of Fomentations, Poultices,

Poultice, Injections, and Dressings are required, they must be continued; and where the affistance of Evacuants or Alteratives become evidently necessary to unload the vessels or correct the property of the blood, they must be obtained.

QUITTOR,

Is a formation of matter on some part of the circle between hair and hoof, originally caused by bruise, tread, puncture by the erroneous insertion of a nail in shoeing, or some one of those accidental injuries where suppuration is the inevitable consequence. As the matter collects, it displays itself in the constantly increasing magnitude of the Tumour, and by at length forcing its way through the integuments in a variety of ways, (as in one, two, or more openings) proves itself one of the most serious and impressive cases in the whole practice of Farriery.

Reformation in this, seems to have made as little progress, as in many other parts of the

the profession; for the old and obstinate mode cauterization,—burning "different holes with a red hot iron,"—infinuating plugs of Corrosive Mercury,—Roman Vitriol, and a long list of equally mild and safe detergents, seems by much too prevalent amongst the unenlightened, to hope for a very speedy obliteration.

Different instances of recent success might be adduced to recommend and establish a more humane, more certain, and more expeditious mode of cure; but as the recital of such cases can only become tedious to an anxious and eager enquirer for the speediest means of relief, it becomes merely necessary to lay down fixed rules for the distinct modes of treatment when taken in its infancy, as well as when it has unluckily and inattentively been permitted to continue unobserved, to an advanced and severe stage of inveteracy.

When even the indication of such a defect is early observed, (as it always must be by an experienced prudent Servant, or a judicious Master) the whole success of the case

case depends upon the propriety or inconsistency of the first steps that are taken. So
soon as a swelling (and concurring lameness) in the part is perceived, the idea of
counteraction by spirituous repellents is
so truly inconsistent, that it cannot lay claim
to the indulgence of a moment; such mode
once adopted, doubly and trebly delays (in
its event) the progress of success.

The fooner the effort of nature is encouraged, and the swelling brought to maturation, the more concise and superficial is the termination of the case; poultices of Bread and Milk, a small portion of Barley Meal, and plentiful impregnation of White Lily Root, pounded to a paste, with about half an ounce of common Turpentine disfolved in each, should be placed upon the center and surrounding parts (of a very considerable heat) every night and morning.

When there is a perceptible fluctuation of matter, make an incision upon the lowest part of the swelling, that the matter may more easily discharge itself and run off; this becomes the more absolutely necessary,

Q 2

as the longer it remains in the Tumour, the greater its property of corrosion, and power of devastation in forming sinuses of transverse and longitudinal directions, not only to the injury of the capsular ligament, but the articulation of the Cossin with the Coronary Bone.

However, admitting the means to have been taken already recommended in the early stage, no fuch distressing scene is to be apprehended; whatever vacuum may have been occasioned, must be daily fyringed with Compound Tincture of Myrrh, to cleanfe the wound and stimulate the veffels to throw off the load that furrounds them; a pledget of Lint, impregnated with "PRECIPITATE DIGESTIVE OINT-MENT," (fee page 220) must be infinuated loofely into the mouth of each wound (ifthere are more than one) and having then a pledget of Yellow Digestive upon the furface, the whole must be covered with a poultice, not only to form a proper and eafy bed to the part, but to foften the unconcocted contents of the Tumour, and affift in promoting the necessary discharge: this being

being the truly systematic mode of proceeding 'till the cure is effected. When the furface is perfectly cicatrized and free from pain upon pressure, it may be hardened by touching night and morning with a dosfil of tow, impregnated with Aloetic Tincture, or Traumatic Balfam, instructions for preparing which will be found near the conclusion.

Thus far is understood to be only a conoife, easy, and certain mode of cure, in all cases attacked and counteracted in their earliest appearance; but where from inattention, PENURY, or pufillanimity, it assumes a different complexion, and bursts forth with redoubled violence, it instantly becomes a matter of the most ferious difquietude, and is, to those unacquainted with the confequences, proportionally alarming. After forming, in its gradational progress, a collection of matter that has acquired additional power of corrofion by the length of its retention, it displays its virulence in a spontaneous but partial opening in some particular part, and is frequently

frequently followed by a variety of openings for the effusions of matter previously pent up in the different pipes (or sinuses) already described.

In such stage of severity and danger there is no alternative but to strike at the very root of the defect, with an unremitting determination to effect a perfect and speedy eradication; this can only arise from a steady perseverance and bold exertion of the Manual Operator and Personal Superintendent. Poultices, as before described, are to be continued in the way already mentioned; as each remote pipe or sinus, has acquired its different degree of internal callosity, such callosities can only be reduced by such corrosives and detergents as become superior to that rigidity.

What cannot be done by external application, must be effected by the force of applicable infinuation; whatever openings there may be with a hard, fistulous, or horney edge, let them be enlarged by a few slight and delicate scarifications from

the lancet or the bistory, having ready prepared the following

INJECTION:

Take of
Prepared Verdigrease, two ounces,
White Wine Vinegar, one pint,
Compound Tincture of Myrrh, six ounces.

Let the Verdigrease be previously reduced to an impalpable powder, in a metal mortar, then add the Vinegar by very small quantities; when in the bottle, let the Tincture be shaken with the whole and kept stopped for use,

A long necked pewter fyringe being obtained for the purpose, and charged with the above injection, the neck must be introduced distinctly to its full depth in each wound or sinus; into which it must be discharged with a steady force, that its contents may have the power of acting upon such remote passages, as may probably Q 4 (from

(from the external state of appearance) not be suspected.

Previous to this part of the operation, (which must take place daily without a single omission), the Poultice,—Pledgets,—Dressings and Bandage should be all prepared, that a chilling exposure to the air may continue no longer than so difficult a process renders unavoidable.

Suffice it to observe, that the applications of Pledgets, Ointments, Poultices, &c. are precifely the same as in cases of less severity, the necessary incisions, scarifications, and different injection being the only variations upon which the certainty of fuccess must be founded; and altho' all cases of whatever kind, do not fubmit fo foon in one subject as in another, yet no one Quir-TOR has ever occurred in the practice of THE AUTHOR, but what has been completely cured by this mode of treatment, without any collateral affistance whatever: except in a very few instances, where a course of MERCURIAL PHYSIC has been introduced during the cure, more to infure the future

good condition of the horse, than any matter of present necessity.

SPAVINS,

BLOOD, AND BONE.

The fituations of these are too well known to every Equestrian Investigator, to require a fingle page of elucidation; the former proceeding from a relaxation of the veffels by too great and long continued exertions; the latter from fuch cause, with or without a ligamentary distortion, consequent protrusion, gradational callosity, and ultimate ossification. The former in its earliest state might probably be subdued by the force of restringent FOMENTATIONS, followed by powerful spirituous REPELLENTS, particularly when a plentiful BLEEDING had taken the lead; but a relapse would be evidently likely to happen when brought into a repetition of use.

Under this confideration it would perhaps be the most prudent, without delay and the chance of disappointment, to adopt the means

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means that experience points out as the readiest mode of obtaining probable relief and permanent safety. That is, for either Blood or Bone Spavin to proceed in the sollowing way:—for three days let the part affected be substantially somented with the Emollient Fomentation" (Page 214) hot as it can be used without injury to the hair, for sull half an hour night and morning; this to be succeeded by the most patient friction in hand rubbing downwards, for a considerable time, wrapping the parts immediately round with a slannel roller, to insure some chance of absorption.

On the fourth morning rub in a moderate portion of the BLISTERING OINT-MENT, leaving the hair over the part well impregnated, by rubbing or rather drawing the hands gently upwards when finishing the operation. At the end of eight and forty hours, hold your Blistering Ointment before the fire 'till in a state of liquefaction, then with a dossil of tow, re-touch the whole (by dabbing, not rubbing) till the seat of defect is most plentifully supplied; if at the end of two or three days more the effect

effect does not seem satisfactory, this ceremony may be repeated, and for the BLOOD SPAVIN such process may probably prove effectual.

Not so with the Bone Spavin, where the obliteration will entirely depend upon the state and standing of the Offication. The treatment, however, is critically the same, with these sew variations, the use of the Fomentations must be continued with a more unremitting perseverance; the previous applications of the Blistering Ointment must be followed up with a repetition at the expiration of eight or ten days, so soon as the stimulus of the first process has subsided, or when the scurfy eschars begin to fall off, to which a proper portion of rest succeeds by turning out as a matter of course.

These Operations not succeeding, the gone through with proper care and attention, there is then absolutely no alternative can be adopted but the beat of the Iron, passing under the denomination of Firing;

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FIRING; which distressing as the execution is, frequently deprives the part of its predominant irritability, but not without leaving a perceptible peculiarity in the gait, as well as a palpable blemish upon the part.

SPLENTS

Are protuberances upon the Shank Bone, that so instantaneously strike the eye of every juvenile disciplinarian, they require hardly a single line by way of explanation. To those less learned in stabularian mysteries and horse dealing secrets, it may afford some gratification to be informed, that a Splent, in either young or old, originates in a blow or bruise, by which some of the siner vessels are ruptured underneath the integument, from which oozes an extravasated shuid, forming in its next stage a callosity, its last an ossification.

Two modes of cure present themselves, each of which may perhaps retain their distinct

distinct adherents; the one so re-echoed from one writer to another "of hammering, bruising, burning with hot irons, cutting out," &c. &c. and the more humane and rational practice of obliteration by gradual solution. The following, it is to be observed, are not to be absolutely considered the means of infallibility, as some sew cases have occurred, where the offsication has not only proved too large, but of too great duration to admit a hope of extirpation; yet so many complete cures have occurred in recent practice, that they amply justify such recommendation to attention and trial.

Let the SPLENT be fomented with a sponge impregnated with the hot decoction of herbs mentioned under the last article, for at least ten minutes daily; then the part moistened with a small portion of the sollowing Solvent, wetting a small pledget of tow with the same and binding it slackly upon the part with a small flannel roller; remembering when the horse goes out, or to his exercise, that the application is renewed

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renewed (after being dressed) upon his return to the stable.

SOLVENT FOR SPLENTS.

Take Extract of Saturn and Oil of Origanum, each half an ounce, Camphorated Spirits of Wine, two ounces and a half, shake the two last well together and add the Extract; letting the bottle be well and constantly shaken at each time of using, if which precaution is not invariably used, the Oil of Origanum will, by disuniting itself from the other articles, swim upon the surface, and by coming out alone occasion loss of hair, which never does happen when the composition is brought properly into use.

Altho' this, by dint of perseverance in a variety of instances does effect the purpose, yet at the end of a Fortnight should submission not be evident, a little addition of the two first articles may be made in equal proportions; particularly where the OIL of QRIGANUM proves to be adulterated and not

of a proper and genuine strength, as must sometimes be expected in retail shops of no great eminence.

To those whose volatile dispositions may render patience, trouble, and perseverance matters of mental perplexity, one ALTER-NATIVE is held forth for their confolation; and as that class are in general, as well admirers as reporters of MIRACLES, both paffions may probably be rewarded by the experiment: in rubbing in every other, or every third morning, (according to the case) a sufficiency of Blistering Ointment to moisten the surface, and excite a stimulus thro' the cutaneous passages, but by no means in fuch disproportion as to occasion inflammation amounting to temporary lameness, thereby rendering the remedy worse than the disease.

THE STRANGLES,

an enmater place of special contract and the

the of rationical ages either

Is a disorder too common to Colts and Young Horses, by obstructions arising from an increased circulation when brought into into use, that hardly one in an hundred is known to escape. The first symptoms are instammatory, and the most predominant must be subdued by the only evacuant that can with propriety be admitted in this case. Altho' Bleeding in a variety of cases, where the crisis depends upon a formation of matter, would be erroneous, yet in this, for reasons too prolix for introduction here, it becomes directly in point to relieve nature from the oppression under which she is found so evidently to labour.

The mode of treatment necessary to purfue upon a discovery of the case, is precisely the same as laid down in 24 and the
following pages, under a description of
"Obstructed Perspiration, and its Effects,"
with no other difference whatever, than an
adherence to warm emollient poultices to
the glandular swellings under the jaw, that
suppuration may be promoted. When the
contents are sufficiently softened, and an
effort of nature is observed in a small opening (which is generally the case) it will
be prudent to enlarge the orifice a little,
when

when with daily dreffings of the YELLOW DIGESTIVE OINTMENT, covered with a proper poultice, the wound foon heals and the diforder terminates, not unfrequently without the least medical assistance.

It may, however, not prove inapplicable to observe, that there are many young horses so prone to a viscidity of the blood and confequent distension of the folids, as to display it in swelled legs, cracked heels, &c. immediately after a recovery from this disorder; in which case either Mercurial Physic or a course of Alteratives should be adopted. Such mode of rectifying the property of the blood, must, however, be left entirely to the pecuniary fensations of the parties interested in the event.

LAMENESS,

TENDINOUS AND LIGAMENTARY,

Includes fuch a vast variety of possibilities with their collateral confiderations, that to include all, volumes might be obtruded R

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upon the subject; nor could these when written, probably point out all the means by which lameness might be occasioned, or the different degrees of injury which might be sustained. Suffice it to observe, that it has bitherto been almost invariably the custom with the professors of Farriery, to treat all lamenesses in one and the same way; without adverting for a moment, to the difference between a tendinous relaxation on one hand, or a ligamentary distortion on the other.

Previous to every other confideration, it becomes directly in point to communicate fuch information respecting a true discovery of the feat of defect, as may prove itself of some utility. It is well known, that by a too rash and hasty decision, errors of the first magnitude have arisen, and applications have been made for months to one part, when the lameness has ultimately proved to have been palpably in another. To prevent mistakes arising from such gross inattention, it is much to be wished that one particular mode of investigation might be generally inculcated, where the result

refult is to centre in the promotion of a general good.

To the distinct and accurate observer there is only one way of fixing (to a certainty) upon the feat of defect, without a great chance of being deceived; at least in fuch lamenesses or injuries where there is no external enlargement, no diftinguishing trait, by which the judgement is to be immediately informed. This is to fee the fubject go all the paces (if he is able) of walk,-trot,-and gallop, with the strictest attention; during which, let the eye always drop to the hoof of each leg, and come observantly up every joint in fuccession, when you will, nine times out of ten, instantly perceive the part that fails: one point gained, that may then receive corroborating affiftance from manual examination. This necessary instruction attaching itself only to such cases as do not directly display themselves to slight obfervation, but require a more deliberate investigation.

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Considering, however, such lamenesses as do not come under the denominations previously treated on, as either the effect of RELAXED TENDONS, or LIGAMENTARY DISTORTIONS, arising from sudden jerks,—twists,—or concussions of the different joints; an adherence to the original plan of contracting each subject to its limited proportion of "a Compendium," renders it unavoidably necessary to reject the pressing temptation of farther disquisition, for the concise introduction of such instructions as experience amply justifies for the separate treatment of the two distinct kinds of lameness upon which we are now engaged.

To prevent the possibility of misconception, let it be well understood, that tendinous lameness is meant in all cases where the muscular system is alone concerned; and ligamentary, where the cause is more remote and confined to the joints. In the former there is generally a swelling attends, occasioned by the temporary inflammation, and that inflammation in proportion to the severity of the injury sustained. Much mischief

mischief is frequently done by blistering in this state.

The first step to expeditious relief, is to bleed, by way of unloading the vessels and to affist in taking off the painful stricture upon the part.—Foment with sponges dipt in White Wine Vinegar, as hot as it can be used without scalding, for twenty minutes night and morning, following up that operation with ten minutes bathing of the Saturnine Embrocation, and let the part be covered with a slannel roller of sufficient length and breadth for the part; the subject having the advantage of a loose stable (if it can be obtained) in preference to a stall,

STRENGTHENING SATURNINE EMBROCATION.

Take Extract of Saturn and Camphorated Spirits of Wine, each half a pint; mix and use as above directed.

In most slight injuries, particularly when early observed and immediately adopted,

R 3 this

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this mode of treatment is feldom known to fail, and a mitigation or cure is obtained in a fortnight or three weeks, with additional rest; on the contrary, where by neglect, inattention, or inhumanity, one injury has been heaped upon another, BLISTERING and turning out are the only means upon which reliance can be made for permanent extrication. The painful operation of Cauterization (or FIRING) is the fashionable practice with fome, and like the infernal fystem of Cropping, (or in fact any other act of cruelty) has its different votaries; but with no small share of personal gratification let it be promulgated, that those dreadful instruments the Firing Irons, in the OPERATIVE FARRIERY of the RECEP-TACLE, feem to be excluded from any share of the practice: upon experimental conviction, they effect no purpose but what may be obtained by a repetition Blister, if properly applied when the stimulus of the former has but just subsided.

Upon the subject of LIGAMENTARY LAMENESS a variety of instances might be adduced to demonstrate the safety, certainty,

tainty, and utility of the following practice; one recent case will however suffice, as a specimen for the unequivocal authenticity of the whole, where the treatment was fystematically the same, and as uniformly fuccessful.

In an early month of the prefent year, a Carriage Horse of the set belonging to Sir H. G. C. Bart. was brought to the RECEP-TACLE, absolutely dragging one of his hind legs after him; holding forth, at first sight, the fear of an incurable injury. Accurate examination foon proved the LAMENESS to be feated in the articulation of the round bone; which being not only in some degree deep feated, but covered and furrounded with the foft parts, it was natural to conclude, nothing but great heat, penetrative power, and unremitting perseverance, could excite fufficient stimulus to afford even a distant hope of permanent advantage.

To effect this, the feat of injury and furrounding parts were fomented (fee page 214) with the most unprecedented patience for more than half an hour every morning,

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then as haftily wisped till dry; when the whole was plentifully bathed for some time with the following Liniment, frequently shaken for an equal incorporation of the articles, and gently rubbed in to insure penetration. During the time of cure, both Sir H. and his Coachman were alternately witnesses to the progress, and at the expiration of three weeks the horse was returned, took his rotational work in the carriage, and has continued ever since perfectly sound, and without the least indication of tenderness or relapse.

STIMULATIVE LINIMENT.

Take

Camphire, one ounce and a half,

Rectified Spirits of Wine, one pint; shake together, 'till the Camphire is disfolved, then add Ætherial Spirits of Turpentine, half a pint, and lastly of Barbadoes Tar, three ounces; let all which be shaken well together, and kept close stopped for use in the way already described.

In the use of this composition, it must be remembered to have the bottle well shaken at each time of pouring a supply into the hand; for almost immediately after the previous shaking has subsided, the Turpentine distuniting itself from the other articles, instantaneously floats upon the surface, and if inadvertently applied in that way, may unnecessarily inslame the part, and occasion a loss of hair: a circumstance that never occurs when the application is properly performed.

Of all cases occurring under this head, none can be so truly discouraging as those passing under the denomination of "Shoulder Cases;" for whether they originate in an injury sustained by a relaxation of the Scapularian Muscles, or a ligamentary distortion at either junction of the shoulder bone, (viz. with the blade above or leg below) it is much to be regretted so little prospect of relief is held forth by the utmost exertion of Medical Interposition: and when it is considered how little can be effected by Art, and how much may be produced

duced by REST, so forcibly assisted by the efforts of NATURE, it becomes a matter of serious deliberation with parties interested in the event, how far it may be prudent to set *Professional* assistance and superstuous expence at desiance.

Before we close this subject, let a few words of expostulation and advice be bestowed upon the cruel, the unthinking, and the unwary. It is a fact not to be controverted by the impudence of one class, or the ignorance of another, that more horses are lamed by indiscretion in one month, than by ACCIDENTS with GOOD USAGE in a whole year. The affertion requires no qualification, no melioration to reconcile it to the caprice of interested individuals, who confidently feeling only for themselves, own no wrong; but to the HUMANE MASTER, the diurnal observer of reflection, and the common Paffenger in and round the Metropolis, let the cruelties eternally practiced upon this unoffending animal, be placed in rotational rumination, and mental impartiality will foon acknowledge to what causes are to be

be attributed that great accumulation of injuries so constantly sustained.

CURBS

Come so immediately under a similitude to, and the treatment of Bone Spavins, that not a single line is required in elucidation. Fomentation—Repetition Blister,—and upon non-submission slight cauterization with the Firing Irons, is all that can be introduced upon the occasion.

LAMPAS,

Are nothing more than a preternatural growth of the roof or upper arch of the horse's mouth, which becoming too luxuriant, projects below the teeth of the upper jaw, and coming into contact with the lower teeth, prevents the perfect act of mastification without pain, by which means the horse taking nutriment irregularly, is frequently dispirited,—low in slesh,—inadequate

quate to his work, &c. Extirpation by burning, is the regular practice, and when both neatly and expeditiously performed, is not to be objected to; the only inconvenience attending that mode is, the great passion the Operator in general has for "cutting deep enough," thereby laying the bones bare, and rendering the horse share, and rendering the horse share has for the bones bare, and rendering the horse share has for the bones bare, and rendering the horse share has for the bones bare, and rendering the horse share has for the bones bare, and rendering the horse share has for the bones bare, and rendering the horse share has for the bones bare, and rendering the horse share has for the bones bare, and rendering the horse share has for the bones bare, and rendering the horse share has for the bones bare, and rendering the horse share has for the bones bare, and rendering the horse share has for the bones bare, and rendering the horse share has share has for the bones bare, and rendering the horse share has share has for the bones bare, and rendering the horse share has share has share has been shared the bones bare.

Modern practice recommends, and experience justifies the more merciful mode of drawing the edge of the phleme transversely and longitudinally across the sleshy prominence, which will contract in proportion to the blood extracted, and leave the subject without a painful remembrance of so slight an operation.

CANKER IN THE MOUTH,

Is one of those disquietudes to the owner, and injuries to the animal, that never originates but in the ill usage of some unprincipled

passionate master. Whenever such case occurs, it nineteen times out of twenty happens from those extravagant exertions in jagging the horse's mouth with either the bits of Weymouth Bridles, or the port bits of harness. Upon examination in most cases of this kind, the jaw bone has sustained injury, and exfoliations (splinters of of the bone) generally follow; when which is the case, and all are extracted, a cure is very soon completed, with a daily washing with Tincture of Myrrh only.

On the contrary, should any such laceration have acquired a foulness and rigidity at the edges, unaccompanied by any palpable splinter, or threatened exfoliation, touch the edges with a lancet in various places, two or three days in succession, to destroy the sistulous callosity; then wash the part daily with a sponge, dipt in the following solution:—Take

Burnt Alum and Borax, each one drachm, rub to a fine powder, and diffolve in fpring fpring water a quarter of a pint; then add Tincture of Myrrh, one ounce.

SANDCRACKS AND RINGBONES,

from their extravagant excisions

For permanent relief or substantial cure, submit only to the OPERATION of FIRING, and that in the hands of those personally qualified to execute the trust with a proper degree of manual dexterity; the great art of decision depending upon the line of criterion, doing neither too LITTLE, nor too MUCH.

MALLENDERS AND SALLENDERS,

On the congraty, Trouble any fuch lacera-

required a footnets and rigidity

Are too well known in their fituation and appearance, to stand in need of much defeription; they consist of acrimonious sharp discharges, or dry harsh scurf or scabs at the backs of the knees, and the inside of the hocks behind, and are only to be got rid of by the following means. If recent and but newly observed, frequent substantial washings with thin gruel and daily impregnation

nation with equal parts of camphorated Spermacœti Ointment and Mercurial mixed together, may effect a total obliteration; but if either case is of long standing, submission can only be expected to a perseverance in the Mercurial Ointment alone.

FARCY.

From the *fupposed* versatility of its appearance comes thus late under consideration; not from a want of respect to the magnitude of the subject, but because the nature and contracted extent of this publication would not admit of such explanatory matter as might tend to swell it beyond the bound originally proposed, and which it is intended to adhere to.

The predominant points which the most curious or interested enquirer can possibly wish to ascertain, is its distinguishing traits, —whether it is infectious?—as well as whether it is bona side and absolutely incurable? If we were to indule the temptation, and embark in definition, we might perhaps fairly

fairly and fystematically divide it into two classes of partial and universal Farcy; which would in the event lead us to much theoretic as well as practical reasoning: that being however rendered impracticable for the reasons just mentioned, we proceed to such remarks only, as can be introduced upon the present occasion.

It is well known, that under the judicious and infallible dictation of Vulcanian ProFessors, every "formation of matter" is denominated "Farcy;" more particularly if fuch circumstance has happened without any distinct or known cause for its appearance. So many of which constantly occurring, as meer efforts of Nature to disburthen herself from an accumulated load of MORBID MATTER, and being as constantly cured with safety, surnishes us with sufficient reason to dismiss such part of the subject, without a fear of its being at any time either infectious or incurable.

It is not so with respect to the well-known and confirmed FARCY, making one universal attack and general appearance upon

upon the whole frame; that it is INFECTIOUS, recent experience has demonstrated to a certainty, how far it is to be declared absolutely INCURABLE, a little longer time must be allowed to ascertain.

This disorder is announced by a greater or less proportion of pustules upon different parts of the frame; varying a little in property and progress, according to the state of the blood at the commencement of disease. In some the eruption is hard and warty, in others a scurfy eschar is easily separated from the surface, and is then followed by either an acrimonious ichor, or an adhesive glutinous offensive matter, cartying with it every appearance of inveteracy.

To investigate the cause, or to reason scientifically upon effects, is not the present object; to reduce the diseased blood, and to alter the property of what remains by a variation in food, are the leading steps to alleviation. To correct acrimony by ALTERATIVES, and counteract the tendency of the whole system by external application,

as well as attempt a general revultion by a course of Mercurial Purgatives, is all that can be adopted upon the occasion; having in constant remembrance, the perfect assurance, that from a reliance only upon the excellent monitor, "Persevere and Conquer," can be entertained a hope of success.

BLEED upon the first appearance, in proportion to the state and size of the horse, and repeat it in four, five, or fix days, according to the state of the blood. Put him upon a different nutriment to what he has been accustomed for the three months preceding; give a few malt mashes at night, and a few old beans in the corn of a morning.

If the pustules are of the hard and warty kind, rub in a moderate quantity of the Mercurial Ointment upon the most prominent every other day for thrice; which follow with a daily washing of the following lotion for a week: observing, that where the pustules are of the moist and scurfy kind,

kind, they may be daily washed with the Lotion only.—Take

Corrosive Sublimate, two drachms, Rectified Spirits of Wine, half a pint. Spring Water, one pint.

Let the Mercury be rubbed in a glass mortar to an exceeding fine powder, then add by degrees the Spirits, and lastly the Water; with which shaken together, every part affected may be plentifully moistened, by means of a small piece of sponge constantly impregnated with the composition.

During the time thus employed, a course of Mercurial Physic, either "MILD or STRONG," adapted to the size and strength of the horse, should be going on, allowing seven or eight clear days between the doses; during which clear days, from the setting of one dose of physic, to the administration of another, one of the "Alterative Powders" may be given nightly in the malt mash, and the same plan persevered in between the different doses.

S 2

Should

Should any collateral assistance be still required, recourse may be had to the Mercurial Alteratives described page 140, where instructions will be found for their preparation.

INCURABLES.

BROKEN WIND, AND THE GLANDERS.

Broken Wind is a defect originally ocacationed by a foul and viscid state of the blood, which remaining unattended to in its infancy, degenerates to an HABITUAL RIGIDITY; the lungs become preternaturally distended by the constantly accumulating obstructions in the finer vessels, constituting such perceptible difficulty of respiration, (particularly during increased exertion) as to hold forth conviction, that some of the infinity of impalpable passages having become impervious, by an evident obstruction arising from a viscidity of the blood, so others have become ruptured by the powerful

erful spasmodic affection of coughing, in an endeavour to shake it off.

Cure in fuch case is not, nor cannot be expected. That TAR WATER, so industriously circulated and credulously fwallowed as a specific, may (like any other Pectoral Detergent) contribute its aid to the great hope of mitigation, shall not be denied; but that or any other promised cure can only prove a prelude to disappointment. The more the lobes of the lungs are pressed upon by the contents of the stomach, the greater must be the difficulty of respiration; hence arises the necessity for small quantities of hay and water at each time of supply, and particularly previous to any increased or brisk action.

As fweet, found, healthy nutriment is known to generate blood, so blood (if the horse is a fair feeder) may be taken away in moderate quantity whenever the malady is observed to become more distressing.— Such steps may be followed occasionally (particularly in case of cold caught) with two or three "Pectoral Cordial or De-

TERGENT BALLS" for so many Mornings in succession,—Mashes at night, with honey, or in fact any of those invigorating articles that tend to enliven the circulation and overcome obstructions.

GLANDERS

Originates in a tumefaction of the glands and a subsequent discharge from the Nos-TRILS, which in its first appearance is rather periodical than perpetual; being on some days exceedingly copious, and on others hardly perceptible. In this early state a kind of coagulum is frequently thrown out with sudden exertions of snorting, as if it was an effort of NATURE to disburthen herfelf from the accumulating load of morbidity.

When the subject has been some time affected, the discharge becomes constant; and sooner or later, according to the state or peculiar constitution of the object, he begins to display symptoms of inveteracy, by a depression of spirit, and bodily lassitude, indicating as it were a consciousness of his impending

impending diffolution. The difcharge then appears viscid and slimy, inclining to a tinge of yellow, but not yet offensive; this is gradationally followed by trifling and fuperficial streaks of blood, imperfectly blended with, or rather trickling upon the furface of the matter; to which fucceeds a kind of grey or ash coloured discharge, that increases so much in the quantity, the variegation of colour, and the offensive effluvia from the whole, that it is impossible (after the described progress) for any rational investigator to give an erroneous decision upon the cafe.

Whatever experiments may have been hitherto humanely interpofed with anxious and laudable defire to prevent fo many valuable animals from inevitable destruction, the most indefatigable exertions of Professional individuals have not yet been crowned with the most distant prospect of success. On the contrary, this fevere and inexplicable diforder standing confirmed an incurable calamity, horses are prudently doomed to death, (as the only relief to their fufferings) fo foon as they are known to have

have become the VICTIMS of fo distressing a FATALITY; and this sentence (however reluctantly) is passed with the greatest PRU-DENCE, when it is recollected, that the infectious property is so predominant, that (like the vibrating power of an electrical shock) it communicates its destructive miasma to every subject that comes within its reach.

MEDICINES,

AND

THEIR ADULTERATION,

Is a fubject of fo much magnitude in its deceptive effects, that a great variety of explanatory matter might be introduced in direct corroboration; but as it cannot be expected that any expostulatory admonition here, can be happily productive of one general reformation in the Professional PRACTICE of ADULTERATION, or the equally infamous custom of substituting

one article for another in the preparation of Medical Prescriptions; little more can be done by even the best and most powerful advocates, than to warn the Public of such want of integrity, and to prevent if possible every individual from contributing to a support of such iniquity, by purchasing medicines not possessing a fourth part of the Genuine article, under which appellation they are diurnally palmed upon the Public in the retail trade, in almost every part of the three kingdoms.

In direct proof and by way of specimen may be held forth the rubbish eternally dispensed for Liquorice—Aniseed—Turmeric—Fænugrec—Diapente— and a long list of et ceteras compounded with ground horse beans—flour—peas—meal, &c. impregnated with enough of the original (whose name it bears) to give it the necessary effluvia that may sanction the deceit; but which articles, if they were genuine, would cost nearly double the sum at the fountain head of commerce, for what they

are dispensed at the counters of the MER-CENARY and the NECESSITOUS.

It is perhaps to be lamented that human depravity should stand in need of a compulsive excitement to the practice of HONESTY; in which perfuasion if we indulge even for a moment, the natural fuggestion presents itself, that no one LEGAL INJUNCTION could be more AC-CEPTABLE, more SALUTARY, than an ACT to prevent the shameful ADULTERATION of MEDICINE, from which alone fo much villainy, fo much loss, and fo much diurnal deception enfues.

Thus much only by way of holding forth a useful hint to those fagacious Solomons, who are in eternal pursuit of bargains,cheap shops and rare medicines; having communicated which, it now only remains to particularize a concise list of such useful articles as are evidently necessary for gentlemen refiding in remote parts of the country, to prevent laying themselves open to the before recited impositions upon every occasion,

THEIR ADULTERATION. 267

occasion, or the necessity of dispatching messengers to country towns or village farriers upon every trisling emergency.

TINCTURE of MYRRH, -FRIARS BALSAM, -EXTRACT of SATURN, - (commonly called Goulard,) CAMPHORATED SPIRITS of WINE, -LIQUID LAUDANUM, -OLIVE OIL,-YELLOW DIGESTIVE, as well as CAMPHORATED SPERMACETI OINTMENT, -Fomentation Herbs, dried in the fummer and preserved for the winter, - a GLYSTER PIPE, or two, of proper dimenfions, as well as an Ox BLADDER or two to correspond, - a few Purging, - Cordial, - and DIURETIC BALLS, as well as for Gripes or Fret, with fome LINT,-Tow, - and Flannel rollers of different lengths and breadths; all or any of which will be configned to any part of England, by transmitting an order to the MEDICAL DISPEN-SARY of the RECEPTACLE.

That however gentlemen may possess the advantage of personally preparing such articles as are easy of composition, the formula

268 MEDICINES, AND

formula of those are subjoined, as objects of convenience, and consequently worthy attention.

CAMPHORATED SPIRITS.

Take

Camphire one ounce and half, cut to pieces and diffolve in a pint of Rectified Spirits of Wine; which keep close stopped for use.

YELLOW DIGESTIVE OINTMENT.

Take

Bees Wax, one pound,
Yellow Resin, twelve ounces,
Burgundy Pitch, half a pound,
Olive Oil, two pints,
Lard, half a pound,
Common Turpentine, six ounces,

Melt the Wax, Refin, and Pitch with the Oil gradually, then take it from the

THEIR ADULTERATION. 269

the fire, add the turpentine, and stir 'till cold.

CAMPHORATED SPERMACŒTI OINTMENT.

Take

Spermacœti, half a pound, White Wax, four ounces, Sweet Olive Oil, one pint and half, And Camphire, one ounce.

Melt the first articles over the fire in the Oil, which take off and stir in the Camphire previously powdered, (with the affistance of a few drops of Spirits of Wine) in a Metal Mortar.

In addition to whatever the accurate and attentive experience of the Author has enabled him most respectfully to communicate for the much wished for improvement in the long neglected ART of FARRIERY, he begs permission to say, that the very flattering marks of approbation, that

that have fo constantly reached him from the most distinguished characters, in direct coincidence with the pressing persuasions of others equally high in the SPORTING WORLD (upon the unprecedented fuccess and circulation of his "STABLE DIRECTORY") first induced him to render the whole a complete chain of convenience to the Kingdom in general, by the personal preparation of his most efficacious prescriptions; a plan fo evidently calculated to eradicate the foundation of EMPIRICAL IMPOSITION and MEDICAL ADULTERATION, it can create no furprize (after a constantly increasing ordeal of seven years) that their established reputation should have been so highly honoured with the stamp of PUBLIC APPROBATION.

FINIS.

eugh Cold, &c as 1401

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GENUINE

GENUINE

AND UNIVERSALLY APPROVED

HORSE MEDICINES,

O F

THE AUTHOR'S PREPARATION, SEAL, AND SIGNATURE,

THE RECEPTACLE,

ALSO BY

G. Kearsley, No. 46, Fleet-Street;
Peake and Co. No. 27, Hay-Market;
Vade, No. 46, Cornhill;
Pope, Blunt, and Co. Southwark;
And by no other Person in London.

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