Remarks on the fistula lachrymalis; with the description of an operation considerably different from that commonly used; and cases annexed in proof of its utility; to which are added, observations on hæmorrhoids; and additional remarks on the ophthalmy / By James Ware.

Contributors

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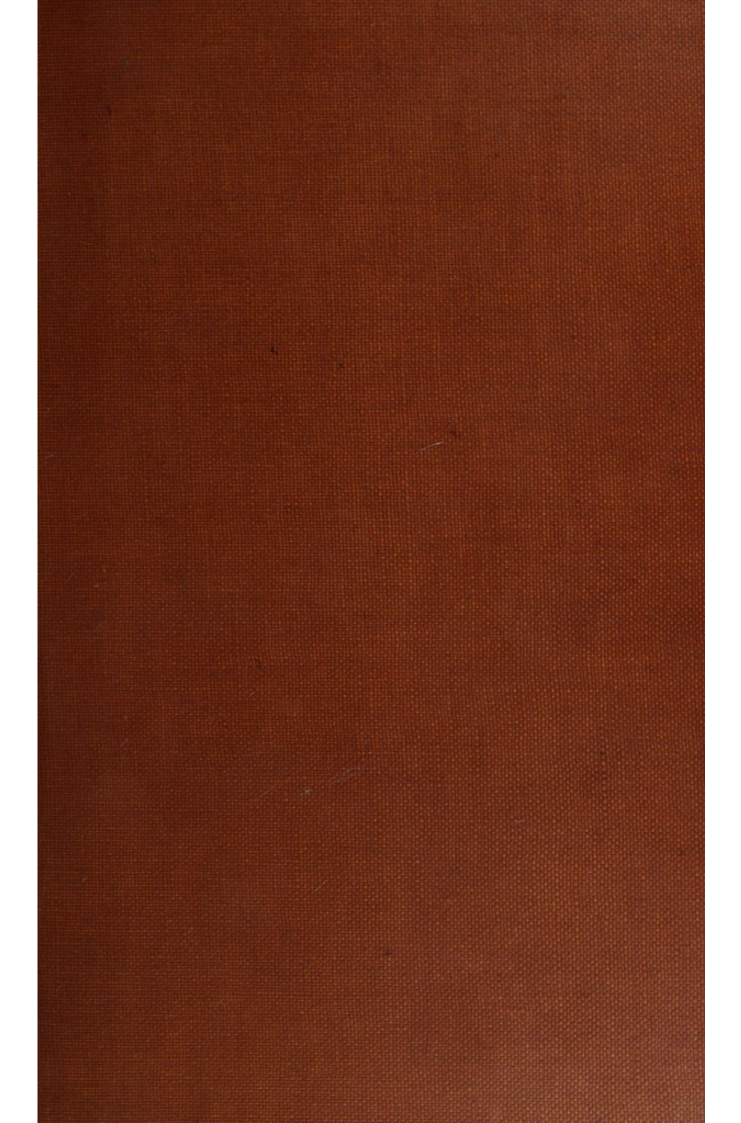
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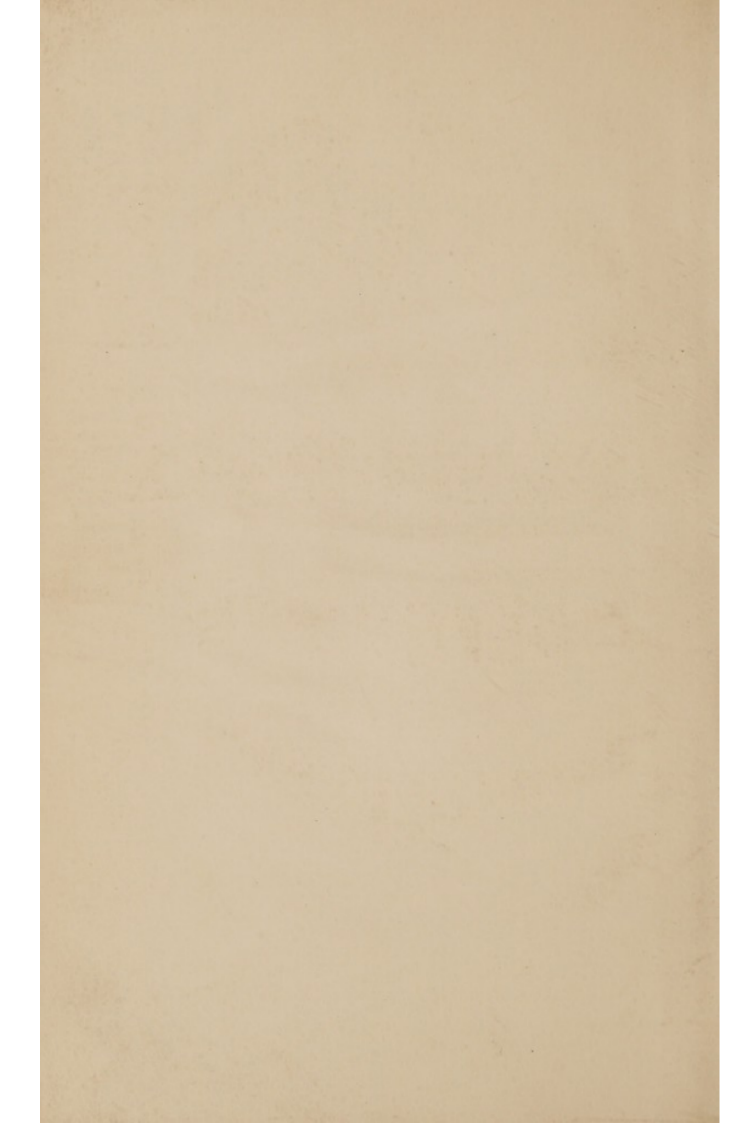


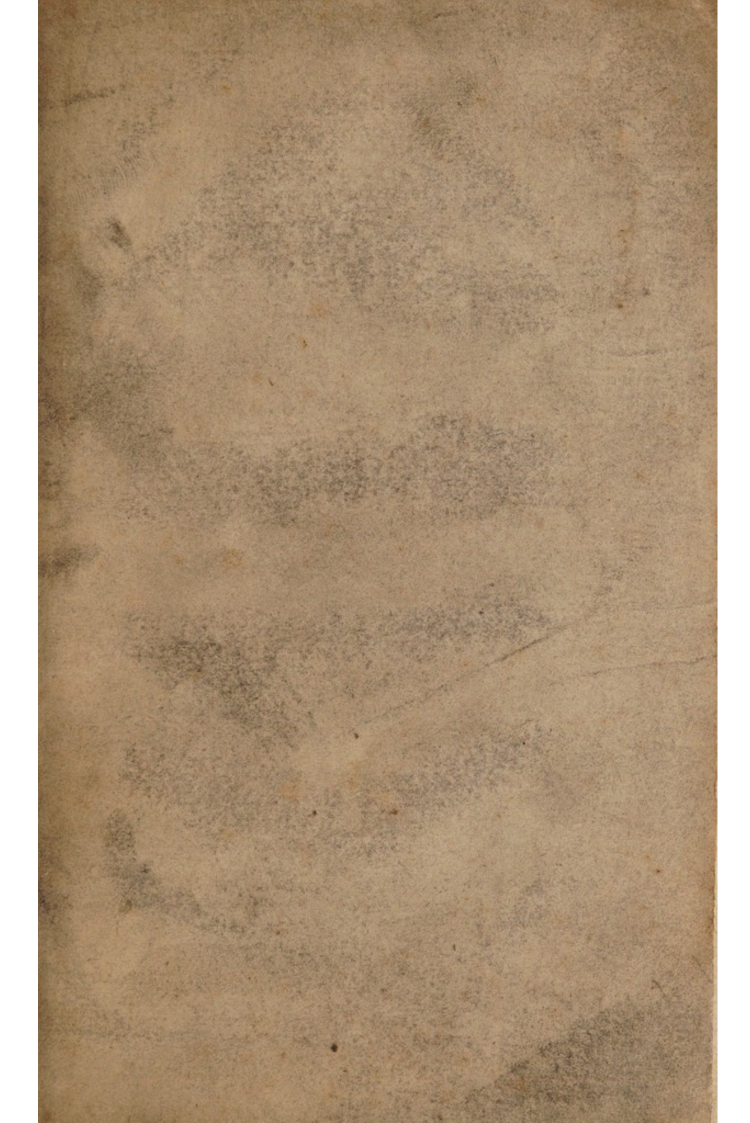
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REMARKS

ON THE

Fistula Lachrymalis;

WITH

The Description of an Operation confiderably different from that commonly used; and Cases annexed in proof of its Utility:

TO WHICH ARE ADDED,

OBSERVATIONS

ON

HÆMORRHOIDS;

AND

ADDITIONAL REMARKS

ON

THE OPHTHALMY;

By JAMES WARE, SURGEON.

LONDON:

Printed for CHARLES DILLY, in the Poultry; MURRAY and HIGHLEY, No. 32, Fleet-street; and J. WALTER, Charing-cross.

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Plate.1

EXPLANATION OF THE PLATES.

PLATE I.

THE view of a vertical section of the right side of the face, in a line with the third of the Dentes molares; in order to shew the position of the lachrymal canal anteriorly, and in its situation, with respect to other parts of the face.

a. b. The Puncta Lachrymalia.

c.d. The Sacculus Lachrymalis.

d. e. The Ductus Nasalis.

e. The termination of the Ductus Nafalis.

f. A vertical section through the Superior Os Spongiosum.

g. A vertical section through the inferior Os Spongiosum.

b. A vertical section through the Antrum Highmorianum.

i.k. A vertical section through the cavity of the right nostril.

l.m. A vertical section through the Septum Nasi.

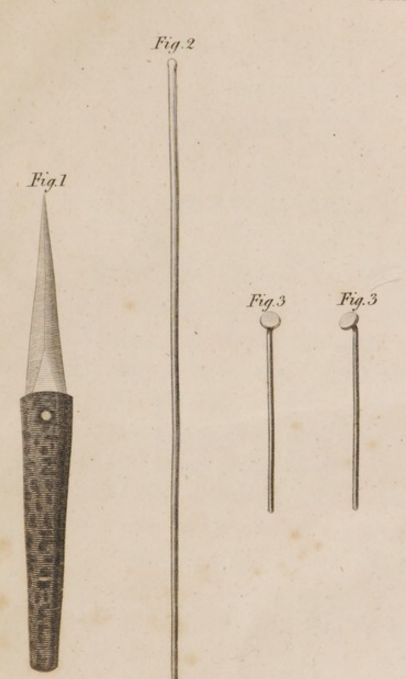
PLATE II.

Fig. 1. A view of the Spear-pointed lancet, recommended, page 26, for the purpose of puncturing the lachrymal sac.

Fig. 2. A view of the probe, mentioned also page 26. Its blunt end is of use to opes an obstruction in the nasal duct; and it sharp end has sometimes been employed to make a perforation through the thin part of the Os Unguis.

Fig. 3. A front and side view of the Style that is recommended, page 27, for the purpose of being inserted in the nasal duct, or being carried through a perforation in the Os Unguis.

These instruments may be procured from Mr. Pepys, Surgeon's Instrument Maker, in the Poultry.





OBSERVATIONS

ON THE

TREATMENT

OF THE

FISTULA LACHRYMALIS.

It is well known by Surgeons that a free communication through the lachrymal canal, by which the tears may pass from the eye to the nose, is essentially necessary to the enjoyment of a perfect sight. Every degree of obstruction in this canal has a tendency to impair and weaken vision. When it occasions only a watering of the eye, and a consequent necessity of wiping away the essure the discorder is described by authors under the denomination of Epiphora*; but when a fluid

^{*} On the treatment of the Epiphora I have taken the liberty to lay before the Faculty two small papers, which were published by Dilly, with a few other chirurgical ob-

fluid refembling pus is accumulated in the lachrymal fac, which fluid regurgitates through the puncta lachrymalia, when the fac is compressed, or when it is too full to contain more, it is more usually denominated a Fistula Lachrymalis. In confequence of the accumulation of this purulent fluid in the cavity of the fac, an inflammation not unfrequently takes place in the integuments which cover it; and this inflammation usually terminates in a suppuration, which varies much in its extent in different instances, according to the length of time the suppurative process has

fervations, in the years 1792 and 1795. One of the chief objects which I had in view in writing those papers, was to enforce the recommendation that was first given by Monsieur Anel, of injecting warm water through the inferior punctum lachrymale, in order to remove any thickened mucus that, by its lodgment, might occasion an obstruction in the duct. Other gentlemen for a similar purpose have injected quicksilver; but I do not remember to have seen or heard of a single instance in which the injection of quicksilver accomplished a cure, after that of warm water had failed of success; and, as this last mentioned remedy appears to me much more simple than the former, I usually still prefer it.

been

been suffered to proceed, before the matter is discharged. Sometimes it is so large as to occupy the whole of the eyelids, and at others so small as only to affect the sac itself; and in both it is highly improbable that a cure of the disorder should be accomplished, without the use of means, not only to open the obstruction in the nasal duct, but to hinder a return of the obstruction afterwards *.

Prior to the year 1781, the authors whose publications on the Fistula Lachrymalis principally attracted the notice of the faculty in this country, and by whose directions their practice for many years was chiefly regulated, were Mr. Pott and

* A few instances have come under my notice, in which, after an Epiphora had continued many years, an extensive suppuration has taken place in the lachrymal sac, and the integuments which cover it; and when the matter which was accumulated has been discharged, the tumefaction has subsided, the wound has healed, and the tears have resumed their natural course. A termination of the disorder, however, in this easy way, must not be considered an usual occurrence.

Mr. Warner; of whom the former published a treatife professedly on this subject in the year 1758; and the latter introduced a tolerably full account of it in his "Defcription of the human Eye, and "the disorders to which it is subject;" which work first appeared in the year 1773.

In order more clearly to shew the difference between the treatment proposed by these gentlemen, and that which I mean to recommend, I beg leave to introduce the following brief abstract of the obfervations they published on the subject now before us.

When the lachrymal fac and the integuments which cover it are inflamed and distended, Mr. Pott recommends to make an opening into the cavity of the cyst from the upper to the lower extent of the tumor; and afterwards to dilate the wound either with lint, or prepared sponge, in order to give an opportunity of ascertaining the state of the sac and duct. If, after a free discharge

discharge has been made for some days, and the inflammation occasioned by the first operation is gone off, the fac does not contract, and the lachrymal fluid refume its wonted courfe, Mr. Pott recommends to dilate the paffage from the fac to the nofe, by fome means which will gradually diftend it, without destroying its texture; in a way fimilar to that in which the dilatation of the Urethra is effected, in the case of strictures, by passing either a probe, a piece of catgut, or a bougie, gently into it, as far as it will eafily go, and repeating the operation occasionally until it has got quite through, and the paffage is free. And if the natural passage from the lachrymal fac to the nofe be fo difeased as to be quite closed up, Mr. P. directs to attempt the formation of an artificial passage, by making a breach in the thin part of the Os Unguis with a curved trocar of a fuitable fize. Mr. P. adds, " as foon as the perforation is made, a " tent of lint should be introduced of " fuch a fize as to fill the aperture, and ss fo

" fo long as to pass through it into the " cavity of the nofe. This should be " permitted to remain in, two, three, or " four days, till the suppuration of the " parts renders its extraction eafy; and, " after that, a fresh one should be passed " every day, until the clean granulating " appearance of the fore makes it probable " that the edges of the divided mem-" brane are in the fame state; the bu-" finess now is to prevent the incarnation " from closing the orifice, for which pur-" pose the end of the tent may be moif-" tened with spiritus vitrioli tenuis: or, a " piece of lunar caustic, so included in a " quill as to leave little more than the " extremity naked, may at each dreffing, " or every other, or every third day, be " introduced, by which the granulation " will be repreffed, and the opening main-" tained; and when this has been done " for fome little time, a piece of bougie " of a proper fize, or a leaden canula, " may be introduced instead of the tent; " and leaving off all other dreffings, the " fore

" fore may be fuffered to contract, as

" much as the bougie will permit, which

" should be of fuch length, that one ex-

" tremity of it may lie level with the skin

" in the corner of the eye, and the other

" be within the nofe.

"The longer time the patient can be prevailed upon to wear the bougie, the more likely will be the continuance of the opening; and when it is withdrawn, the external orifice should be covered only by a superficial pledgit, or plaister, and suffered to heal under moderate pressure *."

Mr. Pott concludes his observations in the following cautious manner: "I must "again repeat what I have said before, "that there is no method of treating this disorder which is infallible, and none that will absolutely and in all cases prevent a return, especially in scrophulous

^{*} Pott on the Fistula Lachrymalis, p. 68.

"habits: yet when a just distinction is "made between those cases which are in their own nature incapable of cure, and those which by being improperly treated are not cured, I am inclined to believe that the number of the former will be found much smaller than it is generally imagined to be *."

Mr. Warner's observations on the Fistula Lachrymalis are much shorter than those made by Mr. Pott. He says "This "malady is seldom or ever curable by any other means than by operation; and the mode of operating must be different under different circumstances. If the lachrymal sac and its integuments be distended with only a small degree of inflammation, and thinness of the skin, a single incision made with a small sharp round pointed knife, and carried from the upper to the lower extent of the tumor, quite down into the cavity of the cyst, will sometimes be found sufficient

" for the purposes of applying proper " dreffings to the bottom of the difeafed " fac. But where the skin is much lifted " up, and is grown thin and discoloured, " from a large quantity of matter that has " long been deposited and confined in the " fac; or where the integuments have " burst and are become callous; and the "natural colour of them is altered to a " mixture of paleness and lividness, it " will be found expedient, in the first in-" stance, to remove an oval piece of the " integuments and fac, by making the " incifions equally long with the diftended " Ikin, and of fuch a breadth, as will ad-" mit of a removal of the greatest part of " the difeafed integuments and fac: and " in the fecond instance, the whole of the " callous integuments, together with the " upper part of the lachrymal fac, must be " cut away at the time of operating, to " afford us all the advantages of the " proper treatment of an hollow ill-con-" ditioned fore *."

^{*} Warner's Description of the Human Eye, &c. 2d. Edit. p. 18.

It is fomewhat remarkable that Mr. Warner does not fay one word in any part of his book on the propriety of attempting to open the obstruction in the nasal duct; of the practicability of which it may from hence be prefumed he was either uninformed or incredulous; and he recommends to perforate the Os Unguis, in all those cases where the disorder cannot be cured by the operations that have been just mentioned. He fays, "By fome it is advised " that the process of perforating the Os " Unguis should not be put in execution " when this bone does not appear to be " carious, the true characteristic of which " is its being divested of its Periostæum. " But I must dissent from this opinion, " fince I have feveral times learnt from " experience, that there is no curing a " difease of this kind without destroying " the Os Unguis, at least in part, even when that bone is not denuded and " carious *."

^{*} Warner on the Human Eye, p. 20.

The perforation through the Os Unguis Mr. Warner fays he has often made with the edge of his incision knife; and if a trocar be thought necessary for this purpose, he advises that it be not much curved, lest its point be brought so much forwards and outwards, as to strike the nafal process of the superior maxillary Mr. Warner adds, that after the perforation is made, it is his custom to introduce a fmall long fponge tent through the wound into the nostril, and to continue the use of it ten or twelve days, or longer, as he fees necessary. He makes use of a thin foft injection once or twice in the day, whenever he dreffes the wound, in order to keep the parts clean and open quite into the nostril; and when, from the free passage of a probe or bougie, the opening appears to be fufficiently confirmed, he employs foft tents of lint for a week or ten days longer, applying them carefully to the bottom of the wound, and touching the sprouting and loose flesh occasionally with the lunar caustic. This he continues

continues to do till he is fatisfied of there being no more discharge from the wound than there ought to be from any other wound of the same size; after which he only covers it with a superficial dressing, and suffers it to heal. Mr. Warner adds, that "after the wound is healed, the tears "in some will not be any longer trouble-"fome by their falling upon the cheek, "whilst in others, they shall continue to be so in a small degree."

The above directions on the Treatment of the Fistula Lachrymalis, as given by Mr. Pott and Mr. Warner, are those which, I believe, were principally regarded by the surgeons of this country for many years prior to the year 1781.

About this time, Mr. Wathen having met with repeated disappointments in his attempts to cure the disorder, by pursuing the modes which were recommended by these gentlemen, determined to try the effects of introducing a metallic tube or canuals

nula into the nafal duct, with a view not only to form a communication between the eye and the nofe, but, by fuffering the wound to heal over the instrument, to hinder the obstruction from returning afterwards. This idea of Mr. Wathen differed from that of Heister, (as mentioned in his System of Surgery, part 2, chapter 54,) principally in the position of the instrument; Heister proposing to insert it into a perforation of the Os Unguis, whereas Mr. Wathen conceived that it might be made more ufeful if placed in the natural nafal duct. He accordingly made the experiment in the way abovementioned, and the fuccess which attended it was fo fpeedy, and appeared to be fo compleat, that both he and I, who for fome years before and after this period were connected together in practice, repeated the operation in a great variety of instances, and almost universally accomplished by it a perfect and speedy removal of every unpleasant symptom. The tears refumed their natural course, the wounds healed.

healed, and the fight became both clear and strong. This flattering prospect, however, did not continue a great length of time; difficulties were foon experienced which gave both Mr. Wathen and myfelf much uneafiness as well as trouble. The tubes frequently changed their position in the duct; fometimes they rose too high; at other times they funk too low; and in consequence of these accidents the tears became often again obstructed, and all the old fymptoms returned. In fome instances the disappointment was experienced within a short period after the tubes were introduced; in others the patients continued well feveral weeks, and fometimes feveral months, before any caufe of alarm arose. A return of the disorder however occurred fo frequently, that for feveral years prior to the termination of my partnership with Mr. Wathen, in the year 1790, neither of us placed any confiderable degree of dependance on this mode of treating the diforder.

In the beginning of the year 1785, Mr. Bell, of Edinburgh, published the third volume of his System of Surgery, and in it introduced his remarks on difeases of the eyes. His observations on the Fistula Lachrymalis do not differ in any material points from those which were made by Mr. Pott. Towards the close of his remarks, Mr. Bell briefly mentions the proposition that had been made by former authors of inferting a metallic tube or canula either into the natural nafal duct, or into a perforation made through the Os Unguis, in order to infure the cure, and to prevent a return of the diforder; but when this volume was published, he does not feem to have had any great experience of their efficacy in either of these ways of employing them.

In the year 1787, Mr. Bell published a fourth volume of his System; and in it unexpectedly gave an additional chapter on the diseases of the eyes. His chief motive for doing this, appears to have been to introduce

introduce an account of fome supposed inprovements in their treatment, which had been made by Monsieur Jean François Pellier, a French oculist, with whom he became acquainted after his third volume had been published. Among a variety of observations relative to these diseases, he added feveral on the Fiftula Lachrymalis, and introduced them with the following mortifying acknowledgement: " It feldom " happens that any permanent advantage " is obtained from the remedies applied " in this diforder, and even they who are " much accustomed to the management " of it often fail entirely." Mr. Bell then states that one of the chief causes of the failure has arisen from the passage becoming again impervious after it had been opened; and he adds, "that it would " be the idea perhaps of most practi-" tioners to leave a tube in the opening, " were it not liable to one very material " objection, namely, the uncertainty of " its continuing fixed in its fituation; for " hitherto we have not been possessed of

"any certain method of preventing the canula either from rifing and forcing its way out at the corner of the eye, or from passing down, and coming out at the nose *." He then adverts to various forms of tubes which he had delineated in his former volume, and adds, "that the invention of M. Pellier appears to be much superior to any of them." In one instance, Mr. Bell says, he knew it to have answered compleatly, though eighteen months had elapsed when he published the second edition of this volume, from whence I extract the present remark.

The peculiarity in the form of M. Pellier's tubes confifts in their having two projecting edges; one at the top forming a kind of brim, and another nearly midway between this and the lower end of the instrument. By means of these, when it is properly fixed in the passage where it

^{*} Bell's System of Surgery, vol. 4. page 55.

is to remain, it is kept firm; the granulations which shoot out from the contiguous parts surrounding that portion of the tube which lays between the two projecting edges, and preventing it from passing either upwards or downwards.

In the year 1792 Mr. Wathen published a second edition of his tract on this diforder; and in it, as in the former edition of this work, it was his chief object to recommend for its cure, the infertion of a metallic tube in the nafal duct of the lachrymal canal. The shape of the instrument, however, was now considerably varied from that which it had when the first edition appeared; and Mr. Wathen feems to have taken much pains to adjust the tube to the fize of the canal, by making an accurate measurement of their different parts. In the introduction to the work he observes, that " having accomplished his " views in this respect by a simple ap-" paratus, he can with confidence affirm " that almost every degree of the Fistula " Lachrymalis

"Lachrymalis is capable of being per-

" fectly cured by means more simple, less

" painful, more speedy, and less deform-

" ing, than any hitherto employed for this

" purpofe."

It would afford me the fincerest pleafure, if the experience which I have had of the use of tubes, when employed for the cure of the Fistula Lachrymalis, would enable me to confirm the strong recommendation of them which has just been recited. After, however, an almost unremitting attention to the effects they produce, during a period of no less than twelve years, that is, from the year 1781 to the year 1793, and after having endeavoured to improve them by adopting the alterations that have been proposed, with respect to their shape and the mode of introducing them, by Mr. Wathen and Monfieur Pellier, I am still obliged to fay, that I have experienced fo many difappointments in my own practice, and have observed so many in that of others, that for

the last three years I have wholly declined to employ them. Mr. Wathen and Monfieur Pellier appear to have been of opinion, that when the cure was not completed under the use of them, the failure was chiefly owing to their improper or unfteady position in the nasal duct; and to this cause I do not doubt many of the difappointments they experienced may, with great justice, be attributed; but I have met with repeated instances to convince me, that the failure has also often been occafioned by a cause which these gentlemen do not feem to have noticed; I mean, by the lodgement of inspissated mucus in the cavity of the tubes; which mucus, in those cases where I have been obliged to withdraw them, has fometimes become fo hard as to be impenetrable without the exertion of confiderable force.

Mr. Wathen fays the tube may be withdrawn with eafe, if it do not answer the intended purpose. Many of my friends, however, as well as myself, have experienced

rienced much trouble,-have given the patient great pain, - and in fome instances have been obliged to repeat our efforts feveral times, -before we could difengage the instrument from the firm hold which it had taken in the lachrymal canal.

The operation which I have adopted in place of that of inferting a tube in the nafal duct, is, in general, fo eafy to be performed, has fo fpeedily removed every troublesome symptom, and in a great variety of instances has fo effectually accomplished a cure of the disorder, that I am induced to hope a description of it may not be unacceptable to my brethren in the profession.

It is an enqiry, however, of great importance, and it ought to be well confidered, before this, or indeed before any chirurgical operation be determined upon, whether the inconveniencies arifing from the diforder are fufficiently great to render the operation necessary. And in aid of this

this previous enquiry, it should also be duly considered, what degree both of pain and of hazard are likely to be incurred by the operation; and how far experience will justify the performance of it, by affording a probability of its answering the intended purpose of a cure.

When the obstruction to the passage of the tears has occasioned an inflammation and suppuration in the integuments which cover the lachrymal fac, and these have returned repeatedly, at short intervals, leaving the eye at all times weak and watery, it cannot be doubted that means should be employed to remove the obstruction, although there may be some degree of uncertainty whether they are sufficient to accomplish the intended object.

When again an ulcer is formed over the lachrymal fac, through which the tears, mixed with either pus or mucus, are continually issuing, and this ulcer is connected with sinusses which run in different directions, directions, there cannot be any doubt as to the propriety of proposing an operation, though it should afford only a probable chance of effecting a cure.

When, however, the only inconvenience which the patient fustains is a watering of the eye, and a necessity, consequent upon this, of frequently wiping away the tears which run over the cheek, it was the advice both of Mr. Pott and Mr. Warner to submit to the disorder, rather than to hazard a painful operation, in the uncertain hope of having it removed.

But it should be remembered that this advice was given upon a presumption that the operation will necessarily occasion much pain and trouble, and will be attended with great uncertainty as to its eventual success; and under these circumstances, it is undoubtedly both a wise and a prudent admonition: but if the pain occasioned by the operation I am about to describe, be,

as I trust I shall be able to prove, both slight and of short duration; if there be not the least ground to apprehend any injurious consequences from it; and if, on the contrary, there be good reason to believe that the watering of the eye, and all the other troublesome symptoms, will speedily be removed by it,—in such a case, I think, we are justified in recommending it, though the inconveniences produced by the disorder be not so great as would warrant us in having recourse to that which has been proposed by former authors.

No one, indeed, can doubt, that it is the duty of a Surgeon, in all instances, to endeavour to remove disorders by the least painful means that can be devised. Upon this principle, whenever a patient applies to me for relief, on account of an obstruction in the lachrymal passage, I always think it right to attempt to clear the canal from any inspissated mucus that may be lodged in it, by injecting some warm water through the inferior punctum

punctum lachrymale; joining with it, when necessary, a trial of the other remedies that have been proposed in the two papers on the Epiphora, which were laid before the public in the years 1792 and 1795. But if after the use of these for about a week or ten days, there be not fome perceptible advance towards a cure, or, if, from the long continuance of the obstruction, there be reason to fear that it is too firmly fixed to yield to this eafy mode of treatment, I do not hesitate to propose the operation which is now to be described. The only persons with respect to whom I entertain any doubts as to the propriety of this opinion, are infants. These, as well as persons of a more advanced age, are fometimes afflicted with an obstruction in the lachrymal canal; and in fuch fubjects I always think it advisable to postpone the operation, unless the fymptoms be particularly urgent, until they are eight or nine years old.

When the operation is determined upon, the

the following is the mode in which I would recommend it to be performed:-If the difease has not occasioned an aperture in the lachrymal fac, or if this aperture be not fituated in a right line with the longitudinal direction of the nafal duct, a puncture should be made into the fac, at a small distance from the internal juncture of the palpebræ, and nearly in a line drawn horizontally from this juncture towards the nofe, with a fpearpointed lancet, of a fize fimilar to that which is represented, Fig. 1, in the fecond plate. The blunt end of a filver probe, of a fize rather fmaller than the probes that are commonly used by Surgeons, should then be introduced through the wound, and gently, but steadily, be pushed on in the direction of the nafal duct, with a force fufficient to overcome the obstruction in this canal, and until there is reafon to believe that it has freely entered into the cavity of the nofe. The position of the probe, when thus introduced, will be nearly perpendicular; its fide will touch the

the upper edge of the orbit; and the space between its bulbous end in the nose and the wound in the skin will usually be found, in a sull-grown person, to be about an inch and a quarter, or an inch and three-eighths. The probe is then to be withdrawn, and a silver style of a size nearly similar to that of the probe, but rather smaller, about an inch and three-eighths in length, with a slat head like that of a nail, but placed obliquely, that it may sit close on the skin, (see Fig. 2, in the second plate,) is to be introduced through the duct, in place of the probe, and to be left constantly in it *. For the first day

^{*} It may be proper to introduce, at first, a style which has a head somewhat larger than that which is represented in the annexed plate, in order to hinder it from being wholly buried, by an unguarded pressure, beneath the external integuments; which accident I have known to happen in one or two instances, and to occasion both pain to the patient, and trouble to the surgeon, before the instrument could be retracted. The aperture in the skin, however, usually contracts in a short time so much, that it only leaves room for the style to pass through it; and when this takes place, an instrument with a smaller head may be employed, in order to make it less conspicuous to observers.

or two after the style has been introduced, it is fometimes advisable to wash the eye with a weak faturnine lotion, in order to obviate any tendency to inflammation which may have been excited by the operation; but this in general is fo flight, that I have rarely had occasion to use any application to remove it. The style should be withdrawn once every day for about a week, and afterwards every fecond or third day. Some warm water should each time be injected through the duct into the nofe, and the instrument be afterwards replaced in the fame manner as before. I formerly used to cover the head of the style with a piece of diachylon plaister spread on black filk; but have of late obviated the necessity for applying any plaister by blackening the head of the style with fealing-wax *.

The

^{*} To black the head of a style, fix its small end in a cork, for the purpose of holding it; then put its other end over a lighted candle until it is quite hot, and press it immediately against a piece of the best black sealing wax.

The effect produced by the style, when introduced in the way above-mentioned, at first gave me much furprise. It was employed with a view fimilar to that with which Mr. Pott recommends the introduction of a bougie; viz. to open and dilate the nasal duct, and thus to establish a paffage, through which the tears might afterwards be conveyed from the eye to the nose. I expected, however, that whilst the style continued in the duct, the obstruction would remain: and of course that the watering of the eye, and the weaknefs of the fight, would prove as troublefome as they had been before the instrument was introduced. I did not imagine that any effential benefit could refult from the operation until the ftyle was removed, and the passage thereby opened. It was an agreeable disappointment to me to find that the amendment was much more

wax, part of which will adhere to it. Let it then again be held over the candle for about a minute, when the wax will become perfectly smooth and polished.

expeditious.

expeditious. The watering of the eye almost wholly ceased as soon as the style was introduced; and in proportion as the patient amended in this respect, his sight also became more strong and useful. The style, therefore, seems to act in a two-fold capacity: first, it dilates the obstructed passage; and then, by an attraction, somewhat similar to that of a capillary tube, it guides the tears through the duct into the nose.

The wound that I usually make into the fac, if the suppurative process has not formed a suitable aperture in this part, is no larger than is just sufficient to admit the end of the probe or style; and this, in general, in a little time, becomes a sistulous orifice, through which the style is passed without occasioning the smallest degree of pain. The accumulation of matter in the lachrymal sac, which, previous to the operation, is often copious, usually abates soon after the operation has been performed; and, in about a week or

ten days, the treatment of the case becomes so easy, that the patient himself, or some friend or servant who is constantly with him, is fully competent to do the whole that is necessary. It consists solely in withdrawing the style two or three times in the week, occasionally injecting some warm water, and then replacing the instrument in the same way in which it was done before.

It is not easy to ascertain the exact length of time that the style should be continued in the duct. Some have worn it many years, and, not finding any inconvenience from the instrument, are still asraid and unwilling to part from it. Others, on the contrary, have disused it at the end of about a month or six weeks, and have not had the smallest return of the obstruction afterwards.

The troublesome ulcerations, which are sometimes formed over the lachrymal sac, heal, in general, as soon as an opening is established

established through which the tears may pass into the nose. But in two instances which lately came under my care, in which the patients had occasionally been fubject to violent cutaneous eruptions, thefe wounds did not heal fo foon as I expected; and a confiderable quantity of purulent matter was discharged through the aperture that had been made to admit the style, feveral days after the operation was performed. Both these cases were evidently relieved by administering internally a weak folution of the Hydrargyrus Muriatus, together with a light preparation of the Peruvian Bark; and by purfuing the use of these medicines, the wounds in a short time closed; the aperture, which had been made with the lancet contracted into a fiftulous orifice, just large enough to admit the end of the style, and the purulent discharge wholly ceased.

The position both of the probe and style is very nearly the same, whether they be passed through the natural nasal duct, or through

through a perforation in the thin part of the Os Unguis; and I have reason to believe that it does not effentially fignify in which of these ways the operation is performed. It may be proper, however, to point out a few circumstances in which the two operations appear to differ. One is, that in confequence of the nafal duct being lined with a fmooth membrane, the instrument usually passes through it with facility; and its passage is unaccompanied with that fenfation of a forcible breach, which is perceived by the operator when it makes its way for the first time through the fubstance of the Os Unguis .- Another is, that when the instrument has paffed through the nafal duct, it has nearly a perpendicular position with respect to the usual posture of the body; whereas, when it has paffed through the Os Unguis, it has an oblique direction downward and inward .- A third difference is, that in the former instance, the instrument is more firmly fixed than it is in the latter, in which it often has an unsteady motion when touched with the finger. By an attention to these hints, I think it may be discovered with tolerable certainty in which of the two ways the instrument has passed; and, I believe, I may venture to add, that whether the style be introduced in the former or latter of these directions, it is equally able to conduct the tears into the nose, and to accomplish a cure of the disorder.

After all, however, I do not wish to recommend in unqualified terms the operation that has now been described. There are none in furgery which are not fubject to difficulties; and I should be forry, by omitting to mention any with which I have become acquainted, to mislead those who are inclined to pay attention to my advice. I beg leave to observe, therefore, that in a few instances I have passed, first a probe, and afterwards a style, an inch and three-eighths in length, through a passage in the direction of the lachrymal duct, and, as it appeared to me, into the cavity of the nofe, yet neither

ther the accumulation of mucus in the fac, the regurgitation of tears through the puncta lachrymalia, nor the weakness of fight produced by these, have been in any degree relieved by it. I have increased the length of the style to an inch and three quarters; but still the obstruction in the lachrymal paffage has continued, and the attempt to inject warm water through the new aperture into the nofe has alfo failed. In fuch cases it seems evident, notwithstanding the position of the probe and style may at first have encouraged a different supposition, that neither of these instruments did really pass into the cavity of the nose. The cases are very few in which this accident has occurred; and it is remarkable that each of them was unaccompanied, prior to the operation, either with an inflammation or tumefaction of the lachrymal fac, the operation having been undertaken folely on account of the perpetual trouble which the watering of the eye occasioned. From hence I have been led to fuspect, that, notwithstanding the D 2

the aperture made by the lancet appeared to enter the lachrymal fac, and the probe and the style to pass through the duct into the nofe, I was mistaken in my opinion in these respects; instead of which the probe was only forced between the groove of the Os Unguis and the thickened membrane which lined it, without entering at all into the proper lachrymal canal; and in confequence of this difappointment, it unavoidably happened that the water injected through the wound was unable to pass forwards into the nose, and wholly regurgitated either through the wound, or through the puncta lachrymalia over the eye. This opinion feems strengthened by the advantage which, in fome fuch cases, has afterwards been derived from a perforation carried through the thin part of the Os Unguis; after which the injected liquor has paffed immediately into the fauces, and, on introducing a style through the aperture, the watering of the eye has immediately ceafed.

In

In those cases where the nasal duct is fo compleatly obstructed that the blunt end of a probe cannot be made to pass through it, there does not appear to me to be any way of obtaining a passage for the tears from the eye to the nose, so easy, or so effectual, as that of making a perforation through the thin part of the Os Unguis; adopting fome method afterwards by which the communication between these parts may be preferved from clofing. I shall not dwell upon the mode in which this was advised by antient authors to be performed, by the use of the actual cautery. It is now well known, that every purpofe which the cautery is able to accomplish, may be attained by means which are much less alarming, as well as less painful. I have often perforated this part of the bone with the sharp end of a probe. Mr. Pott gave the preference to a curved trocar; and by others the bone has been pierced with the sharp end of a common incision knife. In either of these ways the perforation may be made with equal fafety

by a person who is acquainted with the fituation and structure of the nasal canal. Let it only be remembered, that the instrument should not be pushed transversely through, least its point strike unnecessarily against the Os Spongiosum superius; nor should it be carried perpendicularly, lest it get into the channel of the nasal duct, and be stopped by bearing against that part of the maxilla fuperior, which contributes to the formation of this channel. On the contrary, when its point has reached the beginning of the nafal duct, it should be turned obliquely downwards and inwards, and be gently pushed on in this direction; by which means it will pass through the Os Unguis, in its thinnest part, (See Plate 1,) making a flight crackling noise as it pierces the bone; and will enter the nostril in the open space that lies between the Os Spongiofum fuperius and the Os Spongiofum inferius. When this part of the operation is accomplished, the perforating instrument should be withdrawn; and a nail-headed style, about an inch

inch long, be introduced through the aperture, in the fame way in which it is introduced through the nafal duct in those cases where the obstruction is not so great as to prevent its paffing in this direction; and it may remain here with as much fafety as in this last-mentioned instance, for as long a time as its continuance may be thought necessary to establish the freedom of the communication. It may be proper to observe, that when the style is carried through a perforation in the Os Unguis, the length of an inch is fufficient to allow its end to reach the open space that lies between the Os Spongiofum fuperius and the Os Spongiofum inferius; and, if it were longer, it would be liable to be entangled either in the Septum Nafi, or in the Os Spongiofum inferius. But when it is carried through the natural nafal duct, its length must not be less in an adult person than an inch and a quarter, or an inch and three-eighths, in order to allow it to pass compleatly through the duct into the nose.

D 4 Although

Although the perforation through the thin part of the Os Unguis is made, in general, as has been just observed, with great facility, yet in a few instances I have experienced, in making it, a great obstruction to the passage of the instrument, which obstruction appears to me to have been occasioned by a peculiar thickness in this part of the bone.

Mr. Wathen, in the fecond edition of his tract on the Fistula Lachrymalis, page 47, mentions, that an Exoftofis of the Maxillary bone may not only close up, but destroy, the nasal duct; and, as a remedy for the inconvenience arifing from this disease, he proposes, page 50, " to " apply a drill of a fmall fize through " the external wound, in fuch a direc-"tion, that, when worked, it may make " a passage through the offisied part, pre-" cifely in the course of the natural duct; " and to repeat this process by a larger " instrument of the same kind, until the " perforation is as large, or rather larger, "than the original and obliterated passage." After

After this, if there be any doubts with respect to its sufficiency in conveying the tears for the future into the nose, he recommends to insert either a tube or a tent *, as shall be judged most expedient; by which method, he is of opinion, that "this effect will most assured be ob-"tained and continued through life."

I beg leave however to observe, that a Fistula Lachrymalis produced by an Exostosis of the Os Maxillare does not seem to differ in any essential points from those other cases of this disorder, in which the nasal duct is so compleatly filled up, that a probe cannot be made to pass through it; and, in all of these, it appears to me much more easy to perforate the thin part of the Os Unguis, than to attempt to force a way

^{*} The tent recommended by Mr. Wathen is hollow as well as the tube; and it appears to me to differ from the last-mentioned instrument in no other respect than that of its having a longer head; which, if I understand Mr. Wathen rightly, is intended chiefly to keep the lachrymal sac from contracting into too small a cavity.

into the nofe, by drilling through the thick portion of bone in which the nafal duct was formerly fituated. Mr. Wathen, in feveral parts of his book, discovers a great diflike of the former of these operations. I am inclined, however, to believe, that, when the obstruction has been long continued, it is not only more eafy to perforate the Os Unguis than to renew the old paffage, but that it is in every respect, as likely to effect a radical cure of the diforder. In those cases, also, in which a tube or tent has been supposed to be inferted into the nafal duct, I am much difposed to doubt, whether the instrument has not fometimes been placed, inadvertently, in a perforation, that has been made by the probe through the Os Unguis. And with regard to the infertion of fuch tube or tent to perpetuate the passage, after it has been made with a drill, in the way recommended by Mr. Wathen, the fame objections lie against its use here, which may be made against its infertion in the natural nafal duct; and these appear to

me fo considerable, that, though I was formerly a friend to the operation, they have determined me, for several years past, wholly to relinguish it.

It may, perhaps, be thought, that the operation which I have taken the liberty to recommend in the preceding pages, has a close resemblance to that which was proposed by the late Mr. Pott. It will be found to differ from it, however, in many essential respects .- Mr. Pott, for instance, as well as Mr. Warner and Mr. Bell, advifes the operator to make a large opening into the lachrymal fac. On the contrary, I have proposed to make a small one.-These gentlemen, again, afterwards recommend different kinds of dreffings; fome of which are difficult to be applied, and painful in their action. The dreffing, which I have proposed, is confined simply and folely to a filver nail-headed style. Their operation is performed, and their dreffings employed, in order to form a communication, through which the tears may afterwards pass into the nose; and until this passage is formed, and the necessity for further dressings ceases, they do not encourage any hope that the disorder will be removed. Experience, however, teaches me, that as soon as the style is introduced, the disorder immediately ceases; and the tears pass, at once, into the nose, either through the natural nasal duct, or through the perforation that is made by the operator in the thin part of the Os Unguis.

I now proceed to relate a few cases with a view to exemplify the remarks that have been above made. They are selected from a considerable number, in which a similar mode of treatment has been attended with an equal degree of success. In a paper of this kind I do not seel myself at liberty to mention the names of the persons whose cases are recorded; but being sully sensible the ease with which histories of this kind may either be manufactured, or altered, in order to support a favourite system, I have felt it incumbent upon me, for the satisfaction

faction of the reader, to mention the names of the medical gentlemen who attended the cases with me; and through them a reference may at any time be made to the patients themselves. I am not conscious of any deviation from the strict line of truth in the details that are given of them.

CASES.

CASE I.

An obstruction in the Lachrymal Canal, of several years continuance, perfectly and speedily cured by the introduction of a nail-beaded style through the nasal duct.

A young lady of Oxford, who for upwards of three years had been subject to an almost continual watering of one of her eyes, accompanied at different times with a troublesome inflammation of the Tunica Conjunctiva, was introduced to me on the 8th of July, 1796, by Mr. Curtis, surgeon,

geon, at Islington. Prior to my being confulted, the tears had frequently been mixed with a small portion of inspissated mucus, which at those times made the eye feel stiff and uneafy; and the eyelids were usually gummed together when she awoke in the morning. On examining the eye, an excoriation was perceived on the edges both of the upper and lower lids, and on gently preffing my finger on the lachrymal fac, which appeared fuller than in its natural state, a few small particles of inspissated mucus were discharged through the puncta lachrymalia, and fpread over the eye. I endeavoured to inject fome warm water through the inferior punctum into the nose; but the obstruction in the nafal duct was fo great that none would pass, the whole of the liquor returning immediately through the fuperior punctum. A little of the Unguentum Hydrargyri Nitrati was applied with a camel's hair pencil to the excoriated edges of the eyelids, and a weak vitriolic Collyrium was directed to be used three or four times in the

the course of the day. The injection of warm water, together with the application of the ointment, were repeated feveral days in fuccession. On the eleventh, the watering of the eye was less troublesome. On the fifteenth, a part of the injected liquor evidently passed both into the nose and throat: as it did also on the three following days; the flow of tears over the cheek being confiderably diminished. On the nineteenth, the patient caught cold at the opera; in confequence of which, the Epiphora immediately returned, and was accompanied with a fmall degree of inflammation on the ball of the eye. The next day no part of the injected liquor would pass through the duct. I scarified the schniderian membrane, on the inside of the nose, with the point of a lancet, and took away two or three tea foonfuls of blood; an opening medicine was administered; and a faturnine lotion applied to the eyes. On the twenty-first, the inflammation of the eye was removed; but still none of the injected liquor would go down. I introduced

troduced the end of a fmall gold probe through the fuperior punctum lachrymale, and gently pushed it on, in the direction of the duct, but it would not pass. On the twenty-fecond I repeated the attempt, and it now went freely into the nose; after which fome warm water, injected through the inferior punctum, also passed. The watering of the eye gave very little trouble for feveral days after this time: but in about 2 week the obstruction to the tears returned, together with an inflammation on the ball of the eye, and a small tumefaction in the lachrymal fac. Both the patient and myfelf were much discouraged by this relapse; and I now proposed to her to allow me to make a puncture into the fac, and to introduce a style, in the way that has been described in the preceding pages. Agreeably to this advice the operation was performed on the 7th of August; and, with very little pain or difficulty, a probe was first introduced, and afterwards a nail-headed style, an inch and threeeighths in length, through the nafal duct into

into the nofe. August 8th, the young lady had not experienced any pain, and the inflammation of the eye was abated. August 9th, I withdrew the style and injected fome warm water through the wound. It paffed freely into the nofe; after which the style was replaced with as much ease as it had been at first introduced. August 10th, the watering of the eye was greatly diminished; and the eye, in every respect, much more easy than it had been for many months before the operation. The ftyle was withdrawn and replaced every day for about a week, and afterwards every fecond or third day until the 30th of the same month, when the patient left London, being perfectly able to manage the operation: which she repeated every four or five days, in order to keep the style clean and the paffage clear.

On the 16th of August, 1797, she informed me by a letter, "that her eye had been effectually relieved by the introduction of the style; that she had "then

- " then worn it without the smallest in-
- " convenience above a year; and that she
- " should certainly continue it until she
- " had an opportunity of feeing me."

CASE II.

An Epiphora, produced by an old obstruction in the lachrymal canal, which, like the former, was speedily cured by the introduction of a nail-headed style through the nasal duct.

The daughter of I. P., thirteen years of age, was recommended to me August 14th, 1797, by Mr. Moore, Apothecary, in Norfolk-street, Strand, on account of a constant watering of the right eye. It had been troublesome to her ten years, and began during the time she had the small pox; which disorder had produced a violent inflammation in both her eyes. When I first saw her, the edges of the lids of both eyes, and particularly of the right, were considerably excoriated; and

and her fight was fo extremely weak, that the had long been unable either to read, or to work with her needle. The right lachrymal fac was diftended with a confiderable quantity of thick mucus, which often returned through the puncta lachrymalia over the eye; and not unfrequently fhe was obliged to discharge it by the pressure of her finger. I injected some warm water through the inferior punctum, but could not observe that any of it passed into the nofe. The obstruction was fo compleat, and it had continued fo long, that it appeared to me in vain to attempt to clear the duct by a continuance of this mode of treatment. I, therefore, proposed to the mother of the girl, to permit me to puncture the fac with a fpear-pointed lancet, as had been done in the preceding case, and to introduce a nail-headed style. The mother and daughter acceding to the proposal, the operation was performed the fame day, and a style was introduced without any difficulty, through the duct into the nose. The head of the instru-

ment being blacked with fealing wax, no dreffing was necessary over it; and the eye was no otherwise defended from the light than by the use of a common shade. August 15th, the eye was not in the least inflamed, and the patient had not fuffered any pain fince the time of the operation. A little of the Unguentum Hydrargyri Nitrati Rubri was applied with my finger to the excoriated edges of the eyelids, and was wiped off immediately afterwards. August 16th, I withdrew the style, and injected some warm water through the aperture; the whole of which paffed at once either into the nofe or throat; after which the flyle was introduced again as before. This operation was repeated daily until August 23d, when the watering of the eye had wholly ceased, and the fight of the patient was become as strong as that of other perfons. The style was continued in the duct until the 2d 'of October, being retracted only once or twice in the week, in order to inject some water through the passage.

passage. At this time it appeared to me that the lachrymal passage was sufficiently established to allow the instrument to be withdrawn entirely. This was accordingly now done, and the wound suffered to close; after which the Epiphora did not return, and the sight continued perfectly strong and useful.

CASE III.

An old obstruction in the lachrymal passage of both eyes speedily removed by the introduction of a style into each.

The daughter of I. Millar, fervant to Mr. Fell, Corn-factor, on the Bank-fide, Southwark, about twelve years old, was brought to me on the 26th of July, 1797, on account of a confiderable watering of her eyes, accompanied with a dilatation of both the lachrymal facs, and the frequent regurgitation of a thick matter through the puncta lachrymalia over the eyes. The

girl had had the fmall pox very favourably when an infant; but afterwards the left eye was much inflamed, and a confiderable opacity took place in the Cornea; which, though diminished, was still visible. The watering of the eye did not come on till she was feven years old. It began, without any known cause, first in the right eye; and in fix months afterwards, in the left alfo. The diforder was much increased whenever she caught cold, and was often accompanied, as at the time when I first faw her, with an accumulation of thick matter in the lachrymal facs. The eyes being occasionally inflamed, she had been advised by a gentleman in the city to drop fome Laudanum into them, but was not fenfible of its having done her any good. In this instance it appeared to me to be in vain to try inferior modes of cure. I, therefore, immediately advised that a style should be introduced through the obstruction in each duct. On the 27th, I punctured the right fac, and without any difficulty introduced a style, an inch and

an eighth in length. No inflammation followed the operation. It was withdrawn daily for about a week, and fome warm water injected. At the end of this time the discharge of tears ceased to give trouble. On the 7th of August I punctured the left lachrymal fac, and introduced a style through this duct, with as much eafe as it had before been carried through the right duct. On the 9th, there was not any matter retained in either of the lachrymal facs; and the girl informed me that neither the right nor left eye had watered more than four times in the preceding day. August 12th, there was a flight discharge from the aperture in the left fac, but none from that in the right. Her fight was now quite strong. She went to school; performed the usual school business with ease; and did not find the fmallest inconvenience from the lodgement of the styles; the heads of which being fmall, and covered with black fealing-wax, were fcarcely to be perceived. They were permitted to remain between two and three months; when the lachrymal passage appearing to be perfectly restored, they were withdrawn. The wounds closed immediately; and the girl has not had any trouble from the watering of her eyes since this time.

CASE IV.

Introduction of a nail-headed style, with immediate success, after the failure of a metallic tube.

A daughter of Mr. G. in Great Mary-bone-street, about eight years of age, had been afflicted with a watering of the right eye, ever since she was a year old, which first took place after the small pox. She had this disorder in a very slight manner; but, a pustule happening to form on the edge of the eyelid, it seems probable that the inflammation which it excited was continued to the membrane which lined the lachrymal canal. When she was three years

years old, an abscess formed over the lachrymal fac; in consequence of which The was taken to a furgeon at the west end of the town, who opened the tumor with a lancet, and proposed to the mother to infert a tube in the nafal duct. At this time the parents of the child would not confent to have the operation performed; and for two years the abfcefs repeatedly broke and healed. When the child was five years old she was brought to me, during one of those feasons in which the abscess was full of matter. I was then of opinion, that the infertion of a hollow tube in the nafal duct was the most likely method of curing the diforder; and therefore I recommended this operation to the parents of the child, without knowing that the fame advice had before been given by another furgeon. The parents now confented to have the operation performed. I therefore made a large opening into the fac, and introduced a tube with a tip, or projection, at the top, to hinder it from finking too low, and two projections or shoulders,

shoulders, at a small distance from one another, to prevent it from rifing too high. Within three days after the tube was inferted, the wound was healed, the tears passed freely into the nose, and the watering of the eye wholly ceafed. She continued well about a year; but at the end of this time a thick mucus was frequently accumulated in the lachrymal fac, which she was unable to press downward nto the nofe. She was therefore obliged, by pressure on the fac, to force it back through the puncta lachrymalia over the eye. The watering of the eye also returned in a fmall degree; though it was not now nearly fo troublesome as it had been before the tube was inferted. The eye continued in this state nearly two years; when the girl, who was nearly feven years old, received a violent blow on her face, which occasioned a great swelling of the nose; and, the next morning, the lower part of the tube, which feems to have been broken from the upper part at one of the shoulders above mentioned, was discharged through

through the nostril. About a fortnight after this, an inflammation commenced over the lachrymal fac, which foon difcovered a tendency to suppurate. She was now taken to Mr. Underwood, in Great Marlborough-street, who at first gave her an eye water, but afterwards recommended a bread and milk poultice to promote the fuppuration. This foon caused the abscess to break; and as the wound did not heal, Mr. U. accompanied her to me for further advice. On examining the wound with a probe, I felt the top of the tube steadily fixed in the upper part of the duct; and it appeared highly defirable, in the first place, to extract it. A large aperture was therefore made with a lancet directly over it; and, after repeated attempts, I at length fucceeded in fecuring it between the blades of a fmall forceps, and thus brought it away. A style, an inch and an eighth in length, with a broad nail-head was then introduced; after which the fwelling of the integuments quickly fubfided, the watering of the eye ceased, and the fight became In about a week the wound was contracted to a fiftulous orifice that was but just large enough to admit the introduction of the style. I therefore now made use of one that had but a small head; and within a fortnight took leave of the patient, having instructed her mother to withdraw the style once in a week; and to inject some warm water through the duct, in order to hinder any inspissated mucus from collecting round the instrument.

CASE V.

Introduction of a nail-headed style, with immediate success, after the extraction of a metallic tube which was become obstructed and injurious.

Mrs. B. about fifty years of age, was attacked, in the year 1790, without any known cause, with an almost constant effusion of tears over the left cheek, which effusion was not unfrequently accompanied with a slight

flight inflammation of this eye. After it had continued about fix months, as the inconvenience it occasioned rather increased than lessened, she came to town and put herfelf under the care of Mr. Wathen and myself*. At that time both of us had a high opinion of the efficacy of a metallic tube inferted in the nafal duct for the cure of this diforder. It was accordingly proposed; and on the 13th of December, 1790, the operation was performed. The adjustment of the tube to the duct in this instance, gave more trouble than we had usually experienced; but, after a few days, it fully answered the purpose of conveying the tears into the nose, and the watering of the eye ceased. The lady continued well after this time until the beginning of the year 1793; when in confequence of her experiencing some flight uneafiness in her eye, some warm water was injected through the in-

^{*} The partnership between Mr. Wathen and me did not terminate until March 1791.

ferior punctum lachrymale; but the obstruction in the tube was fo considerable, that none of it appeared to pass into the nose or throat. Notwithstanding this obstruction, the watering of the eye at this time occasioned so little inconvenience. that it was not thought advisable to propose any particular remedy for it. The eye continued nearly in the fame state about fix months; but then the Epiphora became again troublesome, and it was frequently accompanied with a flight inflammation of the eye, very fimilar to that which the patient had experienced before the tube was inferted. In October, 1793, the uneafiness increased; the inflammation was more than ordinarily fevere; and an abfcefs formed over the lachrymal fac. In consequence of this she consulted Mr. Andrews, her family furgeon, at Rumford, who, being informed of the infertion of the tube, advised her to confult either Mr. Wathen or me, on the measures that were necessary to be now adopted. Mrs. B. accordingly came to town on the 30th of October.

October, and called on me in New Bridgestreet. The abscess at this time had burst, and a fmall aperture was formed directly over the entrance of the nafal duct. On introducing through the aperture the round end of a probe, I very readily felt the top of the tube, and endeavoured to carry the probe through it; but its cavity was fo compleatly filled, that I found it impossible to accomplish my intention. The lady expressed a great desire to have the tube withdrawn; and as it appeared now to be incapable of answering the purpose for which it was introduced, I acceded to her wish, and enlarged the aperture, in order to give room for the introduction of a forceps with which it might be fecured. After making repeated attempts with this infrument, I, at length, fucceeded in bringing it away; and on examining the tube its cavity was found to be filled with a black folid fubstance, which appeared to be chiefly formed of inspissated mucus. Some warm water was injected through the wound, and, being afraid to trust to the

the continuance of the communication without the infertion of a folid body through it, I introduced, in place of the tube, a part of a common probe, about an inch and a half long, which was bent at its fuperior extremity, in order to hinder it from paffing too low in the duct. On the following day the inflammation of the eye was much abated, and the patient informed me that the discharge of tears over the cheek had been much less troublesome than on many of the preceding days. On the third day the watering of the eye had wholly ceafed, and the fight was become quite strong. I now withdrew the probe; and again injected fome warm water; after which the instrument was replaced as before. When the probe was first introduced, it was my fole intention to employ it for a short time, in order to prevent the nafal duct from fuddenly clofing; which it was to be feared might have happened after the tube was extracted. I had not any expectation that the watering of the eye would wholly ceafe, fo long as a folid

folid body continued in the duck Being agreeably disappointed in this respect, I determined to continue the style a longer time than was at first intended; and, instead of bending the upper end of the instrument, it was suggested by Mr. B., that if it had a head, like that of a nail, placed obliquely fo as to fit close to the skin, it would be less likely to slip or be struck; and, if it were enamelled, fo as to refemble the colour of the skin, it would be lefs observable. A style of this kind was accordingly substituted for the bent probe; and it has now been worn upwards of four years, being only withdrawn once or twice in a week to inject some warm water through the paffage; and, during the whole of this time, the lady has not experienced the fmallest inconvenience from the watering of her eye, nor has she had the least inclination to omit wearing the instrument.

The case above related was the first that came under my notice, in which the efficacy

cacy of a folid style to guide the tears into the nose, appeared to me sufficiently satisfactory to convey an idea that it might become a general remedy in the treatment of the Fistula Lachrymalis *. But this case, confidered alone, was not fufficient to juftify a confident expectation of this kind; fince the duct was dilated by the long continuance of the tube within it; and, the style being smaller than the cavity formed by the tube, it may readily be supposed, there might be room left for the tears to pass down by its side. Opportunities, however, foon offered to try the effects of a fimilar treatment in other instances of this diforder. An account of many of these is given in the present tract; and in most of them the only aperture made in the obstructed duct was formed by an instrument no larger than the style itself.

^{*} I remember one instance, indeed, not wholly unlike to this, which occurred many years ago, during the time that Mr. Wathen and I were engaged in business together; but neither of us at that time paid sufficient attention to the case to make any practical use of it.

these cases, no less than in that which has just been related, the watering of the eye almost immediately ceased, as soon as the style was properly introduced through the duct.

CASE VI.

Introduction of a nail-headed style through a metallic tube, inserted in the nasal duct; which tube was become obstructed, and could not be extracted.

A. G. fixty-four years of age, a work-man in Mr. Seddon's warehouse, in Aldersgate-street, was first attacked with a watering of the left eye about fix years ago. For three years the only trouble it gave him, arose from the necessity of often wiping away the effused tears; but at the end of this time an abscess formed over the lachrymal fac, which obliged him to ask advice from a surgeon. When the suppuration was compleat, the abscess was opened by a gentleman in the city, who

afterwards inferted a metallic tube in the nafal duct; in consequence of which, he became very quickly quite well, and for fix months had not any trouble from the watering of the eye. At the end of this time, however, the obstruction returned; and, shortly afterwards an abscess again formed over the lachrymal fac, which was accompanied with a confiderable inflammation of the Tunica Conjunctiva. The operation of introducing the tube into the nafal duct had given the patient fo much pain, that he did not chuse to repeat his application to the gentleman who performed it; but came, by the advice of a friend, to beg my affistance. The abfcefs had burft directly over the entrance of the duct. I, therefore, enlarged this aperture, and then endeavoured, with a small but strong pair of forceps, to extract the tube. After repeatedly introducing the instrument for this purpose without fuccess, I, at length, determined to try the effect of inferting a slender style, an inch and three-eighths in length, with a nail-

a nail-head, through the tube; which operation was accomplished with ease; and the next day the inflammation of the eye was lefs, and the discharge of tears confiderably diminished. The style was now withdrawn, and fome warm water injected through the tube into the nofe; after which it was replaced as before. In about a week his fight became as strong as it ever had been; and from that time to the period when I draw up the prefent statement of his case, which is upwards of two years, he has not had any return either of inflammation, pain, or watering of the eye. He takes out the style once every week, and injects fome warm water through the tube; after which he immediately replaces the instrument, and has never experienced the fmallest obstacle to its passing, or the least inconvenience either from it, or from the tube, which still continues fixed in the nafal duct.

CASE VII.

Cure of an obstruction in the nasalduct, which had produced a troublesome ulceration in the integuments that cover the lachrymal sac.

Mr. P. a merchant at Manchester, about thirty years of age, began first to experience uneafiness from the watering of one of his eyes in the year 1790; but as it gave him no other trouble than that of often wiping away the tears, it was not particularly attended to until November, 1794; when, in consequence of his taking a violent cold, an inflammation took place over the lachrymal fac, which fpeedily advanced to a suppuration; and the abscess at length burst through the integuments a little below the entrance of the nafal duct. In a letter with which I was favoured by Dr. Taylor, of Manchester, he informed me " that the opening being too " fmall, it was enlarged with a lancet, but care was taken to avoid wounding " the

" the fac; and, in three weeks or a " month after this enlargement, the fac " of itself gave way, and the discharge " then, for the first time, became watery " and mixed." The diforder remained in this state several weeks. The tears continually iffued through the wound, and were often blended with a thick mucus; the integuments over the fac were much thickened, and had a yellow appearance; and the eye was always uneafy. In this state he came to London, and put himself under my care. The aperture that was formed in the fac was too low to admit the paffage of a probe through ? into the nafal duct. Without paying any regard therefore to this wound, I made a puncture, with a spear-pointed lancet, directly over the entrance of the duct, and, after paffing a probe through it, which was accomplished with very little difficulty, I immediately introduced a nail-headed style, and left it there. On the following day, the watering of the eye was much less troublesome than it had been for a long

time prior to the operation, and there did not appear to be any increase of inflammation. On the third day I withdrew the style, and injected some warm water, after which the style was replaced as before. Within a week from this time the old wound was compleatly healed, and the aperture which had been made with a lancet became a fistulous orifice, just large enough to admit the style to pass through it. The patient shortly afterwards returned to Manchester, with directions to withdraw the style every two or three days, in order to inject fome warm water through the duct. It was worn, in the whole, about ten weeks; but towards the latter part of this time, it often flipped out imperceptibly; and as the effusion of tears did not give any trouble, the aperture was then fuffered to close. More than two years have elapfed fince the cure, and there has not been the fmallest tendency to a return of the diforder.

CASE VIII.

Cure of a watering of the eye, which was accompanied with a fixed tumor over the lachrymal sac.

A young woman, who had the care of the nursery in a merchant's family in Finfbury-square, applied to me in December 17th, 1796, by the recommendation of Mr. O'Donnel, apothecary, in Great Marlborough-street, on account of a watering of the left eye, which had been troublefome to her ever fince she was a child, and was now accompanied with a fixed tumor over the lachrymal fac, and a constant uneafy heat in the eye and fide of the nofe, but without any apparent inflammation in thefe parts. The tumor began between two and three years ago, and within the last five months it was become fo large as to be visible to every person who looked at her. It feemed to contain a fluid; but pressure did not produce any effect upon it, either in fending its contents into the nofe,

or in making them regurgitate through the puncta lachrymalia. The effusion of tears, at the time she consulted me, was more than ordinarily troublesome, as was also the fense of heat in the ball of the eye. Being doubtful as to the nature of the fwelling, I at first only advised her to foment the eye night and morning with an infusion of chamomile flowers, and afterwards to rub it with a fmall portion of the common mercurial ointment. At the end of a week, I flattered myself the fize of the tumor was fomewhat reduced. She was directed to continue the fame applications, and to wash the eye three times in the day with a weak vitriolic lotion. I did not fee her after this time until February 7th, when the tumor appeared to me to be as large as when I first saw it. Some warm water was now injected through the punctum inferius; but none of it passed into the nose. I also endeavoured to pass a probe from the fuperior punctum through the duct, but the obstruction was so great that it could not be accomplished. In this state

of the diforder, I proposed to the patient to permit a puncture to be made into the tumor, in order both to make me acquainted with the nature of its contents, and to shew whether, by diminishing its fize, the lachrymal passage might not be made pervious Accordingly, on the 9th of February the tumor was punctured with a spear-pointed lancet, and a gelatinous yellow fluid difcharged. I afterwards endeavoured with the blunt end of a probe to find the entrance of the nafal duct; but could not discover it. On the 11th, there was not any inflammation, and only a fmall discharge of matter from the aperture that had been made. On the 13th, the quantity of matter discharged through the wound was confiderable; and the patient experienced a great degree of pain. A bread and milk poultice was applied. On the 15th, an erifipelatous fwelling came over the whole of the left fide of the face, and much matter was still discharged through the wound. On the 20th, the discharge was diminished, and the inflammation much abated.

abated. The watering of the eye also was not quite fo troublesome as it had been before. On the 27th there did not appear to be any inflammation, but much matter came from the wound. The blunt end of a probe was again introduced through the aperture, and now, without the least difficulty, it was carried through the nafal duct into the nofe; immediately after which I withdrew it, and with equal eafe introduced a nailheaded style of the same size. March 1st there was fcarcely any inflammation of the eye, or any discharge of tears. The lodgement of the style in the duct had not occasioned the smallest degree of pain or uneafinefs. It was afterwards daily withdrawn, for a short time, in order to make room for the injection of some warm water. On the 4th, the watering of the eye had wholly ceafed, and the fight was become quite strong. The wound in the fac was fo much contracted, that it was but just large enough to admit the end of the style. After this time she did

not experience the least trouble from her eye; and on the 25th of August she called upon me to ask if the use of the style might not be omitted. As it had been worn above six months, it appeared to me probable that the nasal duct would now continue pervious without using it. I therefore acceded to her proposal, and withdrew it entirely. The aperture closed almost immediately; she had not any return of the watering of her eye afterwards; and her sight has since continued perfectly strong and useful.

CASE IX.

Cure of an obstruction in the nasal canal; produced by a constitutional humor, and occasioning repeated suppurations in the lachrymal sac.

Mr. A. thirty-five years of age, was attacked, about feven years ago, with a violent eruption in his face, neck, and fhoulders, which fpread in many parts into large fores, and was supposed to originate

originate from a scrophulous habit. He took a confiderable quantity of Peruvian Bark, and other medicines, and afterwards paffed fome months at the fea fide, without experiencing the least assistance from After this he was put upon a mercurial course; under which process, in a short time, the wounds began to heal, and by continuing to employ it, the eruptions entirely disappeared; but they left a watering of the left eye, which was fo troublesome that it obliged him almost continually to keep the handkerchief applied, in order to wipe off the tears that fell over the check. He fuffered no other inconvenience from it until February, 1797, when an inflammation and fwelling fuddenly took place over the lachrymal fac, accompanied with a violent pain in this part. The tumor fpeedily advanced to a suppuration, when it broke; and the patient became apparently well. Within a week, however, the inflammation and pain returned with their former violence; and in a short time the skin again broke, confiderably

confiderably below the entrance of the nafal duct. In this period of the disorder he put himself under my care, on the 11th of March 1797, by the recommendation of his apothecary, Mr. Farley, in Holbourn. I advised him to foment the eye for a day or two, with a strong decoction of poppy-heads, and to continue the application of a bread and milk poultice on the tumor, in the fame way he had done before. On the 13th, the inflammation and effusion of tears were much abated, and the fwelling of the fac fubfided fo much, that I was inclined to hope the lachrymal canal might again become pervious, without requiring the performance of any operation. But on the 18th, the eye became inflamed a third time, and another accumulation of matter took place in the lachrymal fac, which in a day or two was discharged in the same place as before. On the 21st, therefore, without paying any regard to this aperture, I made a puncture into the fac with a spear-pointed lancet directly over the entrance of the duct; after which I introduced

I introduced the blunt end of a probe, and found the obstruction in the duct fo confiderable, that it was impossible, without using a greater degree of force than appeared to me proper, to push the instrument through it into the nose. I therefore withdrew the blunt end of the probe, and introduced that which was sharp; with which, without any difficulty, I perforated the thin part of the Os Unguis, which occasioned a few drops of blood to escape from the left nostril. I withdrew the probe, and introduced immediately a nailheaded style, which, being of a fize fomewhat fmaller than that of the probe, paffed through the new aperture with eafe. On the 23d, the style was withdrawn, and fome warm water injected. It paffed freely into the nofe; after which the style was replaced. This operation was repeated every day for a fortnight, at the end of which time the effusion of tears was inconsiderable; but the inflammation of the eye continued, and the edges of the wound, through which the style was introduced

duced were extremely fore, and appeared to spread. Different forts of Collyria were employed, but they did not effect any change. It at length occurred to me, that the obstinacy of the disorder might be occasioned by a part of the same humour remaining in the habit, which had been found fo difficult to fubdue when the obstruction in the lachrymal passage was first perceived. I therefore recommended a quarter of a grain of Hydrargyrus Muriatus, dissolved in half an ounce of spirit of nutmeg, and mixed with a bason of thin gruel, to be given every night at bed-time. Within three days after this plan was adopted, the inflammation of the eye began to abate; and within a fortnight it was wholly removed. The foreness of the wound, through which the style was introduced, was also gone; and this aperture was foon reduced to a fize no larger than was fufficient to allow the instrument to pass through it. More than fix months have now elapsed fince the cure was compleated; and during this time the patient has

has not experienced the flightest inconvenience from the use of the style, which he withdraws only once in the week, and replaces with great facility.

CASE X.

I am favoured with the following case by Mr. Green, Surgeon at Peckham; who drew it up, in compliance with a request I made him for this purpose, in order to introduce it in the present work.

"Mrs. S., in the year 1793, was sud"denly attacked with an apoplectic sit,
"whilst standing at the top of a slight
of stairs; in consequence of which
she fell down several of them, and
by the fall one of her teeth was beat
out, and the left side of her face much
bruised. She soon recovered her recollection; but, for a considerable time afterwards, was deprived of the use of
her limbs on that side. The sight of
the left eye also became dim; her left
nostril was peculiarly dry; and she had
"frequent

" frequent troublesome itchings in the " left eyelids. In the beginning of the " year 1795, she caught cold by going on " the water; in confequence of which the " left eye and eyelid became inflamed, " and a tumor began to form about the " middle of the under lid, attended with " a hardness nearly resembling that of " a stone. The inflammation extended " over the lachrymal fac, and the whole of "that fide of the nofe; and the passage for "the tears was fo entirely stopped, that " this fluid trickled continually down the " cheek. By the use of fomentations " and poultices, together with the adminif-" tration of Cicuta, &c. the tumor at length " was brought to a suppuration, and burst. "The edges of the fore however were " very hard, and had an unpleafant car-" cinomatous appearance. She still fuf-" fered violent excruciating pain; and her " distresses were much increased by her " being at that time between feven and " eight months advanced in her preg-" nancy. In this state of the case I re-" quested you to see the patient with me G 2

on the 28th of March. We enlarged " the aperture with a narrow-bladed " curved knife, and carried the incifion " into the lachrymal fac. A few days " afterwards, I attempted to pass a thin " bougie through the Ductus ad Nasum; " but the wound was in fuch an irritable " state, that I was obliged to defist with-" out accomplishing the object I had in " my view; and, although the patient had " experienced relief from the violence of " the pain she before endured, by the en-" largement of the aperture, the wound " had still a very unfavourable aspect, and " the tears continually trickled down the About the end of April, 1795, " cheek. " the operation you proposed was per-" formed. The old wound being con-" tracted in fize, and fituated in the in-" ferior part of the lachrymal fac, an " aperture was made into this cavity with " a spear-pointed lancet directly over the " entrance of the nafal duct; immediately " after which the end of a nail-headed " style was introduced into the aperture, " and

" and conveyed through the duct into the " nofe. From this time the wound put on " a more favourable aspect, and the tears " paffed through their natural course. The " ftyle was withdrawn every fecond or third " day, and fome warm water injected. " The old wound was dreffed, as you de-" fired, with the Ceratum Album, mixed " with a third part of the Flores Zinci; and " its edges were occasionally touched with " the lunar caustic. Mrs. S. was brought " to bed in June, and had an eafy natural " labour. Being afterwards in a very " weak state, she returned to the use of " Bark and Cicuta; and the old wound " did not compleatly heal until the end " of the year. The watering of the eye, " however, totally ceased soon after the " ftyle was introduced; and at the present " time, which is two years fince the " operation was performed, she continues " perfectly well. There is not the smallest " hardness in the eyelid; the scar is very " little perceptible; and, as to the style, " The scarcely thinks it an inconvenience." Thefe G 3

These ten cases, I flatter myself, will be sufficient to elucidate the observations that have been offered in the preceding pages, and to evince the propriety of the treatment which I have taken the liberty to recommend.

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By the term Hæmorrhoids, or Piles, is generally understood a morbid state of the blood veffels that are fituated in the internal furface of the Intestinum Rectum. near the termination of this gut in the aperture of the Anus. They are distinguished by authors into those that are blind and those that are bleeding. When one or more of these vessels are only distended, they are denominated blind or tumified Piles; but when there is an aperture in them through which blood is discharged, they are called open or bleeding Piles. They are also distinguished into those that are external or visible, and those that are internal or concealed; these last, however, being usually visible, after the fæces have been discharged; although in a short time they

of the Rectum within the Sphyncter Ani. The blind Piles are fometimes fo foft and thin, as evidently to be formed by diftended or varicous blood veffels; but, more commonly, they appear to be occafioned by a thickening of one or more of the plicæ or folds in the internal membrane of the Rectum; which folds in this part of the inteffine are usually numerous. The bleeding piles are feldom painful; and the blind piles, when painful, often become easy, as soon as a discharge of blood takes place from them.

The hæmorrhoidal evacuation is generally thought to be produced by an effort of nature to amend the constitution. There are many whose health is never so good as when they have a regular return of this hæmorrhage; and, on the contrary, serious disorders of different kinds have been observed to come on, when this discharge has been hastily suppressed. Every prudent practitioner, therefore, will proceed with

with great caution, and will carefully confider the accompanying fymptoms before he uses means either to stop or check it. Various circumstances, however, may arise, which render a medical interference indispensably necessary; and, among these, two of the most important, and those to which I mean particularly to direct the attention of the reader at this time, are the extreme pain and irritation, which hemorrhoidal tumors occasionally excite, and the inability they produce, in the persons who are troubled with them, to prosecute in a proper manner, the usual concerns of life.

A costive state of the bowels, and the difficulties that attend the expulsion of indurated seces, are among the most common causes of hæmorrhoids. A compression on the blood vessels of the Abdomen, by tumors within this cavity, as by the gravid uterus, by the enlargement of the liver or of any of the other viscera, or by the accumulation of water within the peritonæal tunic, is another not unfrequent cause of

this diforder. When hamorrhoids are oca casioned by the gravid uterus, they are usually cured by the delivery of the child; and when the Ascites produces them, the remedy confifts in the discharge of the contained water; -but it rarely happens that they admit of a cure fo long as abdominal tumors of any kind continue to impede the free course of the circulation. Gently laxative medicines, and an horizontal position of the body, will do some service in alleviating the uneafiness they occasion. The application of an ointment, composed of equal parts of the powder of oak galls and of elder ointment or hog's lard, has also contributed to answer a fimilar purpose. The application, again, of hot water to the affected part, by means of a bidet or femicupium, though at first fight it may feem a remedy of a nature contrary to that of the ointment of galls, has occasionally afforded much ease, by taking off the tension of the tumified gut; and occasionally it has excited a discharge of blood from the diftended veffels. To effect

fect a fimilar purpose, leaches have sometimes been applied on the verge of the Anus; and, at other times, the dilated hæmorrhoidal vessels have been punctured with a common lancet. The former of these operations has in some instances afforded relief; but the hæmorrhage which the latter occasions is, in general, inconsiderable; and, as far as my observation extends, it has very rarely alleviated the pain of the patient.

When the remedies that have been mentioned have been tried without success,—when the patient is disabled from pursuing his usual occupation,—and the pain which the hæmorrhoids occasion is both violent in degree and frequent in returning,—it becomes indispensably necessary to have recourse to other means of affording assistance; and the only ones I recollect, that have been proposed by authors since the use of the cautery and caustics has been relinquished, are—the operations of extirpating the whole of them;—eitherby cutting them

off with a scalpel or scissars,—or by tying a tight ligature round their basis, in order to deprive them of nourishment, and thus to cause them to die and fall off. These operations, though less dreadful than those that are relinquished, are still formidable in no small degree. The former, if the tumors are large, makes a wound of considerable extent, and risques a hæmorrhage, which has sometimes been very difficult to suppress; and the latter brings on a severe pain, which has continued many days, before the portions that are included within the ligatures have separated and come away.

Before a recourse is had to either of these operations, it may be of use to recollect, that though the number of hæmorrhoidal tumors protruded through the anus is often considerable, yet the pain which the patient suffers is not produced equally by all of these. If an accurate enquiry be made, I believe, it will be found that the patient will point to one,

or at most to two, of the tumors, from whence all his pain proceeds. When these are examined, it will be discovered that they are much harder and more inflamed than the rest; and generally they are also smaller and less prominent; protruding but just low enough to be compressed by the sphyncter ani.

If this be a just description of the state of the diforder, it follows, that the operations I have mentioned, as being in common use for its cure, when more easy means have failed of effecting it, viz. that of cutting off the whole number of hæmorrhoids with a scalpel or scissars, and that of tying a ligature round them, in order to cause them to die and fall off, are both alike unnecessary. Instead of having recourse to these severe remedies, we have only to direct our attention to the hard inflamed tumor, which is the cause of the pain, and which is not unfrequently fituated in the center of the rest. This is often no larger than the end of the little finger,

finger, and the removal of it, almost instantly abates the pain, and, in a short time, causes the rest of the tumors to collapse and disappear. The mode in which I have performed the operation in a great variety of cases, with perfect success, is simply this. Having secured the little hard tumor, which, as above-mentioned, is often fituated near the center of the rest. and much darker coloured than they are, with a common diffecting hook, or forceps, I snip it off as close to its basis as possible, with a sharp pair of curved scissars. The pain which the operation occasions is really trifling; and the hæmorrhage which follows is fo flight, that I have rarely had occasion to use any application to check it. If the hæmorrhoids are constantly protruded, the operation may be performed at any time; but if they only appear after the fæces are voided, that opportunity must be chosen for this purpose.

In those cases where the pain produced by

by hæmorrhoids has not been violent, but where there is a conftant diffreffing uncafinefs, with frequent returns of a profuse hæmorrhage (which hæmorrhage fometimes debilitates the patient to fo great a degree that his strength is nearly exhausted) an operation fimilar to that I have described will not unfrequently be fufficient, in an eafy manner, to effect a radical cure of the disorder. In cases of this description, as well as in those before-mentioned, a careful enquiry will often discover, that one, or at most two of the hæmorrhoids are alone productive of these effects, and alone require to be removed; the excitement and protrusion of the rest being merely the effect of the irritability which thefe occafion:

The procidentia ani which accompanies hæmorrhoids usually ceases as soon as this disorder is cured. It sometimes takes place also from mere weakness in the intestinum rectum. Those who are old are particularly subject to this procidentia; but it happens

pens occasionally to persons of all ages. A very large portion of the rectum is fometimes protruded in infants; and if it be suffered to remain long in this unnatural position, it is liable to become much inflamed, and even gangrenous. When a furgeon is called to a cafe of this kind, no time should be lost, but the gut be returned to its proper position, as soon as possible, by the gentle and gradual pressure of the fingers; after which a thick compress, fo graduated in fize as to adapt itself to the fpace between the nates, and fleeped either in red wine, or in some aftringent lotion, should be bound on the part with a T bandage, to hinder the gut from again protruding. When a bandage has been applied for the above purpose, the patient should be gentle in all his movements; fince a fudden change of posture is apt to vary the degree of preffure that the bandage makes, and to allow the bowel again to protrude; in which case the pressure of the bandage on the tender gut has been found to do harm rather than fervice. In fome

fome instances of the procidentia ani, the patients have been ferved by introducing into the rectum, morning and evening, a tent about two inches long, and as thick as the little finger, made of a candle or of some stiff cerate. So long as a tent of this kind preferves its confistency, it compresses the sides of the gut and hinders it from coming down; but when it is melted by the heat of the part it loses its efficacy; and therefore the application of the compress and bandage above described is necessary, at the same time that the tent is used, in order to assist its action. The internal administration of the medicine known by the name of Ward's Paste has also in some instances of procidentia been found useful to strengthen the debilitated bowel. This medicine is faid to be composed of the following ingredients;

R.

Pulv. Piperis Nigri.
Radicis Enulæ Campanæ fing. Zi.
Seminum Fæniculi dulcis ziii.
Bene misceantur; tunc adde

Mellis

Mellis defpumati. Sacchari purificati fing. Zii.

Liquefiat mel cum faccharo, et bene misceantur cum pulveribus, in mortareo marmoreo, ut s. massa. Capiat æger magnitudinem nucis moschatæ bis vel ter quotidie.

If the procidentia has been of long continuance it must be confessed, after all, that none of these means can be depended upon, as affording a certain fecurity against the return of the diforder, not only after a costive stool, but on any quick or sudden motion of the body. In all these cases, it is the duty of the furgeon very accurately to examine the state of the protruded part; fince, in some it has been found that a fmall portion of the gut has been evidently more tumified than the rest, and more tender when touched with the finger; the removal of which tumified part, in the way I have recommended common hæmorrhoids to be removed in the preceding pages, has occasioned the remainder to collapse, and the patient to become quite well.

Former

Former authors, and particularly Mr. Benjamin Bell of Edinburgh, feem to leave it, as a matter of indifference, whether hæmorrhoids be cut off or tied off. The violent pain which the operation of tying them occasions, and the continuance of this pain for two or three days together, are objections to the use of the ligature, which, in my own mind, I have never been able to overcome. At the fame time the danger that is liable to arife from a profuse hæmorrhage, after cutting off so large a number of hæmorrhoids, as often protrudes in this diforder, is with many an objection of no fmall weight against the old mode of excision; although I believe this hæmorrhage may always be hindered from becoming feriously troublesome, if a due attention be paid to keep the patient cool, and to avoid hot liquors for the first day or two after the operation has been performed. I think, however, it must be admitted by every one, that, whether the danger be greater or fmaller, it is confiderably diminished by the alteration in the mode

mode of operating which I have taken the liberty to fuggest in the preceding pages.

After the operation, a thick compress fhould be applied, wet either with cold brandy and water, or with a cold faturnine lotion; retaining it on the part with the ufual T bandage. The patient should be directed to keep perfectly still; to lie rather cooler than usual in bed; and to take nothing, in the way of diet, that is either hot or ftrong. I remember only two instances, in a confiderable number of this kind, in which further attentions were found neceffary. In neither of these did any ill confequences follow, except the alarm from an hæmorrhage, which was quickly fuppressed: and the history of one of them is given in the fixth case that will be found annexed to thefe remarks *.

^{*} It may be of use to observe, that after the cure is compleated, it is a salutary practice to wash the weakened part daily with cold water, by means either of a bidet or large sponge.

CASE I.

A gentleman in Birchin-Lane applied to me, about three years ago, on account of an hæmorrhoidal diforder to which he had been fubject many years. For the last twelve months feveral large tumors were protruded through the fphyncter ani whenever he had a stool, and afterwards they not only bled, but he was often for hours in fo much pain, that he was unable to attend to any bufinefs. Many medicines had been given him, and different applications employed, but without affording him any affiftance. On an examination I found a confiderable number of hæmorrhoids protruded through the anus, all of which appeared to be in a state of inflammation; but one in particular was excessively tender, and felt quite hard when touched with the finger *. I flated

^{*} It has been observed above, that hæmorrhoidal tumors are not unfrequently occasioned by a thickning of

stated to the patient my opinion, that this hard pile was the cause of the pain he endured, and that the removal of it was a highly probable means of giving him eafe, and caufing the other tumors to collapfe. On the subsequent day I performed the operation in the following manner. Having fecured the hard hæmorrhoid with a diffecting hook, and drawing it forward, I cut it off, with a curved pair of sciffars, as close to its basis as I was able. The remainder of the tumors inflantly collapfed, and withdrew within the fphyncter; and, as they were quite foft, I did not think it necessary to fearch further for The pain the operation occasioned was much less than the patient had experienced for a long time after every motion. No hæmorrhage followed. I applied a compress dipped in a faturnine lotion over the anus, and bound it on with the ufual

one or more of the plicæ or folds in the membrane which lines the inferior part of the intestinum rectum. I have reason to believe that this is much more frequently the cause of these tumors, than a varicous enlargement of any large blood vessel that is situated in this part.

T bandage.

T bandage. An uneafy fenfation was experienced in the rectum during the whole of the first day, but the patient slept well in the night, and the following day was perfectly eafy. On the third day he took a gently opening medicine, which procured him two loofe motions. Thefe were mixed with a fmall quantity of blood; but gave him very little pain as they came away, and were followed with a very flight protrusion of the gut, which went back, immediately on the application of the finger. He had not any occasion to take medicines afterwards. The bowels in a short time performed their proper office without pain or protrusion, and he became quite well in every respect. For a year and a half he continued free from any uneafiness of the hæmorrhoidal kind; but then the gut began to have a flight tendency to protrude whenever he had a costive stool. He took particular care to avoid this by an attention to his diet, and by the use of gently purgative medicines. As this, however, did not hinder the gut from occasionally coming down

down, he was advised to take the size of a nutmeg of Ward's Paste every morning and evening. He had not taken this medicine long before the tendency to a prolapsus entirely went off, and for the last two years he has not had the least uneasiness in this part.

CASE II.

Mr. B., a wine-merchant in the City, applied to Mr. Wathen and me, during the time we were connected together in practice, on account of a confiderable number of hæmorrhoids which had been troublefome to him many years; and, for fome months prior to the time of his confulting us, had often been fo exceffively painful, that, for hours after voiding his fæces, he was unable to move either from his bed or couch. On an examination I found the tumors very fimilar to those that are described in the preceding case. A considerable number of them was protruded through the sphyncter ani; and, nearly

in the center of these was one, much smaller than the rest, which was excessively hard and painful, and very livid in colour. Having secured this hard tumor with a dissecting hook, we immediately removed it with a curved pair of scissars. No hæmorrhage followed the operation; and he became almost instantly easy. Nothing particular occurred in the subsequent treatment; and, from that period to the time of my drawing up this statement of his case, which is upwards of ten years, he has not had the smallest tendency to a return of the disorder.

CASE III.

Mr. D., a merchant in the City, about forty years of age, has been troubled with hæmorrhoids ever fince he was feven years old; fcarcely ever having had a stool, fince this time, without the protru-fion of one or more of them, which he has afterwards been obliged to return through the sphyncter ani by the pressure of his fingers.

fingers. They gave him, however, no further trouble till about three years ago, when, without any known cause, he was unable to keep them up, and they became fo painful that he walked with difficulty; and in a short time the pain increased to fo great a degree, that he could neither fleep nor continue long in any one posture. In this state he sent for me. The case exactly refembled those which I have above related. In the midst of a large number of hæmorrhoids, there was one much harder and darker coloured than the rest, and exceffively tender when touched with the finger. I gave him my opinion that the whole of his pain proceeded from this hard hæmorrhoid; and advised him to have it removed. His confent was immediately given; and I cut it off, together with a fmall hæmorrhoid near it, which feemed fomewhat harder than the rest, the fame evening. The operation gave him very little pain, and was not followed by any hæmorrhage. He became eafy almost as foon as it was performed, and afterwards paffed

passed a very good night. No hæmorrhage took place, nor did any accident sollow; and in a few days he was well
enough to return to his usual business.
There is however, still, as there has been
from his youth, a protrusion of part of the
gut whenever he has a stool; but this he
returns with great facility; and, as it
gives him no surther trouble, he is not
uneasy about it.

CASE IV.

Mr. B. applied to me, about twelve years ago, on account of an excruciating pain, produced by hæmorrhoids, which had then continued a week with fcarcely any intermissions. On an examination I found, as in the preceding cases, in the midst of several hæmorrhoids, one much harder than the rest; which though small was nearly black. I desired him to strain, that this black pile might become more visible through the sphyncter ani; when touching it with the end of my singer, he immediately

immediately exclaimed that this was the part from whence his pain proceeded. Previous to the prefent attack the patient had never been subject to any complaint of a fimilar kind, but had enjoyed in all refpects a good share of health. I immediately removed the hard pile in the way above recommended; after which the pain very quickly abated. No hæmorrhage enfued, nor were any other dreffings employed than the usual compress and bandage. Within a fortnight he was perfeetly cured, and returned to his business. He did not experience any further trouble from this part till about twelve months ago; when he was again attacked with an agonizing pain fimilar to that he had before experienced; and a hard tender tumor was again protruded through the fphyncter ani together with a number of others of a fofter nature. He was now at a confiderable distance from me; in consequence of which I had not an opportunity of attending to him in this illnefs. The gentleman he confulted recommended a free use of fulphureous remedies, together with various

various softening ointments to be applied to the protruded tumors; but a month had nearly elapsed before he experienced any lasting amendment from them. The pain then gradually went off, and the hard tumor disappeared; since which time he has again enjoyed his usual health.

In this instance does it not seem probable that the removal of the hard hæmorrhoid would have prevented the patient a great part of the pain he endured, and have much shortened the time of his confinement from business?

CASE V.

A lady who has borne many children, applied to me about three months ago, on account of a protrusion of hæmorrhoids through the sphyncter ani, which occasioned her a continual uneasiness in this part. The disorder commenced about three years ago, and was supposed to have been brought on by some active medicines which she took about that period. For a long

long time the hæmorrhoids had been accustomed to bleed whenever she had a costive stool; and for a month before she confulted me, not a day elapfed, in which the had not loft fix or eight ounces of blood in this way; notwithstanding which, there was very little diminution in her usual menstrual discharge. In consequence of the pain and loss of blood she was exceedingly reduced both in strength and fize, and had entirely loft her inclination for food. On an examination I found, as above described, a considerable number of hæmorrhoids protruded through the fphyncter ani; two of which appeared more prominent than the rest; but they were not more tender, and there did not appear to be any difference in their colour. I stated my opinion to the patient, that the removal of these prominent piles would be a likely means of causing the remainder to collapse, and of restraining the hæmorrhage which had fo repeatedly returned, and fo greatly weakened her. The next day I performed the operation. Having fecured

fecured the tumors with a common hook, I cut them off with a curved pair of sciffars, as close to their basis as I was able. The hæmorrhage that followed was really trifling, and the gut immediately retracted within the fphyncter. A thick compress dipped in cold brandy and water was immediately applied, and the patient was directed to lie cool in bed, and to avoid hot drinks of every kind. She continued perfectly eafy until the evening of the following day, when, having an inclination for a stool she voided a considerable quantity of grumous blood without any mixture of fæces. The nurse who attended her was fo much alarmed by its appearance, that she wished to send immediately for me; but the patient would not permit it, affuring her that for many days previous to the operation she had voided as large a quantity of pure blood. The next morning she took a table spoonful of castor oil, which procured her two loofe stools, without the least mixture of blood, or the smallest protrusion of the intestine. The precaution I at first gave her

to avoid hot drinks, and to lie cool in the bed was still strictly regarded. She had a stool every day afterwards without the need of any medicine to procure it; and at the end of a fortnight every symptom of the disorder was perfectly removed.

CASE VI.

Mrs. H., about four years ago, had occasion to take a purgative medicine, which unexpectedly operated with great violence. In consequence of this, whenever she had a stool afterwards, a part of the internal membrane of the rectum was protruded through the fphyncter ani, requiring the application of the fingers to return it to its proper position; and in a short time the gut became fo weak, that it came down whenever she walked the distance of a hundred yards. She was not unfrequently also troubled with a confiderable hæmorrhage from this part, which fometimes came on fuddenly, and occasioned her great distress. Many remedies, both external and internal, had been made use of, but

but without affording her any relief. I at first suspected that this was one of the common cases of hæmorrhoids; and, as the patient was constitutionally costive, I directed her to take the fize of a nutmeg of an electuary composed of fulphur and cream of tartar mixed with lenitive electuary, once or twice every day, according as the state of her bowels made it necesfary. An ointment composed of equal parts of the powder of oak galls and elder ointment was also prescribed to be applied, morning and evening, to the protruded gut. These remedies, however, did not produce any good effect. She was then advised to introduce up the gut the end of a fmall candle, about two inches long, and as thick as the little finger, once or twice every day, in order by its pressure to hinder the protrusion, and, in this way, to give strength to the weakened part. A thick compress at the same time was confined on the anus by a T bandage, which was bound on the part as tight as it could be borne, without giving pain. These applications D 2

applications feemed at first to have a good effect in keeping up the gut; but in a short time, the benefit they afforded ceased, and the introduction of the candle, and wearing the bandage, became a work of fo much fatigue, that the patient could not be prevailed on to continue the use of them. I was now permitted to examine the feat of the difease, and I found the posterior and inferior part of the rectum protruded through the fphyncter ani, about the fize of the first joint of the little finger. There did not appear to be any distinct tumor in this part that could properly be denominated an hæmorrhoid; but the refemblance between the two diforders was fo ftrong, and the diffress of the patient so great, that I thought myself fully justified in recommending the excision of the protruded part, in the fame way in which I would remove an inflamed hæmorrhoid. The patient giving her confent, I performed the operation on the following day. Having fecured the most prominent part of the tumor with a hook, I cut it off in the enfual

usual way with a curved pair of scissars. The hæmorrhage that enfued was very inconfiderable; and the gut immediately returned to its proper position. I covered the part with a cold faturnine lotion, and and bound it on with a T bandage. About two hours after the operation the patient felt an uneafiness in the rectum as if she should have a stool; and shortly afterwards a large quantity of thick blood was brought away. This much alarmed both the patient and her friends, and occasioned them to fend in haste for me; their alarm being increased by a return of the hæmorrhage before I arrived. I immediately applied a doffil of lint dipped in a strong vitriolic lotion to the wound, and repeated the use of a thick compress dipped in a cold faturnine lotion to the external part of the anus. A bolus containing five grains of dragon's blood, and an equal quantity of alum was given every two hours; the weight of the bed cloaths was leffened; and hot drinks of every kind were carefully avoided. No hæmorrhage of any confequence took place after this plan was adopted. It was steadily continued for twenty-four hours; the compress being frequently dipped, during this time, in the cold faturnine lotion. The boluffes were afterwards given every four hours for another day. On the third the patient took fome cafter oil, which brought away a loofe stool with a fmall mixture of blood, but without any protrusion of the gut. She had a flight fense of foreness in the wound for about a month; but then the pain wholly went off; and from that time to the present, which is upwards of three years, she has enjoyed her health perfectly in every respect.

THE END.

ADDITIONAL REMARKS

ON THE

OPHTHALMY.

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ADDITIONAL REMARKS

ON THE

OPHTHALMY.

In the Remarks which I took the liberty to lay before the public on the subject of the Ophthalmy, the third edition of which was published in the year 1795, it was my aim to specify, with all the accuracy that was in my power, those remedies that appeared to me best adapted to accomplish the cure of the disorder. The remedy, however, which stood forth more prominent than the rest, and which seems to have made the deepest impression on the minds of the public is, the application of the Thebaic Tincture of the Old London Pharmacopæia; which medicine was directed by the College, in the year 1745*,

^{*} No alteration was made in the Pharmacopæia of the College of Physicians in London, after the year 1745, until the year 1787.

to be made according to the following prefcription;

cc R.

- " Opii Colati, pondere, uncias duas
- " Cinnamomi,
- " Caryophillorum Aromaticorum, fin-
- "gulorum, pondere, drachmam unam,
- " Vini Albi, menfurâ, libram unam.
- " Macera per hebdomadam fine calore; " deinde per chartam cola."

A note was added, after the prescriptions for vinous tinctures was finished, which was applicable to all of them, in the following words:

- "Omnibus his vinis, postquam colata
- " fint, addere licet spiritûs vinosi tenuioris
- " vicesimam circiter partem, ut tutiora fint
- " â fermentatione. Etiam reponere con-
- " venit vitreis ampullis iisdem quibus
- " vinum in usus communes affervatur,
- " eâdemque curâ obtura ."tis

The mode in which I recommended the Tincture to be applied in cases of the Ophthalmy

Ophthalmy was "to drop one drop of it into the eye, once or twice in the day, according as the fymptoms were more or less violent *."

The following observations were added immediately after this recommendation, in order to shew the effects which it usually produced:

"The inflammation is often visibly abated by only one application of this tincture; and many bad cases have been compleatly cured by it in less than a fortnight, after every kind of remedy had been used for weeks, and sometimes months, without any success. But this speedy good effect is not to be expected in all cases indiscriminately. In some, the amendment is more slow and gradual, requiring the tincture to be made use of for a much longer time; and a few instances have occurred, in which no relief at all was obtained from its first application. In cases of the latter

^{*} Page 47 of the third Edition.

[&]quot; kind,

" kind, in which the complaint is gene-" rally recent, the eyes appear shining and gloffy, and feel exquisite pain from " the rays of light. However, notwith-" standing these symptoms, the applica-" tion is fometimes found to fucceed; " and whether it will or not, can only be " determined by making the trial; which " is attended with no other inconvenience " than the momentary pain it gives. When it is found to produce no good " effect, the use of it must be suspended, " until evacuations, and other proper " means, have diminished the excessive " irritation; after which, it may again " be applied, and bids equally fair for " fuccefs, as in those instances in which " it never difagreed."

The annexed note was also added, for the purpose of enforcing an accurate attention to the mode of applying this medicine.

"If two or three drops of the The"baic Tincture are dropped at once on
"the

" the globe of the eye, the pain they oc-

" casion will be considerably greater, than

" if they are placed in the inner angle of

" the eyelids, and made to glide gradually

" on the eye, by gently drawing down the

" lower lid. At the fame time that this

" latter mode of applying the Tincture is

" much less painful than the former, I

" have found, in a great variety of cases,

" that it is equally beneficial."

The two next paragraphs, which I shall also here subjoin, were introduced in order to recommend the particular form in which the Thebaic Tincture is composed in preference to any other preparation of Opium, as that, on which its efficacy, when applied in cases of the Ophthalmy, in no small degree depended.

"Though I have faid, that Opium is the basis of the Thebaic Tincture, it is

" yet necessary to observe, that the manner

" in which it is here prepared is that, on

on which its efficacy not a little depends.

" I have

"I have feveral times applied a strong

" folution of Opium in water without

" any fuccess. The pain indeed was

" fometimes lessened for a while; but

" the inflammation always remained in

" its full force, as if nothing had been

" done. A fomentation made with poppy

" heads, and applied warm, has been

" found comfortable to the difeafed part;

" and, in flight attacks of this diforder,

" has been fufficient to remove it: but, in

" more obstinate cases, it has repeatedly

" been found ineffectual, until the tinc-

" ture itself was used.

"That I might judge still more cer-

" tainly what it was in the Thebaic Tinc-

" ture, which chiefly caused its utility, I

" have also occasionally made the experi-

" ment of folely applying the other prin-

" cipal ingredient; which is Mountain

" Wine. But this I found, while it pro-

" duced a still stronger irritation in the

" eye, and of much longer continuance

" than the Tincture, was feldom followed

" with any kind of benefit."

In addition to these cautions with regard to the mode both of compounding and applying the Thebaic Tincture in cases of the Ophthalmy, I added, in the fecond edition, another explanatory claufe, in consequence of my receiving a complaint about the time that this edition appeared before the public, that its application had given great pain, and had not been followed by the eafe and relief which I had given the reader reason to expect. The purport of this claufe was to advise, in case such an accident should again happen, and the other rules which I have pointed out had been duly regarded, to correct the pungency of the Tincture by adding a larger proportion of Opium; with which addition I had known it to fucceed in some of those instances in which it had at first failed. In the following note I adverted also to a probable cause of this accident. "The undue heat of the Tincture is to be " accounted for by the spirit; which, " though no part of the original prescrip-"tion, is commonly added to it, for the " purpose

" purpose of preserving it. Care should

" therefore be taken both that the quality

" of the spirit be good, and that the quan-

" tity be not more than is fufficient to an-

" fwer the end proposed by it."

These different cautions with regard to the composition of the Thebaic Tincture, and the mode of its being applied, I flattered myfelf would have been fufficient to hinder it from being ever found injurious in those cases, for the cure of which I had taken the liberty to recommend it. It afforded me therefore the most sincere concern, when I heard a few weeks ago, a renewal of the old objection, of its giving intolerable and lasting pain, from a medical gentleman, of whose talents and abilities in the general line of his profession I have the highest opinion, but who, I believe, I may venture to fay, has not had fo extensive an experience in the treatment of diforders of the eyes as has fallen to my share,



To obviate still further this objection, which appears to me now, as it ever has done, to be wholly unfounded, I have thought it advisable to bring before the public the express words in which it was at first recommended: And I beg it may be remembered that, in the present instance, as well as in all others where remedies are recommended which differ from those that have been long in general use, if variations be adopted either in the mode of compounding, or in that of applying them, or if the cautions with which their recommendation has been accompanied be either overlooked, or difregarded, in fuch a case, the proposer of these remedies can no longer be answerable for the effects which they are charged with producing.

It may not be improper to add, that in the late editions of the London Pharmacopæia, the College has thought proper to leave out the Thebaic Tincture entirely; to supply the place of which they have introduced another medicine, which is denominated

minated by them Tinctura Opii. This latter tincture is composed of ten drams of opium digested in a pint of rectified The proportion of opium is, spirits. therefore, fmaller than it is in an equal quantity of Thebaic Tincture; but, being infused in rectified spirit instead of wine, I believe it is usually supposed that it posfesses, when taken into the stomach, an equal anodyne power with that of the Thebaic Tincture. It must, however, at once be evident, that if the Tinctura Opii be applied alone to a delicate and inflamed membrane, it will act with more pungency, and occasion greater pain, than would be occasioned by the application of an equal quantity of the Tinctura Thebaica. But as the Tinctura Opii is the only preparation of this kind that is directed by the last College Pharmacopæia to be kept by apothecaries, and as this tincture is intended by the college to be used, in general, as a substitute for the Tinctura Thebaica of the former Pharmacopæia, it does not feem improbable that medical men may

may occasionally have forgotten the difference between these two remedies; and, having the Tinctura Opii only at hand, may have applied it to the eye in those cases, in which the Tinctura Thebaica was alone recommended: in consequence of which mistake, the severe pain, occasioned by the application of the Tinctura Opii, may have been inadvertently attributed to the Tinctura Thebaica; and the last-mentioned remedy, from this cause, may have been brought into unmerited disrepute.

The quantity of spirit permitted by the college to be added to vinous tinctures, to hinder them from passing into a state of fermentation, is only in the proportion of about one-twentieth part of the whole. If such a permission be accurately regarded, I do not believe that the stimulative effects of the Thebaic Tincture will be essentially increased by it; but having procured this medicine from different druggists, I have observed so great a difference in the pain it has occasioned, when applied to an inflamed

inflamed eye, that I cannot help thinking the permission of the College has been received with too great a latitude. It may be proper however to remark, that a portion of the same tincture, which at first was highly pungent, has been found to lose much of its stimulative power after being kept a few months, and has then been applied with advantage in many cases of the Ophthalmy, although at first it was observed manifestly to disagree with them.

The pain, which the application of the Thebaic Tincture occasions, depends again in no small degree on the mode in which it is applied. If, as has before been stated, the eyelids be held open, and several drops be dropped on the ball of the eye from a considerable height, which has not unfrequently been done by persons unaccustomed to its use, the pain which it gives will be much greater than if a drop of it be placed in the cavity, which is made by the junction of the eyelids near the nose, and then the lids be separated, either

drawing down the lower, fo that the drop may glide gradually over the eye.

Much of the pain which this application produces depends, also, on the state of the eye immediately before it is used. It most commonly happens that an inflamed eye, on being inspected, becomes watery; and if the eye be fuffused in tears when the tincture is applied, its pungency will be much less felt than if it be quite dry. For this reason, among others, an advantage has not unfrequently been obtained by applying the Unguentum Hydrargyri Nitrati to the edges of the eyelids prior to the application of the Tinctura Thebaica. For, notwithstanding this ointment is a stimulating remedy, it is less pungent, if accurately used, than the Thebaic Tincture; and in confequence of its exciting a confiderable fecretion of tears, the action of the tincture will be much less powerful after its use than it would have been before, and I have repeatedly C 3 thought

thought it has been equally if not more beneficial.

These short additional observations on the mode of compounding and applying the Thebaic Tincture will, I hope, be found of use to hinder a repetition of those discouraging effects which the external use of this medicine has been said occasionally to produce.

I wish it also to be remembered, that when the application of the Thebaic Tincture was first proposed to the public, as a remedy for the Ophthalmy, it was by no means offered as one that would in all cases accomplish a cure of the disorder, without the aid of further means. On the contrary, various other remedies, both local and general, were at the same time specified at some length; and a description of those states of the disorder was added, in which the different modes of cure that were pointed out appeared to me most likely to prove effectual.

the

It would be thought superfluous if I was to repeat, in proof of this affertion, the observations which have already been published in three successive editions on this fubject. I only beg leave to refer to the remarks on general and local bleeding; on the various parts to which blifters have been applied with advantage; on the benefit, as well as the injury, which at different times has been produced by strongly purgative medicines; on the use of the corrofive fublimate when administered internally in the intermittent Ophthalmy; on that of the peruvian bark when mixed with the fal polychrest in those cases where the Ophthalmy is accompanied with much debility; on the application of fugar, of the expressed juice of the dwarf lettuce, of alum, &c. &c. according to the different states in which this disorder is not unfrequently found; not to omit, the operation of removing foreign particles when infinuated under either of the eyelids, or adhering to the furface of the eye; that of discharging matter when accumulated in

humour; and that of dividing enlarged and torpid blood vessels in the conjunctiva, when they appear to feed and continue an opaque speck on the cornea. All these remarks I may with the strictest veracity affirm have been fully confirmed by an experience in this department of the profession of no small extent, during a course of more than twenty years,

The enumeration of these different remedies will, I think, afford a sufficient answer, also, to an observation which I have sometimes heard advanced by medical men, that external applications afford but little assistance in cases of the Ophthalmy. Some have gone so far as to object even to the examination of an inflamed eye; imagining that every attempt to inspect it must increase the irritability of the organ, and thus tend to prolong the disease. Both these opinions appear to me to be founded on very erroneous reasonings; and, if acted upon, I fear they will frequently be productive

productive of ferious disappointments. Without an inspection of the eye it will often inevitably happen that we remain ignorant of the cause of the inflammation; and, without this knowledge, our remedies must be prescribed at random; and be as likely to do harm as to do good. And with regard to the accomplishment of a cure by general remedies, fuch as bleeding, bliftering, purging, &c. although thefe are often highly proper, and may fometimes have proved effectual, I believe the number of cures that have been compleated in this way bears a very fmall proportion to the number of those in which they have been found wholly infufficient until different local remedies were called in to affift their operation. As an illustration of this remark, I beg leave to observe further, that I have known an inflammation of the eye proceed to a great height, occasioning extreme pain, and continuing many days, notwithstanding the use of all the general remedies that have been mentioned; when, upon a careful examination of the eye, the inflammation

mation has been discovered to arise from a fmall bit of dust which had infinuated itfelf under the upper eyelid; the removal of which has occasioned the almost immediate ceffation of all the fymptoms. I have also known a violent Ophthalmy produced by the deposition of a small particle of chalky matter in the fubstance of the membrane which lines the upper eyelid, at the distance from its edge of more than the eighth part of an inch, the removal of which, with the point of a lancet, has caused, as in the former instance, an immediate abatement of all the fymptoms; notwithstanding general and even local remedies had been previously long applied without affording the smallest affistance. Various other instances of a similar kind might be mentioned; but I flatter myfelf it is unnecessary to adduce them.

Permit me to add, however, that in avoiding one extreme we should be cautious that we do not expose ourselves to an equal degree of danger by falling into another.

Although it be necessary for a furgeon to make himself acquainted with the state of an inflamed eye, it is not neceffary for him to expose an eye in such a state to a great degree of light; nor is it advisable to make his examination either long or frequent; and although stimulating remedies appear to me to be fometimes indispensably necessary, before a cure of the Ophthalmy can be accomplished, it is not every inflammation to which the eye is subject which needs the use of such active applications. I am not by any means an advocate for their indifcriminate use. It is the duty of a medical man not only to contrive means for the recovery of his patient, but, as far as is possible, to confult his eafe and comfort in the use of When these two objects are incompatible, it cannot admit a moment's hesitation, which of the two has a claim to the preference; and temporary pain and inconvenience must certainly be submitted to, if health and ease cannot be attained without them. It is a happy circumstance.

stance, however, that a submission to these is not always necessary in the instances to which I allude at this time. A very confiderable number of the cases of Ophthalmy which come under a furgeon's notice are occasioned by an acrimonious humour, fecreted by the febaceous glands which are fituated on the infide and near to the edge both of the upper and lower eyelids. For the cure of thefe inflammations, in the Remarks I published on the Ophthalmy, I particularly recommended the application of the Unguentum Hydrargyri Nitrati, together with that of the Tinctura Thebaica of the old London Pharmacopæia; and it is an indubitable fact that these remedies in such cases have often afforded very effential fervice. The application however both of the ointment and tincture will give fome degree of pain, though they be used in the most cautious manner. This, indeed, would be of very little importance, if an equal degree of relief could not be obtained in an easier, and fometimes in a more expeditious, manner: and I am happy in being able to add, that in many fuch cases I have lately accomplished a speedy cure of the inflammation, by anointing the edges of the eyelids, once in the day, with a small portion of the following ointment; which should be gently wiped off, soon after it has been applied, either with the point of the finger, or with the corner of a soft handkerchief.

R.

Hydrargyri Nitrati Rubri, (olim Mercurii Corrofivi Rubri,) fubtilissimé lævigati 3 ss.

Olei Viperarum 3iii. Ceræ Albæ 3i.

Liquefiat cera cum oleo lento igne; coletur mistura, et gradatim addatur ad Hydrargyrum Nitratum Rubrum in mortario marmoreo: tunc assiduè agitetur donec refrixerit.

I have often found it useful also to foment the eye two or three times in the course of the day either with a strong decoction of poppy heads, or with a mixture of Tinctura Opii and water, in the proportion of one-fifth of the former with four-fifths of the latter. Like every other remedy, the fomentation must be applied at first with some caution; and if after the trial of a few days, instead of producing the good effects I have mentioned, it be found to relax and weaken the eye, the use of it must be omitted, and applications of a gently stimulative and astringent nature be substituted in its place.

The peculiar nature of the inflammation should also be well considered. If there be much plethora in the system, it will be proper to make use of venesection freely and sometimes repeatedly; at other times blood should be taken, either from the temples by leeches, or from the inside of the eyelids by scarifying them with the point of a lancet. The use of blisters also should not be forgotten; nor the internal administration either of cooling, alternative, or strengthening, remedies, according to the state of the patient's general health.

health. But these are subjects on which I have enlarged at a considerable length in the Remarks published on the Ophthalmy.

I only request to have it remembered, that in those cases where the Unguentum Hydrargyri Nitrati Rubri, as above prescribed, either fails to relieve, or ceases to afford the affistance which it at first administered, the application of the Tinctura Thebaica will often prove highly beneficial; previous to which it will fometimes be of great use to touch the edges of the eyelids with a fmall portion of the Unguentum Hydrargyri Nitrati of the last London Pharmacopæia, warmed before a fire or candle, and taken either on the point of the finger, or of a small camel's hair pencil. It is not always eafy to discriminate between the cases which are most likely to be served by the former and those by the latter of these remedies. The application of the Unguentum Hydrargyri Nitrati with that of the Tinctura Thebaica appears to me however, to be more particularly indicated in those instances,

stances, where, from the long continuance of the inflammation, the vessels of the Tunica Conjunctiva are not only dilated but are become relaxed and torpid; the eye being weak and irritable when exposed to a strong light, but without signs either of active inflammation or general plethora.

Cases not unfrequently come under a furgeon's notice, in which, notwithstanding the fight is fo weak that every attempt to read or write occasions great uneafiness, and the person is disabled from pursuing the common concerns of life, yet no alteration can be perceived in the appearance of the eye from that of one whose vision is strong and useful. This is fometimes occasioned by that diminution of convexity in the transparent coats and humours of the eye, which takes place fooner or later in the eyes of all as they advance in life, and which can only be relieved by the use of suitable convex glaffes. Sometimes, again, as I mentioned in a note annexed to the third edition of Remarks on the Ophthalmy, the

the weakness is occasioned by a morbid fecretion from the febaceous glands on the edges of the eyelids; which fecretion, though occasionally abundant in the form of a thick gum, and causing a great excoriation of the part on which it lies, in other instances, produces only a slight redness of the lid, which is invisible unless accurately examined. In feveral of these cases much benefit has been afforded by the application of the Unguentum Hydrargyri Nitrati. In others, after this ointment and various other remedies had been applied for a long time without affording any relief. I have feen great affistance afforded by applying the corner of a handkerchief to them, night and morning, dipt either in hot water, or in a strong infusion of chamomile flowers, as hot as the eye can bear it. The effect produced by this application is often highly grateful, both in cooling and strengthening the part to to which it is applied.

It may strike the reader with some surprise, that hot applications should be

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recommended

recommended in order to strengthen a weakened organ; it being the more usual opinion that hot remedies have a tendency to relax those parts to which they are applied. It is well known, however, that the evaporation of liquors is increafed by heat; and that cold is generated during the process of evaporation. If, therefore, a remedy be applied to a heated part during the state of its evaporation, it is not unreasonable to expect that the quicker this process takes place, the greater will be the cooling effect which the remedy produces; and in proportion as a heated part is cooled, it often happens that the strength of that part is increased. The application of hot water to a weak eye has repeatedly been experienced to produce this effect; but I think I have found a hot infusion of chamomile flowers still more ferviceable. And if the eye be in much pain, a hot decoction of white poppy heads is preferable to either of them; to which I have fometimes added with advantage a fourth or even a third part either of brandy or some other spirit.

But having taken the liberty to propofe the application of hot remedies as occafionally useful to a weak eye, I feel it incumbent on me to add, that it is not always eafy to determine, where the caufe of the weakness is imperceptible, whether hot or cold applications will afford the greatest affistance. An enquiry into the constitution of the patient, and into the effects of the different kinds of remedies that have been employed on former occasions, will fometimes afford a guide to direct us in fuch a cafe. A young lady, for example, applied to me a short time ago, on account of a weakness in both her eyes, which prevented her from reading or working for any length of time without fuffering great uneafiness from it. No alteration could be perceived in the appearance of either the eyes or eyelids, and no kind of glaffes afforded her any affistance. Vitriolic and aftringent applications had frequently been tried, but always gave her pain, and feemed to increase the indisposition. Upon enquiring further, I learnt that though the patient, at the time she consulted me, was in perfect health, she had formerly had fo great a weakness in her back, that for many months she was obliged to lie constantly in a horizontal posture. A great variety of the usual strengthening remedies had been employed to relieve her; but they did not produce the least amendment. At length she was carried to Bath, and there compleatly recovered her strength and activity by bathing in the hot baths of that place. This information induced me to hope, that the weakness in the patient's fight might have been brought on by a cause somewhat similar to that which occasioned the weakness in her back; and I thought it not improbable that it might be relieved by a fimilar mode of treatment. For this purpose I advised her to try the effects of fomenting her eyes, night and morning, with a hot infusion of chamomile flowers. The application afforded her almost instant relief; and by pursuing its use,

use, her sight was speedily restored to such a state of strength, as to enable her to employ them in reading and working, without suffering any inconvenience from it.

It must not be forgotten, however, that the application of cold water to the eyes every morning is, with many, not only a common but a falutary practice. from meaning to discourage the continuance of it, I wish to make it still more useful, by recommending a greater accuracy in the mode of employing it. Instead of using for this purpose the water that has been kept in the bed-room during the night, I would advise to send for a hand bason of fresh water from the spring just at the time when it is intended to be used. And with regard to the mode of using it, I would recommend to dip the corner of a towel in the water, and to apply it to the eyes for a few feconds; then to dip it again and re-apply it; and thus to repeat the application thirty or forty

forty times in quick fuccession; wiping the face perfectly dry immediately after it has been used. A very small share of experience, however, in fuch cases will shew that this remedy is not at all times competent to the cure of a weak fight. therefore there is no visible cause for the weakness, and when the usual strengthening remedies have been found rather to increase than to lessen the debility, it appears to me highly proper to have recourfe to those that are of a directly contrary nature. A refort in cases of difficulty to remedies that are of a nature opposite to those that have before been used, is by no means a new practice; and in various diforders, medical as well as chirurgical, the adoption of it has been productive of the best effects *.

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^{*} It was the observation of Asclepiades, who lived in the time of Mithridate, and was one of the first Greek physicians who practised medicine at Rome, that if a man attacked with a phrensy came under his care, he would treat him in a particular way, which he specifies; but if the patient had been previously under the care of any other physician, and a treatment, similar to that which he proposed,

I must not omit to mention, that in some instances where the eye has been particularly weak, without a perceptible cause to produce

posed, had been adopted by him and had not succeeded, he would then have recourse to one that was diametrically opposite to it.—Antonius Musa, again, who was phyfician to the Emperor Augustus, entertained a similar opinion on this fubject. The Emperor on account of an illness, which had been supposed to arise from an affection of the liver, had been directed, among other remedies, to bathe in a hot bath. But this, like the rest, having failed to afford him any relief, Musa was consulted; and he, adopting a plan of treatment directly opposite to that which had before been used, prescribed to the emperor to bathe in the cold bath, and to drink cold water. The history adds, that under this treatment the emperor was speedily restored to health, and that Musa, in consequence of the fuccess of his prescription, received a large emolument, and, with it, distinguished honours, both from the emperor and senate, not only for himself but for medical professors in general. It should not be forgotten, however, that the same physician being afterwards confulted on account of the illness of Marcellus, the nephew and adopted fon of Augustus, he prescribed for him a remedy fimilar to that which had been employed by the emperor. But instead of curing Marcellus, it killed him. Musa was charged with ordering this cold treatment at an improper period of the diforder, by the instigation of the Empress Livia, on purpose to destroy him. Whether this charge be true or false is uncertain; but the consequence

produce it, the application of spirituous remedies that have been highly rectified, fuch as the medicine fold at Riga, under the name of the Riga Balfam, or the Æther of the London Pharmacopæia, either alone, or mixed with an equal proportion of fugar and water, has fometimes been greatly useful. In a few instances, also, the excitement of a violent inflammation by the application of other stimuli, has been found of use to overcome the enfeebled action of different parts of the eye; and afterwards by the affiftance of cold water alone, and fometimes of fea water, they have been restored to their proper strength and usefulness. Some again, in cases like that which I am describing, have made use of their own urine, and have thought its application to their eyes has much contributed to strengthen the fight, and to obviate flight though troublesome inflammations to which, previous to its use, their eyes had often been subject. The experienee

confequence of it was that Musa was driven from the Court, and shortly afterwards, was murdered during a fedition of the people.

rience of these persons ought not to be neglected; although it will occur to every one that the strength of the urine must greatly vary according to the diet that is used, and the indispositions of body to which we are occasionally subject. I must also be permitted to add, that it ought not on any account to be applied, when there is an acrimonious fecretion from the membrane which lines the urinary passage. An accidental application to the eye of matter, fecreted by the urethra at this time, I have reason to believe, has been the cause of some of the most violent and dangerous Ophthalmies that have ever fallen under a furgeon's observation *.

* See on this subject the Remarks I published on the Ophthalmy, 3d Edit. page 27.

FINIS.

ERRATA.

ERRATA.

On the Fistula Lachrymalis.

Page 44, line 20. For fensible the ease, read sensible of the ease.

73. - 7. Dele in.

On Hæmorrhoids.

Page 26, line 1. Dele the.

On the Ophthalmy.

Page 2, line 21. For obturata, read obturatis.

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