

An account of a new mode of operation for the removal of the opacity in the eye called cataract.

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Publication/Creation

London : J. Johnson, 1801.

Persistent URL

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D. Gisborne — *from*
The Author

AN ACCOUNT
OF
A NEW MODE OF OPERATION
FOR THE REMOVAL
OF
THE OPACITY IN THE EYE,
CALLED
CATARACT.

BY SIR JAMES EARLE, F. R. S.
SURGEON EXTRAORDINARY TO THE KING,
AND SENIOR SURGEON TO ST. BARTHOLOMEW'S HOSPITAL.

LONDON:

PRINTED FOR J. JOHNSON, ST. PAUL'S CHURCHYARD;
AND R. FAULDER, BOND-STREET;
BY WILKS AND TAYLOR, CHANCERY-LANE.

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Printed by J. Johnson, St. Paul's Church-yard,
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TO HIS GRACE

THE DUKE OF PORTLAND,

&c. &c. &c.

MY LORD DUKE,

THE subject of the following sheets is not wholly unknown to you, Your Grace having, with the most obliging condescension, indulged me in some conversations relative to it.

An endeavour to do great good by means least liable to the risk of doing harm, so perfectly in unison with Your own humane and benevolent sentiments, could not fail of being interesting to Your Grace.

The prospect of diffusing whatever advantages

vantages may be derived from an invention, which, I flatter myself, is not without the promising appearance of utility, has led me to a particular description of its purposes, and present state of probation.

May I entreat the honor of Your Grace's acceptance of it, and that I may be permitted to subscribe myself,

With the highest respect,

My Lord Duke,

Your Grace's

Much obliged and

Most obedient humble Servant,

JAMES EARLE.

HANOVER-SQUARE,

July 31, 1801.

A

NEW METHOD

OF REMOVING THE

C A T A R A C T.

MORBID affections of any parts of the animal body cannot be well understood without a previous acquaintance with them in their natural state. Some account, therefore, of the organ of sight will properly precede the description of a principal disease to which it is liable. It is not, however, my intention to enter into a minute anatomical investigation of all the parts of the eye. An outline of its principal features and properties will be sufficient for my present purpose,

which is to point out the difference existing between an operation which will be described, and those which have hitherto been performed to produce the same effects.

We will first then consider the eye in its situation within the orbit, where we shall find it securely guarded by eminences of bone, by the eyebrows, and by the lids, edged with rows of hair called eye-lashes. Removed from the orbit, its general appearance is that of a segment of a small spheroid placed on a larger. The small segment projects anteriorly, and is covered by a diaphanous coat called cornea *transparens*, or *lucida*. The first, or external membrane, which partially covers the large globe, is called *conjunctiva*. It covers so much of the eye as appears white, and, being reflected all round, lines the two eye-lids. Thus returned from the eye to the inside of the eye-lids, it effectually hinders any extraneous bodies from getting behind the eye into the orbit,

orbit, and smooths the parts it covers, which makes the friction less between the eye and the eye-lids. The proper coats which form the large globe are three: the external, to which the firm convexity of the eye is owing, is named tunica sclerotica, or cornea opaca, the anterior part of which forms the cornea transparens; the next is called the choroides; within this is the retina, formed by an expansion of the optic nerve.

The anterior portion, or perforated septum of the tunica choroides, has the name of uvea; the opening through the centre of the septum is termed the pupil, and the anterior lamina of this same septum is called the iris, which is of different colours in different eyes, such as the eyes appear—as gray, black, or hazel,—for, being seated under the cornea transparens, it gives such an appearance to that as itself possesses.

The globe of the eye is filled with substances more or less fluid, which are called

the humors of the eye. These are three in number—the aqueous, the crystalline, and the vitreous.

The aqueous humor is a very limpid fluid, and fills the spaces between the cornea lucida and the iris, and between the uvea and crystalline, which communicate with each other through the hole of the pupil. These two spaces are called the chambers of the eye, and are distinguished into anterior and posterior. In this fluid the iris moves freely, as it dilates and contracts from an involuntary action with which it is indued for the admission or exclusion of the rays of light.

The crystalline is a small lenticular body of a pretty firm consistence, and transparent like crystal, contained in a transparent membranous capsula. It is placed behind the uvea and anterior to the vitreous humor.

The vitreous humor is a transparent lim-
pid

pid fluid, which fills the greatest part of the globe of the eye, that is, almost all the space which answers to the extent of the retina, except a small portion behind the uvea, where it forms a fossula, in which the crystalline humor is lodged. The vitreous humor also serves as a medium to keep the crystalline humor and the retina at a due distance. It is contained in a fine transparent capsula, the internal lamina of which gives off through the whole substance of the humor a great number of cellular elongations or septa, so extremely fine as not to be visible in the natural state, the whole mass appearing then uniform, and equally transparent through its whole substance.—

This humor being dexterously taken out of the globe, preserves its consistence for some time in the capsula, almost like the white of an egg, then runs off by little and little until it disappears; which proves it not to be one body of fluid, like the aqueous humor, but

divided into cells, which are thus gradually emptied. This circumstance is of very material consequence respecting operations which are performed on the eye.

In the lower part of the globe, nearly opposite to the pupil, is inserted the great optic nerve, by means of which all impressions on the retina are transmitted to the sensorium*.

Thus formed and constructed, the eye may be considered as a camera obscura, with the advantage of being assisted by the living powers.

The pupil admits the rays of light; the large globe of the eye, filled with the vitreous humor, and lined with a black surface called nigrum pigmentum, forms the dark chamber; the retina or expanded optic nerve is as the sheet or white paper on which objects are painted; the crystalline

* No. I. in the annexed plate will explain the construction and situation of the different parts of the eye.

humor,

humor, like the convex lens in the camera, is placed behind the pupil; through this all the rays of light must pass, and be refracted in their passage to the retina. On the transparency of this body the powers of vision will ever depend; but this, like every other part of our perishable system, is subject to alteration and decay.

THE disease, commonly denominated a cataract, is now well understood to consist in an opacity of this body, which, whenever it takes place, must, according to its degree, either impede or destroy vision.

There are many species of cataract; but it is not necessary to enter into a particular description of their variety in this place, as the subject has been amply discussed by able writers. I shall confine myself to the object of my present pursuit, which is to endeavour to point out the best method of re-

moving the obstruction to the light which is caused by the cataract, by the removal of which alone, the power or perfection of vision can be restored.

The means which the antient professors of the art of surgery employed for this purpose was called couching, and consisted in passing a needle into the tunica conjunctiva, through the coats and part of the vitreous humor to just behind the iris. By the assistance of this instrument the opaque body was depressed from its natural situation to a part of the eye where it could no longer impede the admission of the rays of light. This operation has continued with no great variation to the present time, and needles of different forms have been invented for this purpose, some practitioners using round ones, others those with a flat surface. For my own part, I have several times experienced an advantage in having a little cavity formed on one face of a flat needle, and left unpolished, which
gave

gave a better hold of that little slippery body, the lens, than could be gained by the even polished surface which is usually given to them.

Performed, however, in the best manner, the operation of couching, as it has hitherto been executed, is often uncertain, unsatisfactory, and liable to objections, some of which, having fallen under my own observation, I shall take notice of.

The needles, of whatever form, were necessarily pointed, and the flat ones had a cutting edge to make way through the coats of the eye ; of course it must follow, that when the needle was in the eye, where any edge or point ought, if possible, to have been dispensed with, both were employed in accomplishing this very delicate and difficult part of the operation, which consisted in dislodging the cataract from its situation behind the pupil, and pressing it down to the inferior part of the orbit. The execution of this was often
attended

attended with considerable difficulty. Sometimes the cataract was soft, and was immediately divided into fragments by the touch of the needle, when a portion or portions of it only could be pressed down, while some remained attached to the capsule of the crystalline, and which repeated pressure of the needle could not remove; and sometimes, after having by reiterated attempts pressed down the whole of the lens, part of its capsule would still remain, and baffle the effect expected, by still presenting an opaque body behind the pupil; nor can this be wondered at, if we consider how easily a little floating particle may elude the contact and pressure of a needle in a large chamber, where it could meet with little or no resistance: for the vitreous humor is formed in cells of so delicate a texture, that they readily give way to a very small force, so that, in fact, it is nearly like attempting to attach any little body swimming in a fluid. The
round

round needles must have originally been intended to stick into the opake lens, and by that means to carry it out of sight. This, I believe, would seldom have been practicable; or, if it had been, would have proved perhaps more embarrassing than useful, from the difficulty of disengaging it from the cataract when it was required. Considered in the light of instruments of depression, they certainly had considerably less power than the flat ones; but, in either shape, it must be evident to reason, as it is confirmed by practice, that the difficulties which have been mentioned must arise from the want of a counter pressure.

The opacity of the crystalline sometimes is caused by a change of its substance into a fluid state, contained in its capsule, which, let out by the first puncture of the needle, readily diffuses itself partly into the anterior chamber, and partly behind the pupil, where it is absorbed, and so far the ob-

structing

struſting medium is removed ; yet ſtill the capſule ſometimes remains and preſents difficulties, which are not removeable by the needle.

Adheſions ſometimes take place between the diſeaſed lens and the iris, from which it is neceſſary to be diſengaged before it can be diſlodged from its nidus. This was to be done by the ſame needle, which it muſt be recollected was both pointed and cutting ; and while with repeated efforts the ſides of the needle were employed in dividing the lens from its connections, the point was often engaged in wounding the oppoſite ſide of the iris : but if with great dexterity this was avoided, the diviſion of ſome veſſels which connected them muſt happen before the needle could be brought into view ; which is an eſſential circumſtance in this period of the operation, as it guides and directs the hand in the completion of the buſineſs. In doing this with the ſharp edge of the needle,

ſome

Some blood-vessels were occasionally and unavoidably pricked or wounded, which furnished sufficient blood to colour the aqueous humor in the anterior chamber of the eye. The view of the point of the needle through the pupil was consequently obscured, and the completion of the operation was prevented.

Supposing that no adhesions had taken place—that the whole lens was sufficiently firm to bear the needle, and was readily and easily carried out of sight, it nevertheless sometimes slipped from the needle, and was left at no great distance from the pupil: in consequence it was liable, some time after the operation was finished, to rise again, and present itself behind the pupil; and though, supposing it freed from all connecting vessels, there is little doubt of its being absorbed, yet if any vessels remained to convey nourishment, it might continue undissolved. However, whether capable of being annihilated or not, the simple fact of it rising again must be very unpleasant,

unpleasant, and discouraging to the operator as well as to his patient.

It was generally agreed, that it was necessary to wait till the cataract was firm before it could be a fit object for the couching needle. This state it was often impossible to ascertain; and accordingly I have often seen the needle of an experienced operator pass through and through, without making any impression on a cataract, which he had pronounced to be firm. With regard to waiting till a fluid cataract should become firm; that was certainly an erroneous idea: for in many cases, I believe I may say in general, when the opacity of the lens is formed by the softening or dissolution of it, such cataract very rarely alters its nature, or becomes firm; and indeed it should be considered, that if there were a chance of this being the case, all the while the operation is delayed, the patient suffers the ills that attend so distressing a situation.

These

These facts and circumstances certainly tended to render the operation of couching, as it has hitherto been performed, uncertain and unsatisfactory. It is therefore no wonder that practitioners should embrace another method which appeared likely to remove the complaint with more certainty and precision.

This was an entirely new plan, and consisted in an operation by which the opaque lens was to be taken out of the eye. It was certainly a most ingenious invention, and took its rise from the circumstance of a portion of a cataract falling through the pupil into the anterior chamber; which was let out by an incision through the cornea, and furnished the idea of the possibility of extracting the whole cataract by the same way. I believe this operation was first adopted by Mons. Petit: It has since been much improved, and is now probably performed in the highest perfection of which it is capable
both

both in this and other countries. It must be allowed that it has many advantages over the ordinary method of couching; such as there being no necessity to wait till the cataract acquires firmness, as it is capable of being extracted in any state; and when that opaque body is completely removed out of the eye, it is scarcely necessary to observe, there can be no possibility of the return of the cataract. These circumstances indisputably give it a superiority over couching: yet, with all its advantages, it must be confessed that the operation of extraction, in the usual way of performing it, has also disadvantages of no small consequence. Some of them I shall think proper to take notice of; but my observations will be concise, as the advantages and disadvantages attending this operation have been sufficiently discussed by authors who have written professedly on the subject.

To extract the cataract, as it has hitherto been performed, it is necessary to make an
incision

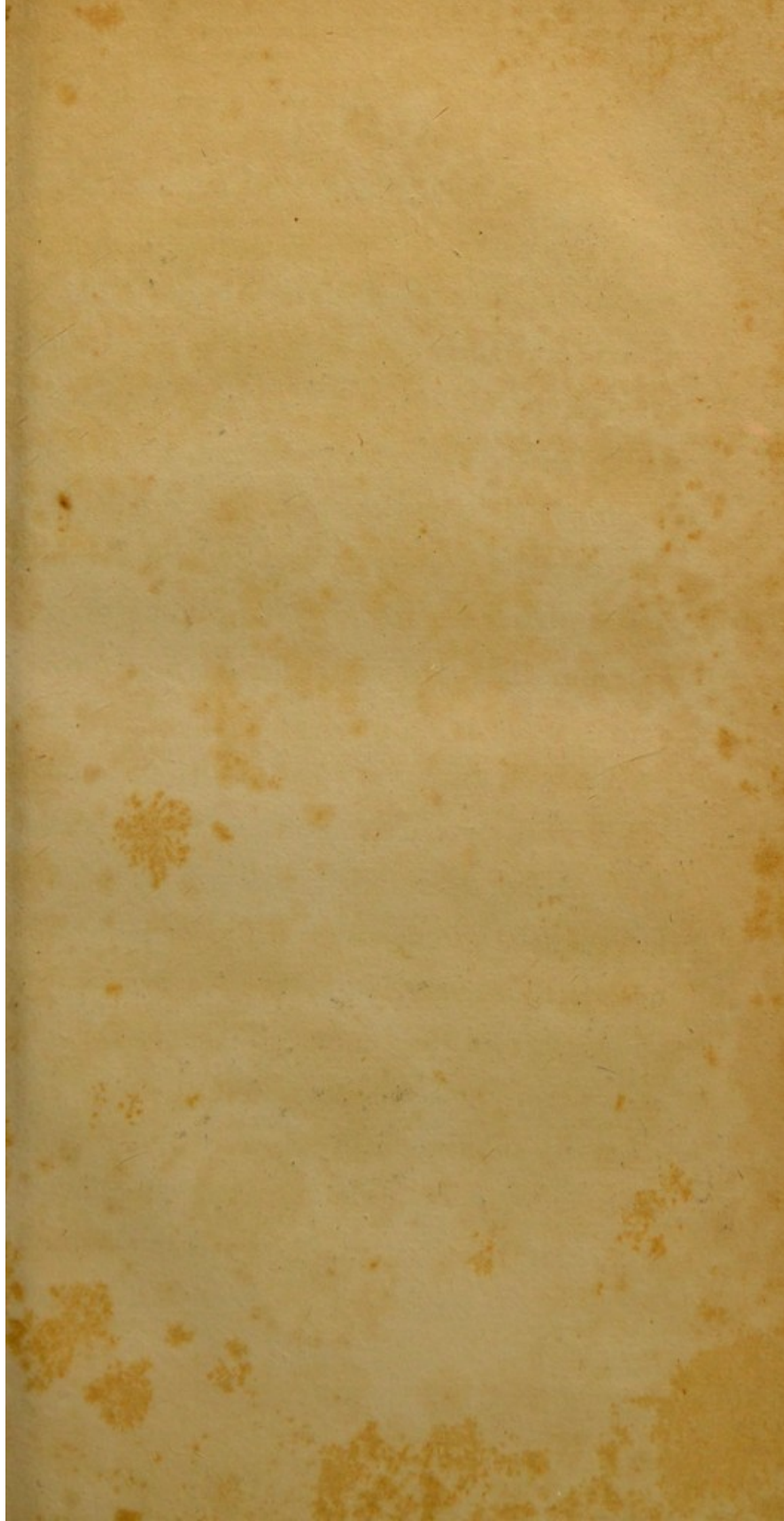
incision completely through the cornea transparents, by means of a knife of a shape adapted to the purpose. Whoever will consider the mobility, both voluntary and involuntary, to which the eye is subject, in persons of every age, must see that this is an operation very difficult to be accomplished, and cannot be well done without great dexterity and practice; it is therefore principally confined to few operators, which alone is a great inconvenience to those who, residing at a distance, require such relief; and manifests the importance to mankind of an easier method, even were the operation itself not liable to other objections. To prove these assertions not unfounded, it will be necessary to take notice of some circumstances which occur in the performance of the operation; and, first, I must remark, that if the incision be not made with great accuracy and precision in a semicircular form, it must pass across the

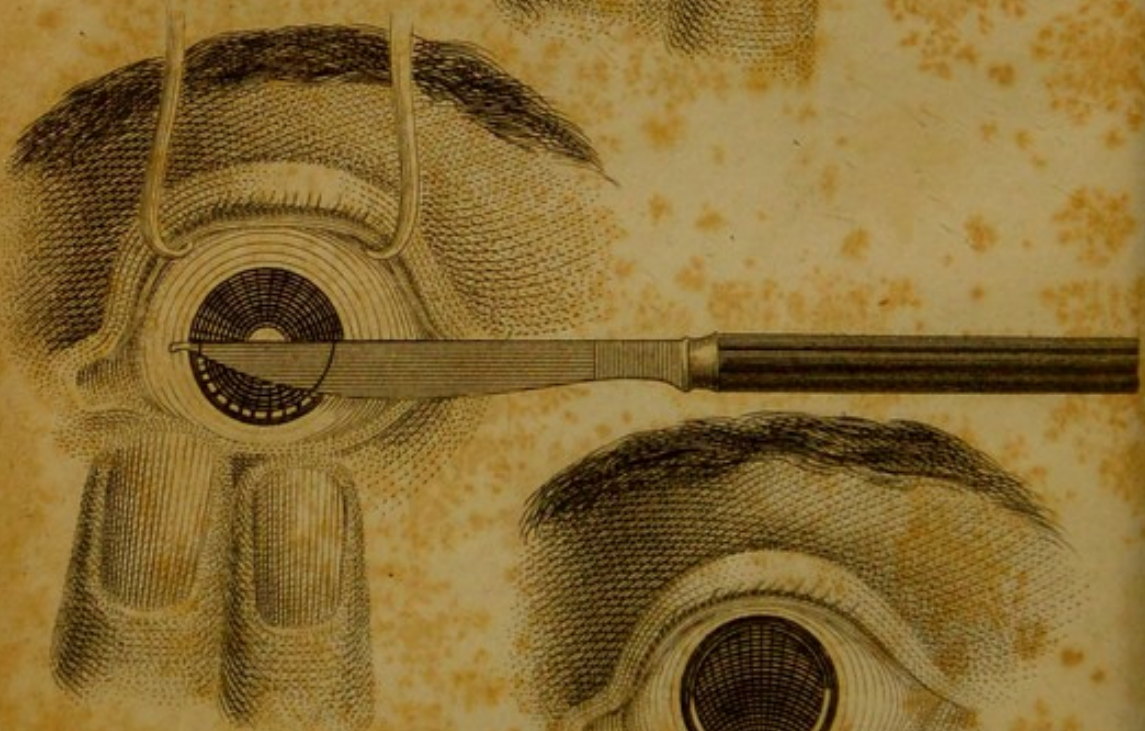
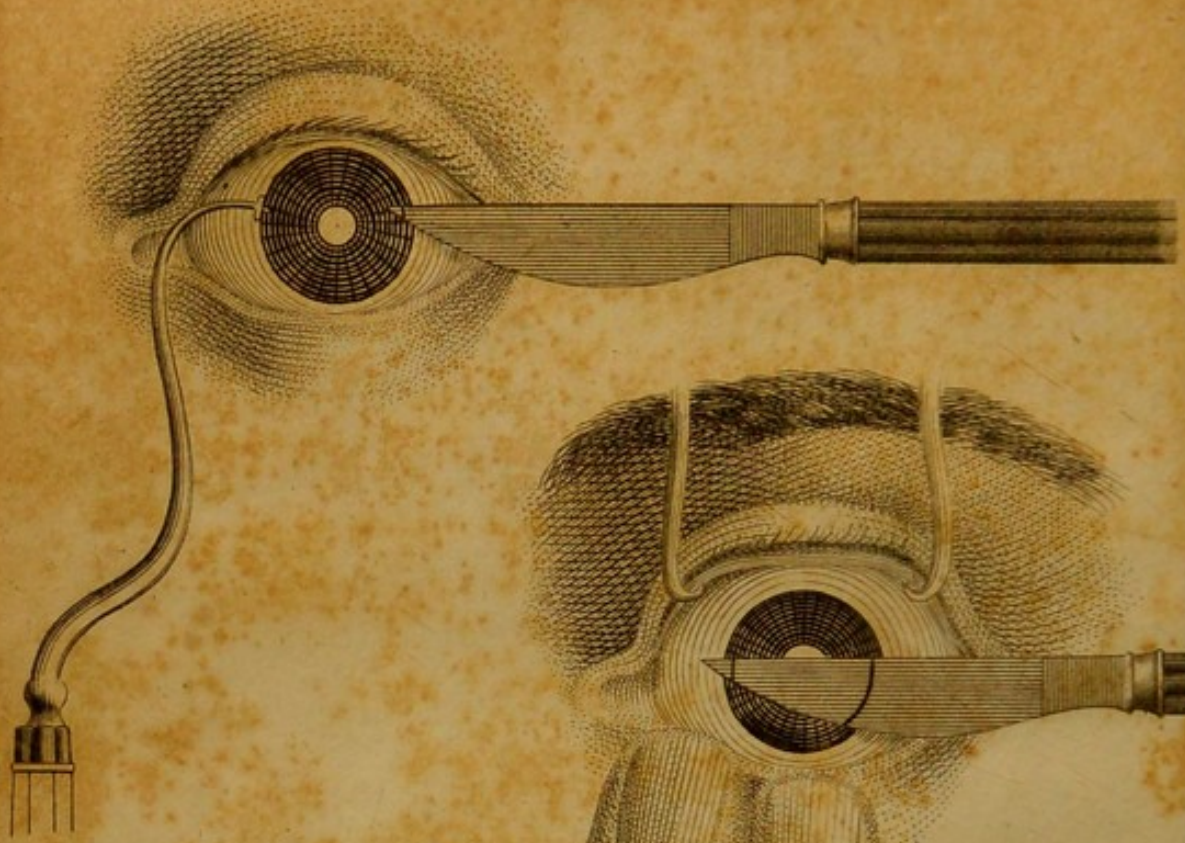
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cornea,

cornea, and present an obstruction to vision; or, perhaps, implicate the iris in the healing of the wound. Though in the hands of a skilful operator this may generally be avoided, it must be allowed that a rapid inversion of the eye toward the nose at the first touch of the instrument, or the sudden discharge of the aqueous humor, which is sometimes attended with the falling down of the iris into the way of the knife, must prove embarrassing to the most experienced.

We will, however, suppose it done under the most favorable circumstances, and in the most perfect manner; still, it is to be observed, that the opening in the cornea must necessarily be very large, so as to form a flap of about two-thirds, according to Daviel; and according to Wenzel, Rickter, and others, nine-sixteenths, or something more than half of its circumference, to allow a free exit to the cataract; which extensive
wound





wound in itself, as will be shown, is an object of very serious consideration*.

The next objectionable circumstance is, that in this operation the cataract is to be brought out through the pupil. This in many cases may be easily effected by very gentle pressure, without any material injury to the iris; but if the cataract be large and of firm consistence, or the iris not in a very dilatable state, a degree of pressure may become necessary, which may cause so great a distension of the iris, as in some cases to lacerate it, or to render it paralytic. Sometimes, on dividing the cornea, a spasm from irritation on the muscles of the eye has

* The plate No. 1. is taken from a modern treatise on the Extraction of the Cataract, and shows how, and to what extent, the operation is recommended to be performed.

The figure No. 4. represents a deformed pupil too near the cicatrix, which, the author observes, is the common consequence of a sudden protrusion of the cataract.

forced the iris forward ; and in some cases it was impossible to prevent it from protruding, so as to cause the deformity called staphiloma.

The difficulty of searching after, and bringing away small portions of the cataract or its capsule which may be left behind, is also very considerable, as this is to be done by repeatedly passing a little scoop or hook under the flap of the cornea and through the pupil, which sometimes wounds the capsule of the vitreous humor, and causes the escape of a considerable portion of that body.

When the cataract is completely removed, the flap of the cornea is to be laid down, and left to heal or unite by the first intention ; and on this depends not only the success of the operation, but the very existence of the globe of the eye. In general the powers of nature may be equal to the completion of this work ; but it undoubtedly sometimes has happened, either from peculiarity

liarity of constitution, from the feverish restlessness of the patient, from the falling down of the iris, from the inversion of the lower eyelid into the wound, or from other causes, that, after so extensive a division of the cornea, a complete union has not taken place. Whenever this unfortunate circumstance occurs, a fistulous opening continues, by which the aqueous humor is constantly discharged, and the cornea left flaccid; indeed, such a degree of inflammation has sometimes followed, that the whole of the vitreous humor has been discharged, and the eye has sunk within the orbit.

Daviel mentions two persons who lost their eyes in this manner, in consequence of opening the cornea transparens, and extracting the cataract immediately after the operation of couching had been attempted and had failed. It is almost incredible that any one should have been so rash as to have done both operations together, as the derangement

which must unavoidably have been caused in the interior of the eye in the first instance by the needle must have rendered the subsequent operation of extraction almost certain of terminating as it did, in the suppuration and discharge of the humors of the eye. I thought it right to take notice of these cases of *Monf. Daviel*, though it is not probable that so imprudent an attempt will ever again be imitated.

That the operation of extracting through the pupil and divided cornea has been often safely and successfully performed, and that many persons have received perfect sight by it, is a fact well known and established; but it must also be acknowledged, that such failures and accidents as have been mentioned do sometimes attend the most prudent and dexterous performance of this operation; and it must be evident, from the nature and offices of the parts of the eye which are immediately the subjects of it, that whenever such

such

such accidents do happen, they must be without the possibility of a remedy.

From repeated reflexions on all these circumstances, I must confess that I have long been dissatisfied with the operations both of couching and extracting, as hitherto practised; and have been led to consider whether some more safe and easy method might not be invented to get rid of the opake crystalline, and restore the transmission of light to the seat of vision.

Extracting the cataract, for reasons which have been given, appeared preferable to couching. My first thoughts, therefore, induced me to aim at the improvement of that operation; and it occurred to me, that if it were possible to extract the cataract by any other way than through the pupil, a very material point would be gained, as we should by such means avoid disturbing and injuring those delicate and tender parts of the eye, which are so peculiarly essential to the per-

fection of vision. It was obvious that this could only be accomplished by an opening behind the iris; and, pursuing this idea, I conceived that by the same route through which the couching needle is made to pass, an instrument might be introduced which should be capable of taking hold of the cataract and extracting it.

With a view to learn what had been done by others for any such purpose, I consulted authors and conversed with practitioners; but, though they were profuse in directions how to divide the cornea and extract the cataract through the pupil, I could meet with none who had ever attempted to bring it out by any other way.

Mr. Bell, in his System of Surgery, describes the difficulties attending the usual methods of extracting the cataract, and conceives that the failure of sight, which he says often follows this operation in a little time, proceeds from violence done to the iris.

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This, he remarks, is a membrane of the most delicate texture; and, as the pupil through which the cataract is forced, is not nearly large enough for admitting the lens to pass with ease, this can seldom be accomplished without great hazard of injuring this very nice and useful part of the eye. In various cases, he observes, the iris is torn in different places, and appears to be irregular in its contraction and dilatation from the time of the operation being performed; and proceeding upon this idea, he thinks that it would be an object of great importance to extract it by any other manner, that would not expose the iris to be injured, and that it may be done by opening behind this membrane, instead of making an incision in the usual place in the lucid cornea; and he observes that it would be attended with this advantage, that no inconvenience would ensue from the cicatrix. Mr. Bell says he has performed the operation in this way on other animals,

animals, but imagines that it has never been put in practice in the human eye. If it ever should be performed in this manner, he recommends an incision to be made about the tenth of an inch behind the transparent cornea of sufficient size to let the cataract pass, and then a sharp-pointed hook to be introduced, to stick into the lens and bring it away.—I cannot say that this method appeared to me completely eligible, as the hook seemed ill adapted to get hold of the lens and bring it out through the incision; or, if it could accomplish that, it could not command the little floating parts of the capsula, which might be left; and as it had not been sanctioned by experience, I did not feel inclined to adopt it.

In the compilation of Lawrence Heister, there is some account of a needle made to split, or open and shut, by means of which the author appears to have intended to take hold of any portion of the membrane or capsule

fule

fule which might be left after couching ; and by turning round the needle to have entangled it, and brought it away ; but he does not seem to have had an idea of extracting any part of the cataract. Indeed, from the minuteness and form of the split needle, it is evident that it would have only cut through the cataract, and was incapable of maintaining its hold. It is also to be observed, that in this instrument the pointed or sharp part, necessary to pierce through the coats of the eye, protruded beyond the shorter part of the blade, and remained in the eye while the blades were opened, and till the operation was finished. This circumstance must have rendered any use which could have been made of the expansion of the needle awkward, difficult, and dangerous, as it had the same disadvantages which were remarked when speaking of the use of the common couching-needle. On the efficacy of this instrument, Heister himself expresses

presses a doubt that it ever was made use of to advantage. The concluding words of his account of it are: "Ego valde dubito an
 " unquam cum fructu eadem (acus) fuerit
 " adhibita."

Mr. Hodson, an ingenious and scientific practitioner at Lewes in Suffex, also showed me a needle which he had invented with a view to remove any portion of capsule which might be left after couching, or which might afterwards become opake. Mr. H. informed me he had not made any trial of it; but as it was constructed similarly to that described by Heister, it was of course liable to the same objections.

As none of these methods completely met the idea I had conceived of the practicability of extracting the body of the lens behind the iris, the subject continued to engage my attention, which has at length succeeded in the contrivance of an instrument which I hope will be found not inadequate to the purpose.

* The instrument which I now take the liberty of offering to the consideration of the profession, is simple, and capable of
executing

* Some few deviations from the usual practice in surgery occurring to me as improvements, have been from time to time *unreservedly* communicated, with a desire to make them more extensively useful. Actuated by the same motive, may I be excused if in this place I indulge in a few observations on some of those which I have thought worthy of the attention of the public?—Such appeared to me the application of ice in cases of burns. From the *prevailing* fashion of female dress, of such combustible materials, so many deplorable accidents had happened, that I thought I could not do a more acceptable service to the public than in recommending the best method which I knew of treating injuries produced by fire on the human body. In general it has been well received; and from my own observation, as well as from the accounts with which I have been favored, I am convinced that it is a most powerful agent in lessening the effect of fire in those cases. One gentleman only, whom I have heard of, has disapproved of the plan, and has written in favor of the contrary practice. To the observations of this author, it is my intention at my first leisure more fully to reply;

executing the purpose for which it is designed, without the aid of knives, scoops, hooks,

at present I shall only observe, that the experiments which I have made of the method proposed by him, have by no means tended to alter my sentiments, but, had it been necessary, would have confirmed me in the preference of the cold plan.

The double staff which I invented to facilitate one of the most difficult points in the operation of Lithotomy—the introduction of the Gorget—I have the satisfaction to find approved of by many gentlemen of science and abilities. It is not to be expected that new methods should immediately take place of old ones; but divesting myself of prejudice, and reasoning from experience, I am confident that the double staff will hereafter be adopted, and will be found capable of executing the operation with much more ease, safety and certainty, than it has hitherto been performed with the common staff. On that principle, and that alone, I take this opportunity again to recommend it to gentlemen who have occasions, to make trial of it, and to request the favor of their opinions concerning it.

My observations on the assistance to be derived from mechanism, in the treatment of the curved spine, I have
reason

hooks, sciffars, or any other assistance ; and simplicity, or the avoiding a multiplicity of instru-

reason to hope have not been found unuseful. I cannot help here observing, that the earliest attention should be paid to any deviation from the natural, upright form of the spine, as it is a complaint much more easily prevented than remedied.

On the treatment of large Hæmorrhoidal excrescences, the late Mr. Pott intended to write, if his life had been prolonged. In my edition therefore of his works, I have endeavoured to express his ideas, which I had often heard him communicate on that subject, and have inserted them.—I have since had many opportunities of proving the excellence of the method which he proposed for the cure of those complaints, and have found it in every respect safe and efficacious.—These instances I may at some future time bring forward, though perhaps not now so necessary as Mr. Pott thought them in his time, the operation having since been often practised, and being in general better understood.

With the mild and gentle method of curing the Hydrocele by injection, which I was so fortunate as to introduce, I have continually fresh reasons to be satisfied, having uniformly succeeded in radically curing more than 300 cases. But it is needless to say any thing further
on

instruments, must ever be allowed no inconsiderable desideratum in all operations. It
 consists

on that subject; for though at first, as a novelty, the operation met with objections, it has by degrees almost wholly set aside the former painful methods, is adopted in the public hospitals and private practice of this country, and, from the accounts which I have received, is now performed in most parts of the civilised world. I will only observe, that I have twice had opportunities of proving, what in my account of the operation I only advanced as a probable fact, that the cure was produced by the perfect adhesion of the tunica vaginalis to the tunica albuginea. On the examination of two instances in which the injection had been used with success, the adhesion between the coats was found complete.

The preceding recapitulation may possibly seem ostentatious. Though unconscious of any such incentive, and wishing to avoid even the appearance of it, I will not deny that I feel no inconsiderable degree of gratification in so far having done my duty, that in a profession, whose present state of excellence is the result of progressive improvement, and is still far from perfection, I have not sat down in passive acquiescence with all which I found prescribed; but where emendation appeared most wanting have endeavoured to supply the defect. My past observations,

consists of a small spear-pointed lancet, of a proper breadth, which introduces a pair of fine forceps into the globe of the eye, and, when sufficiently inserted, the sharp or spear-point, by means of a spring, is withdrawn, leaving the forceps behind; with these the cataract may be gently seized, made to quit its connexions, and be brought away through the opening; and thus is completed the whole of the operation.

To use this instrument properly, it is necessary to observe that it should be passed in through the coats of the eye, just behind the iris: when it has passed, and the forceps are sufficiently introduced, the lancet is to be made to retire, and the forceps are to be carried on till the blades appear behind the pupil, when they are to be retracted a little,

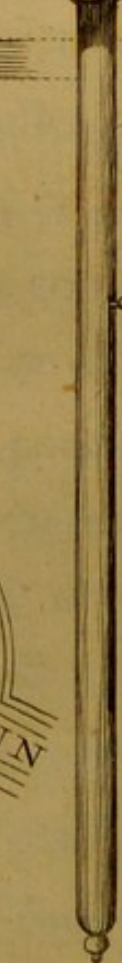
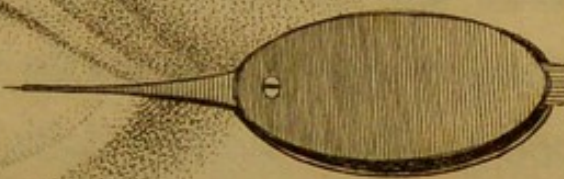
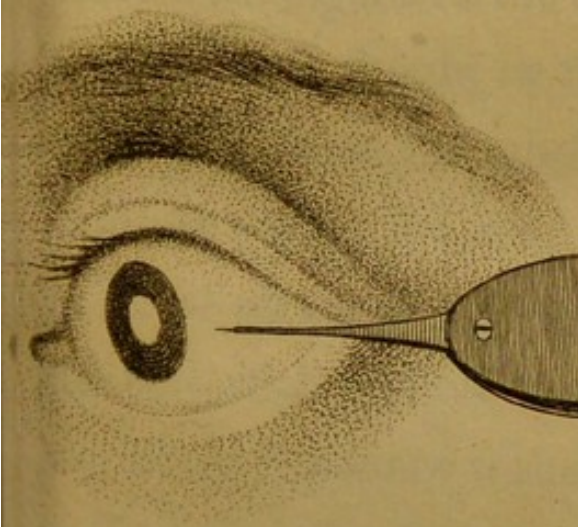
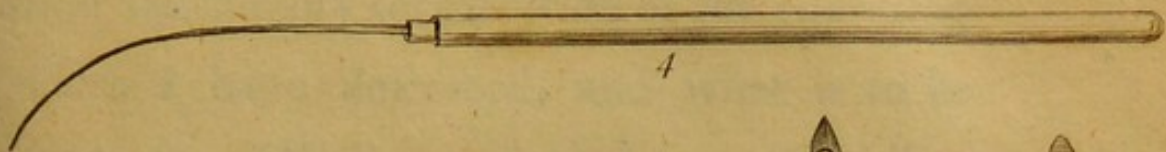
Observations, such as they were, have been submitted to the test of practice. If the method here proposed be equally well received, I shall not think my time mispent, and shall be happy in the idea that it may have tended to the benefit of mankind.

then gently opened, and the cataract to be seized with as small compression as may be without suffering it to escape ; the forceps are then, together with the cataract, to be brought out of the eye. If the lens be not sufficiently firm to bear the pressure of the forceps, or if, from any other cause, the whole be not taken away by the first extraction, the instrument may be again safely introduced through the opening, without the point, and in general with ease ; but if the tunica conjunctiva be of a loose texture, and covers or hides the opening through the sclerotica, a small fine director may be first passed to facilitate its re-introduction*.

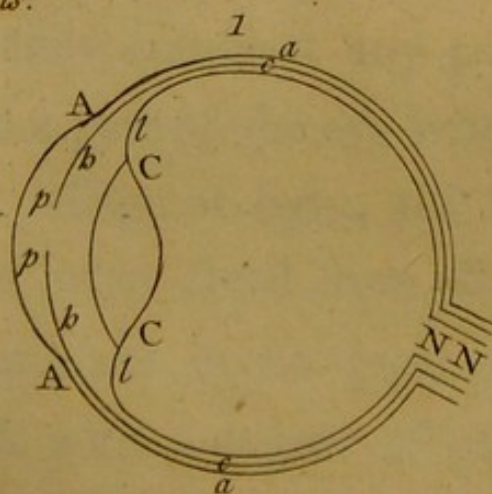
The extraction of the lens is certainly the

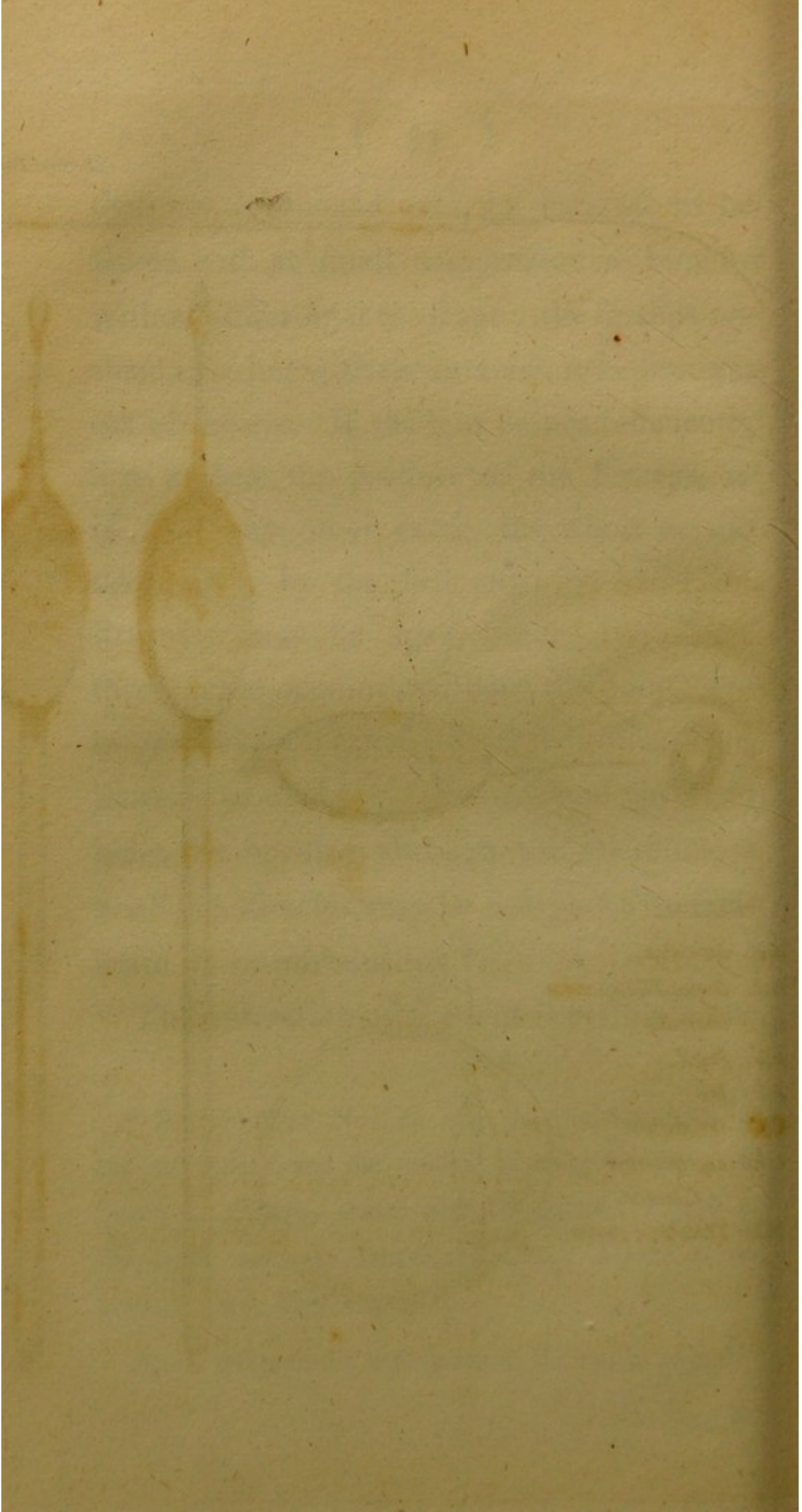
* In the plate No. 2. will be seen the form of the instrument, and the method of using it. Figure 2. shows the forceps, armed with the lancet. Figure 3. the same, with the lancet retracted. Figure 4. represents a fine director.

Fig. 1. refers to the description of the eye in page 6.



- 1.a. Sclerotica.
- A.A. Cornea Transparens.
- c.c. Choroides.
- b.p. Pupil.
- b.b. Iris.
- C.C. Crystalline.
- l.l. Ligamenta-Ciliaria.
- N.N. The Optic nerve.





most satisfactory termination of the operation which I have described, and what is to be aimed at. With regard to the practicability of this operation, I do not now speak theoretically, having had several opportunities of proving it. If, however, any difficulty should occur with regard to the extraction, or if from any reason it should be thought more advantageous to leave the whole or any part of the cataract within the eye, this instrument, capable of acting in a double capacity, becomes the best of all possible couching needles, as being blunt it cannot wound the iris, or do any mischief; being broad, it has great command over the lens, and, either shut or a little open, will readily transport any portion of the cataract to a part of the eye where it can lie out of the passage of light, till it is absorbed, which, when freed from all its connections, takes place in no great length of time. I speak with a degree of confidence of the absorption, having many times ob-

ferred portions of opake crystallines which have been completely detached from their connections by the couching needle, and which have been left in the aqueous humor both in the anterior chamber and behind the pupil; and I have watched them till they have gradually lessened and become invisible.— Thus then, either by couching or extracting, this instrument will be found capable of acting well in every case in which there are any grounds for expecting success.

In cases of adhesion of the coat of an opake lens to the iris, though we may not have hopes of complete vision, we are sometimes induced to endeavour at the removal of the opacity, being not unfrequently successful in these doubtful cases beyond our expectation. It is self-evident that total blindness cannot be aggravated; an endeavour, therefore, to do good, where no harm can ensue, will ever vindicate itself.

These cases of adhesion are managed with

great difficulty, when they are attempted through the cornea and pupil, as it is impossible but that it must be extremely awkward to introduce instruments proper for this purpose, particularly forceps, through so small an opening, and within a circle of so delicate a texture as the iris—besides the unavoidable risk of tearing the vitreous capsule, and letting out more or less of that humor. Though, to a certain extent, if the other parts of the operation are successful, the vitreous humor may be regenerated, the letting it out is important and dangerous, if it only respected the operation, which must be greatly embarrassed by it, as by the loss of it sometimes a sufficient vacuum is made to admit the cataract to sink below the pupil, out of sight and out of reach.

The common couching-needle is equally ill adapted to the separation of these adhesions. In such cases I have often seen it used with great rudeness, being sometimes turned

round and round between the finger and thumb. Indeed, this is part of the direction for the use of it, as recommended by an eminent favorer of the operation, in order to disengage any little obstinate portion which it was impossible to get hold of for want of a *counter pressure*.

To surmount these difficulties, and to remove all such adhesions from behind the pupil, as can with prudence and propriety be removed, the instrument which I have described will be found eminently useful, as by its means the connections between the lens and the iris may be gently disengaged, without any danger of injuring the iris, or letting out the vitreous humor, as was sometimes the case in the common operation of extraction; and without the risque of opening blood-vessels, which, as was observed, sometimes attended the use of the couching-needle.

It has been advanced by a favorer of
couching,

couching, to prove its superiority over extraction, that, in case of failure, it may be repeated again and again, which cannot be done after extraction. If that be allowed a favorable circumstance, it is equally applicable to the instrument I recommend, which, if necessary, might be again and again employed; but the inflammation which must necessarily follow every operation on the eye, makes it most desirable that it may not require repetition; and one of the greatest advantages which my plan embraces, is, that the smallest opaque portion may be taken hold of and removed, which, if done completely, must preclude the necessity of any subsequent operation.

I need not remark, that examinations relative to the soundness or perfection of the other parts of the eye, should be made previously to this operation, as it is necessary they should be before every operation whose object is the removal of the cataract. It is

obvious that it would be useless to remove an obstruction to the rays of light, if the seat of vision were incapable of receiving them. To expect success from the operation, the patient should previously be able to distinguish light from darkness, and the pupil retaining its natural roundness should move freely. Attention to the first of these observations is absolutely necessary; the latter may admit of some latitude, as I have known vision succeed from the removal of an opaque lens, which has had adhesions, and has been accompanied with an irregular iris. It is scarcely necessary to add, that the cornea should retain its transparency.

Taking for granted then that the other parts of the eye have the proper characteristics of perfection, and are fit for the operation, it is not necessary for the use of this instrument to wait till the cataract shall become firm, or, indeed, to be solicitous about what particular species it is of, as whether hard or soft it
may

may be removed by these means. If it should prove fluid, the contents of the bag will be let out; and if any opacity continue in the capsule, it may be removed.

There are other circumstances attending the use of this instrument, which will probably be found highly advantageous, and which, though sufficiently evident to judges of the operation, it may not be unnecessary to point out.

It should then be observed, with regard to the wound which is made by the little spear to introduce the forceps, that it need not be more than one-fourth part so large as the incision which, in the usual operation of extraction, is made through the cornea; and it is well worthy of remark, that this wound is made in a safe part behind the pupil, where the active or efficient parts of the eye are not concerned.

In the passage of the forceps through the vitreous humor, and in the use of them afterward,

terward, not nearly so much derangement of the interior of the eye is produced, as accompanies the common couching-needle, which was always used very freely, and pressed down very low to ensure the position of the cataract in a part of the eye from whence it should not rise and re-appear; and all the mischief which, as has been remarked, a sharp instrument is capable of doing in the eye, is by these means avoided.

It may appear extraordinary to persons unacquainted with the cause, but it is a fact, that, though any minute particle lying on the external coat of the eye causes so much uneasiness, by creating friction in the motion and action of one part of the coat on the other, the passage of an instrument through all the coats gives very little pain; so that except the tunica conjunctiva, the sensibility of which is not great, unless increased by irritation, the other coats appear to be insensible. This is a most pleasing circumstance respecting the operation; but
what

what is of more importance, is, that the part in which the incision is made, is immovable, consequently the edges of it must remain in contact ; and, as it is covered with the tunica conjunctiva, which is moveable, the wounds through the different coats can scarcely ever remain exactly opposite to each other ; the opening being thus covered and closed, there can be no escape of either the vitreous or aqueous humor, and it must consequently heal with facility by the first intention ; and the happy result of these favorable coincidents is, that the operation is really followed with very moderate inflammation.

All these circumstances are very materially different from having to attend to the management and disposition of a large *moveable* flap of that most important part of the eye, the cornea *transparens* ; and, besides, when it is considered that in this operation the iris or pupil can never receive the smallest injury

jury

jury or molestation, I make no doubt that it will be allowed to possess manifest and great advantages.

Indeed I am much inclined to think that this instrument is calculated to embrace the advantages, and to avoid the inconveniences, attending all the operations which have hitherto been practised on the eye for the removal of the cataract; and, considering the subject in every point of view, I have great reason to hope, that, by these means, an operation of the first importance to mankind, which has hitherto been big with difficulty and danger, will be rendered comparatively easy and safe; and that it will be found capable of being executed by any practitioner who possesses an accurate knowledge of the structure of the eye, has cool judgment, and a steady hand.

ASSERTIONS and opinions, however plausible or well-founded, seldom obtain confidence, unless supported by facts; and, more particularly on medical subjects, they can never justly be appreciated, until submitted to the test of practice. I shall therefore subjoin an account of some cases where the instrument has been employed.

When I had nearly completed it, I showed it to Dr. Harrison, of Horncastle, who was then in London. The Doctor so much approved of my plan, that he sent immediately for two children, who, from the same parents in his neighbourhood, were born blind, to be brought to London. The eldest, Thomas Rainer, was near 17 years of age, of a spare, healthy habit. In the left eye was an apparently well-formed cataract, with a perfectly round and moveable iris. The cataract in his right eye appeared membranous, and had
 adhesions

adhesions to the iris, which consequently did not move freely. He could not discern the shape of any object, but could with either eye distinguish light from darkness; and if a strong light was thrown on scarlet, some of the reflected rays passed round the cataract to the retina, and he could distinguish it from any other colour. Every other part of the eye being thus favorably circumstanced, nothing seemed wanting but to remove the obstructing medium, and to open a passage for objects to the seat of vision.

January 26, 1801. The poor boy, very desirous to have the operation performed, sat down with the utmost tranquillity. I passed the instrument into the left eye in the manner I have described. When arrived at the cataract, I opened the forceps, and gently seized it. It proved to be a bag, containing a fluid, which was instantly let out, and filled the anterior chamber with a diluted milky colour, in some degree obscuring the pupil,

pupil, but not so as totally to hide the view of the forceps, with which I removed the whole of the capsula or bag which contained it. I was highly gratified at hearing the boy say that the operation gave him no pain; he was put to bed, and had a good night. The next day the eye was blood-shot, where the instrument had passed; the rest of the eye was cool and quiet; the anterior chamber still filled with the milky colour. On the 28th, having passed another good night free from pain, and the inflammation being moderate, he was suffered to get up; but the eyes were kept covered, as he now complained that when the eye was opened there was a blaze of light more than he could bear, and which, he said, he saw through the lids when shut; by which I judged that the milky colour was dissipating, and on examining the eye on the 29th, I found it nearly clear.— The inflammation continued very moderate, and at the end of the week a little suffusion
of

of blood continued, where the puncture was made; but in every other respect the eye was well, the pupil perfectly round, the aqueous humor clear, and no vestige of the cataract remained; the light was now no longer distressing to him, and he could distinguish objects. I was curious to observe if they appeared to him inverted; but the eye was too unsteady, and the sight too confused, to permit that point to be ascertained: however, on being shown different colours, he immediately distinguished red from the rest, and said it was what he had been used to see.

Monday, 2d February, exactly one week from the former operation, the eye on which the operation had been performed was so easy, and the boy in every respect so well, that I determined to perform it on the other. He sat down with the same composure as on the former occasion—a proof how little pain he had then felt. In the subject of the operation which I am now to describe, the cataract,

ract, as was remarked, was perfectly white,
 and had attachments to the iris, which be-
 ing nearly immoveable gave but small hopes
 of perfect vision ; but as the eye was sensible
 of the impresson of light, it was worth the
 trial. I passed in the instrument as in the
 other eye, and, bringing one blade of the for-
 ceeps between the cataract and iris into view
 behind the pupil, seized the opaque object,
 which proved, as it had appeared to be, mem-
 branous. It has been remarked, that cata-
 racts in persons born blind are in general
 fluid ; and as the cataract in the other eye
 was a bag containing fluid, I am inclined to
 think that this had been of the same kind,
 but by some accident had burst, and what
 now remained was the coat or cyst which
 had contained it, and was become thick and
 opaque. However that might have been, I
 gently separated it from the iris, and endea-
 voured to bring it away ; but it was so ten-
 der that it broke to pieces, and a fragment

came through the pupil into the anterior chamber. I however brought away the largest part of it; but on looking into the pupil there was still a portion attached to the under part of the iris, and which occasionally rose up in sight; on which I again introduced the instrument, and, using it as a couching-needle, pressed down the little portion till it was quite out of sight, and the eye appeared perfectly clear. There was very little loss of the vitreous humor, and the whole operation terminated much to my own satisfaction, and to the gentleman's who assisted me.

As on the former occasion, the patient felt little pain, and had good nights.—On the 5th of February I examined the eye which had last been operated on, and found it clear, excepting a small portion of capsula, which I had depressed, but which again showed itself at a distance behind the pupil, but not so as to intercept the light, and consequently

not to make it an object for repeating the operation. He complained that the light was too strong, but he could discern objects, and for the first time distinctly saw his father, which gave him more satisfaction than can be described.—On the 7th the eye was clear, and there was little inflammation; he was therefore permitted to walk about the room, with a shade above his eyes. He saw well his way, distinguished objects which were purposely placed in his walk, and avoided them.—On the 8th, the nurse informed me he had cut his own bread into his basin, and had helped himself at dinner. Yet still he had much to learn; and when I examined his eyes, they were rolling about like those of a new-born infant, and he could with difficulty fix them on any object: when, however, he had once fixed them, he could retain them in that situation. But though he could discern objects, he could not judge of distances; and, on dis-

covering a shilling on a table, he made several attempts with his hand, which wandered either laterally, or too far or too short, before he could take hold of it. This disagreement, however, between the action of the hands and the eyes grows less; the eyes gain strength, and are less wandering. He has been fitted with spectacles, which within their proper focus much assist him. I was curious to observe the effects which the first impression of objects produced on his imagination, and in what situation they appeared to him; but my inquiries generally proved nugatory. I was not so fortunate in that respect as Mr. Cheselden, in the case which he has related of a young gentleman who was born blind, and received his sight. His patient was intelligent, sensible, and capable of explaining his ideas so well, as to attract the particular notice of the celebrated author of the Essay concerning Human Understanding.

With

With regard to the subject of the present Memoir, after every attention and observation, I only discovered that his stock of original ideas had probably been small, that no pains had been bestowed to improve them, and from a soil so barren and uncultivated little was to be gained. After remaining a few weeks longer in London, during which time his eyes improved in strength and use, he returned, unattended, to his friends in Lincolnshire.

The sister of this young man, who came with him, had a cataract in each eye, both of which were in every respect most unexceptionable objects for the operation, and I had not the smallest doubt of her capability of being made to see with both eyes ; but notwithstanding the entreaties of her father, and though she staid in London till she was convinced her brother had received his sight, she could not be persuaded to submit to the operation, which, without the most complete

acquiescence on the part of the patient, cannot be attempted.

THE next person who came under my care was a negro, who had been received into St. Bartholomew's Hospital on account of a bad leg, and general ill state of health. He was about forty years of age, of a full corpulent habit, his eyes large and prominent, and the tunica conjunctiva remarkably loose and redundant. The left eye was only cloudy, and did not prevent him from seeing, though dimly; in the right eye was a cataract, very white, perfectly opaque, and in every respect well circumstanced, though the man himself was a very bad subject for any operation. His health, however, being somewhat improved, and the poor fellow importunate to have the operation performed, induced me to undertake it. Having found in the preceding operations that the blades of my forceps were too narrow, and that
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the little spear would with equal facility carry in a broader pair, I saw no reason why I should not embrace what must be an advantage. Accordingly I got such a pair constructed; and on the 20th of February I passed this improved instrument into the eye, in the manner before described, with which I seized the cataract, and brought out as much of the body of it as filled the hollow or spoon of the blades, which was nearly the whole. A small portion of the lower edge of the cataract separated as it was coming out, passed into the anterior chamber, and sunk down to the bottom of the cornea transparens. There also remained a small portion of capsula in the upper part, which was visible through the pupil, and which, by again introducing the forceps, I brought away. He complained of no pain during the operation; in the following night he felt an aching pain, which was relieved by an opiate; this was followed by a considerable

inflammation, but not more than might have been expected from such a subject after any operation on the eye. At the end of a fortnight from the operation, though the eye still continued inflamed, the pupil was clear, and the iris perfectly round. The portion which had fallen into the anterior chamber was nearly absorbed, and there remained no impediment to vision. This man, very different from the boy, had known the use of his eyes until the formation of the cataract, which was of about five years standing. So soon therefore as he found he could bear the light, he made the experiment of shutting the other eye, and was delighted to find that he could distinguish a variety of objects. March the 20th, the pupil was perfectly round and clear, the iris moved freely, and, though some degree of inflammation still subsisted, he was able to see well.

I cannot resist the gratification of adding,
that

that I had an opportunity, accompanied by my colleague Mr. Long, of seeing him again on the 19th of June, 1801, exactly four months after the operation. Mr. Long, as well as myself, was satisfied that the inflammation was completely gone, that there was not the smallest vestige of the cataract in the eye, on which the operation had been performed, but the pupil was round and perfectly clear, to which the pupil in the other eye was a striking contrast, being much more dull and opake than when I examined it some months before.

The poor fellow was, at the time we saw him, in bed, and very ill, under the care of Dr. Budd. His principal complaint was inflammation of the lungs, attended with dropfy. These continued to increase till the 15th of July, when he died. After death I had an opportunity of examining the state of both eyes. In the left was a crystalline humor becoming opake, being of a pearl colour; it was of a firm consistence, and shortly would
have

have been a complete cataract.—In the right eye, on which the operation had been performed, the pupil was perfectly clear and round, and, on carefully opening the eye by a circular incision through the coats, no appearance of cataract could be found, but the space which the crystalline had occupied was filled with vitreous humor beautifully transparent. The uvea and pupil seen from within the eye were equally round and perfect as the pupil and iris appeared in the front view through the cornea.

On examining the part both internally and externally, where the instrument had passed through the coats, the cicatrix or mark of its passage was scarcely perceptible. The tunica conjunctiva was not at all adherent, but moved over the sclerotica with perfect facility. In short, it would have been impossible to have obtained a specimen more complete in every part of the perfect success of the operation.

APRIL 5, 1801, a young woman about twenty-two years of age was shown to me, who had been afflicted with cataracts in both eyes. She said that she had been quite blind eight years; that about eight years before that period, her sight began to fail, and gradually was extinguished. Ten months before I saw her the operation of extraction, by dividing the cornea, had been performed on the left eye. On examining this eye, I found the pupil drawn down to near the bottom of the cornea, contracted so as not to admit of any thing larger than a small needle, very similar to that represented in fig. 4, plate 1, and perfectly without motion. From what cause these appearances had been produced I am unable to say; but it is evident that they must have taken place subsequent to the operation, as before that was performed it may be presumed that it was of the natural size and shape, and was indued with motion, otherwise it would not have been chosen for an operation in preference to the other. In
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the state in which I found it the eye was certainly useless as to every purpose of vision, although through the small aperture she could distinguish light from darkness.

In the right eye remained a cataract, attended with a moveable pupil, and in every respect well circumstanced to admit of assistance by means of an operation. I was requested to perform it ; but as she was scarcely recovered from a fever, it was postponed. On the 22d of the same month (April), the patient being pretty well in health, the operation was no longer delayed.

Having placed her in a convenient situation, I passed in the instrument as before directed, discharged the point, and brought the blades of the forceps into sight behind the pupil ; then, carefully opening them, seized the cataract ; which being brought away, the pupil appeared perfectly clear. However, after the forceps were removed out of the eye, a small portion which had escaped, being more than the forceps would hold,

hold, rose and presented itself behind the pupil; but having had so many opportunities of seeing detached portions of cataracts dissolve, and being satisfied in this case that I had seen the pupil clear, I judged it unnecessary to reintroduce the instrument. The girl said the operation was not painful. A few minutes after it had been performed, I examined the state of the eye, and was well satisfied at finding the globe apparently as full as before the operation, the cornea prominent, no aqueous humor having been let out; the pupil round, dilating and contracting more freely than before, owing to the greater admission of light, of which the patient was very sensible.

The morning after the operation I visited her, and found that she had passed a very good night, and was perfectly without fever or pain. On examining the eye, a cloud remained in the pupil. On the second day she said she had felt some pain in the eye during the preceding night, but leeches having been applied

plied in the morning to the temple, had relieved her. On looking now into the eye, the pupil was become more clear, and she complained that the light was too painful to bear. The curtains were therefore closed. On the 28th, six days from the operation, the eye was free from inflammation, she could bear the light, saw her own hands, and described my dress. The 29th she was perfectly easy, was walking about, avoided any obstacles in her way, and described the nurse's dress. The 4th of May, twelve days from the operation, she could distinguish objects and colours; but the little cloud still remained, and prevented her from seeing so well in a strong light, when the pupil was contracted to a small size, as in the dusk of the evening, when it dilated more freely, so as to receive a larger body of light round the circumference of the little cloud: which plainly appears to grow thinner; and there is every reason to expect that, as in the eye of the negro, it will be totally absorbed, and consequently

consequently render any further operation unnecessary.—June the 9th. I have the pleasure to say, that the cloud is almost invisible. She sees every object, walks out by herself, is delighted with every thing she sees in the streets, and, as she expresses herself, is never tired with looking. In the markets she distinguishes the various articles, some of which she remembers; but in general they are new to her, as she was too young when her sight first failed to retain any recollection of them.

In the cases preceding the last, the instrument was passed in through the coats of the eye vertically, and parallel with the edge of the cornea, and the operation succeeded well, as has been shown. However, in the last I introduced it in a horizontal direction, which method, from experience, I now prefer, for this plain reason, that when the lancet is retracted, the forceps may be easily turned vertically; and then the more they are expanded to seize the cataract, the closer they

keep

keep the sides of the incision together, by which means any considerable discharge of the humors is absolutely prevented ; and the wound made in this direction heals with the same facility as in the other. It is scarcely necessary to observe, that, when the forceps are to be brought out, they should again be in a horizontal direction.

It was my intention to wait for further instances where the instrument should have been employed ; but being informed that some spurious imitations of it have already found their way into other hands, I shall no longer delay this publication ; to which indeed I am the more readily induced, from conviction that the cases already cited are sufficient to establish the safety with which the instrument may be used, and the practicability of this mode of removing the cataract.

F I N I S.

POSTSCRIPT.

THE reason assigned in the last page has certainly urged me to a more hasty publication than I had intended, to which I was also encouraged by the success I had experienced: yet, however confident I may feel, I am not the less sensible of the importance of the subject, and of the circumspect deliberation which it requires; with this persuasion I shall add some observations on those objections to my plan which appear to me most likely to occur to others.

It may be said, that through the incision behind the iris there must be a loss of part of the vitreous humor.—This will undoubtedly happen, and it will be more or less according to the circumstances and difficulties of each particular case. In those which I have recited some of the vitreous humor escaped, yet on the following day there was

no appearance of deficiency, and the globular structure of the eye was as complete as if no operation had been performed. In the common operation of couching I have very often seen a considerable portion of the vitreous humor escape, yet I have never known an instance, in which, after couching, it was not regenerated, and apparently as freely as the aqueous, which must always be completely evacuated in the operation of extracting through the pupil. — However, if attention be paid to the method which I have recommended, and the operation be dexterously performed, the loss of the humors will be inconsiderable at the time, and the close contact of the sides of the wound will prevent it from happening afterwards.

It may be urged that the crystalline lens may be too large to be brought out through the incision. — This will certainly sometimes be the case, supposing it to be in its entire and perfect state. The opake crystalline
 examined

examined after death in the eye of the negro was certainly too large to be thus extracted; but I must observe that it appeared so large, and of such firm consistence, that it would have been impossible to force it through the iris without great violence: this was a remark which struck me at the time when I had the opportunity of comparing the size of the crystalline with that of the iris, and forcibly demonstrated, at least to my conception, that in the case of a large firm lens, the advantage would be clearly in favor of my operation, because the compression of the forceps will do much in lessening the object, and it may by this method be brought away piece by piece; or, if the whole cannot be removed, by converting the instrument into a couching needle and depressing, it may be placed where it will not interrupt the sight: These circumstances cannot take place after the incision is made through the cornea; in that case let the cataract be ever so large

and firm, it must be pressed out whole and entire through the pupil, as I conceive no operator would leave it behind after having proceeded so far in search of it; and it cannot as I apprehend be lessened, by any means, through the pupil: indeed it is impossible to foresee what its size or consistence may be before it has actually made its passage through and appears in the anterior chamber.

—It is not unreasonable to suppose that the crystalline which I extracted from the right eye was of the same size as that which I found in the left of *the same subject*, and which appeared to me almost incapable of being passed through the pupil; yet by the compression of the forceps, by bringing away the greater part piece-meal, and leaving a detached portion to be absorbed, the iris remained without the smallest injury, and the success of the operation was such as has been described.
