An impartial inquiry into the seat of the immediate organ of sight. Viz. whether the retina or choroïdes. Being the subject of a lecture, in a course lately given on the nature and cure of the diseases of the eye ... / [John Taylor].

Contributors

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IMPARTIAL INQUIRY

Into the SEAT of the

IMMEDIATE ORGAN of SIGHT:

V 1 Z.

Whether the RETINA or CHOROIDES.

BEING

The Subject of a LECTURE, in a Course lately given on the Nature and Cure of the Diseases of the EYE.

Five and Forty QUREIES on this Controverted Subject.

Submitted to the Examination of the Curious.

To which is added,

Some Account of the AUTHOR'S Success, and a List of Writers on the Diseases of the Eye, cited by him in the Course of his Lectures.

By JOHN TAYLOR,

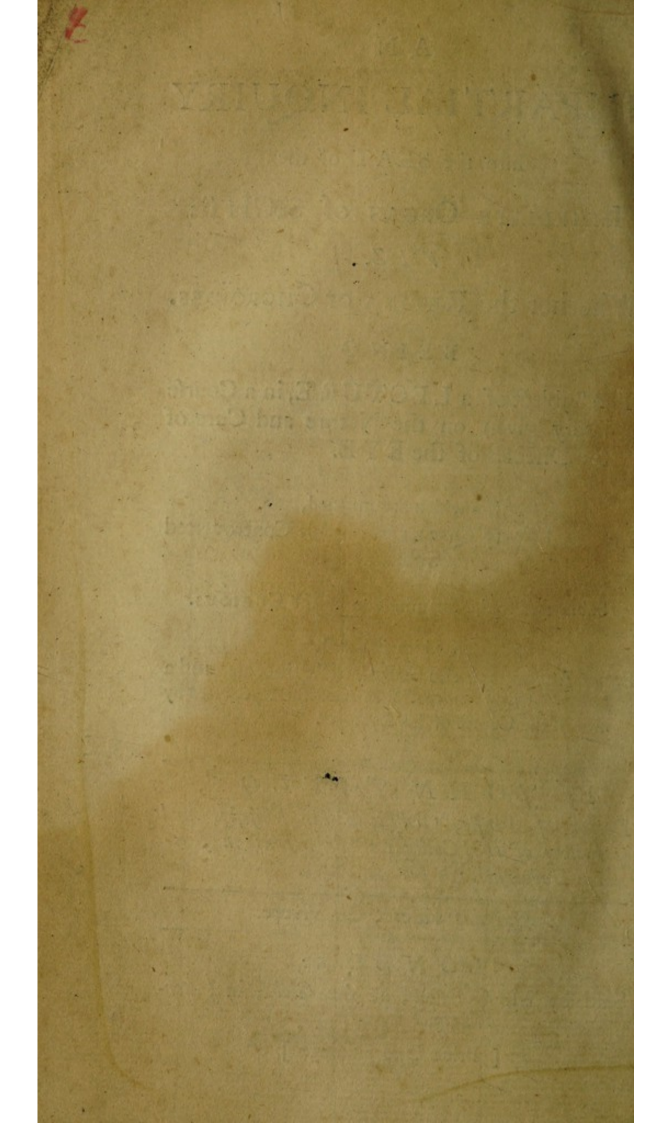
Doctor of Physic, Oculist to his Majesty, and Fellow of the Colleges of Physicians in several Universities in Foreign Parts.

Qui dat videre, dat vivere.

LONDON:

Sold by M. Cooper, at the Globe, in Pater-Noster-Row. 1743.

[Price One Shilling.]





haded Of whole learned

Dr. BURTON.

the enfuing Papers to be, in for

Measure, worthy their in, R I Z. X

my being both insensible of Goodness; and ignorant, or at least, negligent of Merit, were I to hesitate one Moment, whose Name to prefix to the following Sheets, since the many generous and amicable Qualities of your Nature so easily direct my Choice of the Man; and the uncommon Accuracy and deep Penetration of your Judgment, with equal Distinction, point out the Physician.

It is therefore with extreme Pleafure I seize the present Opportunity of declaring the high Esteem and peculiar Affection, I so justly owe

A 2

you;

DEDICATION.

you; and at the same time, it is no small Increase of my Satisfaction, to be persuaded, the whole learned World must not only approve my Choice, but conclude the Subject of the ensuing Papers to be, in some Measure, worthy their impartial Examination, when they see them honoured with the Name, and submitted to the Judgment of one, whose Extraordinary Abilities and extensive Knowledge render him an unexceptionable Judge in Controversies of so nice and curious a Nature.

I am,

SIR,

Your most Obedient,

Great Queenftreet, Lincoln's-Inn-Fields, May 17, 1743.

Humble Servant,

JOHN TAYLOR.



THE

PREFACE.

What End I propose by committing this controverted Subject to the Examination of the Publick, since some may say, the Determination of it is at best but precarious and uncertain, and even if it were infallibly decided, no extraordinary Advantage could be expected from it.

To which I answer, though it has been generally given in Favour of the Retina

vi The PREFACE.

Retina, yet I hope, the Arguments offered in the ensuing Sheets, will be sufficient, if not to determine it for the Choroïdes, at least to render the Claim of the Retina equally invalid, though in my Opinion the Choroïdes, has a just Title to the Pre-eminence.

About the Beginning of this Century, many Disputes arose concerning this Question, amongst the French Writers, and since that Time it seems to be given up in Favour of the Retina; and indeed so strong is the Preposession in the Minds of most Men, concerning the Right the Retina has to the Preference, that I am persuaded it will be no small Difficulty to eradicate it; though of late Years St. Yves has ventured to alledge some Arguments on the Side of the Choroides; but neither he nor his Predecessors, have, in my Opinion, been sufficiently copious to ascertain the

I therefore thought it not unnecessary to be a little more comprehensive on the Subject; and display the Force of all the Arguments that seem to me to make for either Side of the Question: And that I might not pronounce dog natically on so controverted a Point, have subjoined to this Enquiry, a certain Number of Queries, all of them (at least as I think) of very reat Validity in Favour of the Choroides.

As to the Usefulness of this Inuiry, and the Advantages that
ould follow the bringing it to a siul Decision; I believe few will doubt
them, if it be considered how much
r Knowledge of the Diseases of
immediate Organ of Sight,
uld be advanced by a certain Demination of the Question. It was
the this View, that I judged it
resary to introduce the Question in
the

viii The PREFACE.

the Course of my Lectures on the Nature and Cure of the Diseases of the Eye, immediately previous to my treating of the Morbific Alterations of the immediate Organ of Sight; since the Discoveries, I presume to have made on the Nature and Curl of these Diseases, are in a great Measure owing to the diligent and accurate Examination of this important Question.





AN

IMPARTIAL INQUIRY

INTO THE

SEAT of the Immediate Organ of S I G H T,

VIZ.

Whether the Retina or Choroïdes, &c.

we understand that Part of the Organ of Sight, Immediate we understand that Part of the Organ of Fund of the Globe, which by the Action of the Rays of Light, receives the Impression of visible and external Objects, which by the nervous Fibres communicate the Ideas to the Mind.

THE Question is whether the Reting or Question where Choroides is that which immediately receives there the Retination of Choroides is that which immediately receives there the Retination of Choroides it is Ideas?

THE Question is whether the Retination of Question where the Retination of Choroides is that Which Impression of Choroides it is Ideas?

This Question, in the last Age gave Cause to a great Number of learned Disputes, which I do not find are even to this Day

Generally given in Favour of the Retina.

Day determined. In the Age we live in, some few have attempted to renew the Examination of the Question in Favour of the Cho-But the universal Opinion of Manroides. kind (without even having taken the Pains to examine this Question with proper Attention, from the general Notion we have of the Use of the Nerves) seems to have given it in Favour of the Retina.

I have taken great Pains to examine all that has been faid on both Sides of the Queftion, and find it to be a Matter well worthy of Dispute, as the Knowledge of it is not a little necessary to give us a true Idea of

the Diseases of which I am treating.

First Argument in Favour of the it is an Expansion of the Optic Nerve.

Thus it may be argued in Favour of the Retina, that it is an Expansion of the O-Retina: That ptic Nerve, and confequently nervous in all its Parts, and therefore it is that only, which can be supposed to be the Seat of the Immediate Organ of Sight; whereas the Choroïdes is not a nervous Membrane, and tho' undoubtedly it is not without some Nerves, there are many Parts in it, where no Nerves are to be found; and as we all know that Nerves are the Instruments of Sensation, in whatever Manner the Impresfion of Objects are conveyed to the Mind, it is without Dispute that the Nerves only can be designed for that End: Whence follows, that where there are no Nerves there can be no Senfation; and as we have a Demon-Aration

stration from our seeing every Point of the Object distinctly, that every such Point must act on some Nerve, without which fuch Points would be lost to the Sight, it is absurd to pretend, that the Retina is not the Immediate Organ of Sight. - To which it may be replied, -- That tho' the Choroides Answer. is not a nervous Membrane as the Retina is, yet it is sufficiently Nervous, for the Service of Vision: That it is not necessary that the Organ of Sight should be nervous in all its Parts, for if that were true, the Retina can no more be the Organ of Sight, than the Choroides; for the Arteries of the Retina are very numerous, many of them confiderably large, and they are no more sensible of the Action of the Light, than the Parts of the Choroides, where there are no Nerves found; and therefore, as we plainly perceive every Point of the Object, the Argument proves no more for the one than the other: Thus tho' the Order and Number of the Nerves in the Choroides, cannot be supposed equal to those in the Retina, yet it is not sufficient to prove the Retina to be that Organ. But there are a vast Number of other Arguments, which may be offered in Favour Arguments in of the Choroïdes, of infinitely more weight, Favour of the than what I have faid in Favour of the Retina .- For wherever we place the immediate Organ of Sight, we must indispensably allow an immediate Communication be-

Communica the immediate Organ of Sight, and those of the Iris, that move the Pupil.

tween the Nerves of that Organ and those the Nerves of of the Iris, which give Motion to the Pupil: For every one knows, that not only in a healthful Eye, we plainly perceive the Pupil change its Diameter in the different Degrees of Light, but also in many Diseases of the Organ of Sight, the Pupil loses its Movement in Proportion, as the Sight loses its Perfection; so that in such Cases, by examining the Movements of the Pupil, we may judge, with the greatest Exactness, the Degree of the Imperfection of the immediate Organ of Sight, without any previous Knowledge of the Eye. And we find, that in the last State of such Diseases, when the Eye is no longer sensible of Light, the Pupil remains immoveable, whether dilated or contracted: Now it is certain, that notwithstanding these nervous Fibres the Retina has no Communication with those of the Iris; and even supposing, that there were any Fibres continued from the Extremities of the Retina, they are so very fine, that as yet, I think I may fay, they have escaped all Anatomical Enquiries; and could fuch Nerves be discovered, they certainly are not those designed for the Movements of the Pupil, for they evidently take their Origin from those Branches of the Nerves, that are continued on the Surface of the Choroides, in or about the horizontal Line of the Globe, (as I shall shew hereafter.) Therefore as there is an indispensable Necessity of

No Communication between the Nerves of the Retina and Iris.

an immediate Communication between the Nerves of the Immediate Organ of Sight, and those of the Iris; and the Retina evidently has not that Communication, it feems to carry a Demonstration in Favour of the Choroides: And we may farther prove the Necessity of this Communication, by observing some few Particulars relating to the voluntary and involuntary Changes that happen in the Pupil, in the different Degrees of Light, for in a healthful Eye, we cannot voluntarily dilate the Pupil in any greater Degree of Light than the ordinary, nor contract it in any Degree less. But we can voluntarily dilate the Pupil in every leffer Degree of Light, than the ordinary Degree, but not contract it in the same Degree of Light: all which demonstrates, that Light is the immediate Cause of the Changes of Light the the Pupil. Now, were there no Communi-immediate cation between the immediate Organ of Cause of the Sight, and the Nerves which move the Pupil, the Pupil. it is hard to conceive how Light acting on the immediate Organ of Sight, can produce those Changes in the Movements of the Pupil: Thus to return to what has been faid in Favour of the Retina, from the difference between its Nerves, and those of the Choroides; admitting, that the Nerves, which give the Movement to the Pupil (which I think cannot be disputed by any) come from the Choroides, and that the Retina has no Communication with the Iris, it follows, if the Nerves, which

which are continued from the Choroides, and enter the Iris, are sufficient to occasion these regular Movements of the Pupil; it is not easy to conceive why they cannot be equally sufficient for Vision .- That these Changes of the Pupil in a healthful Eye; and Loss, or defect in its Movements, are owing to the Nerves of the Choroides and those of the Iris being one and the same Nerves, is evident; and what farther confirms this, is, that in those Diseases where the Iris adheres in part to the Cornea, that Part which is free, however small, has fome Movement in the different Degrees of Light, when the Sight is not lost; and on the contrary, when the Sight is loft, it always remains without any visible Movement.

Necessity of Communication between Organ of Sight, and Nerves that

OTHER Arguments may be drawn, each of which would be a Demonstration of the the immediate Necessity of a Communication between the immediate Organ of Sight, and those Nerves that give Movement to the Iris: Such as, move the Pu- that painful Sensation which arises from demonstrated. Light in some of its Diseases, by which we find, that the Pupil is always much more contracted than we observe it to be in a healthful Eye in the same Degrees of Light; and that in Proportion to this Pain, the Contraction is greater, and that in such Cafes, the Patient has no Power to dilate the Pupil in any Degree of Light, less than the ordinary,

ordinary, as we have in a healthful Eye. How then could it be possible to conceive, how this Contraction of the Pupil, should be greater in the same Degree of Light, when the Eye has no Appearance of Inflammation, unless from the diseased Alteration of the Nerves of the immediate Organ of Sight? And how could this greater Contraction of the Pupil happen, when the Nerves of the immediate Organ of Sight, are thus diseased, unless those Nerves in the Iris were equally affected with those of that Organ? For though it may be faid where there is an Inflammation in the Globe, whether in the external or internal Vessels, or both, where the Arteries that nter the Retina are fuller than in their realthful State) we may eafily conceive, low in such Cases the Pupil shall be more ontracted in a Degree of Light less than hat of the Pupil in the healthful Eye; and No how this Pain is augmented from the east Increase of the Light, by considering ne Compression that may be made on the Jerves of the Iris, from such a Plethora of ne Blood Vessels and the Resistance these lerves might meet with, in their Office of fifting towards the Movements of the Pu-1: But in the Case we speak of, this could ot be the Cause, there being (as I have said) Inflammation, for this must necessarily owing to some particular Defect in the Nerves

Pupil, on an Increase of Light in an healthful Eye.

Nerves of the immediate Organ of Sight themselves, and therefore whatever that Defect is, it must necessarily be continued to the Nerves of the Pupil, and demonstrate (as I have observed) the Necessity of this Pain and Con Communication.—A farther Confirmation traction of the of this Argument, is the Pain, and sudden Contraction that affects the Pupil of an healthful Eye in any increased Degree of Light, falling suddenly into the Eye; and that Dilatation of the Pupil in any fudden diminished Degree of Light, which cortainly could not happen, unless the Nerves of the immediate Organ of Sight, and those of the Iris, had an immediate Communication. Nay, this is demonstrable in that painful Sensation we daily observe going out of a dark into a light Place; and the Imperfection of our Sight which follows it: For the Pain of the former, is owing to the sudden Contraction of the Pupil, and the Confufion of the Sight in the latter, from the Pupil's not being sufficiently dilated, and the Slownefs with which it dilates from going fuddenly out of a Degree of Light, where fuch a Dilatation was not necessary, and therefore it will be extremely difficult to account how (unless we allow of such a Communication) this sudden and great Degree of Light, could occasion such a sudden and great Contraction of the Pupil; - Or how this Confusion of Sight and the Time it continues

tinues, consequent on the Pupil's Dilatation, and the Slowness with which it dilates could possibly have happened. But, above all, is the Insensibility of the Optic-Nerve, on its Entrance into the Organ, as appears by a well known Experiment: For notwithstanding what may be said from the Number of Blood Vessels that enter with the Optic-Nerve into the Globe; if we consider the Manner in which they enter, it does not feem to be any Argument for their Infenfibility. For were the Nervous Fibres themselves sensible of Light, it is certain that there is a sufficient Number in their Entrance, that must be exposed to some Light falling upon them; and fince they are not sensible of any Rays of Light, it seems to prove plainly, that the Nervous Fibres (of which the Optic-Nerves are composed) are insensible of Light, and that the Retina being a Continuation of the same Fibres, must necessarily be as insensible of the Action of Light as the Optic-Nerve itself.

THAT the Retina may be found sensible Retina being when wounded, and yet entirely insensible sensible when of the Action of Light, may be admitted wounded, and without proving any thing in Favour of the Sensation of Retina, though I think this is even greatly Light, no Arto be doubted, fince we find that we daily gument if wound the Retina in the Operation for the Cataract, with little or no Pain, and without any ill Consequence, Nay, Experience

teaches

Blindness and the Pupil, from wounding the Nerves in Couching a great Argu-

Choroides.

teaches us, we may wound the Globe with the Retina twenty Times together in different Parts of it, and if we avoid wounding those Nerves, which traverse the Horizontal Part of the Globe, and are defign'd for the Service of the Iris, there will not follow Immobility of even a common Inflammation: But there is nothing more confirms the Certainty of the Choroïdes being the immediate Organ of Sight, than that Blindness and Immobility of the Cataract, the Pupil, which follows a Wound made in ment for the any of the Branches of those Nerves in their Passage in or about the Horizontal Line of the Globe, and whose Extremity is lost in the Iris, as it very often happens in the ordinary Operations for the Cataract: I mean when this is the Case (as it very often is,) without any other Symptom, than that of continual Pain in the Globe, Temple, and the same Side of the Head. Now allowing the Retina to be the Immediate Organ of Sight, it would be difficult to account how this Blindness could be brought on; for the Retina being independent of the Choroides, and there being in this Case no Inflammation consequent on the Wound made in the Choroïdes, the Retina could not suffer from such a Wound, and if it be said that the Pain in the Head might occasion those Blood Vessels, that are continued thro' the Optic Nerve, to be so distended, as to destroy the Sensation of the Nervous Fibres, and confequently

consequently those of the Retina; it may be replied that neither the Pain is alleviated by Bleeding, nor the Sight preserved; the latter at least must be, were the Plethora of the Blood Vessels in or about the Optic-Nerve, the Cause: Whereas, allowing the Choroïdes to be the Immediate Organ of Sight, we may easily account how the Brain may be affected in or about the Organ of the Nerves thus wounded; and how the Extremities of those Nerves in the Iris, together with those continued in the Choroides may become infenfible. Thus the Arguments in Favour of the Choroïdes subsist in all their Force.

Bur even admit that the Retina is sensi- Tho' the Reble when wounded (tho' I think from what tina be fenfi-I have said, it is almost demonstrable, that yet it seems it is not so) the Transparence, which its Ner- insensible of vous Parts evidently have in a healthful Eye, feems to prove, that it is infenfible of Light, or at least from such a Transparence, it is evident the Light having a Transition to the Ckoroïdes, the Retina cannot be supposed to receive the Impressions of Objects; for it cannot be said that in a Looking-glass, Example of a the Objects we see, are impressed on the Sur- Looking-glass face, or any of the transparent Part of the Glass; therefore the Choroïdes seems to be that, which resists the Passage of the Rays (as the Silver does in the Glass) and by Consequence, that only can be the Immediate Organ of Sight: Nay, even supposing

Different Colour of the Charoïdes in Animals.

that the Retina has some little Opacity, even as it appears when taken out of the Eve, this Opacity is not sufficient to resist the Passage of Light to the Choroïdes, tho' perhaps it may pass with less Freedom than through a Body perfectly transparent; and what feems to confirm this, is the Colours of the Choro des, or rather Uvea in Animals; for it is evident, that Animals by the Colour of their Choroides, see Objects that are most proper for their Support; that they fee those Objects with less Light than Man; that any Degree of Light greater than the ordinary gives them Pain; that we see them in a great Light close their Eye-lids, and that their Sight is less distinct than that of Man, is certain; and all these Differences are undoubtedly owing to their Chero des being coloured, and ours black: Now if the Retina in us is the Immediate Organ of Sight, it is undoubtedly so in them; for if the Retina were not sufficiently transparent for the Pasfage of the Light, how could these Animals be sensible of those Differences? And if we admit such a Transparency, how can the Retina be faid to be the immediate Organ of Sight, that is to receive the Impressions of every part of the Object, when at least a sufficient Number of the Rays reflected from the Object thus evidently pass the Reting and fall upon the Choroides?

To all that has been faid in Favour of Answers to all the Choroides it may be replied, first with that has been faid in Favour Regard to the Loss of Sight, consequent on of the Choa Wound made in the Nerves, designed roides, and first for the Service of the Iris, that this could not fions drawn happen, were the Retina the immediate from the Loss Organ of Sight, from its being independent fequent on on the Choro des, and more so from there wounding the being no Inflammation consequent on this Nerves of the Wound, it may be answered, that the Pain in the Head arifing from the Wound, might occasion these Blood Vessels in or about the Optic-Nerve, to be so distended, as to hinder the Transmission of Nervous Supplies to the Retina; nor is the Argument of the Infenfibility of the Brain, and confequently of the Choroïdes, of more Force; fince the fame may be faid with equal Justice of all the Nerves immediately after their Egreffion from the Brain; and I believe no one would imagine, that the fine Fibres of the Nerves should be sensible, and yet that Part of the Nerves from which they are continued should be void of Sensibility.

THAT it is effentially necessary, that Immediate the immediate Organ of Sight should be Organ of more nervous than the Choroides really is, Sight, must be appears in that Difease of the Organ of more Nervous Sight call'd Musca Volantes, which is de- than the Chomonstrated to be a Vice in the Arteries of the Retina, and we know this Vice necessarily must be a preternatural Distention of the Arteries: Now fince the Effect of

to the Concluof Sight con-

fuch

fuch a Diftention, can be nothing more than hindring a proportionable Number of the Points of the Object falling on the Nervous Part of the immediate Organ of Sight; and that we plainly fee, that the imaginary Objects always answer to the Number of Parts of the Object thus loft; we must conclude, that in a healthful Eye, every Part of the Object does fall on some nervous Part. It not only follows from hence, that the Choroïdes cannot be the immediate Organ of Sight, from the many Parts we find in it, where no Nerves can be discovered, but entirely removes that Objection that pretends to prove the Choroïdes fufficiently Nervous for Vision. As to what Arguments ta- has been faid about the Necessity of a Comken from the munication between the Nerves of the immediate Organ of Sight, and those which Nerves of the give Motion to the Iris, it will not be very difficult to remove that Objection; for, if we and those of allow the Nerves of the Iris are indistinct from those of the immediate Organ of Sight, we admit that the Retina may be that Organ. For the Proof of its being fo, as to all the Objections touching this Difficulty of accounting for all the Changes of the Pupil in a healthful and diseased Eye, wholly depends upon making it appear how they are brought about; in order to which, we shall observe, that the several Degrees of the Contraction of the Pupil, which follow every Bond out sould word : astron A Degree

Answer to the tion of the gan of Sight.

Degree of Light greater than the ordinary Degree; together with that painful Senfation which attends any Degree of Light falling fuddenly upon the Eye, greater than the ordinary Degree; and that painful Senfation (which is much the same) which affects the Eye going out of an obscure Place suddenly into great Light, may be eafily accounted for, by confidering that tho' we do allow the Retina to be so sufficiently opaque, as to make that Resistance to every Point of the Object which is necesfary to receive its Impressions; yet not so as to hinder the Light from affecting the Choroides, and thus the Nerves of the Choroides night be so affected with the Action of Light, as to communicate its Effects to the Extremities of the same Nerves in the Iris. Thus when the Light does fall in a greater Degree than in the ordinary Degree, as there alls a greater Quantity on the Retina, so here falls a greater Quantity on the Chooïdes, and according to its entring more or ess suddenly, the Sensation must be proporionable, and thus the Extremities of those Verves in the Iris must suffer with those arts of the Choroides from whence they are ontinued; and in like Manner when it eners in a leffer Quantity, there must be a roportionable Loss of that Sensation which ney received in the ordinary Degree of ight; and thus these Extremities of the Iris

Iris suffer a proportionable Change; whence follows that Loss of Contraction and Degree of Dilatation, which the same Degrees of Light caused.

How the Pupil loses its
Mobility in
Proportion
to the Loss
of Sensibility
of the immediate Organ
of Sight.

AND we may from hence eafily comprehend how the Pupil in some of the Diseases of the immediate Organ of Sight, shall lose its movements in proportion to the Degree of Infensibility in the immediate Organ of Sight; and in the last State, why it shall remain immoveable: All which may be accounted for (without allowing the Choroides to be the Immediate Organ of Sight) by remembering that those Diseases where the Pupil remains immoveable, always come from a Distension of one or more of the Arteries in or about the Optic Nerve. as appears by feveral of its Symptoms, particularly by those species of those Diseases, which are accompanied in their Progress with Pain, or with the MuscaVolantes; the first attended with Inflammations of every Kind, where the Arteries of the Globe are visibly affected; the last where there is an Augmentation in the Diameters of the Arteries of the Retina, as I shall hereafter make appear. There is in both these Cases an Augmentation either in those Parts of these Arteries, which pass in or about the Optic Nerves, and by Consequence, those Nerves, which are continued along or about the Optic Nerve, and whose Extremities are employed

ployed in the Service of the Iris, must from their Situation suffer an equal Degree of Preffure with the Fibres of the Optic Nerve itself: For since the Optic Nerve, together with these Fibres, are with the Arteries we now speak of, all inclosed by the Pia and Dura Mater, and as the Dura Mater, from its natural Texture, cannot suffer any Change in its Diameter from any Resistance possible from the Augmentation of such Arteries, it follows (as I shall more fully explain speaking of the Causes of these Difeases) that all the nervous Fibres contained within the Surface of the Dura Mater must suffer an equal Degree of Pressure; and thus the Nerves whose Extremities are employed in the Service of the Iris, together with those of the Retina must suffer the same Degree of Alteration, and hence it is demonstrable how the Nerves of the Retina, as being the immediate Organ of Sight, are accompanied with the same Alteration as the Nerves of the Iris; and thus we fee how the Pupil loses its Movements in Proportion to the Defect in the Retina; and how in the last State, when the Retina is no longer sensible of Light, the Pupil shall remain immoveable. It is therefore evident whether we do or do not admit the Retina to be the immediate Organ of Sight; the Argument drawn from the Alterations of the Pupil from the Action of Light in a healthful

an healthful, a Diseased thing for the Chorcides.

Alterations of healthful Eye, with the Defect in its Movethe Pupil in ments, and at last its immobility, proves noand Defect of thing in Favour of the Choroides, as to those its Mobility in Diseases, where the Pupil does maintain its Eyeprovesno- Movements when the Eye is insensible of Light: Each one feems to carry with it a Demonstration that the Choro des cannot be the immediate Organ of Sight; for this Mobility that remains in the Pupil, when the Eye is blind, plainly proves that the Nerves of the Iris are entirely independent of the immediate Organ of Sight: Now if the Nerves of the Choroïdes, and those of the Iris be the same Nerves, faid in Favour of the Choroides; allowing the Choroides to be the immediate Organ of Sight, when the Nerves of the Choroïdes are become insensible, the Extremities of these Nerves in the Iris must necessarily suffer the same Alteration; and thus when the Immediate Organ of Sight is so diseased, the Movements of the Pupil must be proportionably imperfect, and when it becomes insensible of Light, the Pupil must remain without Movement; and therefore fince in the Diseases where the Pupil does not remain without Movement, it is plain, that if the Choroides is the immediate Organ of Sight, the Nerves of the Choroides must be independent of those of the Iris, which no one yet has pretended to fay; it follows therefore that the Choroides cannot be this Organ, whereas if we allow the Retina to be the

immediate Organ of Sight, we may as easily account how the Retina may become insensible, without interesting those Nerves which are employed in the Service of the Iris, as where they suffer the like Alteration. These Altera-For I shall shew that all these Alterations do tions are not the Effect of not proceed from any Augmentation of the a Distention of Diameter of the Arteries in and about the the Arteries, Optic Nerve, but from some Defect in the but of a De-Brain, in or about the Origine of the Nerves Brain. of the immediate Organ of Sight, and thus the Nerves of the Optic Nerve, and by Consequence the Retina may suffer, without being accompanied with any Alteration of these Nerves, which (as we have faid) are continued in and about the Optic Nerve, and whose Extremities are lost in the Iris; and as a further Proof that the Nerves of the Pupil are independent on the immediate Organ of Sight, there are many Examples where the Eye is blind, and the Patient has a voluntary Power to dilate the Pupil; nay there are some, whose immediate Organ of Sight is likewise insensible of Light, who yet have a voluntary Power both to contract and dilate the Pupil, which could not happen (for the Reasons already given) were the Choro des the immediate Organ of Sight, and motionfrom the Necessity of the Dependance of less, and yet the Nerves of the Choroides on those of immediate Organ of the Iris. Besides we have many Instances, Sight in an where the Pupil is naturally small, and ab-healthful folutely without Movement, and yet the State. im-

immediate Organ of Sight in its healthful State: Nay, when the Pupil is not only without Movement, but exceeding small, and of a very irregular Figure, and sometimes when there are two or three Foramina or Pupils in the Iris, all which I have feen from the Effects of a Pustule or Abscess in in the Small Pox, having happened in some of the interior Parts of the Pupil, where it has made such an Alteration in the Direction of its Fibres, that by the remaining Cicatrice they are so interlaced one with the other as to form these Foramina, and yet the Patient sees with the same Persection in every Respect, as where the Pupil has its healthful Form and Movements: A Proof of this is also evident from the Success of. that Operation which we call an artificial Pupil, or a Hole in the Iris, where the Pupil remains not only much larger than natural, but also irregular in its Figure, and abfolutely without Movement, and yet the Patient continues to have a very useful Sight in a determined Degree of Light, all which shows that the Nerves of the Iris are so far from being dependent on the immediate Organ of Sight, that neither the Movements, Diameter, or Figure of the Pupil are effential to our seeing Objects. We shall further demonstrate this Truth from the Dilatation and Want of Movement, that we perceive daily in the Pupil of the Myopes, and yet it

is not doubted but they see at a certain Diftance with all the Degrees of Perfection. As to what has been faid in relation to the Infenfibility of the Optic Nerve at its Entrance into the Globe, it appears, that carries as little Argument as the preceding, for the Direction in which the Arteries enter the Globe, with the Optic Nerve considered with their number and Diameter, is more than sufficient to prove the Reason of this Insensibility; for the several Parts of the Optic Nerve separate on all Sides for the Formation of the Retina, and the Arteries immediately before this Separation are fo large and fo closely interwoven, that we may easily conceive how they may hinder the Light from acting upon its nervous Fibres. More might be faid to favour the Reason of this Insensibility, from the Difference between the Fibres of the Nerves when in the Form, as they are in the Optic Nerve, and when in the Retina; but what I have said appearing already sufficient, I Answer to the shall proceed to answer what is faid relating Arguments to the Insensibility of the Retina, from drawn from the Insensibi-Wounds made in the Globe and Retina, as lity of the n the Operation for the Cataract, or other-Retina from wife we may allow the Sensibility of the Wounds. Retina, and yet eafily comprehend why no Il Accidents succeed such Wounds, and why they should succeed Wounds in the Verves destined for the Service of the Iris,

from

from the exceeding Fineness of the nervo Fibres of the Retina, and the confideral Bigness of those Branches designed for t Iris, in their Passage in or about the hor zontal Line of the Globe: As to what h been faid relating to the Colour of the Ch roides or rather Uvea in Animals, th proves nothing more in Favour of the Ch ro des than any of the preceding Argument for we have already allowed, the Retina do permit sufficient Light to pass through it the Choroïdes, but yet it affects the Retina o its Paffage sufficiently to answer the End of Vision.

Other Anidifferent Colour of Chojects with less Light than Men.

THUS, tho' the Colour of the Choroïde mals from the in Animals is undoubtedly instrumental to their feeing Objects with less Light that roides fee Ob- Men, and to be particularly sensible of thos Objects, which are necessary to their sup port, this does not prove that the Cho. roides is the immediate Organ of Sight all that is proved from this Colour of the Choroides is, that the Retina is, by the Reflection of the Light striking on this Colour of the Choroïdes, made more sensible of the Impression of such Objects; and thus we may comprehend how these Animals fuffer Pain in that degree of Light, which is most necessary to the Perfection of Sight in Man; and how they see with less Light and less Perfection than Man: besides were it necessary, it might be added, that admitting this Colour of the Choroides in Brutes, as an Argument in Favour of the Choroïdes, it certainly cannot be so in Man: For as it is black in Man, it cannot eafily be supposed proper to receive the Impression of Images, from the particular Quality that black has to absorb the Rays of Light, which feems to present a Difficulty in Favour of he Retina, much greater than the Colour of the Choroides in Animals, does in Favour of the Choroides.

WE might indeed add many other Argu- Every Part of nents in Favour of the Retina, drawn from the Retina a hat curious Observation, which we have Point directed towards the earned by Glasses, of every Part of the Axis of the Retina being a Point directed towards the Eye. Axis of the Eye, which seems to infinuate low the Points of the objects are impressed n the Retina, and I believe we have no Exerience of the like Observation with Repect to the Choroides.

THERE is another Objection which feems ery much to favour the Retina, which is hat immediate Communication, which we an prove between the Filaments of one Eye and those of the other; and the Neeffity of such a Communication for seeing ith both Eyes, one and the same Object.

THERE is yet one Argument more I Infentibility nust not forget, which is, that the Pia of the Pia later from whence, the Choroides is suposed by some to be continued, is proved to

be infenfible, and confequently the Ch roides must be the same: But admitting t Choroides is not continued from the Pia Ma ter, it seems evident that it is not sensible even from the same Experiment offered shew the Insensibility of the Retina: mean that of wounding the Globe in th Operation for the Cataract; because the' has been faid in Favour of the Retina, from the exceeding Fineness of its Parts, why n Consequences follow such Wounds; th fame cannot be faid in Favour of the Ch roides from the great Difference between th Thickness of the one and the other; and it be allowed, that no ill Consequences fo low fuch Wounds in the Choroides from i Deficiency of Nerves, it is giving up th Question in Favour of the Retina.

Sensibility of the Nerves destined for the Movement of the Pupil in those Species of Gutta Serena which proceed from a Defect in the Brain.

THE last and indeed the greatest Argument in Favour of the Retina, is that draw from the Sensibility of the Nerves of the Iris and Uvea, destined for the Movement of the Pupil, in all those Species of the Gut ta Serena which proceed from a Defect in the Brain; for were the Choroïdes the immediate Organ of Sight, it would follow, it Nerves cannot be affected without those of the Iris and Uvea equally suffering, since these latter are a continuation of the former and as the Pupil retains its Mobility, when the immediate Organ of Sight is no longer sensible of the Object; it follows that the Retina

Retina, (whose Nerves have no Communication with the Iris, as those of the Choroïdes have) must be the immediate Organ of Sight.

Upon the whole, if it appears from hence that the Retina is the immediate Or- Use of the gan of Sight, it follows that the Use of the Choroides. Choroïdes is not only to absorb the Light. after it has produced its effects in the Retina, but also not to permit it to pass beyond it, and it is from the Light being thus hindred from acting too violently that the Perfection of Sight depends in the Eyes of Men, and some Animals; and in those Animals whose Choroïdes is coloured, its Use is not only to impower fuch Animals to see with a less Degree of Light, but also to render their Sight more sensible of the Impressions of fuch Objects, as are immediately necessary to their Preservation.

Notwithstanding that the Argu-Answers to ments I have offered in Favour of the Reti-brought for ma, will undoubtedly appear to every one who the ketina, nas not accurately examined this Question, to determine it in Favour of the Retina, yet I have still some Arguments lest to remove all those of any Weight that have been offered against the Choroïdes, and to proceed in my Answer in the same Order they are No Necessity vrote; I repeat that it is not necessary that for the immehe immediate Organ of Sight should be diate organ o

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drawn from lantes.

the Musca Volantes, we admit that they ar produced from a preternatural Distention of the Arteries of the Retina; yet we abso Answer to the lutely deny that to be an Argument of th Retina being the immediate Organ of Sight the Musee Vo- for every particular with Respect to the De ficiencies of the Impressions of the Object with its Consequences from those Pencils of Rays being loft, whose Points fall on thos distended Arteries, may be equally said i Favour of the Choroïdes: For whether th Object is impressed on the Choroides or on th Retina, these Arteries prove an Impedimen to their impressing the Image as well on th one as the other: nay this Imperfection o the object seems rather an Argument in Fa vour of the Chroides than the Retina, because it would be much easier to account how these Arteries by being situated immediately before the Choroides, should hinder, in Proportion to their Diameter, the Parts of the Pencils of the Rays falling on the Choroides whereas allowing the Retina to be the immediate Organ of Sight, it will not be easy to conceive, how those Parts of the Object are distinctly impressed where such Arteries are not, if we confider that such a Distention of the Arteries, by bringing their Surface's nearer one to the other, must necessarily fo compress the nervous Fibres situated between their Surface, as proportionably to destroy that Sensation necessary to Vision: and fince Experience teaches us, that all who

who complain of Musica Volantes before their Eyes, see every other Object with a healthful Distinction, this Perfection of the Impression of the Object, where such Mus-cæ Volantes are not seen, joined to the Neceffity of allowing these Musica Volantes to arise from the Distention of these Arteries of the Retina; seems to offer a powerful Argument that the Retina cannot be the

immediate Organ of Sight.

As to what has been faid about the ner- No Necessity vous Parts of the Retina being sufficient to for the immereceive all the Points of the Object, as being of Sight to be evidently more nervous than the Choroïdes nervous in all and by confequence more capable of Vision, it proves no more than the preceding Arguments; for we have already made it appear, that the Arteries of the Retina cannot fail even in an healthful Eye (from their Bigness, Number and Situation) to hinder many of the Points of the Object from falling on the nervous Fibres, and fince we do evidently fee the Object distinctly, it plainly proves that, which ever is the immediate Organ of Sight, it is not effential it should be nervous n all its Parts, fo that fince we perceive it s not necessary it should be nervous in all its Parts, we cannot know to what Degree it hould be nervous, and therefore the Choordes (for all this Argument) may be as ufficient for this End as the Retina.

In Answer to all that has been said reating to the Independency of the Nerves of

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those of the immediate Organ of Sight.

Answer to the the Iris on those of the immediate Organ Independency of Sight, and by Consequence, that all the of the Iris on Arguments we have urged to prove the Necessity of a Communication between the Nerves of the Choroides and those of the Iris are without Foundation: We reply, that fince these Arguments are all taken from a Supposition that the Retina may receive the Impression of the Object, and yet transmit sufficient Light to the Choroides to produce all these Appearances in a healthful Eye; and from supposing that the Nerves of the Choroides may suffer in some of these Diseases of the immediate Organ of Sight the same Alteration with those in the Optic Nerve: From whence all these Appearances proceed in a diseased Eye, it will not be very difficult to prove, that these Observations however curious, are not fufficient to give the Preference to the Retina, for it feems absolutely impossible to conceive how a Body, even with the Transparency that is allowed in Favour of the Retina, should be capable to receive the Impression of the Object, and at the same time permit the Transition of Light to the Choroides, if we remember that the Laws of Optics teach us, that the Rays sent from every Part of the Object, must meet in the same Number of Points, to impress the distinct Image of such Object: Now if any Number of these Points pass to the Choroïdes, it follows that

we must lose a Proportion of the Distinction of fuch Objects; fince fuch Points, which thus fall, must be absolutely wanting to the Perfection of fuch Impression; and to say that the Retina may receive the Impression of the Objects distinctly, and yet transmit the Light to the Choroïdes, feems absurd, not only from there being only one Point where any one Point of the Object can be distinctly impressed, but from the Consequence that must follow such a double Impression, with Respect to the Perfection of Vision: That the Retina and Choroïdes both seem to receive distinctly this Impression from the common Experiment of a Candle held at a proper Distance from the Eye, we do not deny; but then we are to make a great Difference (as I have faid) between the Transparency of the Retina in a living Eye, and when dead: For tho' from its Opacity when dead it does receive the Impression of the Image, it is very much to be doubted, if it be capable of doing so when living; and without any Regard to the Difference of Colour between the Retina and Choroïdes we always find, that the Impression of the Image is more distinct in the Choroïdes than the Retina.

As to the other Argument, I mean that Answer to the from the Progress of these Nerves destined for Argument the Service of the Iris in and about the Optic the Progress Nerve, it does not seem to carry any greater of the Nerves Weight than the Preceeding, for all that it of the Iris.

proves

proves is, that the Nerves of the Iris, in their Passage by the Optic Nerve, must be affec ted when the Optic Nerve is; and that these Nerves destined for the Iris in their Passage by the Optic Nerve, cannot be affected from the same Cause, I mean, that of the Distention of the Arteries, without equally affecting the Fibres of the Optic Nerves; admit this to be true, we cannot pretend to fay, that the Nerves of the Iris, together with those Nerves, from whence they are continued in the Choroides, cannot be affected from any other Cause, without equally being accompany'd with the same Defect of the Fibres of the Optic Nerve and Retina; for if it be allowed that the Retina and Optic Nerve, may become defective from some Defect in the Brain, without compresfing the Nerves of the Choroides, neither in their Extremities, nor in their Passage by the Optic Nerve, by which they pretend to prove how the Pupil preserves its Movements, when the Retina is insensible: We must equally allow, that these Nerves of the Choroïdes and Iris, may in like Manner become defective, from some Defects in the Brain without influencing the Optic Nerve, or its Extremities in the Retina; and if this be allowed, all that has been faid as to this Argument, can have no Force in Favour of the Retina; because then we may account how the Choroïdes being the immediate

diate Organ of Sight, may become defec-How the Pu-tive, and accompanied with the same Alte-it's Motions rations of the Pupil, leaving only the Diffi- when the imculty to get over, how the Pupil preserves mediate Origan of Sight it's Movements when the immediate Organ is insensible. of Sight is infenfible; and even this, (tho' perhaps the strongest Argument that has been urged in Favour of the Retina) may be removed, if we confider that all these Cases evidently come from a Defect in the Brain, and that there may be a Defect in the Brain, which, though the Nerves of the immediate Organ of Sight may have their healthful Perfection, may notwithstanding hinder the Idea of the Object, when impressed on the Choroïdes, being transmitted to the Mind; and that this may happen is evident, if we confider that it is not the Painting the Picture on the immediate Organ of Sight that is the Cause of Vision; for even in a dead Eye, we find the Picture distinctly painted; but it is a certain Perfection that the Brain is in to receive fuch Impressions; for in fact, it is the Mind that fees, and not the Eye: And therefore, whether the Retina or Choroïdes, is the immediate Organ of Sight, they may both have their healthful Supplies, and even their healthful Perfection, and yet from some Impediment in the Brain, (without determining what this Impediment is) the Idea of the Image may not be transmitted

to the Mind, fince the Brain, in which the Power of forming fuch Ideas is undoubtedly feated, is thus render'd unable to answer the End defigned by it: Thus nothing can be proved more from this Argument in Favour of the Retina, than of the Choroïdes.

Infenfibility of the Choroides from Wounds. makes no Retina than the Choroïdes

WHAT has been faid, relating to the Infenfibility of the Choroïdes, from Wounds made in the Globe and Choroïdes, can be no more an Argument in Favour of the Retina, more for the than the Choroïdes; for with Respect to the Argument that has been given in Favour of the Retina, being the immediate Organ of Sight, from the Loss of Sight consequent on a Wound made in the Nerves, defigned for the Service of the Iris, in their Passage in or about the Horizontal Line of the Globe; from the Retina being independent on the Choroïdes; and more so, from this Wound being attended with no Inflammation, wherein this Loss of Sight is supposed to be owing to the Blood Vessels in and about the Optic-Nerve, and continued to the Retina: It may be answered; - That were this true, the Variety of Bleedings, that are always directed on these Occasions, must necessarily prevent the Loss of Sight; and fince neither the Pain is alleviated by fuch Bleedings, nor the Sight preserved, it is demonstrable, that the Loss of Sight cannot be owing, to this Cause: Whereas allowing the Choroïdes to be the immediate Organ of Sight

Sight, we may eafily account how the Brain may be affected in or about the Origin of the Nerves thus wounded; and how the Extremities of these Nerves in the Iris. together with those continued in the Choroides may become insensible, and also how it happens, that this Pain of the Head and Globe immediately ceases, when the Pupil becomes immoveable, and the Eye

no longer sensible of Light.

As to that Argument in Favour of the Answer to the Retina, (which perhaps is the strongest of Argument any offered,) taken from the Nerves designed drawn from the Sensibility for the Movements of the Pupil, when those of the Nerves of the immediate Organ of Sight are be-which give Movement to come quite insensible, and concluding from the Pupil in thence that the Choroides cannot be that the Gutta Se-Organ, from the Nerves of the Iris being rena. continued from the Choroïdes, and from the Retina having no Communication with them; this proves nothing more in Favour of the Retina than the Choroides, for fince we cannot trace the Image of the Object beyond the Impression made on the immediate Organ of Sight, because we know nothing of the Manner in which it is conveyed to the Mind; it follows, that the Nerves of the immediate Organ of Sight may (for what we know) retain their Senfibility, and yet the Brain from some unknown Defect, may be in a State improper for the Reception of the Ideas: And this will be further

further confirmed, if we confider those two Species of the Gutta Serena, where the Pupil retains its Mobility, which are the Effects, the one of a Dropfy, the other of an immediate Diminution of the Blood. For in the former Cafe, there must be an exfrom a Dropfy traordinary Plethora in the Cranium; or in other Words, all the Brain continued from the Surface of the dropfical Humour in the Cranium must suffer Pressure; and yet (what is very furprizing) we find Persons affected with this Disease still retain their Reason; and all the Nerves continued from the Brain to other Parts of the Body, remain in their healthful Perfection; all which feems to prove, that the Nerves of the immediate Organ of Sight, do not, any more than any other Nerves, suffer from the Alteration of the Brain, notwithstanding the Loss of Vision which ensues, but that this Loss is not for Want of the Nerves maintaining their

Gutta Serena from a too great Diminution of Blood.

Gutta Serena

in the Head.

ceiving the Idea of fuch Impression. WITH Regard to that Disease which is the Effect of an immoderate Diminution of the Blood, this does not proceed as in the Case of the Hydrops, from any Alteration in the Brain occasioned by Compression, but from a quite contrary Cause; which makes it plain, that the Defect here must be univerfal; whence it follows, that the Nerves

healthful Perfection, but it proceeds from

the Brain's being in a State incapable of re-

Nerves of the Retina cannot be supposed to be affected in particular, from an universal Cause, any more than any of the other Nerves; and consequently the Deprivation of Sight cannot proceed from any Defect in these Nerves, but from the Brain's being in a State (as has been already said) incapable of receiving the Idea of the Object, whence it is plain, we can conclude no more from this Argument in Favour of the Retina, than what will be equally valid in Favour of the Choroïdes.

Upon the whole, if it appears from hence Use of the that the Choro des be the immediate Organ of Retina. Sight, it follows, that the Use of the Retina, is to modify the Rays of Light in such a Manner, as that they shall not pass with too much Violence, for the Perfection of Vision in Man and certain Animals: But in those Animals whose Choro des is coloured. the Use of the Retina is not only for the Modification of these Rays of Light, but also to render the Sight of such Objects as are necessary to their Conservation, more perfect. In a Word, the Retina may be said to be with Respect to the Choroides, what the Epiderma is to the interior Skin, for as the Cuticula or inner Skin, and not the Epiderma or Cutis, is the immediate Organ of Sensation; so the Choro des and not the Retina is the immediate Organ of Sight.

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I shall refer the Determination of this Controversy, to the Reader's own Judgment, and only recommend to his Observation, before he pronounces on either Side the Question, the following Queries in Favour of the Choro des.

QUERIES.

I.

HETHER the Retina being an Expansion of the Optic Nerve and Nerves, the Instrument of all Sensation be an Argument sufficient to make us conclude that the Retina is the immediate Organ of Sight?

II.

Whether, tho' the Choroïdes is not for nervous as the Retina it may not be sufficiently nervous for Vision?

III.

Whether, if it were necessary that the immediate Organ of Sight should be nervous in all its Parts, the Retina be not, on Ac-

count

count of its Arteries, as incapable of being that Organ as the Choroides?

IV.

Whether the Nerves that are instrumental to the Movements of the Pupil, are not a Continuation of those of the immediate Organ of Sight?

er this be. Vice confin

Whether the Change of the Pupil, from the Action of Light, be not a Proof of this Continuation?

VI.

Whether the Sympathy observable in certain Species of the Gutta Serena, between the Nerves of the Pupil and those of the immediate Organ of Sight, be not a further Proof of the same thing?

VII.

Whether the Continuation of those Nerves be not further proved from the Immobility of the Pupil, which so certainly follows the Insensibility of the immediate Organ of Sight?

VIII.

Whether the Pupil retaining its Mobility in other Species of the Gutta Serena, be any Objection against those Nerves being thus continued, for is it not possible that the Nerves of the immediate Organ of Sigh may retain their natural Sensibility, and ye from some Defect of the Brain, the Idea of the Object may not be communicated to the Mind?

IX.

Whether this be not confirmed from these Species of the Gutta Serena, where the Eye is entirely blind, and yet the Mobility of the Pupil may be produced either by Friction or the Action of Light, or both ?

X.

Whether if this be granted, we may not reasonably admit the Choroïdes to be the immediate Organ of Sight; tho' in these Cases the Idea of the Object may not be conveyed to the Mind?

XI.

Whether our Power of voluntarily dilating the Pupil in any Degree of Light less than the ordinary be not another Proof that these Nerves are so continued?

XII.

Whether our Want of Power of voluntarily dilating the Pupil in any Degree of Light greater than the ordinary, be not another Argument for the same Thing?

XIII.

Whether that particular Species of the Gutta Serena, which affects only one Eye, where, when the well Eye is closed, the Pupil of the diseased Eye remains dilated, and immediately on the opening the well Eye contracts to its natural Diameter, be not a further Proof of this Communication?

XIV.

Whether that painful Sensation arising from the Action of Light in certain Inflammations be not a further Proof of this Matter?

XV.

Whether the Increase of this Pain in a greater Degree of Light, and the Decrease of it in a lesser Degree and the intire Cessa-sion of it immediately on the Absence of the Light, do not all confirm the same Thing?

XVI.

Whether the Pain arising from the Action of Light in these Inflammations be owing the Effect of Light on the Nerves of the mmediate Organ of Sight, or be the Confequence

fequence of that effect on the Nerves the Iris?

XVII.

Whether the latter be not more probable fince the Distention of the Arteries of the Iris hinders that Motion of the Pupi which in a healthful Eye would always hap pen to admit a determined Degree of Light

XVIII.

Whether if this be granted, it be not a nother Argument to prove the Communication abovementioned?

XIX.

Whether going suddenly out of a dark Place into a great Light be not a further Proof of this Communication; since the Pupil dilated in the Dark for the Reception of some Light, cannot contract with Velocity sufficient to hinder the Light passing to a greater Degree?

XX.

Whether, if it be from hence granted, that there is a Communication between the Nerves of the immediate Organ of Sight, and those which give Movements to the Pupil, it be not a plain Proof that the Retina

Retina cannot be that Organ, fince its Nerves have no fuch Communication?

XXI.

Whether the well known Insensibility of he Optic Nerve immediately after its Enrance into the Globe be not a Proof that is Expansion, the Retina cannot be the namediate Organ of Sight?

XXII.

Whether the Number of Blood Vessels, hich are said to enter with the Optic erve into the Globe, can be sufficient to acunt for its Insensibility; since there are any Parts of the Optic Nerve exposed to ght immediately on its Entrance, and yet see Parts are likewise insensible?

XXIII.

Whether the wounding the Retina in the seration of Couching, without any Difadatage following, be not a further Argunt for this Infensibility, since to wound a rve of equal Thickness with the Retina in other Part of the Body is always attendwith dangerous Consequences?

XXIV.

Nerves of the Choroïdes designed for the

Service of the Iris in their Passage in or bout the Horizontal Line of the Globe, being attended with Pain, Immobility of the Pupil and Loss of Vision; be not a ve cogent Argument that the Choroides is the immediate Organ of Sight?

the GVXX not a Proof of

Whether the Pupil losing its Mobilit and the Eye its Sensation of Light, in exact Proportion to the Degree and Durati of this Pain; and the one becoming it moveable, and the other insensible immediately on the Cessation of the Pain, be rafurther Confirmation of the same Thin

Parts of the IVXX Nerve expoled to

Whether the Pain on that Side of the He accompanying the Pain in the Eye, and to one immediately ceasing when the otl goes off, and the Eye becoming blind, do not still corroborate this Matter?

following. HVXX a further Argu-

Whether the Infensibility of the Br observable on wounding it, be not a Proof of the Infensibility of the Optic Nerve, a consequently of its Expansion the Retina

the contrary, the wounding

f the Choroides defigned for the

XXV]

XXVIII.

Whether the Want of Communication f the Retina with the Nerves of the Iris, and the Infensibility of the Optic Nerve, be ot a joint Demonstration that the Retina annot be the immediate Organ of Sight?

the immediate Or.XIXX ght

Whether the Communication demonstrae between the Nerves of the immediate rgan of Sight in one Eye, and those of at Organ in the other, be not an Arguent at least equally as valid in Favour of e Choroïdes as the Retina?

XXX.

it cannot be the immediate Organ of Sigh

Whether on the contrary, supposing the etina to be the immediate Organ of Sight, be not absurd to imagine, that the Action Light on the Retina can affect the erves of the Iris, since they have no ommunication one with the other?

XXXI.

Whether it be reasonable to suppose, that Retina can receive the immediate and linct Impression of the Object, and yet mit the Light to pass beyond it sufficient affect the Nerves of the Choroïdes?

XXXII.

Whether, if it be admitted, that the A ction of Light on the Retina cannot affect the Nerves of the Iris, or that sufficient Light passes beyond the Retina to affect the Nerves of the Choroides, we may not hence justly conclude, that the Retina cannot be the immediate Organ of Sight?

XXXIII.

Whether, tho' the nervous Parts of the Retina in a living Eye cannot be faid to be perfectly pellucid, we may not neverthele conclude from its allowed Transparency, that it cannot be the immediate Organ of Sight

XXXIV.

Whether the distinct Image of the Candle impressed on the Choroïdes, observable on removing the Sclerotica opposite to the Axis of the Globe, be not a further Protective that the Retina cannot be that Organ?

XXXV.

Whether our seeing the natural Colour of the Choroïdes at the bottom of the Globe is a living Eye, by looking into its Axis, I not a further Proof that the Retina is to transparent to receive immediately the mage of the Object?

XXXV

XXXVI.

Whether the Picture of the Object in a Looking-Glass can be reasonably said to be reflected from the Glass itself, and not rather from the Silver or other Opacity behind it?

XXXVII.

Whether, if the latter be allowed, it be not an Argument that the Retina is to the Choroïdes, what the Glass is to the Opacity behind it?

XXXVIII.

Whether the Sight of the Musica Volantes, which is known to be a Consequence of a Distention of the Arteries of the Retina, be not an Argument against the Retina, since that Light which should be transmitted to the Choroides, is intercepted by these distended Arteries, and the Sight rendered proportionably indistinct?

XXXIX.

Whether it be not erroneous to urge the same Argument in Favour of the Retina, since these Arteries being thus distended, must necessarily approach each other, and consequently compress the intermediate Nerves, which Nerves must proportionably lose their Sensibility, and if the Retina were the immediate Organ of Sight, it would follow.

follow, that the Points of these Objects thro' the Musca Volantes, would be impersect, which is directly contrary to Experience?

XL.

Whether the Colour of the Choroïdes, or rather Uvea in Animals adapted to the Reception of such Objects, as are more immediately necessary to their Preservation, be not a Proof that this, and not the Retina, is the immediate Organ of Sight?

Cheroides, what the IXs is to the Opacity

Whether the painful Sensation excited in these Animals by a certain Degree of Light, and their seeing Objects in less Light than Man, be not owing to the Colour of their Choroïdes or Uvea?

XLII.

Whether if this be allowed, it does not follow, that as it is owing to the Light acting on the Choroïdes, the Choroïdes must be the immediate Organ of Sight; since should we suppose the Retina to be that Organ, the Light falling on both at one and the same Time, would but render the Sight of the object impersect, whereas it is reasonable to believe, that these Animals see Objects distinctly?

XLIII.

Whether the Blackness of the Choroïdes in Man and some Animals, be not a further Argument

Argument in Favour of the Choroïdes, since it is plain, that Man sees with more Perfection, and in a greater Degree of Light than these Animals, whose Choroïdes is coloured; whereas if the Colour of the Choroïdes were an indifferent Thing, it is reasonable to suppose, that Man, and these Animals, would see with equal Perfection?

XLIV.

Whether, if from what has been faid, it be granted, that the Colour of the Choroïdes is an Argument for its being the immediate Organ of Sight in other Animals, it be not equally valid when applied to Man?

XLV.

Whether, upon the whole, the Communication between the Nerves of the Choroïdes, and those of the Uvea and Iris, and the Want of this Communication in the Nerves of the Retina, the Insensibility of the Retina, its Transparency, and the Effects of the Colour of the Choroïdes in Animals, being all allow'd, they do not amount almost to a Demonstration, that the Choroïdes, and not the Retina, is the immediate Organ of Sight?

POSTSCRIPT.

I AVING finish'd what I had to offer concerning this long controverted Question, I thought, it would not be improper, in order to corroborate the Arguments alledged in Favour of the Choroïdes, to mention a few Instances of Success in some extraordinary Cases, which have lately fallen under my Treatment, where the immediate Organ of Sight was affected in such a Manner, that the Patient laboured under a total Deprivation of Vision for many Years, and now enjoys Sight to a great Perfection; which Success (in my Opinion) could not have happen'd but upon the Supposition that the Choroïdes and not the Retina is that Organ.

Mr. Crosbie, of Bristol.

Mr. Hammond, in Kirby-Street, Hatton-Garden.

Mr. Bushell, at Woolwich. Mrs. Hooper, of Tunbridge.

Mr. Wilson, in Castle-Street, Bloomsbury.

Mr. Buckle's Daughter in Tidmarsh, near

Mrs. Maria, in Steward-street, Spittle-Fields. Mr. Price, on the Pavement at Tottenham-

Mrs. Mulleroe, Slaughter's-Street, Spittle-

Mrs. Newman, of Blackwall.

Mrs. Robinson, next to Aldgate-School, East-

Mr. Marcy, at the Sign of Bishop Blaze, High-street, Holborn.



As the precedent Question is the Substance of an Introductory Lecture, to a Course on the Diseases of the immediate Organ of Sight, I judged it not improper to affix the following Catalogue of fuch Authors as have treated on the Defects of that Organ and other Diseases incident to the Eyes, and whose Writings are occasionally cited and examined by me in the Order of my Lectures, of which I intend a Continuation this enfuing Winter.

he several Writings on the Diseases of the Eye, of Hippocrates, Galen, Celsus and Ægineta.

Phtalmographia Plempii de oculi fabrica, 8vo. Amft. 1632 Jacobus Hovius de circulari humorum motu in oculis, 8vo. L.Bat. 1716 Antonii Nuchii Sialographia, & ductuum aquo-

forum anatomia, Lugd. Bat. 1690 in 8vo.

Description méchanique de l'œil, démontrée par M. Wolcham, Norimb. in 4to.

Mechanisme de l'œil par M. Wolichain, Dresd.

5 Buychius passim in operibus, specialim in Epistolæ præ. de oculorum tunicis.

Schenchius Disput. Dioptrico-Anatomicam habuit de oculo Jenæ, 1654. & aliam de ophthalmia, 1667. utrumque in 4to. Item in Observat. medicinal. in fol. libro primo de oculis multa inseruit.

Puget observationes plures de structura oculorum in diversis insectis descripsit in duabus Epistolis ad R. P. Lamy, &c. Linguâ Gallica, Lugduni, in 8vo. 1706.

Joan. Franc. Ripensis Carmen de oculorum fabrica, Willend,

Michael (Joan.) oculi fabrica, usus, Ludg, in 8vo.

11 Joan. Jacob. Rea, epistolæ de fabrica oculi ad Boerhavium Genev. in 8vo.

fis palpebrarum novis 1666. in 4to. Idem tum disputatio nem Medicam sustinuit, de suffusione 1670. tum exercitatio nem medicam de sluxu humorum ad oculos naturali & pre ternaturali 1687. omnia in 4to. Helmstadii.

13 Joannes Baptista Carcanus Anatomiæ Professor publ. typis de navit libellum, in quo de musculis palpebrarum atque ocu

lorum tractatur, Ticini, in 8vo. 1574.

Nicolaus Steno, (Danus) evulgavit observationes suas anato micas de glandulis oculorum, & novis earundem vasis 1664. it 4to. Haffniæ, quæ sunt denuò excusæ Lugduni Batav. it 12mo. 1680.

15 Nicolai Stenonis observationes Anatomicæ de variis oris, na rium, oculorum, lacrimarum fontibus, &c. autore Belzio

Ludg. Bat. 1680. in 12mo

16 Chrouet (Warnerus) de tribus humoribus oculi, Leodii, 1691 in 8vo

17 Dorstenii exercitatio anatomica de oculo, Marburgi Catto

rum, 1687. in 4to.

18 Manfredus (Paulus) Dr. Medicus Romanus, novas observationes circa oculi uveam & circa aurem, Romæ in publicum protulit, in 4to. 1674.

19 Biauchri (Joan. Baptistæ) ductus lacrimalis novis, August.

Taurinorum, 1715. in 4to.

20 Nicolai Severi observationes anatomicæ de glandulis oculorum

Hoffin. in 8vo.

21 Mappus discursum de risu & sletu edidit, 1684. & dissertationem anatomicam de oculi humani partibus & usu, 1677. u trumque, Argentorati.

22 Joan de Burges, de pupilla oculi, in 8vo.

23 Simon Portius (Neapolitanus) libellum trivialem emisit de coloribus oculorum, Florentiæ impressum, 1550. in 4to.

24 Cochii, (Antonii) de lente cristallina, Romæ, in 8vo.

25 Waldschmied (Wilhelmus Huldericus) humoris vitrei in oculo structuram singularem constari reperit ex innumeris parallello-pipedis sibi invicem appositis, &c.

26 Burrhus (Francisc. Joseph. Burrhus,) epistolam de artificio oculorum humores restaurandi scripsit ad Thomam Bartholinum,

Hafniæ, in 4to. 1669.

27 Joan. Baptista Verte, anatomia artificialis oculi, Amst. 1680.

8 Schaper de lippitudine cristallisera epistola, &c. Rostochii, 1704. in 4to. Ejusdem dissertatio epistolica de Hydroph-

talmia intercepta, Rostochii 1713.

Bscherer Doctor Medicus Norimbergæ edidit linguâ Germanicâ demonstrationem OEconomicam & descriptionem Anatomicam oculi sui artisicialis, quem Stephannus Ziken, Tornator celebris excogitavit, & fabricavit Norimbergæ, legitur etiam brevior hujus oculi Tornatilis descriptio latinè in Ephemeridibus naturæ curiosorum Germaniæ, anni 1700. observat 220 pag. 398.

Constantinus Nerobus de nervo optico, Francof. 1691. in 8vo. Mercurialis Foroliviensis de oculorum affectibus prælectiones in 4to. reperiuntur inter cætera ejusdem Professoris opera medica. Hujusce etiam Authoris extant litteræ de nervis opticis ad constantium Varolium, in 4to. Francosurti, cum

ejuidem Varolii litteris.

2 Extat Joannis Michaelii J. F. Hornani oculi fabrica, actio, ufus, &c. in 8vo. Lugd. Bat. 1695. libellus perperam scriptus.

3 Constantius Varolius (Medicus Bononiensis) de nervis opticis, &c. ad Hyeronimum Mercurialem, in 8vo. Franco-

furto, 1692.

4 Isoardus Guigonius Philosophiæ & Medicinæ Doctor & Chirurgiæ Anatomiæque Professor Ordinarius typis excudi justit tractatum de oculo, in 4to. cui titulus — Authopsiomma, cum ejusdem oculi actionibus & utilitatibus, Taurini, 1619.

5 Sturmii Dissertatio Physica de Visionis organo & ratione genuina, &c. in 4to. Altdorffi, 1678. Idem ibidem sustinuit

Visionis sensum esse nobilissimum, &c. 1699. in 4to.

Discours de la conservation & de l'excellence de la vûë, &c. par André du Laurent (premier Medecin du Roy Henry IV.) à Rouen, in 12mo. 1615. Extat etiam hic liber Anglicè traductus ex priore editione Gallica à Surphlet, Londini, in 4to 1599. hunc etiam Joannes-Theodorus Schonlinus latinè edidit, sub titulo: Discursus de visûs nobilitate ejusque per diætam conservandi verâ methodo, &c. in 12mo. 1618. Monachii. Idem Dominus Andræas Laurentius in anatom. lib. 11. (de sensuum organis plurima de oculo edisserit.

de natura Visionis, &c. edidit Saviliani, in 4to. 1623.

8 Petit 1°. Sa lettre dans laquelle il démontre que le cristallin est

fort près de l'uvée.

2°. — Sa lettre contenant des réflexions sur ce que M. Hequet a dit dans ses Remarques sur l'utilité de la Saignée dans les maladies des yeux.

3°. — Sur les deux especes que l'humeur aqueuse occupe dans l'æil & sur le cristalin & sur la cataracte. V. l'Histoire de l'Academie Royale des Sciences pour les années 1722, 23, 25, 28, 30.

39 Augustini Quirini Rivini Disputatio Physiologica de Visu, Lip-

fiæ, 1686.

40 Ruschius, (Joan. Baptista) de Visûs organo, Paris. in 4to.

41 Professor Hetruscus, scilicet Joannes-Baptista Ruschius in Pisano Gymnasio Professor, qui scripsit de Visus organo libros quatuor, in 4to.

42 Lettres de M. Mariotte à M. Pecquet, &c. & vicissim sur l'organe de la vûë, jointe à la description Anatomique des di-

vers animaux.

- Mariotte (Dominus Mariotte Abbas, &c.) novum suum de visione invintum typis mandavit in litteris ad Dominum Pecquet inscriptis. Responsum vero Domini Pecquet unà simul impressum suit in 4to. Paris. inter Ephemerid. Eruditorum Galliæ.
- 44 Memoire de la societé d'Edimbourg, en Anglois, 1636.

45 Penipii Ophtalmographia — Lorain, fol.

46 Georgius Bartisch Ophtalmographia, Dresd. fol.

47 Jacobi Scillingi ophtalmia, seu de oculorum natura morbis & remediis, Augentref. 1615. in 4to. Allamand & Latin.

48 Graphei ars probata de oculorum affectibus, Venet. fol.

49 Heisterius Thesim quamdam Harderovici Doctorandus imprimi curavit de tunica Choroida, 1708, in 4to.

50 Heisterius de Cataracta Glaucomate amourosi, &c. Altdorff,

1713. in 8vo.

Heisterii apologia uberior explicatio systematis, contra Woolhousii ocularii Parisiensis cavillationes & objectiones, itemque Parisiensis eruditor, &c. in 8vo.

52 Heisterii hist. de fistula lacrimali, German. in 4to. 1716.

53 Gastaldi quæstio Medico-Ghirurgica, &c. sub hac verborum serie, an cataracta à vitio humoris aquei aut cristallini oriatur, &c.

54 Pinson, ses observations sur la Cataracte & le Glaucome.

55 Geister, sa lettre écrite à Nuremberg sur la cataracte.

56 Frystag. dissertatio Medica de cataracta, &c.

57 Menavii (Frederic.) Elenchus affectuum ocularium, Regismonti, in 4to.

58 Horn, de Ophtalmia dissertatio, Wittembergæ, in 4to. 1677.

Georgius Bartisch Linguâ Germaniæ vernaculâ codicem in lucem edidit, cui titulus est Augendienst, id est oculorum servitium, aut ministerium. Hunc vero Authores vulgò citant sub nomine Ophtalmodouliæ; sed librum istum nusquam

in fermonem Latinum traductum fuisse accepimus. Bis autem prælo exivit, primum in fol. rursus in 4to. Nurembergæ 1686.

o Benevenutus Grassus Hyerosolymitanus Dr. Medicus celeberrimus & expertissimus de oculis eorumque ægritudinibus & curis, liber in 4to. & in fol. Venetiis, 1500.

Hearnius (Joh) de morbis oculorum, aurium &c. Lugdun. in

4to.

2 Gothofredus Berger disseruit de oculorum morbis, Wittem-

bergæ, 1698. in 4to.

Jacobus Schallingius librum emisit in fol. Francosurti, 1615.
Ophtalmia sive disquisitio Hermetico-Galenica de naturâ oculorum Latinè & Germanicè. Schallingius autem Philosophus erat inter Rosi-Crucios Adepti gradum nactus.

4 Hambergerus (Mathem. Professor Ordinarius) Jenæ publici Juris fecit optica oculorum vitia, in 4to. 1696. opus valde

felectum & laudabile.

s Sebizius disputationem solemnem Medicam habuit de Ophtalmiâ, Argentorati in 4to. 1662. Idem Joannes Albertus Sebizius in exercitationibus pathologicis Argentorati, 1674. in 8vo. impressis multa eruditè & secundum experientias optimas de oculis disseruit.

6 Joannis Ott, cogitationes Physico-Mechanicæ de natura visionis, Heidelbergæ, 1660. disseruit etiam de propriorum ocu-

lorum defectibus, 1671. Basileæ, in 4to.

7 Friderici, disputatio medica de suffusione, Jenæ 1670. in 4to. 8 Salzmannus publico examine submisit Thesim de visus obscutitate in genere & specie. Argentorati, 1521. in 4to.

9 Gabrielis Fallopii (Mutrinensis) tractatus de Vulneribus oculo-

rum, in 4to, Venetiis. 1569.

o Gellii disputatio Medica de internis oculorum affectibus. Bafiliæ, in 4to. 1613.

George Wolffgangus Wedelius a mis au jour les huit dissertations qui suivent.

Primo. Disputatio medica de Ophtalmia, 1684. Jenæ, in 4to. Secundo. Dissertatio medica de Ægylope, 1695. Jenæ, in 4to.

Tertio. Visum physiologice examinandum proponit in these, in 4to. 1674.

Quarto. Dissertatio medica de Amaurosi, 1705.

Quinto. Dissertatio medica de Nystalopia, 1693.

Sexto. Dissertatio medica de Ophtalmia ex Epitome prazeos Clinicæ Georgii Wolffgangii Wedelii, 1713.

Septimo. Dissertatio medica de visus imbecillitate & defectibus,

Octavo. Dissertatio medica de Cataracta, 1706.

72 Heurnius (Joannis Heurnii Ultrajectini in Academia Leiden Prof. Med.) Tractatus de morbis oculorum, &c. 1611. i 4to. Lugdun. Batavor. Idem in fol.

73 Palfin, des Maladies des yeux, en Hollandois.

74 Stahl disputationem Medicam sustinuit de affectibus oculorun in genere, Halæ Magdeburgicæ, 1702. cui annectitur eju propempticon inaugurale de fistula lacrimali. Ibi vero videbi candidus Lector quod ipsi Stahlio plerumque debetur nov Anelli methodus de fistula lacrimali, &c. Vid. numero, 84.

75 Rolfincius de Gutta serena, in 4to. Jenæ, 1669.

76 Trinckhusius composuit dissertatiunculam de cœcis sapientia &

eruditione claris. &c. Jenæ, in 4to. 1672.

77 Gruhlmanni Specimen Medicum de novo contra oculorun caliginem remedio tanquam specifico scilicet Hermaria, &c Jenæ, 1706. in 4to.

78 Hardsocher (Nicolaus) Essai de dioptrique avec une dissertation sur les dissertations sur les dissérens accidens de la vue.

79 De la Hire, Dissertatio de visu & variis ejus casibus, Lut. Paris. 1694.

80 Joan. Manelphus de fletu & lacrimis, Romæ, 1617.

81 Guillemeau Jac. Traité des maladies de l'œil, Parif. in

82 Paulus Venetus plerumque laudatur ab Eruditis pro observatore primo motus alterni in pupilla, scilicet Dilatationis & Constrictionis, &c.

83 Antonii Menjoti Disceptationes Pathologicæ, in 4to. Paris. 1672. ubi duæ extant dissertationes, sc. Acet de dilatatione

& angustia pupillae.

84 Vater de visionis læsionibus, in specie in Mydriasi & Myosi, &c. Wittemb. 1706. in 4to. Secunda dissertatio de Trachomate, Wittemb. 1704. Tertia Idem ibidem de suffusione oculorum. 1705.

85 Hoppii Dissertatio Medica de palpebris, illarumque affectibus, Basiliæ, 1705. Novus hic Author sæpius Woolhousium laudat; Plurimi vero desiderantur palpebrarum affectus,

quos Hoppius forfitan de proposito omisit.

86 Hecquet, sur l'utilité de la saigneé dans les maladies des yeux.

87 Hecquet, sa Lettre mise à la fin d'un Traité de la digestion & des maladies de l'estomac. Paris, in 12mo.

88 M. Morand, ses Observations sur les cataractes, dans l'Histoire de l'Académie Royale des Siences de l'année, 1722.

89 Woolhouse, 1º. ses Dissertations scavantes & critiques sur la cataracte & le glaucome.

2º Ses Observations sur le Mémoire Académique de M. Marchand.

3º Son Mémoire dans le Journal des Scavans, Décembre, 1720. o Antoine Maître Jean, Fraite des maladies des yeux. Troyes, 1707. in 4to.

ot S. Ives, des maladies des yeux Paris, 1722. in 8vo.

92 Brisseau, Traité de la cataracte & du glaucome, Paris. 1709. in 12mo.

93 Petri Petiti Medici Parisiensis de lacrimis, libri, 3. Paris. 1641. in 12mo.

94 Barruffaldi dissertatio, cui accedit alia de fistula lacrimali, en Italien, Venice. 1717.

Dominiq. Anel, sur la découverte de l'hydropisse du conduit lacrimal, Paris, 1716. in 12mo.

96 Suite de la nouvelle méthode pour guérir la fistule lacrimale, Turin. in 4to.

77 Dedier, sa Lettre écrite à M. Woolhouse, &c. vid. Journal des Scavans pour le mois de Juillet, 1722.

8 Dubois, suite des maladies chroniques, v. 5. 99 Hift. Acad. Reg. Scient. in transact. Anglicanis.

100 Mémoire de la Societé d'Edimbourg, en Anglois, 1736. Lond. in 8vo.

or Guillelmi Briggos Ophtalmographia, Ludg. Bat. 1668. in

102 Traité des maladies de l'œil, en Anglois, par Richard Banistre, Londre. in 12mo.

103 Ophalmiotria, seu oculorum medela à Guill. Couard, medico Londinensi, London, 1706, in 8vo.

04 Ophalmographia en Anglois par Kennedi, Londre, in 8vo.

105 Traité des maladies de l'œil, en Anglois, par Guillaume Read. Lond. in 8vo.

106 Heister's System of Surgery, 1742.



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BOOKS, Publish'd by the Author Himself.

A N Account of the Mechanism of the Eye, Oactor

2 A Preatife on the Diseases of the immediate Organ of

Sight, Octavo, French 1734.

3 A Treatise on the Diseases of the Chrystalline Humour Ostavo, English, 1736.

4 A Treatile on the Make and Beauties of the Eye, with

Figures, Octavo, French, 1737.

5 The fame translated into Spanish, Octavo, 1730.

6 An Essay on the Actions of the Muscles of the Globe of the

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7 An Account of the Case of the Eye, and Recovery of the eldest Son of the Treasurer of the King of Portugal, Octavo, 1741.

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10 A Treatise on the Anatomy of the Globe of the Eye, with

Figures, Octavo, English, 1742.

de l'estre en de c'est est seul

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