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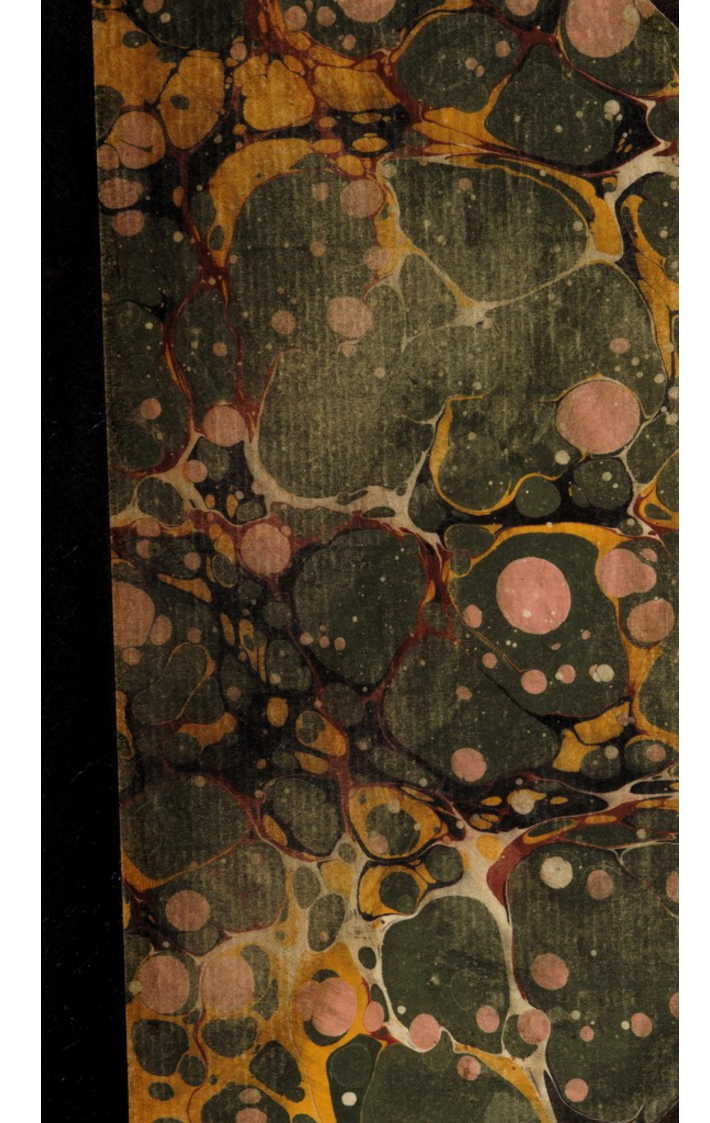
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DOUBTS

CONCERNING THE

INVERSION OF OBJECTS

ON THE

RETINA.

By MARMADUKE BERDOE, M. D.

Qu' il est heureux de scavoir douter! Un sage septicisme prend sa source dans l'observation.--

ROBERT.

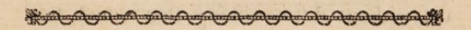
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DOUBTS, &c.



HE ancients regarded the sense of seeing as the most assonishing of human phænomena, and authors in general have had the most sublime ideas concerning it. To go back to the schools and doctrine of the ancients, we find, that the Peripatetics and Stoics defined vision to be an emission of rays darting from the eyes, which conjointly with the light of the exterior air, seized A 2

the objects as it were, and by that means render'd them visible. Being reflected back again on the eye with a new modification, and by their union with the object, the rays cause an impression on the pupilla, produce the fensation of the object. they attempted to prove by the following circumstances. By the natural lustre of the eye. They observed also that we perceive a cloud or mist which is a great way from us, without distinguishing that which furrounds us. That we don't perceive an object which is on the pupilla. That the eyes are weakened by regarding an object for a long time, which they supposed to be owing to the quantity of rays emanating from them. That fome animals have the property of feeing in the night.

The Epicureans imagined that vision confisted in an emanation of corporeal atoms from the surfaces of bodies. They believed in a kind of atomical influx, which evaporated from the intimate parts of bodies, and

at length arrived at the eye. Their principal reasons were, 1st, That the object should necessarily be connected with the power of feeing, for as the object has no union of itself, it should be united to that something which reprefents it, and which comes from its substance by a perpetual egression. 2dly, That old men often fee objects which are far removed, better than those which are nearer to them. 3dly, They imagined that all visible objects imprinted a perfect image of themselves, in the ambient air, and that this image form'd another still smaller, that again forming another, till by a fucceffive feries of objects, they at length reached the crystaline humor of the eye, which they confidered as the principal instrument of vision. -This progreffion corresponds with the fentiments of Aristotle, in his chapter, de aspectu. Although the chain of images imagined by the ancients has been confidered as a chimera, yet the ideas of Aristotle may very well be reconciled to those

of Descartes and Newton. For they all three suppose a medium.

The fun, fays Descartes, presses the subtile matter found thro' the vast compass of the world, whose vibrations reflected from the furfaces of this matter, are communicated to the eye, and from thence to the fenforium-commune. Newton supposes vision to be owing chiefly to the vibrations of an exceeding thin medium, which by means of the rays of light are put in motion on the bottom of the eye. This impression communicating again by the filaments of the optic nerves, to the fenforium-commune, constitutes the fight. The celebrated Kepler, in his ingenious pursuits on this subject, wrote his Paralipomena ad Vitellionem, and reduced the laws of vision to those certain and, as he thought, invariable rules, which form the present systems of the moderns. He probably was indebted to the hints given by John Baptist Porta, for the discovery: who first observed the phænomena of the representations of objects in the camera obscura. The rays of light reflected from the surfaces of objects, strike on the external membrane of the eye, and passing thro the different humors of this organ, they are subjected to different refractions before they can stimulate the retina. The impressions made on this expansion of the optic nerves, are conveyed to the sensorium-commune.

The invertion of the objects perceived by John Baptist Porta, in the camera obscura, and the experiment made by Kepler with the eye of a calf or ox, (deprived of its exterior membranes, and applied to the hole thro' which the rays of light enter into the room,) subjected the laws of vision to a very great inconvenience, of which the ancients had not the least idea. Kepler perceived in the eye the inverted situation of objects on the retina; he saw them inverted also on the wall of the camera obscura, from which

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he concluded, that we actually do see objects in an opposed situation to what they are in nature. He observed also, that the superior faculties of the soul could rectify so apparent an error, by that divine influence which they have over the body, and shew all objects to us in their true and perfect situation. His suppositions were confirmed by the received laws of reflection and refraction, and by the different densities of the humors of the eye.

Let us suppose a ray of light, A a, which marks the point of the arrow A B, reflected through the air on the transparent surface of the cornea R S, figure 1. It is an axiom in the laws of optics, that a ray of light passing from a rare into a denser medium, approaches the perpendicular line, and on the contrary recedes from the same, when passing from a dense into a rarer medium.

—The rays of light, A R B S, are contracted into a smaller space as they approach the transparent cornea, and on entering

into the aqueous humor, whose medium is denfer than the air, they are drawn nearer to the perpendicular. In traverfing the crystalline K, they are more powerfully attracted by the same laws of refractions, as the humor of the crystalline is more dense than the aqueous. But when the rays pass into the vitreous humour, a medium less dense than the crystalline, they diverge from the perpendicular line and continuing themfelves to the bottom of the eye, paint on the retina the inverted picture of the object, A B, as at I L.—The celebrated experiment of Mr. Kepler with the eye of an animal, being apparently confirm'd by the laws of refraction in the different mediums, affured him still more of the reality of this invertion. It was the means likewife of establishing another received axiom in the vifual laws, namely, That without the paintings of objects on the retina, vision must be imperfect.

According to the most modern improvements and discoveries, this sense has still been subjected to several inconveniencies, and various and indefatigable have been the enquiries of different authors to reconcile them. The inversion of objects on the retina surprized all the philosophers, and each by a different road have endeavour'd to explore the hidden paths of such a seeming contradiction in nature.

Descartes, endeavors in his whole system of vision to reconcile the inversion of objects, and imagined that the uncertain sense of seeing, was subjected to the much more certain one of feeling, confirming his ideas by the experiment of a blind man, who holds in his hands two slicks crossing each other, by which he determines the impulse of an agent to be on the left, which he felt on the right, and on the right when he felt it on the left.

M. le Cat, in his Essay on the Senses, says, that the soul ought to see the rays of

light, or rather she ought to feel them in the different parts of the eye, as she feels the fire, which affects different parts of the hand, for if the fire burns my thumb or little finger, my foul is not deceived. The representation of objects are turned upfidedown on the retina, notwithstanding which we fee them in their true and natural fituation. I would ask then, says he, What becomes of the justness of my foul's judgment? Or rather, by what means does she correct herfelf, fo as not to judge conformable to the fituation and impressions of objects on the retina, but to shew them to us as they are in nature? Or how can she determine the impression to come from below, which is above, or that to be on the right, which comes from the left of the object on the retina? The great master that the foul has followed is the fentiment of the touch. The fense of feeling is alone the competent and fovereign judge of the fituation of bodies; it is by this master that we are first in-

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structed that we walk upright, and from this first rule he has given us the idea of the true situation of other bodies. To these remarks M. le Cat subjoins some others, such as the probability of a man being born blind, and afterwards couched and restored to sight, having observed this inversion of the objects. He is of opinion that the soul does really see objects inverted, and he says he caught her once in the very fact.

M. de Buffon calls the fight a kind of touch, tho' effentially different from the common touch. For, fays our learned philosopher, if we touch any body with our hands or body, we judge by contact; but we may touch with our eyes at whatever diffance the object is placed, provided only it is capable of reflecting a fufficient quantity of light to make an impression on the eye, and be contained within the angle of one minute. He imagines the inversion to be owing to a defect in the formation of the eye.

The fentiments of the Abbé Nolet on this matter, are by no means conformable to the opinion of the former gentlemen. I shall give what he says on that head from his own words: " N'imaginons donc pas, comme on la'fait, contre toute vraisemblance, que nous voyons naturellement les objets renverses, & que cen'est que par l'habitude et a force d'experience, que nous apprenons a bien juger de leurs fituations. Les enfans et les animaux nouveaux nès. nous donnent des preuves du contraire dans les premiers movemens qu'ils font pour exprimer leurs besoins, et leurs desirs. Disons plutôt qu'il est impossible que nous voyons jamais les objets autrement que dans leurs fituations naturelles avec des rayons qui se croissent en entrant dans l'oeil." And he fays again, " Si lon sétone devoir les objets droits quand on scait quels se representent toujours renverses dans nos yeux, c'est qu'on confonde mal a propos, l'impression qui se fait sur l'oeil ou l'organe, avec le jugement de l'ame qui la fuit."

Le Chevalier de Jaucourt says, that children have imperfect fight till near fix or feven weeks after their birth, and this he accounts for as follows. The eyes of children which come into the world have been flut for nine months, the cornea has not been able to acquire its external convexity. The veffels through which the watery humors are filter'd, are not yet appropriated to this office. It is not then till some time after the birth that a fufficient quantity of aqueous humors are collected to fwell and fill up the two chambers of the eye and dilate the cornea, fo as by pushing it outwards to destroy the folds of its surface, and by a a more powerful compression render the membranes thinner. Children by exercife fortify and strengthen their eyes, tho' they cannot form an exact and true idea of each different impulse, for the first defect of this fense is to render every object in an inverted Before they can afcertain by the fituation. touch the true position of objects, and particularly of those which are relative to their

own bodies, they fee at top what is at bottom, and at bottom that part of the object which should be at top, and so receive by the eyes a false idea of their true positions. The first error therefore, fays the Chevalier, is occasioned by the defective formation of the eyes, on the bottom of which the objects paint themselves in an inverted situation, for the luminous rays, which form the images of these same objects, cannot enter into the eyes by a decuffation thro' the small aperture of the iris. He confirms his affertions by the experiments made in the dark chamber. Perhaps it may be objected, he fays again, that perfons who have been born blind, and afterwards reftored to fight, have not observed the inverted position of objects. To which I answer, These blind men had been accustomed all their life time to the touch of objects, and by that means had form'd fuch a certain judgment of their fituation, that their fouls became less subject to mistake than others. For if the sense of the touch

touch did not correct and rectify the fight, we should for ever be deceived relative to the true position of objects, their number and places; we should judge them inverted, or double; we should guess the objects on the right to be on the left of the place they actually occupied, and if instead of two eyes we had two hundred, we should still judge the objects to be fimple tho' we faw them by as many different multiplications. With the only fense of fight we should equally be deceived relative to the distances, and without the touch, all objects would appear to be within our eyes, because the images of objects are actually fo; nor can we judge otherwise 'till we have measured the distance by stretching out our hands, or going from one place to another. These are the fure and certain lessons by which we acquire just ideas of the respective distance and magnitude of objects. If then they ask me why I fee objects in their true positions, notwithstanding they are inverted on the retina, I answer, that it is by use alone, joined to

the fentiment of the touch, that such error is duely rectified.

The more modern productions of Dr. Porterfield and Mr. Reid, leave us not without our doubts, as the former allows the inverted icon on the retina, but supposes that the soul does not judge from the actual position of the object. The latter seems to conform to the general idea or axiom in the visual laws, viz. That without the paintings of objects on the optic nerves or retina, vision must be imperfect, but does not altogether agree with the general notions of the soul's judgment, and supposes vision to be an immediate perception.

The little satisfaction I could procure myself from books towards the investigation of this apparent contradiction in nature's works, mademegive over all thoughts of accomplishing it by any hints I might receive from others. I searched into the most reputed authors on

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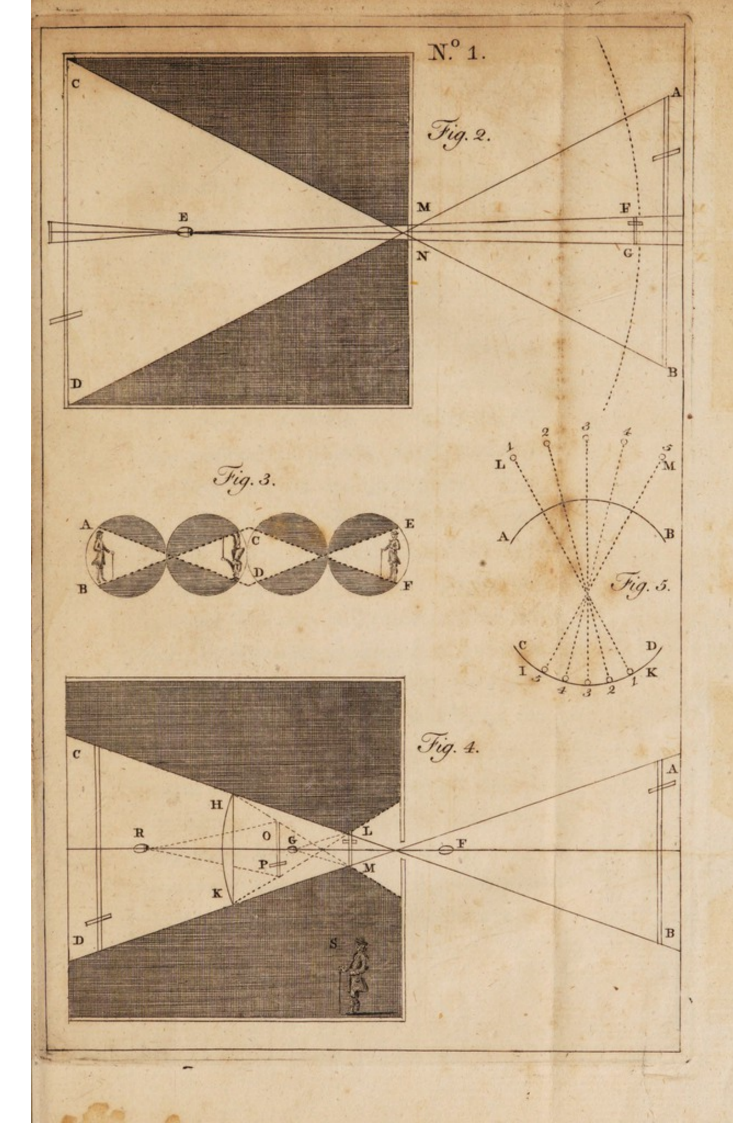
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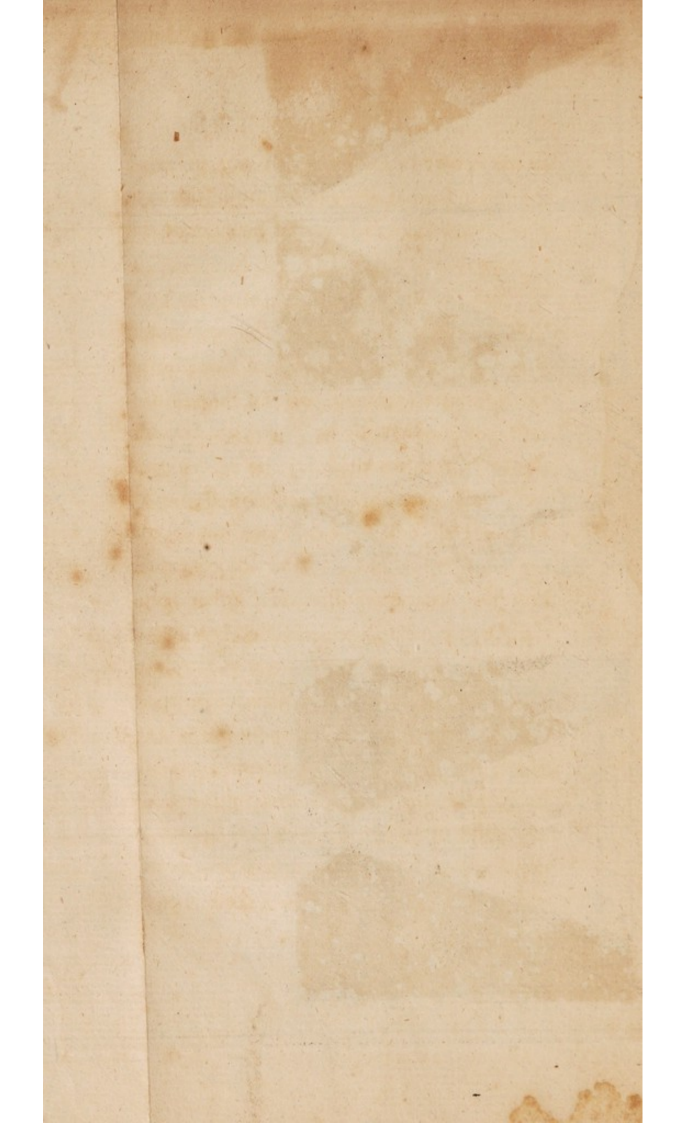
Aquillioni, Marsennes, Scheiner, Gregory, Smith, De la Hire, Marriot, &c. &c. &c. each had their turn, but none afforded me any satisfactory arguments, or mark'd out a probable track to guide me in my pursuits. For this reason I left them all, and resolved only to guide myself by such experiments in dioptrics, as I could afterwards confirm by observing in what manner I was affected.

The fectators of Kepler, (as indeed every author who has followed this fystem of the inversion of objects on the retina,) have contented themselves with general proofs, such as experiments made in the camera obscura. They have adapted eyes (whose external membranes have been cut away) to the aperture in a room thro' which the rays of light entered, and have observed the inversion of objects as described by Kepler and Descartes. Contented with this they

have ceased their pursuits. But I have affured myself that very little certainty of inversion of objects in the eye ought to be taken from this experiment, for the fame phænomena will constantly succeed from the application of a simple convex lens, or a glass globe filled with water, or indeed any transparent spherical object, whose convexity collects a greater number of rays of light than the fame diameter could were it a plane furface. Should the rays of light pass into a dark room, thro' a small aperture before which a convex lens is placed, the objects will cease to appear on the walls, but will paint themselves on a paper at a fmall distance from the lens in the same inverted fituation. Place at a proper diftance from its focus a lens of the fame form and diameter, and the objects will disappear on the paper, but will present themselves to the eye of the spectator that looks thro' the lens in their natural fituation.

Suppose the rays of light (whose properties are always to move in ftraight lines) should be reflected from an object as at A B, fig. 2, the converging rays paffing thro' the hole of the camera obscura will decuffate and paint an inverted icon of the different objects on the opposite wall of the room CD. But if a spectator placed in the chamber at E, should view the external object A B thro' the aperture M N, it is certain he will fee the object A B, in its natural fituation at FG. It is no difficult matter to account for this circumstance. The rays of light which form a converging cone, continually pursuing the same direction, strike the eye of the spectator, the diameter of whose pupil is infinitely small compared to the diameter of the aperture M N, of the camera obscura. The spectator must confequently fee the object A B under a much smaller angle than that thro' which it enters to throw itself on the wall CD. Observe that the rays of light do not diverge, but are represented at the bottom of the eye,





as the centre of the circle, or the point of the angle form'd by the union of the rays which come from the top and bottom of the object.

If we may judge with the celebrated Berkley, the eye is capable of confidering the different manners, or rather the different positions of objects, must cause various fensations on the optic nerve. For if an object in an erect position will cause a certain and determined impression on the organ of fight, and the same object in an inverted fituation will cause another sensation, by no means conformable, but utterly opposed, the foul then estimates and confirms the different impressions which are made on the retina. Let us suppose for a moment, that in the laws of vision as taught by Kepler, the inverted icon must necessarily paint itself on the retina, are we to conclude from thence, that we cannot judge of the manner in which the eye is afbus soils a manufected

fected, and perceive it to be different when an object turn'd upfidedown presents itself on the retina in an erect position. For if the laws of vision, according to Kepler, were the only certain, and the paintings of objects on the retina the pure source of fight, admitting even that the foul rectifies this natural error, occasioned by the inversion of the object, as represented on the expansion of the optic nerve, she must still be differently affected when the object changes its position. To put this matter in a clearer point of view. I suppose a man, A B, fig. 3. walking at a small distance from the fpectator, whose eye examines him, and receives, according to Kepler, the inverted representation of the object on the retina at C D. Should I suppose, on the contrary, a man standing on his head as at C D, his image must be painted on the spectator's eye in an erect fituation, as at E F. Obfervation will confirm in the most evident manner, to every individual, (and which is better than a thousand experiments) that I

diffinguish in the most clear and perspicuous manner, the change of position in a man, who stands alternately on his head or feet. This distinction, according to the sectators of Kepler, depends on the superior powers of the foul, which correct the errors of our fight, and appropriate them to our judgment. According to their system, it is the active principle of the foul which corrects that inversion of the object which is form'd on the retina, for, fay they, the foul takes cognisance of objects by the progression of right lines. Should we suppose the representation of the figure A B, to be inverted on the retina C D, yet by the progression of the same lines the object must be conveyed to the fenforium commune as at E F, and again, if he stood upon his head, the spectator could not by the same progresfion of lines fee him in any other polition than standing on his head. All this feems conformable to observation. But I cannot help drawing a conclusion which must limit

the active principle of the foul. For as she constantly opposes this representation of objects on the optic nerves, the foul is only active in respect to the mutations she causes in the position of the object, otherwise she enjoys no more than a paffive privilege, fince fhe mechanically opposes the fituation in which the object is painted on the retina. To explain myself: If either the intelligent principle by which we form to ourselves the just idea of the shape, color, and extension of external objects, or if the foul judges constantly by a simple correction of the paintings of objects only, does she do more than change their fituation, by oppoling and inverting the order of their position on the retina? The perceptive and active powers of the foul, which constitute the most brilliant part of the Keplerian system, are limitted to a very narrow compals. Without any prepoffessions in favor of a new fystem, does that of Kepler produce any thing more in reality than the power of the foul opposing the position of objects on the

retina? An object placed at A B, would by the different refractions which the rays of light undergo in passing thro' the humors of the eye, be represented on the retina in the position C D, a circumstance, say they, incontestable, and proved by the fanction of experiments made in the camera obscura. The invertion of the object on the retina, (by no ways conformable to our manner of feeing) furprized our celebrated observer, and the circumstance embarrassed him to account for its cause, and appeared so manifeltly evident in the experiment of the eye applied to the hole of the camera obscura, that it induced him to look on it as fomething divine, or owing its influence to the fuperior faculties of the foul entirely. Change the position of an external object in what manner you will, yet according to the fystem of Kepler, its position on the retina must be entirely opposed to its natural one; as again, the action of the foul in the fenforium commune will passively oppose its fituation

fituation on the retina. Thefe circumstances are so certain, that the sectators of Kepler affure us, if there were no paintings of objects on the retina, there could be no vision. The paintings of objects are always opposed to their natural situation, confequently uncertain, unless, as he observes, the foul rectifies them, which it does by paffively oppofing their fituation on the retina. I shall leave every one to make what reflections they please on this matter, and shall content myself with observing first, That the judgment of the foul, on the representation of objects on the retina, correfoonds with, and conforms to the fituations of external representations on the cornea and conjunctive membranes of the eye. If it he necessary to bring any farther proofs of fo obvious a truth, as the external impresfions made on the cornea, being the only one which is conformable to the true fituation of objects in nature, the following experiment must put it beyond a doubt.

Let the cross, ABCD, fig. 4, reprefent the inversion of the object which happens in the camera obscura. Should a spectator placed within the room as at S, look on the representation of the object CD, against the wall, it ought according to the rules of vision establish'd by Kepler, to be painted on the retina in its true position AB. For the rays of light reflected back from the wall CD, should by the decussation of their rays in traverfing the different humors of the eye, represent the cross in an inverted situation to C D, on the retina of the eye of the spectator S. But it is very evident from every man's own experience, that if I turn my eyes towards the wall, and look at the object C D, I fee it in its inverted fituation, as the eye would do at F. The fectators of Kepler will, no doubt, observe that the same thing happens by the influence of the foul in correcting the inversion of the object CD, on the retina of the spectator S, so that he sees it

in its true position C D. The rays of light when collected by a concave mirror at HK, as they enter the aperture of the dark chamber, and reflected back, will, as they diverge beyond the focal point, represent the image on the wall in its true position as at L M, fo that if we look at the object O P, from the eye R, our ideas will correspond with its inverted fituation, the same as we may fee it in its true fituation by the diverging rays L M, in the eye G. By this experiment we may learn, that the icons of different objects are to be represented in either an inverted or natural position as depending only on the manner in which the rays of light are reflected from the different furfaces of bodies. But it will be very necessary to observe, that these delineations of the objects never take place but by the diverging rays after they have passed the focal distance of the reflecting body.

According to Kepler's fystem, the active principle of the foul is found to oppose

and change the position of the object on the retina, be it what it will, without exception. Then why does the judgment of the foul, when it corrects the polition of objects on the retina, ever conform to the fituation of objects on the conjunctive membrane of the eye? Or are we to regard this active principle of the foul as limitted to the correcting of an error, by an inceffant opolition to the icon as represented on the retina of every individual? For the foul, according to this fystem, is entirely passive, and Kepler might with much less mystery have advanced, that every actual impression made on the retina. was continued to the fenforium commune. by the progression of the same lines, where its inverted lituation was probably corrected. Should the paintings of objects be fo very effential to the true causes of vision, the active principle ought to confirm to us thefe reprefentations, or, if as Kepler affirms, the fuperior influence of that innate principle bywhichwe are animated, was conscious of the error into which

whichfuch delineations might lead us, it ought again to change their positions, and represent them to us in their natural situations. If we consider the soul as the most active principle of human nature, we make it absurd to suppose her passive in any one circumstance. The active powers of the soul can by no means argue a passive principle as she is the judge or mediatrix of all our perceptions; was she therefore to remain passive, such perceptions must become impersect to the body. I have endeavor'd to shew by the third and sourth experiments, that the active principle is limitted to a passive variation of the object by the Keplerian system.

The way of reasoning established by Kepler may then be suspected, yet the essect produced by it will ever be the same, for we can see objects but one way, and that must be in their natural position.

The first circumstance that naturally oc-

is, that the exact representations of all objects are naturally and exactly painted on the conjunctive membrane of the eye. The position of these objects will be found to agree invariably with the judgment of the foul. We are next led to confider, that the eye, according to the Keplerian fystem, must receive two distinct and opposed sensations. The first that natural and exact refemblance of the object which is delineated on the extreme fenfible membrane covering the cornea of the eye, and call'd by anatomists the conjunctive. The second the supposed inverted icon of the object painting itself on the retina, and which the fectators of Kepler look upon as absolutely necessary to vision. The eye thus receiving two distinct fensations, offers the following question to our observation. Does the fuperior influence which the foul has over the corporeal fubstance, lead her to judge of natural objects by the impression which is made on the exterior or interior part of the eye?

eye? When we confider that the fenses in general flow from the same source, that they are all founded on that innate fenfibility which is given to the nerves, and that thefe nerves have an universal sympathy among themselves; I say then, we may conclude in fact that we have but one general fense. This fundamental and univerfal fense is the aggregate of those universal impulses which are made upon the nerves, and which are by them communicated to the fenforium commune. They are more refined as the respective organs are more essential to the preservation of the individual, or useful to his existence. The sensations are either acute, pleasing, torpid, or insensible, in proportion as the nerve is more or lefs fenfible in itself, or more or less bedew'd by the paffive organ of the cellulary-membrane in which they are enfolded.

The eye, from its extreme vicinity to the brain, becomes in itself the most refined organ of the senses; its nerves are not only

the most considerable, but the most exposed to the impressions of external objects, and its agent the purest substance in nature, the rays of light. Is it not surprizing, that of all the fenses, it is the only one whose phænomena have remained a profound mystery? For the other senses are known to be caused by the impulse of different agents which affect them, and our fensations are deduced from their impression on the nerves of the human body. The actual contact of objects determines their qualities and form, when examined by the fenfes of feeling and tafting. The olfactory nerves are ftimulated by certain particles floating in the air, the auditory by the vibrations of founds. The retina stimulated by the rays of light which are reflected from the external furface of bodies, is subjected to the general cause of impressions with our other senses. Why then are we to suppose, that the paintings alone of objects on the retina do cause, or are essential to the laws of vision? Has any one seen

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this painting on the retina? Mr. Marriotte pretends to have feen it on the retina of a cat, which he plunged into water. The different attempts I have made to ascertain this circumstance on the human eye of several persons placed so as to receive a convenient degree of light, as also on different animals by laying them in a prone fituation the better to receive the impression of an object, never afforded me any thing certain on that subject. But I have found by experience, that the retina must receive the impulse of the agent, to stimulate the fibrils of the optic nerves, or vision will be imperfect without it. The truth of this affertion every person may prove upon himself. Let the person shut his eye, or keep within a dark room for a short time, on coming out let him open his eyes to look with firmness and attention upon any luminous object, fuch as particularly the fun, or a candle, or a window thro' which the rays of light enter in abundance, the eye on being immediately closed will present several or

one luminous globe, supposing he has examined the furface of the fun; or if a window, its shape and form, which will last in proportion to the stimulus that has been made on the optic nerve. But if the stimulus has been very great, so as to affect the optic nerve, by a lesion in some part of it, then the person will perceive an opake spot, which may remain for fometime unless the nerve does fufficiently recover its fenfibility, and then the dark spot will disappear. It will be necessary to observe likewise, that these impressions which are caused by the actions of external causes on the optic nerves, will always appear to affect the retina in their true and natural position and never in an inverted fituation.

The idea that objects are painted on the retina took its origin, as I have already mentioned, from the experiment made by Kepler with the eye of an ox or calf, ftrip'd of its external covering, and adapted to the

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hole of the camera obscura, on which the inverted representations of the external landscape were observed. In repeating the same experiment, the same inversion of the object appeared to me, but I can by no means allow as a conclusion drawn from it, that the same thing happens in the human eye when we behold all natural objects. The inversions of objects on the retina have produced many ingenious hypotheses, which, like the system itself must fall, if sounded on an error. For where nature is simple and uniform in all her works, how can we reconcile such systems to that general simplicity of her laws?

What I have just mentioned will be elucidated by the following experiments, which will also throw some more light on those questions in which we proposed to consider, first, If the soul determined the natural situations of objects by the first impressions which are made on the cornea, or by the second, or those impressions made by the

No one will, I imagine, deny the existence of what I call the first impressions on the exterior membranes of the eye: it is a truth (like many others which I have mentioned) of which every one who chooses to observe, may be assured of its veracity; as also, that these representations of objects are always conformable to the judgment of the soul. I have examined with a scrupulous attention the eyes of several persons in which the imaguncula of the object which the eye of the spectator was attentive to, did always correspond with its exact situation.

Placing myself before a mirror, and holding some small object between my eye and the glass, I could perceive the object delineated on the surface of my eye, in the exact situation I held it, that is to say, upright when I held it so, and inverted on changing its situation, or turning it upsidedown, the idea of its situation always formed

in my mind the same position of the object as that in which I actually faw it, and in which it appeared on the exterior part of the eye. This sufficiently convinced me, that our ideas do continually and invariably depend on the manner in which objects are represented on the cornea, just as the mirror represents the true position of external objects. It is obvious also, that the retina can receive no impression from an external agent, without its first having made a due and fentible impulse on the conjunctive. Now the nature of the human structure is fuch, that an impulse given to two different nerves, or two different parts of the same nerve, will cause two separate and If the foul therefore distinct fensations. can receive and judge of different impulses, does it not appear that she must be agitated in two different manners, by the polition of objects on the conjunctive and the retina, for as she is sensible to every impression made on her messengers, the nerves, she ought to be affected by every different impulse. The conjunctive, or the external membrane of the eye, is a nervous veil of the most exquisite sensibility, covering over the whole circle of the transparent cornea, and spreading itself on the tunica albuginea. This membrane does therefore, as a kind of stimulus, excite the foul to observe the impressions made on it by the rays of light, which are again more effentially confirm'd by thefe impulses as they are carried on to the retina. To elucidate this matter more fully, let us fuppose A B, fig. 5, to represent the exterior membrane of the eye, or the conjunctive; let C D fignify the expansion of the optic nerves on the retina. Let us suppose any body whatever moving before the eye in a flow direction, may reflect different cones of rays upon the conjunctive as it passes, at 1, 2, 3, 4, 5, in its course from L to M. We may suppose likewise, (according to the Cartefian and Keplerian fystems of vision) that these impulses must affect the retina by the decussation of their rays,

CD, as in 1, 2, 3, 4, 5, mark'd on that membrane. From this circumstance it must manifeflly follow, that the eye receives two opposed and different impulsions, excepting those which are made in the central points, 3 M L, 3 I K. Were it really the case, that the paintings of every object must absolutely be delineated on the retina to cause perfect vision, and that such delineation was always inverted, in such case I am almost perfuaded in my own judgment, that the eye must be sensible of the two different impressions made on it, and must be followed by a confusion in the faculties of this fense. For the extreme sensibility of the external membrane, or the conjunctive, must render its affections of material confequence to the fensations. But in fact, vision in the human body is both perfect and imperfect. The manner in which I make this diffinction is, by calling imperfect vision all that circle of perceptions beheld by the transparent cornea; and perfect vision that cone of rays which stimulates the retina,

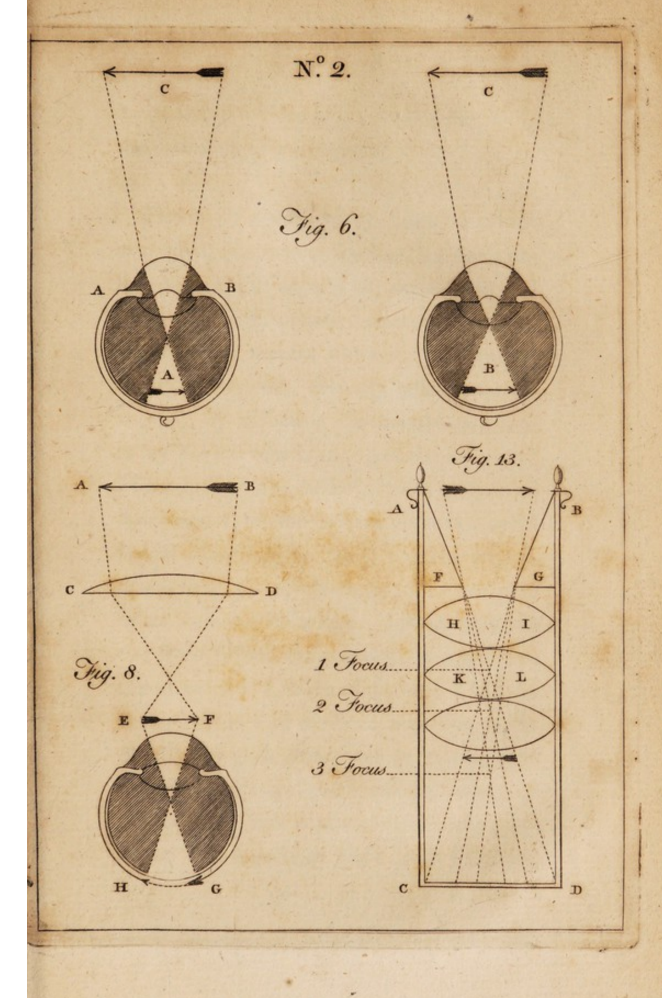
thro' the aperture of the iris. We have imperfect vision when we open a book and regard the subject of the whole page, and perfect vision is the explaining of it word by word.

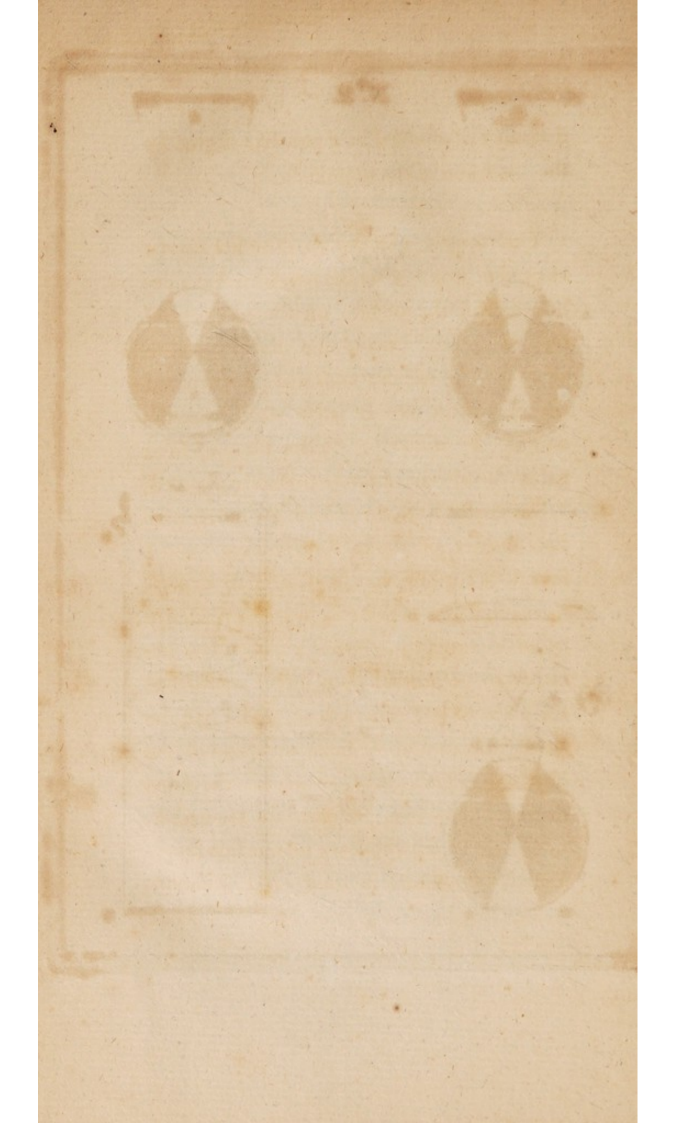
The celebrated Sthaal, attributing to every different part an active and fensible faculty, fays that the foul directs every movement of the body. It must appear almost evident to the observation of every one, that the optic nerves feem to possels a radiant and primitive fenfibility intirely fuperior to the influence of the will, or else men would have been endued with a power of ordering the different diameters of each iris, and regulating their contractions and dilitations. But these sublime faculties of the foul are as infinitely superior to that privilege which nature has given to us, of directing the different motions of our hands and feet, as the animating principle itself is fuperior to the body. And here I shall beg

beg leave to correct an error of the celebrated Dr. Whytt, who affures us, that each iris, by a fympathetic power, always preferves an equal and just proportion in their contractions and dilitations. But from an exact observation on the eyes, I have remark'd that they often differ very effentially in their respective dilitations, for sometimes the aperture of the iris of one of the eyes shall be double that of the other. Although the apertures of the iris do in general correfpond in their diameters, yet when one or other of the eyes, either by a spontaneous inflammation, or a cold, or if the eye is blood-shot, from a blow or other causes, in fuch case then, as the sensibility of the nerves are injured, the diameter of the iris of the injured eye is generally less than that which is not hurt. But in order to have perfect vision, this extreme fensibility of the iris is evidently necessary, for as we are continually moving from place to place, it often happens that the eyes are affected by different cones of light falling on them,

in which case the iris, when directed by the innate fenfibility of each particular nerve, appropriates itself to each respective cone of rays. That every person may be enabled to confirm, what I here affert by observation, let them place themselves before a mirror, having on the right and left hand a candle of the fame fize and length, let them burn till the wick becomes long, then fnuff either one or other of the candles. without fnuffing the other, and you will fee the iris change its aperture and appropriate itself to the different stimulus; the same thing may be done by moving one or other of the candles farther from you. Having convinced myself from frequent experiments made in this manner, that each iris does really and evidently appropriate itself to the stimulus occasioned by the different modulations of the light, I began next to confider that these variations in their apertures must occasion different confusions in the fense of seeing, supposing the objects were F 2 really

really inverted. For if we suppose the eye A B, fig. 6, turns to an object when the irides are unequal in their diameter, and fixes upon the object C, does it not follow that the object painted on the retina of the eye B, must bear a different proportion to that which is delineated on the retina of the eye A? For the rays of light, however changed by intervening bodies, do always pursue their rectilinear directions, and confequently ought to form a much larger angle on the retina B, than A, on account of the increased diameter of the iris. If the painting of the object on the retina, as it ought to do, depends on the proportion'd apertures of the iris, then, when this aperture is larger, the delineation of the object ought in course to be increased. I know by experience, that the aperture of the camera obscura changes the transparency and proportion of the objects on the wall of the room. Now if the foul judges not by this painting, but by the manner in which the eye is affected, ought she not to





find the eye affected in a peculiar degree by the extension of the impulse?

The many doubts which crouded on me at present, concerning the necessity for a delineation of the objects on the retina, and their inversion, made me have recourse again to the camera obscura. I prepared the eye of an ox, recently taken from the animal, by diffecting the membrane, fo as to lay the vitreous humor perfectly exposed, I then applied it to the hole made in the window-shutter of the camera obscura, and I found according to the Cartefian experiments that the objects appeared manifestly in an inverted fituation. Taking away the eye from before the opening, I applied in the place of it a convex lens, and I had the fatisfaction to find the fame inversion of the object. A glass globe, nearly of the same diameter as the eye, presented the same phænomena. A lens, concave on one fide reprefented the objects in their erect fituation.

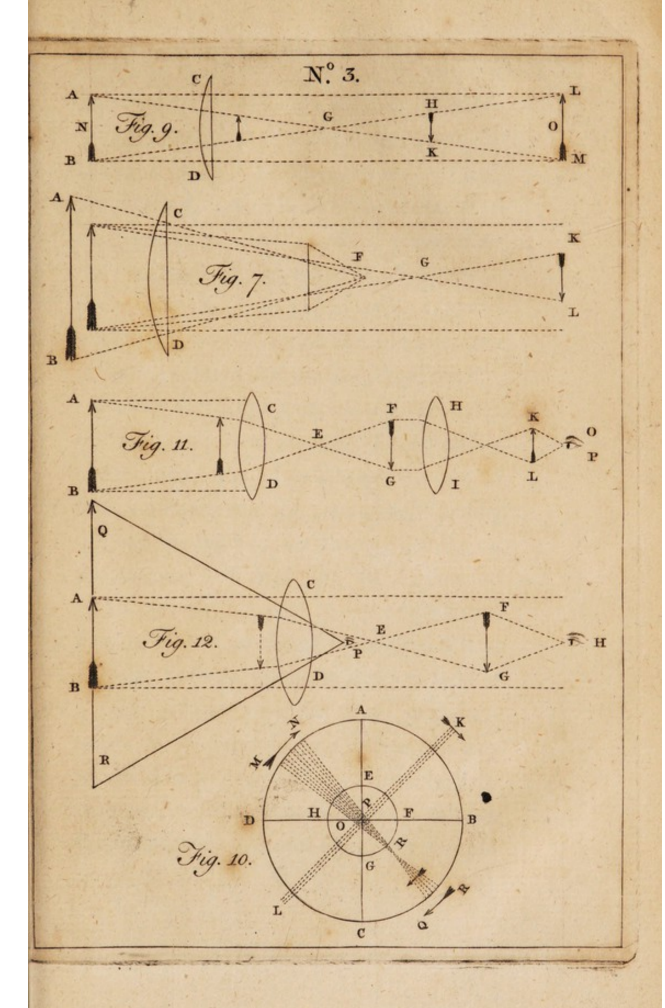
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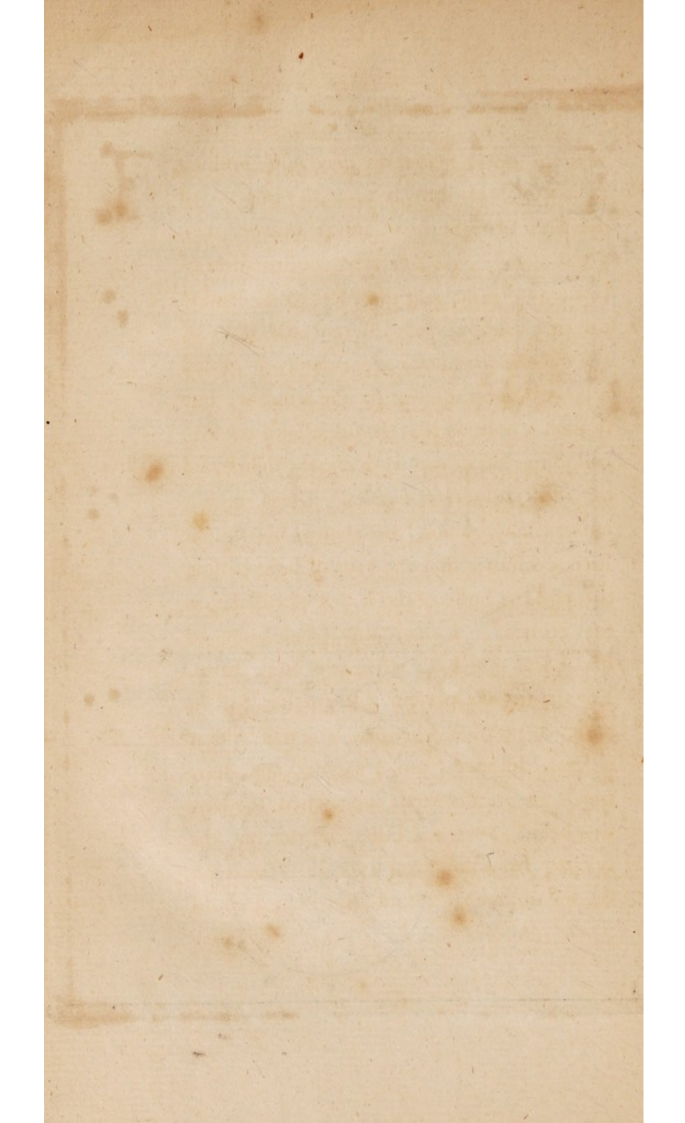
Here it is evident that the rays of light fuffer by the influence of the intervening medium. The convex lens and a glass globe offer the same phænomena as the eye, which in this experiment feems to act on the rays of light by decuffating them, just as the folid bodies above mentioned. It is evident beyond a doubt, that the rays of light do not decussate within the lens or the globe, but that these bodies attracting the rays of light unite them all into a focal point. The intervening medium lofing its force foon after, the rays of light by their own elafticity pursue their right line till they escape from the interruption caused in their course, and continue in their usual progression. Why then are we to suppose that the eye has in this case the power to desussate the rays within the vitreous humor, more than in the other transparent bodies? By every experiment I could make, the eye, in this case, is in every respect to be compared to the other transparent bodies, nor do the rays of light paffing through the vitreous and other

humors of the eyes, decuffate within the eye, but only when they have passed the focal point, which is always beyond the fubstance of the medium. The rays of light passing thro' mediums whose surfaces are even, are not altered in their courfe, but when these rays pass thro' spherical or convex bodies, they unite into a focus, and paint the object in an inverted fituation. But it is certain also, that the appearance in the fituation of the object, thro' convex glasses, depends on the manner in which the fpectator's eye fees them. The greatest certainty in the vifual laws must be drawn from the manner in which the eye is affected? It is obvious when we look at any object with a naked eye, that we fee it in an erect and natural manner, as it is equally certain if we oppose a convex lens as a medium between the eye and the object, we shall then fee the same object in an inverted situation, provided the rays of light unite in the focal distance before they reach the eye. For that that the eye may be affected in two different extremes, by looking thro' a convex lens, will appear from the following experiment.

If the object A B, fig. 7, should be seen through a convex lens C D, by a spectator's eye at the distance F, it will appear in its natural situation, for the rays of light not having yet reached the focal distance, are attracted by the eye F, and seen something magnified under the angle F M N. But when the rays of light have penetrated beyond the socal distance of the lens, at G, the spectator regarding the same object at the distance K L, must see it in an inverted situation.

This experiment affords the most satisfactory determination that can perhaps be produced, of the judgment of the soul, and the manner in which the eye is affected by external agents. And it must appear as evident to every observer also, that the eye,





and the optic nerve do determine nothing of themselves, but receive the impulse of the rays of light in whatever manner they are directed. As a farther confirmation of this experiment, and in order to determine the true cause of the different affections of the eye by the above experiment, I placed a large dog on the feat of the window, but in fuch a position that the subjects of the surrounding landscape were clearly delineated on the transparent cornea. I then took a convex lens, which I held before his eyes, at fuch a distance that the rays of light passing through the body of the lens might strike on the cornea. I had the fatisfaction to find I was not deceived in my conjectures. For the objects presented themselves first in an erect position when the lens was held at a small distance from his eyes, and afterwards in an inverted one, when the lens was held fo far from him, that the rays diverging from the focal distance, struck on the membrane: I found also, that I could

vary the fituation of the object on the eye, as I pleafed, either by the approaching or removing of the lens. It is necessary also to remark, that the animal gave fome figns of a fenfibility in one position of the object more than another, for I observ'd that he always retreated fuddenly, when the union of the rays in the focal point stimulated his eye. To ascertain as much as possible the validity of this experiment, I attempted it on the eye of a friend, to whom I communicated my thoughts, and anxious for the refult of the experiment, confented to my request. Placing himself in a chair, I observed the delineations of the external objects on the transparent cornea, and on applying the convex lens, I faw its image on his eye, with the objects represented within its circle in their true fituation; I ask'd him in what manner he then faw the objects through the lens, he answered upright. Removing the lens farther, till the focal point affected the membrane, I asked him the same question. and he replied that he could diffinguish no

particular object, but only a confusion of colors. Removing again beyond the focal distance, I saw the inverted icon of the object on the membrane, and asking himin what manner he saw the objects through the lens, he answered, inverted. Could I possibly have a stronger proof that the visual faculty of this organ, required no other representations of objects than those which were painted on the transparent cornea, to compleat the sense of seeing?—A circumstance much more eligible as corresponding with that natural elegance and simplicity which nature every where affects.

As I have always endeavored in my purfuits on this fubject, to confirm as much as possible every experiment by observation, and where occasion offer'd to confirm my observations by experiments, according to those rules which Sir Isaac Newton has left us in the Analysis and Synthesis. It remains at present only (to finish what I have said on the inversion of objects on the eye) to compare the system of Kepler and Cartesius with my own observations in this last experiment.

It is the beautiful representation of the objects on the retina, fays Descartes, that gives us the idea of colors and the fituation of objects in nature, for, fays he, these objects are manifestly painted on the retina, and that not erect, but inverted, as the laws of optics require. But we find in this case, that the eye does not fee the objects inverted but erect, and the reason is given in his fixth chapter of Dioptrics as follows. " Notitià illius ex nulla imagine pendet, nec ex ulla actione ab objectis veniente, sed ex solo situ exiguarum partium ceribri, è quibus nervi expullulant."-Mr. Molyneaux in his Dioptrics fays, That the eye is the organ or the instrument only, and that it is the foul that fees by means of the eye. To enquire then how the foul fees the object erect by an inverted image, would be to enquire into the foul's faculties.

But without enquiring into the foul's faculties, let us consider it as an evident truth only, that the icon of all objects is painted on the transparent cornea, in their natural erect position. Cartesius and Kepler, as likewise all their sectators, say, that all objects must be painted on the retina and also in an inverted situation, or else we can form no idea of the form, figure and shades of external objects. The Keplerians do not themselves deny an erect situation of the objects on the cornea, but suppose there must always be a painting on the retina, opposed to that which is delineated on the cornea. So much granted, let us suppose the arrow A B, fig. 8. reflecting various rays of light from its furface, which are collected by the convex lens C D. On being removed at the appropriated distance from the spectator's eye, the diverging rays reprefent the object A B, in the inverted fituation E F, on the cornea. The same rays, according to the Keplerian fystem, ought to

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be refracted by the aqueous humor, which has that property, as being denfer than the ambient air. And according to the laws of refractions as before mentioned, the rays of light when paffing from a dense into a rarer medium, recede from the perpendicular in a contrary sense. The rays of light then, having passed the aqueous humor, enter into a denfer medium in the crystalline, and approach by the same rules still nearer to the central line, becoming more refracted: from thence paffing into the vitreous humor, the medium of which is rarer than the crystalline, the rays of light receding from the perpendicular, paint the object on the retina in the inverted fituation to that object on the cornea, and in the fituation HG, as perfectly corresponding with its natural pofition at A B. But it is a certain and invariable truth, that if we look at any object through the medium of a convex lens, we must see it inverted, and opposed to its natural fituation. The reason is evident. The rays of light which would otherwise be

reflected from the object in right lines to the eye, are changed in their direction by the interpolition of the lens, fo that the spectator's eye looking back at the object by the means of the diverging rays, cannot avoid feeing the object in the position E F, as it paints itself on the cornea, nor can he ever fee the object A B, in the direction H G. This is without doubt the most eligible reafon that can be given why we fee the objects inverted on the retina of the eye fixed to the hole of the camera obscura. The rays of light are attracted to a focal point, as they are by the lens C D, and this is evident by the proof of the feventh experiment, for if the eye of the spectator be applied close to the eye in the camera obscura, he will see the objects in their natural position, and in an inverted one when beyond the focal diftance. For the fact is, that the polition of the object, as to its natural fituation, is changed by the intervening medium. Neither can I allow that the icon of the objects

is inverted on the retina of the eye. For it is certain, that objects are not inverted within the substance of a convex lens, as may be proved from several reasons.

1st. From the diaphenity of its substance, which, according to the Cartefians, is owing to the rectitude and straightness of its pores. For as the rays of light always proceed forward in straight lines, they can only pass freely and unaltered through those bodies whose pores are in such a direction, and this will appear more manifest if we consider that the opacity of all fubstances are proportioned to the variation in the direction of their pores, or the compactness of the For instance, the rays of light fubstance. will pass unaltered through limpid fountain waters, but throw into the fluid a small quantity of the powder of galls, and the water will lose its transparency, and become less capable of the admission of the rays of light, for each particle of the galls which floats within the bosom of the fluid, intercept different rays of light, and make them either change their direction or recede back again. Throw again as much more of the powder of galls into the fluid as will render it opake, and you interrupt by that means fo much of the light, that the body becomes impenetrable to the rays.

2. That the superficial forms of mediums affect the rays of light. The rays of light do continually move by the progression of right lines, without ever changing this direction, for should they be intercepted by any opake body, they recede back again in a right line, forming only an angle, which is call'd the angle of reslection. When the rays of light are only altered in their course, by the different densities of transparent mediums, they then change their first progression only to form an angle which is call'd the angle of refraction. But although the different mediums are directors of the

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rays of light, and may alter their primitive rectilinear direction, and make them change their usual course, yet no intervening medium can ever make a ray of light move in a circular direction. But the fuperficial form of all mediums has fo much influence on the progression of the rays of light, that we can vary their course as we pleafe. For if I apply to my eye a transparent cube, or a common piece of glass, whose superficial surfaces are planes, the rays of light will pass through them unaltered, and shew me the object in its natural direction. But if I make use of a convex lens or a glass globe, the rays of light will then, by striking on their peripheries, proceed in refracted lines to the common place of their union, which is called the focal point, from whence they will diverge until they escape the influence of the medium which changed their course, and will proceed again in their usual direction invariably.

3. It is impossible that the inversion of the object should take place within the substance of the lens, fince it would not only be impossible that the rays of light could change their direction within a medium whose refistance could never be overcome by fo feeble an agent as light, and moreover, the rays must always proceed in the fame refracted direction, because of the uniform denfity of the medium.

4thly. As the rays of light pass through a transparent cube, or a common piece of window glass, uninterrupted, and without any visible alteration by the substance, it follows that the polition of any object reflected by the rays fent from off its furface, undergoes no change although the rays have penetrated any diaphane cube, for the object is continually feen in its primitive direction. The rays of light move on, therefore, in their uninterrupted course, if opposed only by transparent bodies, whose

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furfaces

furfaces are even and fides parallel to each other.

5thly. But we are to remark, that these directions in the rays of light do never alter of themselves, they are constant and immutable; it is therefore the form or position of certain objects alone, which vary their course. We are not, therefore, permitted to affert, that the rays of light have changed their direction, but we are to describe the manner in which certain intervening bodies have altered their uniform progress.

If the rays of light pass through a lens, one of whose sides is a plane and the other a curve, they will receive no different modifications by the action of the medium. For in this case the rays are made to converge from their usual course, by the curvilinear form of the medium, which disperses the rays of light as they escape, the object will, however, appear in its usual position, by the means

of those parallel rays which are connected with the center of the medium, and which are not subjected to so great a degree of its action.

6thly. But there are mediums, whose action on the rays of light are fo powerful, that they change the course of their direction entirely, and alter the natural polition of the objects. Of this kind are all globular diaphane bodies, or any spherical or convex lens, whose fides are the part of some fegment of a circle, or its periphery. This is the most uncommon and furprizing phænomenon of the whole system of optics. Its theory is the most difficult to explain, for which reason we shall endeavor to elucidate it in the most probable manner, and reduce it to certainty .- We beg leave to call to mind the invariable direction of the rays of light to a constant rectilinear progression, and the poffibility of their being diverted from that course by the power of certain inter-

intervening mediums. If therefore a cone of certain rays of light is reflected from the furface of an object as at AB, fig. 9 they move on in that rectilinear direction fo long as the object remains visible to the eye of a fpectator, after which they rejoin the primitive current of light paffing over our globe, to follow the general influence of the progress of its rays. For we are first to confider, that the luminous particles which constantly emane from the fun, pass over the globe in continued right lines, as also that fome of them are intercepted by the various objects dispersed upon its surface. and become either absorbed or reflected, by which means objects are rendered visible to our fenses. The reason whereof is, according to Sir Isaac Newton, That the rays of light which iffue from a point of the object at N, are, by the axis of the glass croffing the object, so refracted as to meet again about the point O. And the rays which diverge from the point A of the object, must meet again at almost the same distance from

the glass, but on the other side of the axis, in the point M; for, fays he, the rays at the glass cross the axis.—In like manner, the rays which proceed from the point B, will meet about L on the other fide of the axis.—But none of the rays, neither those which proceed from the point N in the axis, nor those which iffue from A or B, will meet again exactly in one point; but in one place, as I here supposed at O, M and L, they will be crouded fo close together, as to make a distinct image of the object upon any body proper to reflect it, which shall be held there.—The rays of light which should continue their course from A to L and from B to M immutably, being intercepted by the medium C D, become subject to its action. The fpherical furface, by the peculiar influence on the rays of light, collect them more abundantly, and attract them with fuch force, that they are constrained to unite, by their continued progression, into a small point at G, which is called the focal

focal point. It is in this point that the force of the medium has exerted its greatest action, and beyond which it has no longer any power of the rays of light, for by their own elasticity they continue to diverge, by an opposed and contrary influence, to that which collected it to the focus G, and unravel themselves till they arrive at the points L and M, where they are fet free, and move on again in their primitive direction. But we are to observe, that the action of the medium CD, has fo greatly alter'd the position of the object, that the arrow A B, is inverted at H K, and appears in a contrary fituation to what it really is in nature. To account for fuch phenomenon we are to observe, that the rays departing from the point A, strongly attracted by the force of the lens CD, and following the rectilinear progression from which they can never vary, are continued on to G and from thence to K. The rays departing from the points B, are by the same influence attracted to the point G, and from thence to H, by which it happens

of the object A, become the lower ones of the point K, as those of B are the superior ones at H. For this reason when the rays escape the influence of the medium, and expand themselves, they represent the objects inverted as at H K. What is most material to observe relative to this circumstance is, that the inversion of any object, cannot possibly happen in optics, unless the rays have previously converged to a focal point, by the influence of a medium.

7thly. We shall endeavor to explain, (in a clearer manner) and to shew the true reafon why globular, spherical, or curvilinear transparent mediums, have the peculiar property of collecting the rays of light into a focal point.—This circumstance depends on that general proportion which all circles bear with respect to each other. For althor their diameters may vary in any degree whatever, yet the circumstence of the

fmallest is as capable of being divided into 360 degrees as the largest circle ever form'd. So that rays of light paffing through circles of any magnitude whatever, and traverfing them at right angles, must divide them into 90 degrees each. To render it more intelligible let us suppose the circle ABCD, sig. 10, representing the visible horizon, as it appears to the eye of every individual, let E F G H, represent a glass globe placed exactly in the centre of the greater circle, having right lines separating both the one and the other into angles of 90 degrees. Now if we suppose K represented a ray of light paffing over the furface of the apparent horizon, it would follow the usual course mark'd by the line K L, when uninterrupted by the power of a medium, according to what has been already afferted. But we are to confider the rays of light as paffing thro' the fubstance of mediums. Supposing, therefore, an affemblage of rays departing from the object M N, were expofed to the attractive influence of the medium

HEFG, it would follow (as every portion of the larger circle A B C D, is represented in the smaller one E F GH) that any cone of rays departing from the object M N, would occupy a space equal to ten degrees on the smaller circle, or on the furface of the globular medium E F G H, o as to occasion a considerable contraction and diminution in the space to which the cone of rays extended at MN, and at OP. For it is not possible that the rays of light can diverge at prefent, because they are so forcibly enchained by the power of the medium, besides they are on the point of entering into its substance, where the attraction becomes increased by the refractive powers of a denfer medium than the air, confequently the cone of rays MNOP. are continually and forcibly drawn together. till no longer capable of contraction, they unite into the smallest point possible, which is the focal point R. The power of the medium having now exerted all its influence,

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the rays of light expand by the property of that elastic force which they constantly preferve, and unfolding themselves diverge to the space of ten degrees on the larger circle, from whence they pursue their primitive rectilinear courfe. The variation in the disposition of the object M N, at Q R, is the absolute consequence of that change which the cone of rays have fuffer'd by the attractive force of the sperical transparent medium EFGH, for we may observe that no fuch change could happen in the polition of the object if they were continued on without any interruption as at K L. likewise very essential to our design to remark again, that this inversion in the pofition of the object cannot possibly take place, or the rays of light diverge if they have not previously been collected into a focal point.

8thly. Now the true distance of the focal point from any medium, is not to be determined by a general character, for it is found to vary according to the form or diameter of the medium. In globular bodies it is generally proportioned to their diameter. In convex lenses it depends on the proportions which their curves bear with respect to each other, or the radii of their different segments, that is to say, the peripheries of the circles, of which their curvilinear sides are a part.

ment to our general design, to know that as the focal point is ever beyond the agent, so the decussation of the rays of light can never happen within the body of the medium. For we have already remark'd in the sixth proposition, that the rays of light cannot diverge till they have passed the focal distance. Now the focal point is always without the medium, consequently the rays of light must always decussate without the body of the medium also. Besides, it is not possible that the rays of light attracted or respected by the power of different agents, can

ever exert a force fufficient to to make them decuffate in any medium denfer than the ambient air. For they are enchained by the force of the agent which governs them, and can never act of themselves till the medium has spent all its force on them, and when they do diverge, it is only in consequence of their natural elasticity by which they expand: a force indeed too weak to oppose the refractive powers of a densemmedium than their natural element the air,

nothly. By the aid of different mediums, and their known action on the rays of light, we are capable of disposing of the position of objects as we please. For example, If I would invert the position of the object AB, fig. 11. I make the rays which are reslected from its surface to pass through the convex lens CD, and I find after they are collected in the focal point E, that the position of the object becomes inverted as at FG. Now if I would restore the object to its natural position, I collect the rays of light a

fecond time through another convex lens HI, and I find again when the object has paffed the focal distance of the second lens, that it is feen in its true position A B at K L. But we are to observe a small difference in the first and second attraction, for the first will throw the object in very beautiful colors on paper, in its inverted fituation, but we cannot collect the image of the second in its erect position on the same paper; it will however appear in its true and natural fituation to the eye of a spectator placed at O P. It appears evident therefore that we can dispose of the rays of light as we please, by the aid of different mediums through which we collect them, or by which we reflect them back.

affected when examining objects through a convex lens, is another proof of the focal point being absolutely detached from the substance of the medium, as also that the inversion of the object never takes place till the

the rays of light have united in the focal point, by the active powers of the medium. We suppose the object A B, fig. 12, collected as in the foregoing experiment by the substance of the convex lens C D, united in a focal point at E, and inverted in its position as at FG. To the eye of a spectator placed in H, the object A B, will appear inverted as at E G, because he sees it when beyond the focal point at E, but was the spectator to place his eye at P before the union of the rays in the focal point E, he would see the object in its true fituation A B, though confiderably magnified, because he sees it under a much greater angle as POR, and if he placed his eye in the focal point, he would observe a confusion of light without being able to diftinguish the traces of any object. We are to observe in this experiment, that the eye is affected in three different manners: it fees the objects first, in its true position A B, when placed at P; it sees a confusion of light without remarking the object, when placed

at E; and inverted in the third position, when seen beyond the union of the rays in the focal point E.

12thly. It feems to me that the perfect appearance of any invertion of the objects on the vitreous humor, or the proximity of the focal point to the body of the medium, can depend on no other cause than those I have mentioned, I was induced therefore to make the following experiment. To the hole of the camera obscura ABCD, (fig. 13) at F G, I applied a convex lens H I, and then found the focal distance of the object to be as marked in the first focus. When I applied a fecond lens at K L, the focal point was fomething nearer to the medium, as marked in the fecond focus. The application of the third convex lens brought the focal point fo near the body of the medium, that the inverted icon of the object was represented in the most lively manner possi-

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ble on a piece of white paper, just the same as appeared on the vitreous humor of the eye of the ox, according to Mr. Kepler's experiment, and as mark'd in the third focus of the figure. It must be manifest to every observer, that there are no decussations of the rays within the fubstance of either of the three lenses, and the effect is exactly the fame as that produced by the eye of the animal, in which I can find nothing to prove that there is a real decuffation of the rays within the body of the vitreous humor. However, if this experiment is not fufficient to cause a doubt relative to the decussation of the rays of light within the eye, it will ferve at least as a strong proof to confirm what has been already mentioned relative to the focal distance of mediums. When a fourth and fifth lens were applied, the icon of the objects ceased to appear, and all was a confused mass of light without any determined figure. But when I applied a large object close to the first lens HI, it could

then be perceived through the fifth lens in an inverted fituation.

From all these circumstances taken together, I thought I might be allowed to consider the inverted position of objects on the retina of the eye, as a chimerical hypothesis only.—This induced me to investigate the cause of vision. I first began by denying, or at least doubting of the inversion of objects on the retina, and supported a thesis in the schools under the following title.—Quædam Physiologicæ atque Dioptricæ contrà objectorum in retina inversionem Objectiones.—The matter though new was received without prejudice.

Encouraged by this success, I began to examine my subject with more attention, and am now fully persuaded that the decussiation of the rays of light within the vitreous humor of the eye, is an absolute error,

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confequently the inversion of objects a mere hypothesis.

Since then the fystem of vision according to Descartes and Kepler may be erroneous, we shall next endeavor to propose one that shall be subject to no similar inconvenience. With this intention we are to consider the sense of seeing as the purest sentiment of contact with external objects. I mean, that the gentle stimulus of the rays of light on the optic nerve is the immediate cause of vision.—No paintings of objects are requisite, no inverted representations of them intrude upon us, or require the influence of a rational innate sentiment to rectify and contradict, but on the contrary all is uniform and simple.

We suppose an external object as A B, (fig. 14.) held up to the eye that considers it, and the cone of rays which are reslected from its surface, as contracted by the exter-

Fig. 1. System of Vision according to M. Kepler.

N.º 4.

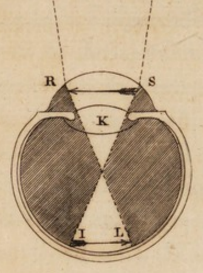
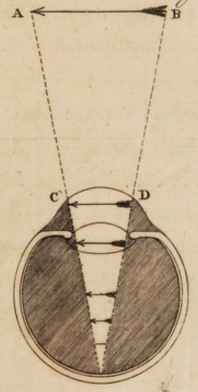
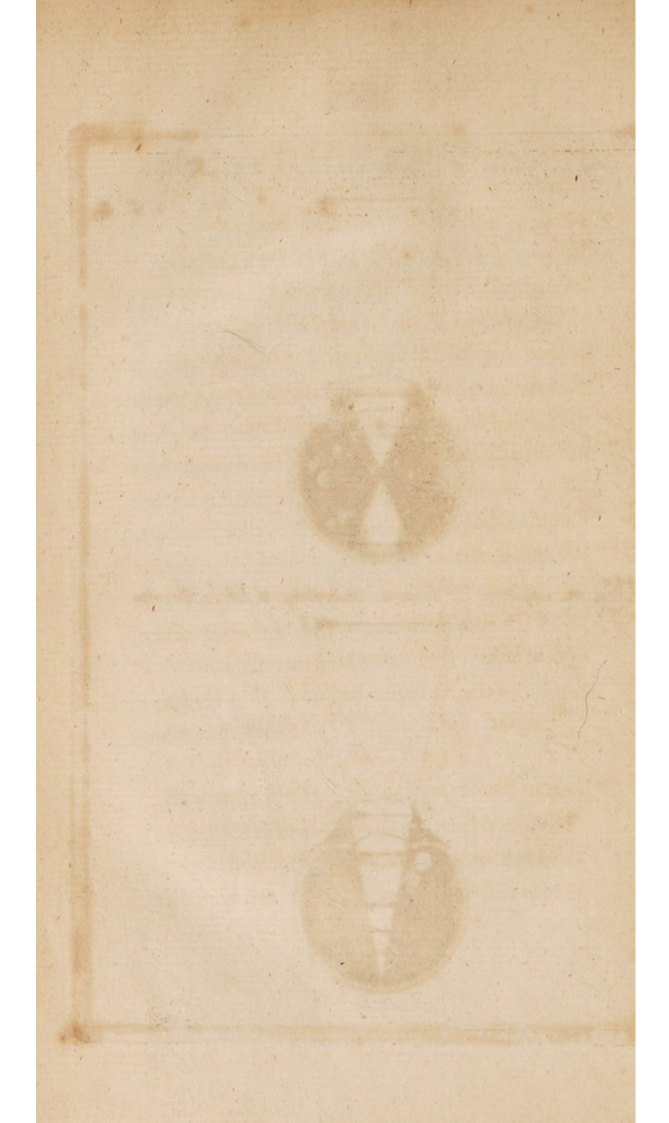


Fig. 14. System of Vision according to D. Berdoe.





nal form of the transparent cornea at CD. This contraction is the consequence of the fpherical form of the medium, that is to fay, the periphery of the transparent cornea. As the rays of light enter the denfer humors of the eye, they are powerfully refracted, particularly fo by the crystalline. But the vitreous humor from its denfity, (tho' not near equal to that of the crystalline) is too powerful in its action to admit of a decuffation of the rays of light within its fubstance. For I have endeavored to prove in the 9th proposition, that the rays of light can never exert their expansive force beyond the focal point, when the medium is denfer than the ambient air.

The vitreous humor counterbalances the effect of the crystalline, for without the former the latter would represent objects to the optic nerve as prodigiously magnified. If our eyes were deprived of the vitreous humor

humor, all objects would appear one hundred times larger perhaps than what they are, but then we should not be able to see them at so great a distance from us. This circumstance seems sufficiently proved from what has been already afferted in sig. 7th, where we proposed that an intervening medium might have a magnifying power when we look'd through it, and the object remain in its natural position and form.

It appears therefore that the external pofitions of objects are certain in themselves, but that their fituations and appearances may be varied in many different ways by the force of intervening mediums, destroying the uniform and rectilinear progress of the rays of light. The eye is not formed by the hand of nature, to vary the fituations of external objects, but a medium to represent them to the human mind, as an immediate perception. The rectilinear progress of the rays of light are continued on to the optic nerve, by which means we see objects without variation.—Every phenomenon in the laws of vision may be reconciled to this supposition,—The proof will furnish matter for some future publication.

FINIS.

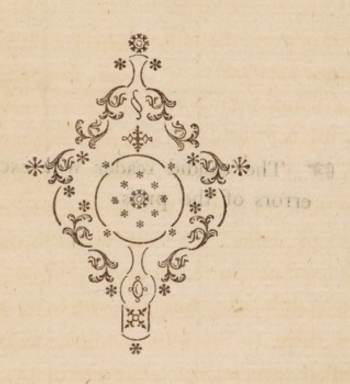


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The candid reader will excuse the errors of the press.





