

**A reply to Mr. Robin's remarks on the Essay upon distinct and indistinct vision published at the end of Dr. Smith's Complete system of optiks / by James Jurin.**

**Contributors**

Jurin, James, 1684-1750.

Robins, Benjamin, 1707-1751.

**Publication/Creation**

London : Printed for W. Innys and R. Manby, 1739.

**Persistent URL**

<https://wellcomecollection.org/works/xsd7wfry>

**License and attribution**

This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

You can copy, modify, distribute and perform the work, even for commercial purposes, without asking permission.



Wellcome Collection  
183 Euston Road  
London NW1 2BE UK  
T +44 (0)20 7611 8722  
E [library@wellcomecollection.org](mailto:library@wellcomecollection.org)  
<https://wellcomecollection.org>

A  
 R E P L Y  
 T O  
 Mr. *Robins's* Remarks  
 O N T H E  
 E S S A Y  
 U P O N

*Distinct and Indistinct Vision*

Published at the End of *Dr. Smith's*  
 Compleat System of Opticks.

---


By *JAMES JURIN*, M. D.  
 Fellow of the College of Physicians, and of  
 the Royal Society.

---

*Communi sensu plane caret, inquitur. Eheu!  
 Quam temere in nosmet legem sancimus iniquam!*

---

L O N D O N:  
 Printed for W. INNYS and R. MANBY,  
 at the West-End of *St. Paul's*.  
 M D C C X X X I X.




Digitized by the Internet Archive  
in 2019 with funding from  
Wellcome Library

<https://archive.org/details/b30780287>





# PREFACE.

 *HE study of Nature is attended with so many difficulties, arising partly from the variety of causes which either concur, or may be suspected to concur in producing one and the same effect, and partly from the different circumstances that diversify the appearance of such effect, that whoever applies himself to the solution of any Phænomenon hitherto unaccounted for, however well he may be qualify'd for such an attempt, will find it necessary to use the utmost care and circumspection to avoid deceiving himself and others. But such is the fondness of mankind for their own opinions, upon how slight grounds soever they have entertained them, so apt are we all to take a bare probability for a demonstrated and certain truth, that the caution we have been speaking of, how necessary soever, is generally too little attended to.*



## P R E F A C E.

*Hence it is, that so many signal mistakes are daily committed in philosophical speculations, which yet are often dress'd up by their Authors in so specious and plausible a manner, that with such as want either the necessary qualifications, or the leisure or inclination to examine them, they pass for new discoveries, to the no little prejudice of Truth and useful knowledge, by preventing farther enquiry into what is looked upon to be already known.*

*It is therefore of service to the Publick, that such mistakes should from time to time be detected and laid open. And if those who undertake to do this, have only Truth in their view; if they are careful to examine well before they censure, to reject nothing but what is really amiss, to commit no errors of their own while they are rectifying those of other men; if besides this they write with that candour, which becomes men of Learning, without animosity or passion, no way exaggerating the faults they condemn, but rather mitigating and excusing them, rather endeavouring to preserve the reputation of the writer they censure, by doing him full justice for what is right and worthy of praise in his performances, than to run it down and ruine it for a few mistakes; they will, by such a behaviour, deserve the thanks not only of the Learned World in general, but even of the very person whose oversights they are correcting.*



## P R E F A C E.

*When I first understood from an advertisement in the publick prints, that my Essay was to undergo a publick examination, it was no small satisfaction to me, to find by a Motto published in the same advertisement, that I was fallen into the hands of a Gentleman, who had assumed the very character I have now been describing. Inasmuch as by that Motto he gave us to understand, that he thought it the duty of a good man not to pass by in silence the mistakes of others, but rather to deliver all mankind, if it were possible, out of the darkness of ignorance, and to bring them to the light of Truth; and that he was himself of so happy and equal a frame of mind, as to be ready to receive any animadversions upon his own errours, with the same temper, that he would have others keep, while he is rectifying their oversights.*

*But this satisfaction of mine was of no long continuance. When the work came out, the very preface acquainted me, that this good man wrote with resentment; and not only so, but that he held himself under no restraint from candour, or good manners, or justice, but thought himself at liberty to exaggerate the faults he censured, endeavouring only to avoid excessive exaggerations, if there be any exaggeration which is not excessive.*

*The reason given for this is the uncommon liberty, which, he says, has of late been taken with himself in some late dissertations, wherein*



## P R E F A C E.

*wherein he has been used with gross ill manners. Much such a reason this, as was given by the young lady, who walking with a Friend in the Mall, seizes the first pretty lap-dog she meets with. Now, says she, I am even with somebody. How so? says her Friend. Why somebody has stolen my dog, and now I have got somebody's dog in the room of him.*

*But this writer may say, it is not somebody only he thinks fit to vent his wrath upon; it is not only those Mathematicians in general who deal in Algebraical computations; nor only Mr. Euler, and his instructor Mr. John Bernoulli, that he treats with great plainness, without any apologies, or excuses, or affected compliments, unless the appellation of inelegant computist, which this young Gentleman is pleased to bestow upon one of the oldest and most famous Mathematicians in Europe, be looked upon as an affected compliment: but it is Dr. Smith and myself, that he has peculiarly singled out as the objects of his just resentment.*

*I, it seems, am the REPUTED Author of the late dissertations under the name of Philalethes Cantabrigienfis, and the other Gentleman is not only SUSPECTED of being my associate, but merited, NO DOUBT, by singular services, that high strain of compliment, with which Mr. Faber is in one of those papers address'd, and Faber is Latin for a Smith.*

*He*



## P R E F A C E.

*He might have added, that Dr. Smith and I both pretend to the love of Truth, were both bred at Cambridge, were both fellows of the same College, have been intimate Friends for many years, and are both of opinion that this Gentleman and his associates understand just as much of good manners, as they do of Sir Isaac Newton's first Lemma.*

*But will all this amount to a sufficient proof? Is it not possible that Mr. Robins, notwithstanding these suspicions, may have discharged his choler upon the wrong persons? He is indeed so good, as to say, he is thus free, that he may do us the justice to give us an opportunity of acquitting ourselves, if we are falsely accused. But this, I think, is like the justice of hanging a man first, and trying him afterwards.*

*If we should now endeavour to acquit ourselves of this accusation, to remove this Gentleman's doubts and suspicions; if Dr. Smith were to tell Mr. Robins, what he has often professed to other persons, that he had no hand in those papers; if to confirm this he were to remind him, that Philalethes himself has declared more than once, he wrote alone and unassisted; if I———But what signifies pleading, when execution is over? Mr. Robins has already vented his Resentment to the utmost: with whatever gross ill manners he has been treated, it cannot be denied that he has executed the Lex Talionis in its full extent.*



## P R E F A C E.

*tent. If he were now to believe one or both of us to be innocent, all the amends we could expect, would be the civility of the Roman Bravo, after stabbing the wrong man thro' the back, I beg your pardon, Sir, I took you for another person.*

*Things standing thus, I shall give myself no farther concern about this Gentleman's candor, or good manners, but shall content myself with examining how far he has observed the only restraint he professes to hold himself under, what a just deference for Truth requires.*







A  
R E P L Y  
T O

Mr. *Robins's* Remarks.



HIS Gentleman begins with acquainting the Reader, that my Essay <sup>a</sup> *consists of four general Heads*. He might as well have said it consisted of six, or eight, or nine, or of four general heads different from those he specifies. But having little to object against what he calls the two first general heads, which contain much the greater and most considerable part of the Essay, and having, as he imagines, effectually refuted some passages of the third, and half a dozen lines at the end of the fourth, he was willing to make these victories appear as important as he could. If this be his reason, he is at liberty to qualify them by the name of general heads, though I myself never thought of such a division, the design of

B

the

<sup>a</sup> Remarks, p. 92.



the third being only to solve a problem of Monsr. *De la Hire*, and that of the fourth to account for a particular appearance, which casually presented itself to me, while I was making experiments in order to that solution. But indeed this fourth general head is not meddled with by Mr. *Robins*: all he takes notice of being a short reflexion subjoined to the end of it, which whether just or not, is of no consequence to the rest.

In the letter prefixed to my Essay I had acknowledged, that *my first entrance upon the following speculation was principally owing to the hints and observations contained in Dr. Smith's book*: and upon this Mr. *Robins* is pleased to say, <sup>b</sup> *it appears, that I learnt the principles of Opticks from my friend's book*. But the speculation contained in that Essay goes something farther than the bare principles of Opticks, and the entrance upon it necessarily supposes the principles of Opticks to be already known.

He seems to be confirmed in this opinion, from my having <sup>c</sup> *expatiated upon the simple case of a uniform white object upon a black ground seen indistinctly more in detail, than he can suppose a writer would have done, to whom the subject was not new*. But another reason may be given for this detail. It has enabled me to give the solution of a great number of remarkable observations, part of which, I think, are new, and the other part have been thought worthy the notice of some of the best writers, but not accounted for by any.

Mr. *Robins* adds, <sup>d</sup> *After all he has treated of it but imperfectly, proceeding on a supposition, that the*  
light

<sup>b</sup> Remarks, p. 92.

<sup>c</sup> Ibidem.

<sup>d</sup> Ibidem.



*light is uniformly spread thro' his circles of dissipation; whereas he confesses at art. 220. that the density of the light is different in different parts of these circles.*

Now, as I apprehend, in writing upon an intricate subject, the way to be understood is to put the simpler cases first, and afterwards to proceed to the more compound. Accordingly, I treated of the light as uniformly spread, so long as the appearances I was explaining, did not require its inequality to be considered. And before I entred upon those cases, where it was necessary to consider that inequality, I did in art. 197. express myself in the following manner.

“ This circle (of dissipation) we have hitherto treated of, as if it were uniformly luminous, or as if the rays of the pencil were equally and uniformly spread over the whole circle. But in reality the fact is otherwise: the rays are not evenly disposed all over this circle, but are denser in some parts of it than in others. And though in many cases, and indeed in most of the phænomena above related, this inequality of the density of the rays is not very considerable, nor occasions any great change in the appearance, yet there are some few of them that will be remarkably affected by it; and there are some other very uncommon and surprising appearances, that are not to be accounted for from the common laws of Opticks, and depend wholly upon this inequality of the rays in different parts of the circle of dissipation.”

This passage in art. 197. which so plainly and fully expresses the reason of my proceeding, as well as the two hints I had before given in art 66



and 78, this ingenuous writer silently passes over, and says *I CONFESS at art. 220. that the density of the light is different in different parts of these circles.* This word *confess* I have observed to be very familiar with this Gentleman and his associates, though they seem not to comprehend the meaning of it. They make no difference between a declaration made by way of caution to the Reader, before any controversy arises, and a confession extorted by the force of an adversary's reasons.

In art. 50, 51, 52. where I speak of the measure of the Moon's diameter, as taken by the ancient Astronomers, and by the moderns likewise who observed by plain sights, as the noble *Hevelius*, I treat of no other advantage they had above other men, but their practice in observation and the flatness of their eyes by age. But in the last of those articles I gave notice, that I should anon consider the case of *Hevelius* in particular, and when I came to do so in art. 181, &c. I took into consideration the advantage arising from sights. However, I am ready to own, that it was an omission not to consider the sights made use of by the ancients, at the same time that I was speaking of the advantage they might have from practice and the flatness of their eyes by age.

I have shown in art. 90, 91, 92. that when a white circle bounded by a black circular line as its circumference, is seen by indistinct Vision, the circumference appears broad and faint, and its penumbra spreading inwards, the white circle within it is thereby rendered too narrow. And when the diameter of the circle is small enough to suffer the penumbrae from opposite parts of  
the



the circumference to meet in the middle, I have shown that the white circle vanishes, and a dark spot appears in the center.

In this Mr. *Robins* says, <sup>c</sup> *I have much mistook, and to shew that I have done so, he draws a figure, in which he tells us, the spaces G C H E and I F K D will be deprived of light; but all without these spaces will be so much illuminated, that the axis of the eye can no where be deprived of light sufficiently to produce so distinguishable a degree of darkness.*

Here I am much at a loss, to know what this Gentleman means, by saying *the spaces G C H E and I F K D will be deprived of light*, whether he thinks they will be wholly deprived of it, or in part only; as also what is meant by *so much illuminated*, and *so distinguishable a degree of darkness*. I can therefore only acquaint him, that if the case he is considering, be the same with what I proposed, where the radius of dissipation is equal to that of the white circle we look at, and consequently the penumbrae from opposite parts of the circumference meet in the center, then the spaces G C H E and I F K D *will not be deprived of light*; but on the contrary will be very near as luminous as any part of the intermediate space. Likewise, *all without these spaces*, or the intermediate space, which he says *will be so much illuminated*, will not be sensibly more illuminated than those spaces themselves. And *the axis of the eye*, which he tells us, *can no where be deprived of light sufficiently to produce so distinguishable a degree of darkness*, will be so far deprived of light, as to produce a spot intensely black.

<sup>c</sup> Remarks, p. 93.



black. All which will easily appear to any one who carefully attends to my 92d article.

But if the case Mr. *Robins* here considers, be one where the radius of dissipation is less than the radius of the white circle we look at; then, in order to demonstrate my mistake, in supposing that where the penumbrae from opposite parts of the circumference coincide in the center, a black spot must appear; this judicious writer alledges a case, where those penumbrae do not coincide, and consequently no black spot can appear.

He is pleased to say farther that *the appearance is not truly described*. But if the shade appears uniform, and I have described it as uniform, then I apprehend the appearance is truly described. As to the multiplication of the image, (of which and the appearance of the black spot, and abundance of other things, this Gentleman talks as familiarly, as if he had been well acquainted with them long before he had seen my Essay) I have very particularly and distinctly considered it in article 199 &c.

This *multiplication of the image* Mr. *Robins* apprehends to arise from some corrugation, or inequality of surface, to which that part in the eye, which is changed for the different distances of objects, is subject in its extreme tension either way, whereby the image of an object looked at out of the limits of distinct Vision is multiplied.

Here I cannot but agree with this ingenious person, that *the multiplication of the image arises from something whereby the image is multiplied*: But that it arises from some corrugation in some part of the eye in its extreme tension, is, as I apprehend,



hend, a mere hypothesis arising from some corrugation in some part of this Gentleman's brains, during the extreme tension they have undergone from *Philaethes Cantabrigiensis* for some years past. To him therefore I leave it to make out in what part of the eye, and by what means this corrugation is produced, and how the corrugation produces the multiplication of the image, and all the other appearances of the like kind which I have given an account of. Only for the sake of such readers, as may not have more penetration than myself, it would not be amiss to use a little more perspicuity, than when he tells us, "*in the circle by a more multifarious appearance a spot in the center is in one situation produced by the union of the different images in some one part.*" But possibly I may save him all that trouble by acquainting him, that the multiplication of the image often happens, when the eye is not *in extreme tension*, nay when in all probability the eye is not at all strained, the image at first view appearing double or treble, with little or no perception of indistinctness, and the central spot in the circle appearing at first sight, if the eye of the observer be sufficiently near.

If *Hevelius's*<sup>h</sup> *method of observation is little influenced by the longer or shorter sight of the observer*; it is sufficient for my purpose that it is influenced thereby, though but a little. Although he used two slits, he could look but through one at a time; and it is easy to see that an error of some determinate magnitude in proportion to the breadth of the slits, might be committed; but that

<sup>h</sup> Remarks, p. 96.



that this error would be lessened by the means I have laid down.

The famous *Monf. De la Hire* has published an observation, that when a spot is viewed thro' two pin holes near together, the spot appears single at some one determinate distance suited to the eye of the observer, and at any greater or lesser distance appears double. And from this he draws a conclusion contrary to the opinion of all other writers, that we see distinctly only at one determinate distance.

Now in article 105. I gave an account of some tryals I had made upon this occasion, by which it appears, that I could see the spot single sometimes at 40, sometime at 50, 60, 90 or more inches distance. This account therefore is directly contrary to *Monf. De la Hire*. And yet *Mr. Robins*, holding himself under that restraint, that a just deference for truth requires, is pleased to say, I have <sup>i</sup>informed him, that I had deceived myself by certain tryals to favour the singular opinion of *Monf. De la Hire*.

With the same regard to truth he says, <sup>k</sup> I tell him, that *Dr. Porterfield* by experiments better contrived has caused me to change my mind. I have told *Mr. Robins* nothing like this. My own experiments were equally contrary to *Monf. De la Hire* with those of *Dr. Porterfield*: but I build upon his experiments rather than my own, partly <sup>l</sup>because my eyes are not now so good as his for seeing near objects, and partly because his experiments were better contrived and more methodically made than mine. To me *Dr. Porterfield* is an absolute stranger, but I thought this  
acknow-

<sup>i</sup> Remarks, p. 96.

<sup>k</sup> Ibid.

<sup>l</sup> Essay, art. 105.



acknowledgment due to Truth and common justice.

The uvea, and that part of the uvea, by whose action I suppose <sup>m</sup> *the eye to be kept tense*, is not *invisible*. Is this Gentleman acquainted with no Anatomist, no Professor of Physick, that can give him better information? But perhaps he is all this while thinking of muscles or muscular fibres within the crystalline humour.

If in what follows <sup>n</sup> *I have the hardiness to advance beyond the instructions of my Master*, as my Master is neither troubled with envy nor ill nature, which is more than can be said of all Masters, I am sure he will easily pardon me. Had he laboured under any jealousy of his disciple, he would never have *bestowed those profuse praises*, which so much offend Mr. Robins, upon the Essay on distinct and indistinct Vision. But in regard to those praises, I must own, my Master's affection, like Mr. Robins's RESENTMENT, was something too hard for his judgment.

Dr. Smith, it seems, <sup>o</sup> *has chose to be very concise* in regard to the fits of easy reflexion and transmission of light, upon which *I have ventured to expatiate*. His <sup>p</sup> *completeat System of Opticks*, we are told, *is upon this argument so very deficient, that these alternate fits of reflexion and transmission of light are not so much as mentioned by name, where he has undertaken to exhibit Sir Isaac Newton's discoveries in Opticks.*<sup>q</sup>

There can hardly be given a better instance of the candour and ingenuous behaviour of Mr. Robins and his associates with regard to Dr. Smith, than this last cited passage, which falls so naturally in my way.

C

Accipe

<sup>m</sup> Remarks, p. 96. <sup>n</sup> Ibidem. <sup>o</sup> Ibid p. 97. <sup>p</sup> Ibidem.

<sup>q</sup> Book 1. chap. 6, 7, 8.



*Accipe nunc Danaum insidias, & crimine ab uno  
Disce omnes.*

This passage is worded with great art, and is highly worth the imitation of one set of political writers. Besides the obvious sense designed for the inadvertent Reader, there is another more latent, to be produced upon a proper occasion. This cannot be better set forth, than by introducing a short dialogue.

J. J. How, Mr. *Robins*! Do you say that *these fits are not so much as mentioned* in Dr. *Smith's* Book? Pray remember the *restraint* you are to hold yourself under, a just deference for Truth.

B. R. I remember it very well, Sir. Catch me in a falsehood, if you can. My words are, *these fits are not so much as mentioned* BY NAME.

J. J. Oh, Sir, your most humble servant. Then you allow them to be mentioned, though not BY NAME. But will you venture to affirm, that they are no where mentioned *by name* in that Book?

B. R. I have not said this. My words are, *these fits are not so much as mentioned by name*, WHERE *he has undertaken to exhibit Sir Isaac Newton's discoveries in Opticks.*

J. J. I do not find, that there is any one place in the book, *where* Dr. *Smith* has undertaken to exhibit all Sir *Isaac Newton's* discoveries in Opticks: but some of those discoveries are exhibited in one place, and some in another. Do you mean therefore, that there is no place in the book, in which any of Sir *Isaac's* discoveries in Opticks are exhibited, *where* these fits are mentioned *by name*?



B. R. I see what you drive at. You will tell me, that in art. 507. where mention is made of an optical discovery of Sir *Isaac Newton*, these fits are also mentioned by name. But I was too well upon my guard, to be liable to such a refutation. After the word *opticks* I have placed a reference, whereby it appears that the word *WHERE* relates only to chap. 6, 7, 8. of the first Book.

J. J. I see by this, you shew no less skill in chusing the place of your letters of reference, than in the choice of your expressions. But if this were your meaning, how came it to pass that your letter of reference was not placed at the word *WHERE*? As it now stands, I doubt few readers will understand you.

B. R. *I am not ashamed of my skill in selecting those expressions which contribute most to my advantage.* I place my references, as I think proper, and if my reader uses *careful attention*, he will understand me: if not, 'tis his own fault.

J. J. Your readers are much obliged to you. I must needs say, it behoves them to be very attentive. But pray, how came you to say, that the System of *Opticks* is so *VERY DEFICIENT* on this account?

Since you have now explained yourself, let us consider how your charge against Dr. *Smith* will stand. I think it will be to this effect: His *complete System of Opticks* is upon this argument so very deficient, that these fits are not so much as mentioned by name in chap. 6, 7, 8. of the first Book. If this be too shallow an argument to prove the deficiency of the Doctor's book, you must acknowledge you design'd your reader should un-



derstand you in another sense. Pray tell me, *bonâ fide*, was not that your intention?

B. R. I don't understand all this catechising. But I think he was deficient in not mentioning them by name in those chapters.

J. J. He did not undertake to exhibit all Sir *Isaac Newton's* optical discoveries in those chapters: that could hardly be done without transcribing the whole book of *Opticks*. And as to these fits, he has in one of those chapters mentioned the effect of them, and for the fits themselves, which are the cause of that effect, he has referr'd his readers to Sir *Isaac Newton's* *Opticks*, a book in every body's hands, where they are largely treated of, and that was sufficient for his design. As he intended to deduce nothing from these fits, he might in this respect be as concise as he pleased.

But if Dr. *Smith* has been *very concise* upon this subject, Mr. *Robins* has been more copious: if *I have had the hardiness to advance beyond the instructions of my Master*, it is to be hoped this Gentleman has not committed the same fault, but has writ upon the best instructions his Master was able to give him. Let us therefore attend to the account he gives of these fits.

Now here, had I not before given myself the pleasure of perusing so many of these Gentlemen's writings, I should have been greatly struck with the perspicuity of the description, the *accuracy of the diction*, and the sublimity of the style. For instance, *let it be considered, what is wanting to compleat the sublime of this description.*



“ The <sup>r</sup> rays of light in *their* motion through  
 “ the air, or any other transparent medium,  
 “ are not alike disposed in every part of *their*  
 “ passage in regard to reflection and refraction;  
 “ infomuch that in some places, if *they* meet  
 “ with another transparent substance, *they* shall  
 “ enter it freely, suffering only a refraction at  
 “ the surface upon *its* transmission *through* into  
 “ the transparent substance, but in other places  
 “ the *same* ray shall be disposed to be reflected  
 “ back from any such substance in *its* way.”

A Reader less conversant in their works might possibly take this for nonsense. Such a one, when he meets with <sup>s</sup> *this dark spot*, the <sup>t</sup> *same ray*, these <sup>u</sup> *alternate dispositions*, of which he has seen no mention before, would be apt to turn back in hopes to find some previous account of the spot, the ray, and the alternate dispositions. But that is not Mr. Robins or his Master's way of writing.

*Festinat, & in medias res  
 Non secus ac notas auditorem rapit.*

But let us pass over these beauties of style, and come to something more material.

It is said, <sup>x</sup> “ Sir Isaac Newton divides these  
 “ intervals (between the fit of easy transmission  
 “ and the next fit of easy reflexion) into two  
 “ equal parts, as here <sup>y</sup> CD is divided at *g*, and  
 “ DE at *b*; and considers the whole fit of re-  
 “ flexion to be extended between *g* and *b*, but  
 “ strongest at D, &c.”

In another place we are told, <sup>z</sup> “ Sir Isaac  
 “ Newton in the same ray makes the fit of re-  
 “ flexion

<sup>r</sup> Remarks, p. 98.    <sup>s</sup> Ibid. p. 98. lin. 17.    <sup>t</sup> P. 99. lin. 3.

<sup>u</sup> Ibid. lin. 5,    <sup>x</sup> Ibid. p. 99.    <sup>y</sup> See Mr. Robins's figure, p. 99.

<sup>z</sup> Remarks, p. 111.



“ flexion equal in length to the fit of transmissi-  
 “ on, the experiments in the first part necessarily  
 “ requiring it.”

In a third place this Gentleman acquaints us, “<sup>a</sup> that the proportion assigned by *Sir Isaac Newton* between the extent of each fit of easy reflexion and the interval of the fits was the result of mature deliberation, and necessary towards producing the appearances.”

To all which I reply, that not a tittle of this is true. *Sir Isaac Newton* no where considers the whole fit of reflexion to be extended between *g* and *h*; no where makes the fit of reflexion in the same ray equal in length to the fit of transmission; has no where assigned the proportion pretended, or any proportion whatever between the extent of each fit of easy reflexion and the interval of the fits. So far was he from this, that he has never once considered, or so much as mentioned by name, or otherwise the extent of the fit of reflexion or of the fit of transmission. All that he has considered, or had any occasion to consider, is the interval between the fits, without regarding what part of that interval was taken up by either of the fits.

This therefore being a matter of fact in dispute between *Mr. Robins* and me, that Gentleman has nothing more to do, but to produce the passage of *Sir Isaac Newton's* *Opticks*, wherein such proportion between the extent of each of these fits is assigned, or where that extent is so much as mentioned. And if he can find no such passage in *Sir Isaac Newton* himself, I shall content myself with a passage from any of his

<sup>a</sup> Remarks, p. 106.



his interpreters, who *had an opportunity of knowing his true mind.*

If he shall say, there is not indeed any express passage in Sir *Isaac Newton*, nor yet in his interpreter, where such proportion is assigned, or where the extent of these fits is at all mentioned, or appears to have been so much as thought of; but yet this proportion of equality is *necessary towards producing the appearances* related by Sir *Isaac Newton*; I shall do myself the honour to teach him and his Master, how all those appearances, even those which in page 106 of these *Remarks*, are with so much confidence alledged against me, may be solved without admitting that proportion.

This undertaking, I apprehend, will be thought by Mr. *Robins* a piece of much greater presumption, than what he had reprimanded me for before, of *taking upon me to improve upon Sir Isaac Newton*, in relation to the extent of the fits of easy reflexion and easy transmission.

But this last named piece of presumption will need little Apology. Sir *Isaac Newton* by carrying his enquiries into nature so far as he has done, has enabled those that come after him, to proceed farther. He in one place tells us himself, that not having tried all the experiments he intended, his design was to communicate what he had tried, and to leave the rest to others for farther enquiry.

Now my subject leading me to examine into the quantity of light reflected back from the first surface of a pellucid body, and this being a new enquiry into which neither Sir *Isaac Newton*, nor any other Author, that I knew of, had  
ever



ever entered, I was obliged to make an <sup>b</sup>experiment to determine it in the case of light falling perpendicularly upon glass; and thereby I found, that about  $\frac{1}{10}$  of the incident light was reflected back at the first surface of the glass.

I then proceeded farther to enquire into the quantity of light reflected back from the first surface of other pellucid bodies; as also into the cause why that quantity is different in different pellucid substances: and herein I met with great assistance from two Principles established by Sir *Isaac Newton*.

One is, <sup>c</sup> that those surfaces of transparent substances, which most strongly refract the incident light, do also most strongly reflect it.

The other principle is, <sup>d</sup> that every ray of light is sometimes in a disposition to be easily transmitted, and at other times in a disposition to be easily reflected; and that these two different dispositions return alternately at equal distances.

This engaged me to consider attentively, what consequences tending to my purpose might be drawn from these two Principles and those observations of Sir *Isaac Newton* on which they are founded. And as Mr. *Robins*, though he has condescended to borrow some of these from me, yet seems not at all to understand some others of them, I shall here lay them down more explicitly, as so many distinct Propositions, the truth of which will easily appear to those who have carefully perused Sir *Isaac Newton's* observations.

PROPO

<sup>b</sup> Essay, art. 224.    <sup>c</sup> Opticks, Book 2. Part 3. Prop. 1.

<sup>d</sup> Ibid. Book 2.



PROPOSITION I.

The change of disposition in a ray of light, to be at one time easily reflected, and at another time to be easily transmitted, cannot be instantaneous, but like all other operations of nature, must be made *paulatim* and by degrees.

PROPOSITION II.

In every interval between two fits of easy transmission, there is one point at which the disposition of the ray to be reflected is the strongest, and this point is precisely in the middle of the interval, as also in the middle of the fit of easy reflexion. And in every interval between two fits of easy reflexion there is a like point, which is in the middle of the fit of easy transmission.

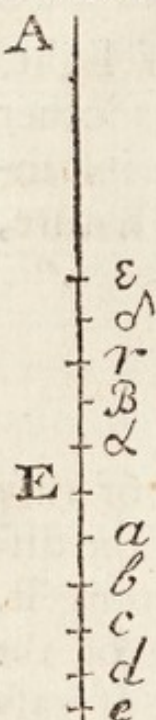
PROPOSITION III.

While the ray is approaching this middle point of the fit of easy reflexion, its disposition to be reflected grows stronger and stronger by certain degrees; and when the ray has passed this point, and is receding from it, that disposition grows weaker and weaker by the same degrees. And the like may be said of the disposition to be easily transmitted.

For instance, if the line A E A E represent part of the progress of a ray of light, in which the intervals A E, E A, A E are all equal; and A be the point at which the ray is most strongly disposed to be transmitted, E the point at which it is most strongly disposed to be reflected,



*i. e.* if A and E be the middle points of the two fits of transmissiion and reflexion, the ray, in approaching the point E, shall at  $\delta$  be more disposed to reflexion than at  $\epsilon$ , at  $\gamma$  more than at  $\delta$ , at  $\beta$  more than at  $\gamma$ , and at  $\alpha$  more than at  $\beta$ .



Also, when the ray has past the point E, and is receding from it, it shall at  $a$  be more disposed to reflexion than at  $b$ , and  $b$  more than at  $c$ , at  $c$  more than at  $d$ , and so on.

#### PROPOSITION IV.

While a ray becomes more and more disposed to reflexion, it becomes less and less disposed to transmissiion: and while it becomes less and less disposed to reflexion, it becomes more and more disposed to transmissiion.

For instance, a ray passing from A to E, is more disposed to reflexion and less to transmissiion at  $\delta$  than at  $\epsilon$ , at  $\gamma$  than at  $\delta$ , at  $\beta$  than at  $\gamma$ , at  $\alpha$  than at  $\beta$ , and at E than at  $\alpha$ . And having pass'd the point E it is less disposed to reflexion and more to transmissiion at  $a$  than at E, at  $b$  than at  $a$ , at  $c$  than at  $b$ , and so on, till it arrives at A, where it is the most of all disposed to transmissiion and the least to reflexion.

#### PROPOSITION V.

When a ray is most strongly disposed to reflexion, it may be reflected back from the surface



face of a transparent body, though the reflective power of that surface be very weak. But when the ray is less disposed to reflexion, it will not be reflected back, unless the reflective power of the surface be proportionably stronger.

For instance, if the ray, being in the point E, do there fall upon the surface of a transparent body, whose reflective power is very weak, the ray may be reflected back, because it is there the most strongly disposed to be reflected: but might not have been reflected back, had it fallen upon the same surface at the point  $a$  or  $\alpha$ , where it is less disposed to reflexion.

And if the ray, being in the point  $a$  or  $\alpha$ , were there to fall upon a surface, whose reflective power is somewhat stronger than that of the former surface, it might be reflected back: but would not have been so, had it fallen upon the same surface at the point  $b$  or  $\beta$ , where it is still less disposed to reflexion.

In like manner, were the ray to fall upon the surfaces of other transparent bodies at  $c$  or  $\gamma$ , at  $d$  or  $\delta$ , at  $e$  or  $\epsilon$ , where it is still less and less disposed to reflexion; then in order to its being reflected back, the reflexive power of those surfaces must be proportionably stronger.

# PROPOSITION VI.

Hence it appears, that the part of the interval AA, in which a ray is disposed to be reflected from the surface of a transparent body, *i. e.* the extent of the fit of reflexion in one and the same ray, as  $a\alpha$ ,  $b\beta$ ,  $c\gamma$ ,  $d\delta$ , &c. is greater in proportion as the reflexive power of that surface is stronger.



*Corollary.* Therefore <sup>e</sup> the space, through which the fit of reflexion continues, or the extent of the fit of reflexion, does not depend altogether upon the medium, through which the light passes, but partly upon that, whereon the light falls.

### PROPOSITION VII.

When a ray of light falls obliquely upon a given refracting surface, the reflective power of that surface will be stronger in regard to that ray, as the obliquity is greater.

For instance, a refracting surface, which would be barely strong enough to reflect a ray falling perpendicularly upon it in the point *a* or *α*, may by receiving it with a proper degree of obliquity, be able to reflect it back, when in the point *b* or *β*. And if the obliquity be still greater, it may reflect the ray, when in the point *c*, or *d*, or *e*, where it is less disposed to reflexion.

### PROPOSITION VIII.

From the two last Propositions it appears, that the interval between the fits being given, the extent of the fit of reflexion in one and the same ray is not always the same, but depends upon the strength of the reflexive power and the obliquity of the surface the ray is to fall upon, jointly, and increases as these two or either of them increase.

PROPO-

<sup>e</sup> Remarks, p. 105.



## PROPOSITION IX.

When homogeneous light, emitted or reflected from any natural body, falls either perpendicularly, or with any given angle of incidence, upon the plane surface of a transparent substance, the quantity of light reflected from that surface is to the whole incident light, as the extent of the fit of reflexion in any one ray, is to the whole interval between two subsequent fits of easy transmission in the same ray. For as many rays will meet with the plane surface in any one point of the interval, as in any other point. Consequently, the number of rays, that fall upon the surface in all the points of the extent of the fit of reflexion put together, will bear the same proportion to the number of rays, that fall upon it in all the points of the interval put together, *i. e.* the number of rays reflected will be to the whole number of incident rays, as the extent of the fit of reflexion to the whole interval.

## PROPOSITION X.

When white or compound light falls perpendicularly upon the plane surface of a transparent substance, which indifferently transmits or reflects all the species of light, not one more than another; the extent of the fit of reflexion in every species of rays bears one and the same proportion to the interval between two fits of transmission or of reflexion.

For all the species of light being indifferently reflected or transmitted, the reflected rays of one species bear the same proportion to all the incident



dent rays of that species, as the reflected and incident rays of any other species bear to one another. But by the last proposition, the reflected rays are to the incident rays of any one species, as the extent of the fit of reflexion to the whole interval in that species. Consequently, the proportion between the extent of the fit of reflexion and the whole interval is just the same in every species of rays.

### PROPOSITION XI.

When white or compound light falls perpendicularly upon the plane surface of a transparent substance, which indifferently reflects or transmits every species of rays, the quantity of light reflected is to the whole incident light, in the same proportion, as the extent of the fit of reflexion in any one ray bears to the whole interval in the same ray.

This is evident from the two preceding Propositions.

*Corollary 1. Hence <sup>f</sup> it appears, that in common half the light incident upon any surface is not in a fit of transmission, and the other half in a fit of reflexion. Otherwise, half the light must be reflected at all surfaces.*

*Corollary 2. <sup>g</sup> Hence also it appears, how grossly erroneous it is to think, THAT WHETHER more or less light be reflected from a body, the extent of the fits of reflexion in the incident rays is the same.*

From

<sup>f</sup> Remarks, p. 104. <sup>g</sup> Ibid. p. 107.



From my experiment above-mentioned, concerning the quantity of light reflected from the first surface of glass, at a perpendicular incidence upon it from air, compared with the 11th Proposition, it appears, that in this case the extent of the fit of reflexion is about  $\frac{1}{100}$  of the whole interval.

And from this determination I have by a probable argument collected, that when light falls perpendicularly from air upon water, the extent of the fit of reflexion is nearly  $\frac{1}{100}$  of the whole interval.

But now this precipitate Cenfor, without either trying or questioning my experiment, or pointing out any fault in the reasoning, or so much as giving himself the leisure to comprehend it, much less to examine carefully, whether my conclusion be reconcileable with Sir Isaac Newton's doctrine, has taken upon him to pronounce that this <sup>h</sup> *supposition*, as he is pleased to call it, is *absolutely inconsistent with the very experiments from which Sir Isaac Newton deduces his whole doctrine*.

In a second place he is pleased to say, it <sup>i</sup> *is so absolutely inconsistent with the essential principles of Sir Isaac Newton's doctrine, that the thought could never have been entertained by one of the least degree of skill in the subject*.

Not content with this, he tells us in his recapitulation, that my <sup>k</sup> *assertion absolutely destroys the whole theory established by Sir Isaac Newton, setting it at variance with almost every appearance, it is intended to solve*.

Now

<sup>h</sup> Remarks, p. 105.

<sup>i</sup> Page 107.

<sup>k</sup> Page 111.



Now if this be so, as I will not presume to compare either my experiment, or my reasoning upon it, with the experiments and reasoning of *Sir Isaac Newton*, I am content that my assertion be condemned as erroneous and false. But first let better judges than *Mr. Robins*, or *Mr. Robins's* Master, determine, whether that assertion be not perfectly consistent with all the experiments delivered by *Sir Isaac Newton*.

In order to this, it will be convenient to lay open a capital mistake, into which these warm-headed Censors are unhappily fallen, and upon which *Mr. Robins* has built all his objections against my assertion.

*Sir Isaac Newton* in his second book of Opticks, part the second, after teaching us how to construct his sixth figure, in order to shew how the rings of colours in the plate of air between the object-glasses, and in the bubble of water are produced, supposes <sup>1</sup> A 2 to represent the thickness of a transparent body, at which the utmost violet is most copiously reflected in the first ring or series of colours.

From this supposition he infers, by the help of his preceding observations, that H K will represent the thickness, at which the utmost red is most copiously reflected in the same series; that A 6 and H N will denote the thickness, at which those extreme colours are most copiously reflected in the second series; A 10 and H Q the thicknesses, at which they are most copiously reflected in the third series, and so on. After the same manner, and by the same means, he defines the thicknesses, at which the intermediate colours will severally be most copiously reflected.

After

<sup>1</sup> See *Sir Isaac Newton's* figure.



After which, in order to define the latitude of the colours in each ring or series, he supposes  $A_1$  to design the least thickness, and  $A_3$  the greatest thickness, at which the extreme violet in the first series is reflected; and  $HI$ ,  $HL$  to design the like limits for the extreme red, &c.

Upon this second supposition of Sir *Isaac Newton*, that the thicknesses  $A_1$  and  $A_3$  are the limits of the reflexion of the extreme violet, and consequently that the latitude of the reflexion of that colour is bounded by the space  $13$ , Mr. *Robins* takes it for granted, that this space  $13$  is the extent of the fit of reflexion in a single ray. If this were true, it would easily follow, that the extent of the fit of reflexion is always half of the whole interval between two fits of easy transmission; and consequently my assertion, that this extent in glass is but  $\frac{1}{100}$ , and in water but  $\frac{6}{100}$  of that interval, would be effectually overthrown.

But who, in the name of blindness, can it be, that tells Mr. *Robins*, the space  $13$  is the extent of the fit of reflexion in a single ray? Can this information proceed from any one, who *had the opportunity of knowing Sir Isaac Newton's true mind*? Or from any body, that has considered his book of Opticks with *careful attention*? Is it possible, that persons, who talk so much of *distinct and clear conception*, should not be able to perceive the difference between the latitude of the colour reflected, and the latitude or extent of the fit of reflexion in a single ray of that colour?

What Sir *Isaac Newton* here proposes to define, is not the extent of the fit of reflexion in  
 E a single



a single ray, or as Mr. *Robins* expresses it, *in the same ray*: but it is *the latitude of the colours*. The space 13 is the latitude of the extreme violet, whose reflexion is comprised within the limits 1 and 3. The rays of that colour are supposed to be *most copiously reflected* at the thickness A 2: and at the thicknesses A 1 and A 3 the rays reflected are so few in number, as hardly to be sensible. And this will happen, whether the extent of the fit of reflexion in a single ray be  $\frac{1}{100}$ , or  $\frac{6}{100}$ , or a much smaller part of the interval between the fits.

In order to apprehend this, we are to consider, that the rays of the extreme violet, which are transmitted thro' the transparent substance at A, cannot all be in the middle, or be put into the middle of the fit of easy transmission at that point A: but some of them must be past the middle of the fit, and others of them not arrived at the middle of the fit.

Now such of these rays, as are in the very middle of the fit of easy transmission at the point A, must be in the middle of the fit of easy reflexion at the thickness A 2; and such of them as are in the middle of the fit of easy transmission a little after they are past the point A, will be in the middle of their fit of reflexion at a thickness a little greater than A 2; and those rays, that are in the middle of the fit of transmission still farther and farther beyond A, will be in the middle of their fit of reflexion at a thickness proportionably greater and greater than A 2; and such of them, as are in the middle of the fit of easy transmission at the point 1, will be in the middle of their fit of easy reflexion precisely at the thickness A 3.



In like manner, such of the transmitted rays, as are past the middle of their fit of easy transmission at the point A, will be in the middle of their fit of easy reflexion at a less thickness than A 2; and such of them as are more and more past it, will be in the middle of their fit of easy reflexion at a less and less thickness; and those rays, which, upon their transmission at A, are advanced half way from the middle of the fit of easy transmission towards the middle of their next fit of easy reflexion, will be in the middle of this last named fit, precisely at the thickness A 1; and those, which are still farther advanced, will be in the middle of their fit of easy reflexion at a thickness proportionably less than A 1.

But though the whole of these rays cannot be put into the middle of the fit of easy transmission upon their entrance into the plate of air, or bubble of water, at A, yet the greater part of them will there be put either into the middle of that fit or very near it, and therefore, will be in the middle of their fit of easy reflexion or very near it at the thickness A 2; and consequently the most copious and strongest reflexion must be at that thickness, conformably to Sir *Isaac Newton's* first supposition, grounded upon his preceding observations.

And as the rays transmitted at A, at any distance from the middle of their fit of easy transmission, will be less and less copious, as that distance is greater and greater; and will arrive at the middle of their fit of easy reflexion at a distance greater and greater from the point 2 on either side; the strength of the reflexion must therefore decrease from the thickness A 2 both



ways, and at some certain thickness on each side must be so weak as hardly to be sensible. All which is agreeable to Sir *Isaac Newton's* second supposition, founded upon his preceding observations, whereby it appears, that at the thickness A 1 and A 3 the reflexion is hardly sensible.

Now as all this must happen from the greater copiousness of the rays, that are transmitted in the middle of the fit of easy transmission, than at a distance from it, without any regard to the extent of the fit of reflexion, whether a greater or smaller part of the interval, the limits of extreme violet, and consequently those of all the other colours will be just the same as Sir *Isaac Newton* has determined, though the extent of this fit be only  $\frac{1}{16}$ , or  $\frac{1}{8}$ , or a much less part of the interval.

Therefore, when <sup>m</sup> the extent of this fit is thus varied, only the quantity of light reflected from a transparent surface will be varied by changing the contiguous medium, but the colours will not be varied, as Mr. *Robins* weakly surmises.

Nor is it true, to say, that from the <sup>n</sup> yellow this Gentleman mentions, to the total blackness, each colour ought to emerge almost uncompounded. Each colour, where the least simple, will not only be mixed with the contiguous colours of the same order, but also with those of other orders.

<sup>o</sup> In particular the purple in what Mr. *Robins* calls the fifth order, will not be a pure violet without any mixture, but inclined to red.

<sup>p</sup> Nor can any dark interval be possibly seen between that and the red of the next order.

In



*In what this Gentleman calls the <sup>q</sup>seventh order, a thickness of the bubble can be assigned, at which more than three colours will be reflected. Some part of every colour will be reflected in this order, and consequently a <sup>r</sup>whiteness will appear.*

*No <sup>s</sup>sensible interval void of reflexion can appear between this and the order preceding.*

So that all the facts alledged against me by Mr. Robins in page 106 are wholly and absolutely false, every colour appearing in the same order as Sir Isaac Newton has represented, whether the extent of the fit of reflexion in the same ray be, as this Gentleman pretends, half of the interval, or  $\frac{1}{100}$  or even  $\frac{1}{1000}$  part of the same interval.

<sup>t</sup> *This shews, that the proportion pretended to be ASSIGNED by Sir Isaac Newton between the extent of each fit of easy reflexion and the interval of the fits was so far from being the result of mature deliberation in that Great Man, or any way necessary towards producing the appearances, that it is a groundless surmise of Mr. Robins's instructor, and the appearances are not at all concern'd in it. I will not say, the thought could never have been entertained by one of the least degree of skill in the subject; but surely it could not have been entertained by any one, that had attained to a clear and comprehensive VIEW OF SIR ISAAC NEWTON'S PHILOSOPHY.*

But here, I am sensible, some of the more curious and observing Readers will be apt to ask, why I should have given myself so much trouble about these allegations of Mr. Robins, which I have just been refuting. For were I even to admit what this writer so childishly supposes,



poses, that the latitude of reflexion of a colour composed of innumerable rays, were the same with the extent of the fit of reflexion in a single ray, and were the extent of this fit in the same ray agreed to be no more than  $\frac{1}{150}$ , or to give this Gentleman all the advantage he is so desirous of taking, no more than  $\frac{1}{150}$  of the interval between the fits; yet still, they may say, there needs no more than to lay a ruler across Sir *Isaac Newton's* figure, in the manner he directs, and every one of the facts alledged against me will immediately appear to be false.

I answer, all this is very true, provided those allegations are, as I at first thought, to be understood according to the plain and obvious meaning of the words. If by *the yellow, which Sir Isaac Newton ranges in the fifth order of colours*, we are to understand the yellow of what Sir *Isaac Newton* calls the fifth order of colours, (and what man breathing is there, out of the *Schola P——na*, or the *Antrum Trophonii*, that can take it otherwise?) then the ruler will shew every one of Mr. *Robins's* facts to be plainly and absolutely false.

But what shall we say? Is it possible, that so Good a Man, one who constantly holds himself under that restraint, which a just deference for Truth requires, who thinks it his duty to deliver all mankind, if it were possible, out of the darkness of ignorance, and to bring them to the light of truth; Is it possible, I say, that such a person can have advanced so many glaring falsehoods, not less than six or seven in the compass of a single page. This seemed to me so utterly incredible, that I was under a necessity of taking those allegations *not*  
*in*



*in the plain and ordinary meaning of the words, but in a new sense which he thought fit to put upon them.*

I now apprehend, that by *the yellow*, which Sir Isaac Newton ranges in the fifth order of colours, is meant, the yellow, which Sir Isaac Newton ranges in the third order of colours, but which Mr. Robins is pleased to range in the fifth order. In like manner by *the purple in the fifth order*, I suppose, is meant the purple of the third order; and by *the next order to the fifth*, is not meant the sixth, nor the fourth of Sir Isaac Newton, but the second; and by the seventh order is meant the first of Sir Isaac Newton. For though Sir Isaac constantly numbers the series or orders of colours from the black spot outwards, this Gentleman, without giving any notice of his intention, is pleased to number them the contrary way. A remarkable instance, if not of his *barbidity*, at least of his care and circumspection not to mislead his Reader.

Before I dismiss this point of the extent of the fit of easy reflexion, it will not be improper to take notice of a curious observation of Sir Isaac Newton, the solution of which naturally follows from the principle above laid down, that those rays are the densest and most copious, which are transmitted in the middle of the fit of easy transmission, and the rest are gradually less dense and copious, by how much they are farther removed from the middle of the fit, at their entrance into the transparent substance.

“*At first, says this accurate Observer, speaking of the black spot, I thought there had been no light reflected from the water in that*  
“*place,*



“ place, but observing it more curiously, I saw  
 “ within it several smaller round spots, which  
 “ appeared much blacker and darker than the  
 “ rest, whereby I knew that there was some re-  
 “ flexion at the other places, which were not so  
 “ dark as those spots. And by farther trial I  
 “ found that I could see the images of some  
 “ things (as of a candle or the sun) very faintly  
 “ reflected, not only from the great black spot,  
 “ but also from the little darker spots which  
 “ were within it.”

Now as those rays, which at their transmission thro’ the surface at A, are half way advanced from the middle of their fit of easy transmission towards the middle of their next fit of easy reflexion, and consequently are in the middle of this last fit at the thickness A 1, are so few in quantity as hardly to be sensible; it follows, that such rays, as at their transmission are still farther advanced towards the middle of the fit of easy reflexion, and consequently are reflected at a less thickness than A 1, as in the case of the smaller and darker spots within the great black spot, must be still so much fewer in quantity, that the image even of a bright object, as a candle or the sun, must appear dim and faint by their reflexion.

And hence appears the reason of what Sir *Isaac Newton* \*tells us, that we must not conceive the reflexion to be precisely limited at the thicknesses he has assigned, namely A 1 and A 3, but to decay indefinitely.

Here likewise it will be a proper place to take notice of another objection of Mr. *Robins*, tho’ out of the order in which it was made.

At

\* Opt. Book 11. Part. 2. p, 201.



At the end of my Essay I had dropt a suspicion of some mistake in Sir *Isaac Newton*, with regard to the extraordinary strength of the white ring of light next the central dark spot, spoken of in his 23d observation. And this suspicion was expressed in so modest a manner, and with so much deference to that Great Man, that how ill soever it might appear to be grounded, I had reason to hope it would easily be pardoned by candid Judges.

Now Mr. *Robins*, in order to make this suspicion appear as absurd as possible, is pleased to interpret my words *the extraordinary strength of light*, by the expressions <sup>y</sup> *any superior degree of brightness*, <sup>z</sup> *a light much stronger than that of the preceding rings*, <sup>a</sup> *a remarkable strength of light*: from all which I gather, that this Gentleman did not see the difficulty, which occasioned my suspicion.

It is no way *extraordinary* for one ring to have *a remarkable strength of light*; to have *a superior degree of brightness*, or to have *a light much stronger than that of the preceding rings*.

But for a thin plate of air or water, as used in these experiments, to reflect a light as strong, or nearly as strong as that of white metals, may justly be called *extraordinary*, and is, I think, no way to be accounted for.

For whoever examines into the quantity of light reflected in this ring, by the help of Sir *Isaac Newton*'s sixth figure as he directs, will find that, at whatever thickness of the air or water any one species of light is most strongly  
F reflected,



reflected, every one of the other species will be more weakly reflected. Consequently, a considerable part of the incident light must be lost by transmission, though a white will arise from the mixture of rays of every species which are reflected.

But when a plate of white metal is reduced to the least thickness art can give it, no sensible light is <sup>b</sup> transmitted, nearly all the incident light being reflected back.

If therefore Sir *Isaac Newton* had meant, as I did once apprehend, and as Mr. *Robins* still seems to think, that the white light of his first ring was equal, or nearly equal to that reflected from white metals, there had been just reason to suspect some mistake. But upon a careful revisal of what that Great Man has in different places said upon this subject, I now find, that though he ranges the whiteness of metals under the same order with the whiteness of the first ring in his bubble, yet he is far from supposing those two whites to be of equal strength; so that my difficulty is at an end.

Had it not been so, I could never have been convinced by the reason Mr. *Robins* gives me. He is pleased to say, that <sup>c</sup> *this particular appearance is a most obvious consequence from the method, Sir Isaac Newton gives for investigating the several colours exhibited by thin plates. For it appears, that at this thickness of the plate NO PART of the light which enters it, arrives at its farther surface in a fit of easy transmission.*

But

<sup>b</sup> *Newton's Opticks*, p. 223.

<sup>c</sup> *Remarks*, p. 110.



But this is so far from being *a most obvious consequence* from Sir *Isaac Newton's* method, that it is utterly untrue.

SOME PART of the light which enters the plate, will arrive at its farther surface in a fit of easy transmission, even upon Mr. *Robins's* own supposition, that the extent of the fit of reflexion in the same ray is equal to half the interval between the fits.

But that extent being really no more than  $\frac{1}{100}$  of the interval, as we have shown, a much more considerable part of the light will arrive at the farther surface in the fit of easy transmission.

For all such rays of the extreme violet, as are in the fit of reflexion any where between A and 1, must be in the fit of easy transmission between 2 and 3, admitting the supposition of Mr. *Robins*.

And all such rays of many other species, violet of all degrees, indigo, blue, green, yellow, and orange, and some part of the red, as are in the fit of reflexion within the distance of a very small part of the space A 1 after their entrance, will also be in a fit of easy transmission between 2 and 3, admitting the supposition of Mr. *Robins*.

But allowing the extent of the fit of reflexion in the same ray to be no more than  $\frac{1}{100}$  of the interval, a considerable part of the rays of every species must be in a fit of easy transmission at a thickness less than A 3.

We come now to the principal and most important point of all those, which this Gentleman has objected to.

In order to account for the multiple appearance of narrow objects, when indistinctly seen,



I have<sup>d</sup> considered, what would be the picture of a lucid point, when too near or too remote for *Distinct Vision*; and have shown that by means of the vicissitude of the fits of easy transmission and reflexion, some portions of the rays issuing from that point will be transmitted, and other portions will be reflected back, at their incidence upon the *cornea* and upon each surface of the crystalline humour.

From which it is deduced, that if the image of the lucid point were received upon a plane behind the *cornea*, or behind either surface of the crystalline humour, it would consist of a middle circle surrounded with rings dark and luminous alternately.

To this Mr. *Robins* makes two objections.

One of which, if I understand it rightly, it being written in this Gentleman's usual *English*, is to this effect.

The breadth of the dark rings formed at the *cornea* will be so exceedingly small, that<sup>e</sup> *none of these rings can even on my own representation of this doctrine be ever sensible.*

But had this writer attended more carefully to my *own representation of this doctrine*, he could never have made this objection. By that representation it appears, that what I suppose to be perceived by the eye, is not the single rings formed at the *cornea*, nor the single rings formed at either surface of the crystalline, but the combinations of those single rings, whereby larger rings are formed upon the *retina*, as manifestly appears from articles 216, 218, 219. in which last article I expressed myself in the following words. “When any parcel of these  
“ rings

<sup>d</sup> Essay art. 209, &c.

<sup>e</sup> Remarks, p. 108.



“ rings alternately light and dark, are so very  
 “ narrow and close together, as that they can-  
 “ not singly be perceived, they will ALL ap-  
 “ pear as ONE ring, which our sense will judge  
 “ of as light or dark, according as the lucid  
 “ rings in that parcel for number and breadth  
 “ either exceed or fall short of the rings adja-  
 “ cent.

Notwithstanding this so clear a declaration, our bilious Cenfor will needs have it, that <sup>f</sup>*I suppose these rings, formed at the cornea, to be perceptible*, or as he afterwards words it, that I <sup>g</sup>*suppose the visibility of these rings*: and from this he is pleased to infer, that *I am ignorant of the most obvious consequences of those absurd conceptions, I had formed to my self on this subject.*

But how, in the name of candour, came this Gentleman to say, that *I suppose these rings formed at the cornea to be perceptible*? My words are,  
 “ the picture of a luminous point, if it were re-  
 “ ceived upon a plane placed before the cry-  
 “ stalline, would consist of a middle circle,  
 “ surrounded with rings dark and luminous al-  
 “ ternately.” Now, I apprehend, there is a wide difference between considering what parts the picture would *consist of*, and supposing that those parts were large enough to be visible. And there is no less difference between considering what the picture would be, in case it were received upon a plane so placed, and the supposing that in the human eye there is a plane actually so placed before the crytalline, and that this plane, like another *retina*, is endued with sense, so as to be able to perceive the picture.  
 This

<sup>f</sup> Remarks, p. 108.

<sup>g</sup> Ibid.



This would indeed be a very *absurd conception*, but it is no conception of mine.

The second objection seems to be of more consequence, and as I am sensible it may at first sight appear plausible to many readers, I intend to give it a distinct and particular examination. In order to which, it will be necessary in the first place, to state the objection itself as clearly as I can.

But here I find myself greatly at a loss. I would be glad to do this Gentleman all possible justice, and yet, after the most *careful attention*, I find it very difficult to know certainly what the objection is.

Mr. *Robins*, after spending <sup>h</sup> six pages in laying down what he takes to be Sir *Isaac Newton's* doctrine concerning the fits of easy transmission, and easy reflexion of the rays of light, comes to this conclusion. <sup>i</sup> *Hence appears how absolutely this Gentleman has erred in this whole matter, &c.*

Now my difficulty is, to know, *whence* this *appears*; whether from all those six pages put together, or from which of them, or from what particular paragraphs in them, or which seems the most natural, from the last paragraph only, which immediately precedes the word *Hence*. Never was man more gravelled either with oracle from *Delphos*, or *Ænigma* of *Sphinx*, with ancient prophecy of *Sibyll*, or modern prediction of *Nostradamus* or *Mother Shipton*, nor even with the works of that profound Philosopher, who stands renowned to all posterity by the immortal appellation of ΣΧΟΤΕΙΝΟΣ, though his writings are buried in everlasting oblivion,

*For*

<sup>h</sup> Remarks, p. 97—103.

<sup>i</sup> Ibid. p. 103.



*For not to have been dipt in Lethe lake  
 Could save the son of P——bris from to die :  
 But Granta's bard did him immortal make  
 With verses dropping dew of Castalie :*

Spencer has put me out, but certainly never was any man more puzzled, than I have been in turning over those six pages, to find the meaning of this mysterious word *Hence*.

What adds to the perplexity is, that part of the doctrine delivered in those six pages is true, and part is false, as has been already shown, and might be shown in more instances than we have thought it worth the while to take notice of, and we cannot find that the whole, whether true or false, has any thing to do with the case in hand. For surely no argument can be drawn from the consideration of white and compound light, issuing from innumerable lucid points, entering the first surface of a transparent body, and reflected from the second surface, against our explication of a case, in which the light is simple and uncompounded, issues from one lucid point only, and is reflected back from the first surface, without coming to the second.

In particular, the paragraph immediately preceding the word *Hence*, is either false, or utterly foreign to the purpose. For, if the light spoken of in that paragraph be supposed to come from a single lucid point, there is just as much truth, as elegance of *style and diction*, in saying, *the light reflected from every point of either surface is the same in quantity of light* : for as much as the light will be reflected in greater quantity, where it falls more obliquely. And on the other hand,

if



if the light be supposed to come from innumerable points, as is the case *in all the common appearances*, this paragraph has no relation to the case I propose, where the light comes from a single lucid point.

Finding myself under this difficulty, I see no other way of coming at what this Gentleman meant to have objected, than by turning to the recapitulation at the end of his *Remarks*, where, in order to shew that I<sup>k</sup> *was not qualified to describe even the very rudiments of Sir Isaac Newton's doctrine*, he has been so good as to refresh the reader's memory, with a brief recital of three of the principal of my *absurd conceptions*.

There he expresses himself in manner following.

<sup>1</sup> "The first principle laid down by Sir Isaac Newton in the second part of his second book of Opticks is the inequality of the length of the fits of transmission and reflexion in rays of different colours.

"But the description and application of this doctrine, as given us by our author, do necessarily suppose the lengths of these fits to be the same in all rays however different in colour."

Now if this be Mr. Robins's objection, I must answer it by denying the latter part to be true. I say therefore, that neither my description of this doctrine, nor my application of it, nor my description and application put together *do necessarily suppose the lengths of these fits to be the same in all rays however different in colour*.

For

<sup>k</sup> Remarks, p. 110.

<sup>1</sup> Page 111.



For first, in the description of the doctrine, contained in art. 209, &c. there is no mention made of white or compound rays, such as are composed of innumerable simple rays different in colour. I speak, simply, of rays coming from a lucid point: and though a lucid point may be supposed either to emit compound rays, or rays homogeneous and uncompounded, yet the whole tenour of my description can be applied only to such rays as are either purely homogeneous, or principally so.

Therefore the description is no way affected by Mr. *Robins's* objection. If the lucid point emit homogeneous light only, or nearly such, the picture of that point will consist of a middle circle surrounded with rings alternately dark and luminous, as I have described it. And of this I take our animadverter to be fully sensible, in as much as he has not trusted to the description alone, but has joined the description and application together in his objection.

Now here I must acknowledge, that although the case I have particularly considered and explained in what Mr. *Robins* calls my description of this doctrine, relates to homogeneous light only, yet I have afterwards applied this doctrine to phænomena, in which the light is compounded, as the light of the stars, of the sky, &c. whereas it would have been proper to have applied it in the first place to such phænomena, in which the light is homogeneous, or at least principally so; after which, and not before, I should have proceeded to the phænomena produced by compound light.

This omission, occasioned by the haste in which that Essay was drawn up, for fear of re-



tarding the publication of my Friend's book, I shall here supply by laying down some phænomena of homogeneal light, analogous to those of compound light, which are recited in the Essay.

Take a fine thread of yellow silk, whose colour appears by the prism to be homogeneous or nearly so, and stretch it across a black plane. Then, if this plane be held too near the eye for the silk to be seen distinctly, you will have the appearance of two, three or more yellow lines divided by blackish lines. And if the eye be moved transversely to the length of the silk, these yellow and dark lines will continually shift their places, seeming to roll over one another, like the lucid and black lines spoken of in the *Essay*, article 257.

The same appearances will happen, if a fine thread of black silk be strained across a yellow ground.

If a yellow silk be extended upon a red ground, or a red silk upon a yellow ground, just the same appearances will present themselves, except only, that the alternate lines will now be yellow and red, instead of being yellow and black, as in the two first experiments.

If one and the same plane be divided by parallel lines into several grounds, as red, black, and white, and a yellow silk be stretched across the parallel lines through all those grounds, the plane may be held at such a distance from the eye, as to make the silk appear double upon all those grounds; and then the two yellow lines will appear streight through the whole length of the plane: but the intervals between them will appear red upon the red ground, black upon the black ground, and white upon the white ground.

And



And if the plane be held at such a distance from the eye, as to make the silk appear treble, there will be seen two red, black, or white lines between the yellow lines.

In these and many other experiments of a like nature, where the light is homogeneous, or nearly so, the explication given in the *Essay*, by means of the vicissitude of the fits of easy transmission and reflexion, will plainly account for all the appearances: and this seems to be a strong presumption, that the other appearances perfectly conformable to these, where the light of the object is not homogeneous, but compound, must also arise from the vicissitude of those fits, tho' the manner in which those other appearances are to be explained, be different from the manner in which the former are explained in the *Essay*, where we have contented ourselves with the solution of the simplest case, and have omitted that of the more compound.

But now it will be necessary for us particularly to consider this more compound case, and to examine, whether *the application of this doctrine to that case do necessarily suppose the lengths of these fits to be the same in all rays however different in colour.*

And here, out of regard to Truth, I shall set the objection these Gentlemen make, in the strongest and fullest light I can possibly devise.

Every ray of white or compound light, how small soever, consists of innumerable simple rays, all differing from one another, not only in colour, in degree of refrangibility and reflexibility, but also in the interval between the fits of easy transmission and easy reflexion. Of this no body can be ignorant, who has looked



into Sir *Isaac Newton's* Opticks, except only the author of the *Essay upon distinct and indistinct Vision*.

Hence it is easy to collect, that if, at any point of the passage of a ray of white light, the simple rays that compose it, be every one in the middle of the fit of easy reflexion, the like will not again happen, till the ray shall have pass'd through a distance immensely great.

For if we suppose the compound or white ray to consist of only 38 simple rays; and the interval between two subsequent fits of easy reflexion in the most refrangible of these rays, be to the like interval in the least refrangible, as 63 to 100; and the intervals of the intermediate simple rays be as the numbers 64, 65, 66 — 99; then all these simple rays cannot be together in the middle of the fit of easy reflexion a second time, till they have pass'd through such a number of intervals of the most refrangible ray, as would arise from the numbers 64, 65, 66 — 100, continually multiplied into one another.

And if instead of 38, we suppose the number of simple rays, which compose the ray of white light, to be 380, 3800, 38000, or more, (for we know not where to stop) we may by this means arrive at so vast a number of fits, and consequently at so immense a distance, that in the passage of a white ray from the sun, or even from the fixed stars to the earth, it shall not twice happen, that all the simple rays which compose it, shall be together in the middle of the fit of easy reflexion.

Hence, if we suppose each simple ray to be reflected back from the *cornea* of the eye, only when it is in the very middle of the fit of easy reflexion,



reflexion, there will be immense odds, that all the simple rays composing a given white ray shall not be reflected back ; and consequently there is no reason to think, that any ring wholly dark can by this means be formed behind the *cornea*, or behind either surface of the crystalline.

And if in order to favour the supposed existence of our dark rings, we admit every one of the simple rays composing a white ray to be disposed to reflexion from any part whatsoever of the *cornea*, throughout one half of the interval between its fits ; yet the number of these simple rays in every white ray being vastly great, we cannot presume that more than one half of them, or more than one half of every white ray, will be reflected back from any part of the *cornea*. Consequently, there can from this supposition be no ground to suppose, that any dark rings will be formed behind it.

Much less can we expect, that any dark rings should be formed behind the *cornea*, if each simple ray be disposed to reflexion from that membrane through only  $\frac{64}{125}$  or  $\frac{1}{125}$  of its interval, as we pretend.

But farther, if we allow the simple rays to be reflected back from the *cornea* in greater proportion, as their incidence deviates more and more from the perpendicular, still no dark rings can be formed, but only the circle of dissipation will be gradually less and less luminous from the center to the circumference.

Thus far we have argued in favour of Mr. *Robins* against ourselves, and hope we have done full justice to his objection. We now proceed to do the like justice to ourselves and to truth, by considering



sidering whether the existence of these dark rings cannot reasonably be maintained.

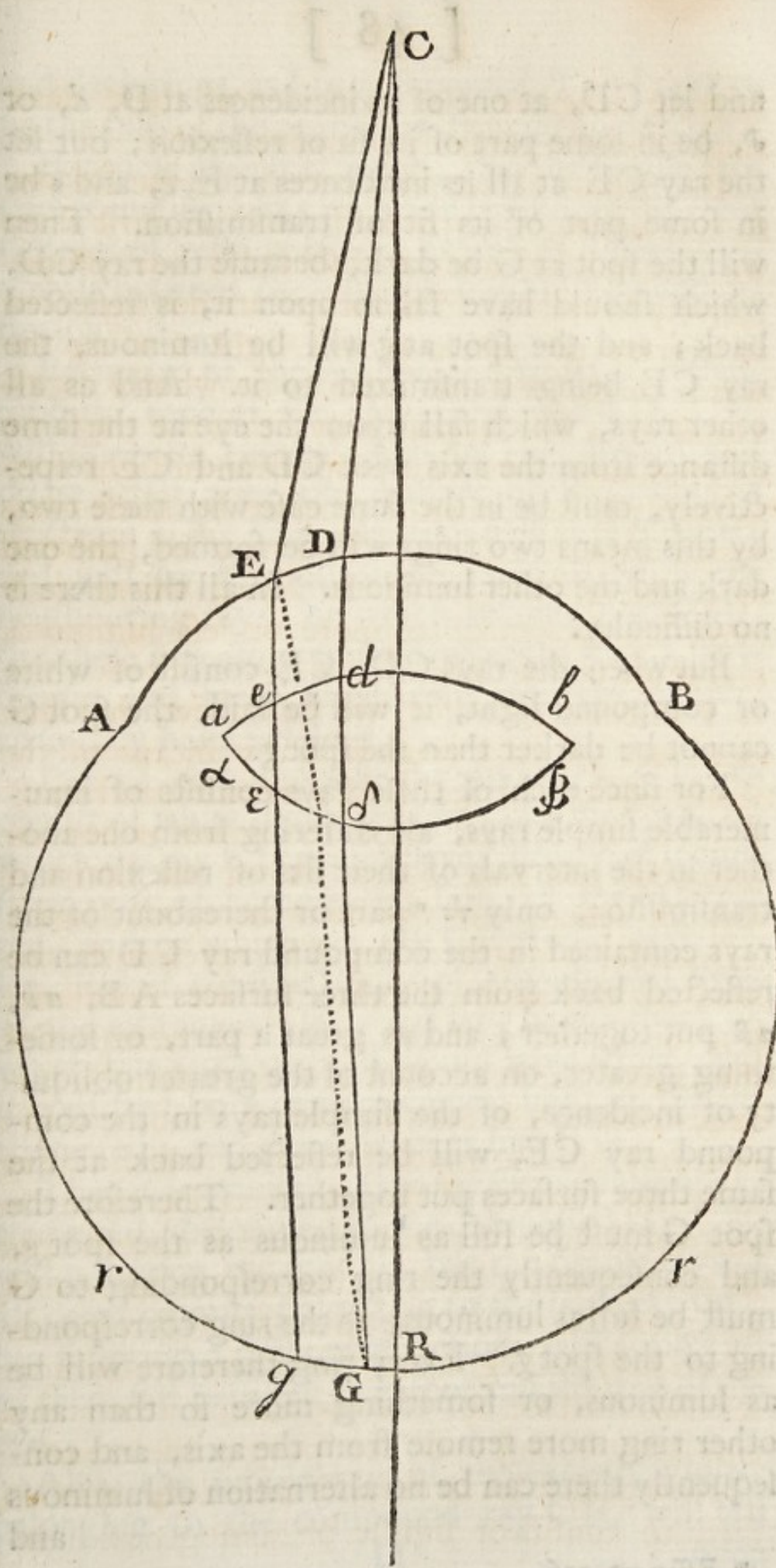
But first of all we must here desire the Reader to take notice, that the luminous and dark rings we contend for, are not absolutely, but comparatively so called. The former are not supposed to receive the whole of the light tending towards them, nor the latter to be wholly deprived of it. We suppose only, that the rings we call luminous, receive a proportion of light considerably greater than is received by those rings which are called dark. This may be gathered from several passages of the *Essay*, where these rings are spoken of as more or less luminous, and more or less dark.

This being premised, we shall shew, that such luminous and dark rings will, by means of the vicissitude of the fits of easy reflexion and transmission, be formed upon the *retina*, when the luminous point we look at out of the limits of distinct Vision, emits white or compound light.

In order whereunto, let *AB* represent the *cornea*; *ab* the anterior surface of the crystalline; *aβ* the hinder surface; *rRr* the *retina*; *CR* the axis of the eye; *C* a luminous point in that axis, too near the eye for distinct Vision; *CD* a small ray of light emitted from *C*, which falling upon the surface of the *cornea* at *D*, upon the anterior surface of the crystalline at *d*, and upon its hinder surface at *Δ*, passes on to the *retina*, and there falls upon the spot *G*; *CE* such another ray, falling upon the *cornea* at *E*, upon the two surfaces of the crystalline at *e* and *ε*, and lastly falling upon the spot *g* in the *retina*.

Now at first let us suppose these two rays *CD*, *CE*, to consist of simple or homogeneous light;  
and







and let  $CD$ , at one of its incidences at  $D$ ,  $d$ , or  $\delta$ , be in some part of its fit of reflexion; but let the ray  $CE$  at all its incidences at  $E$ ,  $e$ , and  $\epsilon$  be in some part of its fit of transmissiion. Then will the spot at  $G$  be dark, because the ray  $CD$ , which should have fallen upon it, is reflected back; and the spot at  $g$  will be luminous, the ray  $CE$  being transmitted to it. And as all other rays, which fall upon the eye at the same distance from the axis with  $CD$  and  $CE$  respectively, must be in the same case with these two, by this means two rings will be formed, the one dark and the other luminous. In all this there is no difficulty.

But when the rays  $CD$ ,  $CE$  consist of white or compound light, it will be said, the spot  $G$  cannot be darker than the spot  $g$ .

For since each of these rays consists of innumerable simple rays, all differing from one another in the intervals of their fits of reflexion and transmissiion, only  $\frac{1}{10}$  <sup>m</sup>part or thereabout of the rays contained in the compound ray  $CD$  can be reflected back from the three surfaces  $AB$ ,  $ab$ ,  $\alpha\beta$  put together; and as great a part, or something greater, on account of the greater obliquity of incidence, of the simple rays in the compound ray  $CE$ , will be reflected back at the same three surfaces put together. Therefore the spot  $G$  must be full as luminous as the spot  $g$ , and consequently the ring corresponding to  $G$  must be full as luminous, as the ring corresponding to the spot  $g$ . Every ring therefore will be as luminous, or something more so than any other ring more remote from the axis, and consequently there can be no alternation of luminous  
and



and dark rings, as I have supposed. This I take to be the sum of the argument brought against me.

But these objecters forget, that the simple rays compounding a ray of white light have different degrees of refrangibility, as well as different intervals between their fits of transmission and reflexion.

By means of these different degrees of refrangibility, each of the compound rays CD, CE, will upon its entrance into the eye, spread and dilate itself after the manner of the coloured spectrum in Sir *Isaac Newton's* first experiments; and will by this dilatation intermix with the neighbouring rays: on which account I must desire these ingenious animadverters to look a little deeper and more attentively into the matter, than they have yet done.

Let us now suppose the rays CD, CE, to consist of white light; and let G be the spot, on which the ray CD would have fallen, had it consisted only of homogeneous light of the extreme red, and on which the ray CE would have fallen, had it consisted only of homogeneous light of the extreme violet; and let g be the spot, on which the same ray CE would have fallen, had it consisted only of homogeneous light of the extreme red; and draw the bent line EG.

Then it is manifest, that the simple rays of extreme red, belonging to the compound ray CD, will fall upon the spot G: but the simple rays of all other colours, belonging to the same ray CD, by suffering a greater refraction, will almost all of them fall between that spot and the axis of the eye.

Also, the simple rays of the extreme violet, belonging to the compound ray CE, will fall  
H upon



upon the same spot G; and almost all the other simple rays composing it, by undergoing a less refraction, will fall without the spot G spreading as far as g.

The spot G will therefore receive from the compound ray CD all its simple rays of the extreme red, and from the compound ray CE all its simple rays of the extreme violet. And after the same manner you may easily see, that the same spot will receive the simple rays of all the intermediate colours from the several compound rays, that fall between D and E, that is, the simple violet rays of several degrees from the several compound rays, that lie nearest to E, and the simple rays of the several degrees of indigo, blue, green, yellow and red, from the several compound rays, that fall successively upon the *cornea* from E to D.

Now if all the simple rays we have been speaking of, or the greater part of them for number and strength, happen to be in their fit of transmission, at their incidence upon the *cornea*, and also upon both surfaces of the crystalline, so as to fall upon the spot G, that spot will be luminous.

But if the greater part of these simple rays for number and strength happen to be in the fit of reflexion, at the three above-named incidences put together; then the smaller part of them must fall upon the spot G, and consequently that spot will be comparatively dark in respect of other spots, which receive a greater proportion of the incident rays tending to them.

And although not the greater part, but less than half of these simple rays be reflected back; but still the spot G receive a less proportion of  
the



the light tending to it, than is received by another spot as *g* of the light tending to that, the spot *G* will be comparatively dark in respect of the spot *g*.

But farther, the simple rays of some colours, as the citrine yellow, are much stronger and more luminous than the rest. For this reason, altho' the very same proportion of the whole of the simple rays tending to each of these spots, should be reflected back, but more of the citrine yellow rays tending to the spot *G* be reflected, than of the same sort of rays tending to the spot *g*, still the former will be comparatively dark in respect of the latter.

Now that this must sometimes happen, that an inner spot as *G* shall be darker than another as *g* more remote from the axis, will easily appear from what we have above demonstrated, that by means of the dilatation of every compound ray at its entering the eye, any spot upon the *retina* as *G* will receive simple rays from a great number of compound rays falling upon the *cornea* between *E* and *D*.

Indeed, if the simple rays were not endowed with different degrees of refrangibility, and therefore the compound ray *CD* could keep itself entire and unbroken all the way as it tended to the spot *G*, then every simple ray composing it would have,

1. The same length of passage from the luminous point *C* to the *cornea* at *D*; and from thence to both surfaces of the crystalline at *d* and *d'*;

2. The same obliquity of incidence upon the *cornea*, and upon both surfaces of the crystalline; and by this means



3. The same proportion between the extent of the fit of reflexion and the interval of the fits, except only so far as that proportion would be a little greater in the more reflexible rays.

4. The same angle of emergence at the *cornea* and at the anterior surface of the crystalline; and consequently,

5. The same proportions between the intervals of their fits, as have been observed by Sir *Isaac Newton* in the several simple rays emerging from any refracting surface under one and the same angle, namely those of 63, 64, 65—100 to one another.

And from all this it might easily be shown, by means of a figure resembling the 6th above-named of Sir *Isaac Newton*, continued to a great length, that  $\frac{2}{3}$  of the whole ray CD must fall upon the spot G, and something less of the ray CE must fall upon another equal spot as g more remote from the axis, so that no rings alternately dark and luminous could be form'd upon the *retina*.

But as only the extreme red of the compound ray CD does really fall upon the spot G, and the rest of the light falling upon that spot is derived from the compound ray CE and the intermediate compound rays between that and CD, the case is far otherwise, as we shall shew more particularly by a comparison between the extreme violet of CE and the extreme red of CD, both falling upon the same spot.

These two sorts of simple rays differ from each other,

1. In the length of their passage from the luminous point C to the *cornea* at E and D; to the crystalline at e and d; and to the vitreous humour at  $\epsilon$  and  $\delta$ ;

2. In the obliquity of their incidence upon the  
the



the *cornea*, and upon both surfaces of the crystalline humour; and by this means they differ;

3. In the proportion between the extent of the fit of reflexion and the interval of the fits, that proportion being greater in the violet than in the red;

4. In the angle of emergence at the *cornea* and at the anterior surface of the crystalline, that angle being greater at both places in the violet rays than in the red, as may be easily seen; and consequently by Prop. 15, 16. Lib. 11. of Sir *Isaac Newton's Opticks*,

5. The proportion between the intervals of their fits, which at the same angle of emergence is that of 63 to 100, will now be altered, and the violet rays will approach towards the same interval with the red.

And what we have here observed of the violet rays, will also hold *mutatis mutandis* for all the intermediate rays between the extreme violet and the extreme red.

From which it follows, that the proportion of these simple rays tending to any spot as G, which is reflected back at the three several incidences above-mentioned, will not be constant, as in the case of the entire and unbroken ray CD tending to the same spot; but will be sometimes more, sometimes less. Therefore some spots as G must be darker than other spots more remote from the axis as g, and consequently rings alternately dark and luminous will be formed upon the *retina*.

After the same manner it were easy to shew, that rings alternately dark and luminous might be formed upon a plane placed either between the *cornea* and the crystalline humour, or between the two surfaces of that humour. But since these rings could not be propagated to the *retina*, as



in the case of homogenous light, but the simple rays, which form them, would diverge to distant parts of the *retina*, it is not worth while to trouble the Reader with the detail of these rings.

Thus much I have thought proper to reply, once for all, to the learned authors of these *Remarks*. I must needs say, the manner in which they have been pleased to treat me, and the observation I have made of their behaviour and regard to Truth upon other occasions, gives me no sort of inclination to have any thing to do with them. But yet, considering how doubtful it is, whether the fame of their lucubrations may extend so far as to *Petersburg*, or ever reach the ears of Mr. *Euler*; and it being the unanimous opinion of all Dr. *Smith*'s friends. that the animadversions upon his book may be safely left, without any answer, to dispassionate and intelligent readers, being such as the writers themselves will be ashamed of whenever their ill grounded *resentment* comes to cool; if I likewise were to make no reply, these Gentlemen might be in danger of having no notice at all taken of so elaborate a performance.

Now this, I am sensible, would be so cruel a mortification, after all the pains they have taken, and in particular might be such a discouragement to the hopeful young writer, whose name is prefixed to their common labours, and who possibly, when he comes to study *suo Marte*, and to see with his own eyes, or to meet with abler instructors, may make some figure in the Learned World, that pure humanity induces me to oblige them with this one Reply. But I must desire to be excused from going any farther. If what I now present them with, be satisfactory, it is well; If not, I leave it to them to make what  
answer



answer they think fit. It will be easy to write as good a one to me, as any of those they have given to *Philalethes*: especially, if they keep to their usual conduct, never to take notice of those points, in which they find their opponent the strongest, (that would be taking a bear by the tooth, or a bull by the horns) but rather to fasten here and there upon an unguarded expression, or any little slip of inadvertency, as prudent generals always attack a town in the weakest part, and let the rest alone. And to make this matter still more easy to them, I do hereby, under my hand, give these Gentlemen full liberty, both of interpreting any passage of mine as they see convenient, and also of changing my words in their quotations, in as ample a manner, as they have ever used with *Philalethes*.

But in the mean time, it will be highly necessary, after so much as they have talked of their own *Remarks*, to keep one another in countenance as well as they can. In order whereunto, if I may presume to give them my advice, the very day after they have perused this, they should all meet at one of the most frequented Coffee-houses, for my own entertainment I could wish it might be *Batson's*, and there, having got a few disciples about them, should publicly compliment one another upon the compleat victory they have obtained. This cannot but have a good effect upon such hearers, as are unacquainted with the subject; and for the rest, they are but few.

But above all things, I must recommend it to them, either to get a new Trumpeter, or at least to take some care of their old one. The poor man is so grievously afflicted with the overflowing of the gall, that he cannot speak three words



words about *Philaethes* or me, without working himself into a passion. I should think a dozen or two of Mr. *Ward's* pills might be of great use to him. When by this means the redundancy of his choler is a little abated, his declamations may be of some service, at least with the weaker and more credulous part of his auditors: whereas, in his present condition, all his outcries of *curst nonsense, damn'd stupid*; and that constant Epiphonema, *he knows nothing at all of the matter*, can have no other effect, even upon the most ignorant, than to make every body conclude that his friends have the worst of the argument.

I have some where heard a story, I think, of a *Cobler* at *Paris*, who took great delight in attending the disputations in the publick schools. One day a student took it in his head to ask this ingenious mechanick, what he did there. Oh, says he, I love dearly to see, who gets the better. What then, do you understand *Latin*? says the other. No, Sir, not I, not a word. Why then how can you tell, who gets the better? Oh, Sir, that's the easiest thing in the world; for, if you observe it, he that has the worst on't, always flies into a passion.

I leave these ingenious persons to make their own reflexions upon this story of the *Cobler*, and for myself, if hereafter I find myself in any mistake, I intend to retract or amend it, when I have leisure to publish a new edition of the *Essay upon distinct and indistinct Vision*.

F I N I S.

---

E R R A T A in that Essay.

Art. 141. lin. 10. for 4,5462 read 4,3462.

Page 142. Col. 2. lin. 8. for *fall upon*, read *fall without*.

E R R A T A in this Reply.

Page 8. lin. 15. r. *sometimes*.

Pag. 18. lin. 10. for *and b* read *at b*.