Mr. Isac Newton's Considerations upon part of a Letter of Monsieur de Bercé printed in the Eight French Memoire, concerning the Cata drioptrical Telescope, pretended to be improved and refined by M. Cassegrain.

That the Reader may be enabled the better to Judge of the whole, by comparing together the contrivances both of Mr. Newton and Mr. Cassegrain; it will be necessary, to borrow from the said French Memoire what is there said concerning them: which is as followes.

Send you (faith M. de Bercè to the Publisher of the Memoire,) the Copy of the Letter, which M. Cassagrain hath written to me concerning the proportions of Sr. Samuel Morelands Trumpet. And as for the Telescope of Mr. Newtonit hath as much surprised me, as the same Person, that hath found out the proportions of the Trumpet. For its now about three months, that that person communicated to me the sigure of a Telescope, which was almost like it, and which he had invented; but which I look upon as more witty. I shall here give you the description of it in short.

ABCD. is a strong Tube, in the bottom of which there

is a great concave Speculum CD, pierced in the midle E.

F. is a convex speculum, so disposed, as to its convexity, that it reste Ets the species, which it receives from the great speculum, towards the hole E, where is an Eye-glass, which one

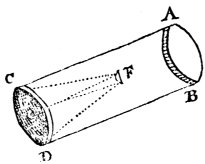
looketh through.

The advantage, which I find in this Instrument above that of Mr. Newton, is first, that the mouth or aperture AB of the Tube may be of what biguess you please; and consequently you may have many more rays upon the Concave Speculum, than upon that, of which you have given us the description.

2. The reflexion of the rays will be very natural, since it will be made upon the axis it self, and therefore more vivid.

3. The vision of it will be so much the more pleasing, in that you shall not be incommoded by the great light, by reason of the bottom CD, which hideth the whole sace, Besides that you'l

you'l have less difficulty in discovering the Objects, than in that of Mr. Newtons.



So far this French Author. To which we shall now subjoin the Considerations of Mr. Newton, as we received them from him in a Letter, written from Cambridge May 4th 1672, as follows. SIR

The Catadioptrical Telescope; but that design of it, which (as you informe me) Mr. Cassegrain hath communicated 3 months since, and is now printed in one of the French Memoires, I fear will not answer Expectation. For, when I sirst applied myself to try the effects of Reslexions, Mr. Gregory's Optica Promota (printed in the year 1663) being fallen into my hands, where there is an Instrument (described pag. 94) like that of Monsieur Cassegrain's with a hole in the midst of the Object-Metal to transmit the Light to an Eye-glass placed behind it; I had thence an occasion of considering that fort of constructions, and found their disadvantages so great, that I saw it necessary, before I attempted any thing in the Practique, to alter the design of them, and place the Eye glass at the side of the Tube rather than at the midle.

The disadvantages of it you will understand by these particulars. 1. There will be more light lost in the Metal by reslexion from the little convex speculum, than from the Oval plane. For, it is an obvious observation, that Light is most copiously reslected from any substance when incident most obsiquely. 2 The convex speculum will not reslect the rays so truly as the oval plane, unless it be of an Hyperbolique sigure; which is incomparably more difficult to forme than a plane; and if tru-

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ly formed, yet would only reflect those rays truly, which respect the axis. 3 The errours of the said convex will be much augmented by the too great distance, through which the rays , reflected from it, must pass before their arrival at the Eyeglafs. For which reason I find it convenient to make the Tube no wider than is necessary, that the Eye glass be placed as near to the Oval plane, as is possible, without obstructing any useful light in its passage to the object metal. 4. The errors of the object-metal will be more augmented by reflexion from the convex than from the plane, because of the inclination or deflexion of the convex on all fides from the points, on which every ray ought to be incident. 5. For these reasons there is requifite an extraordinary exactness in the figure of the little convex, whereas I find by experience, that it is much more difficult to communicate an exact figure to fuch small pieces of Metal, than to those that are greater. 6 Because the errors at the perimeter of the concave Object Metal, caused by the Sphericalness of its figure, are much augmented by the convex, it will not with distinctness bear so large an aperture, as in the other construction. 7. By reason that the little convex conduces very much to the magnifying virtue of the instrument, which the Oval plane doth not, it will magnify much more in proportion to the Sphere, on which the great concaveis ground, than in the other defign; And so magnifying Objects much more than it ought to do in proportion to its aperture, it must represent them very obscure and dark; and not only so, but also consused by reason of its being overcharged. Nor is there any convenient remedy for this. For, if the little convex be made of a larger Sphere, that will cause a greater inconvenience by intercepting too many of the best rayes; or, if the Charge of the Eye-glass be made so much shallower as is necessary, the angle of vision will thereby become so little, that it will be very difficult and troublesome to find an object, and of that object, when found, there will be but a very small part leen at once.

By this you may perceive, that the three advantages, which Monfieur Cassegrain propounds to himself, are rather disadvantages. For, according to his design, the aperture of the instrument

instrument will be but small, the object dark and confused, and also difficult to be found. Nor do I see, why the reflexion is more upon the same axis, and so more natural in one case than in the other: since the axis it self is reflected towards the Eye by the Oval plain; and the Eye may be defended from external light as well at the side, as at the bottome of the Tube.

You see therefore, that the advantages of this design are none, but the disadvantages so great and unavoidable, that I fear it will never be put in practile with good effect. And when I consider, that by reason of its resemblance with other Telescopes it is something more obvious than the other constructs ion; I am apt to believe, that those, who have attempted any thing in Catoptricks, have ever tryed it in the first place, and that their bad fuccels in that attempt hath been the cause, why nothing hath been done in reflexions. For, Mr. Gregory, speaking of these instruments in the aforesaid book pag 95, sayeth; De mechanica horum speculorum & lentium, ab aliis frustr'à tenta: ta, ego in mechanicis minus versaius nihil dico. So that there have been tryals made of these Telescopes, but yet in vain. And I am informed, that about 7 or 8 years fince, Mr. Gregory himself, at Londen, caused one of fix foot to be made by Mr. Reive, which I take to have been according to the aforefaid defign described in his book; because, though made by a skilful Artist, yet it was without success.

I could wish therefore, Mr. Cassegrain had tryed his design before he divulged it: But if, for further satisfaction, he please hereaster to try it, I believe the success will inform him, that such projects are of little moment till they be put in practise.

Some Experiments propos'd in relation to Mr. Newtons Theory of light, printed in Numb. 80; together with the Observations made thereupon by the Author of that Theory; communicated in a Letter of his from Cambridge, April 13. 1672.

I. O contract the beams of the Sun without the hole of the window, and to place the prism between the focus of the Lens and the hole, spoken of in M. Newtons theory of light,

II. To