who shall see these Glasses, how they could be truly wrought to such a Figure, with such a Cavity; & yet more, when they shall hear the Author undertake to excavate other such Eye-Glasses to above two inches, and Object-glasses of sive inches Diameter. He hath likewise already begun his Object-glasses for the mentioned two Ocular ones, of the same Figure of about two inches Diameter, which are to be left all open, yet without causing any colours. Of all which 'tis hoped, that shortly a fuller and more particular accompt will be given.

Monsieur Auzout's Speculations of the Changes, likely to be discovered in the Earth and Moon, by their respective Inhabitants.

This Inquisitive Philosopher in a letter of his, lately written to his correspondent in London, takes occasion to discourse of his considerations concerning those Changes, mentioned in the Title, as followes;

I have (faith he) fometimes thought upon the Changes, which 'tis likely, the supposed Inhabitants of the Moon might discover in our Earth, to see, whither reciprocally I could observe any such in the Moon. For example, methinks, that the Earth would to the people of the Moon appear to have a different face in the several seasons of the year; and to have another appearance in Winter, when there is almost nothing green in a very great part of the Earth; when there are Countries all covered with snow, others, all covered with water, others, all obscured with Clouds, and that for many weeks together: Spring, when the Forrests and Fields are green. Another in Summer, when whole Fields are yellow &c. Me thinks, I say, that these changes are considerable enough in the force of the reflexions of Light to be observed, since we see so many differences of Lights in the Moon. We have Rivers considerable enough to be seen, and they enter far enough

into the Land, and have a bredth capable to be observed. There are Fluxes in certain places, that reach into large Countries, enough to make there some apparent change; & in some of our Seas there float sometimes such bulky masses of Icea that are far greater, than the Objects, which we are affured, we can see in the Moon. Again, we cut down whole Forrests, and drain Marishes, of an extent large enough to cause a notable alteration: And men have made such works, as have produced Changes great enough to be perceived. many places also are Vulcans, that seem big enough to be distinguish't, especially in the shadow: And when Fire lights upon Forrests of great extent, or upon Towns, it can hardly be doubted, but these Luminous Objects would appear either in an Ecclipse of the Earth, or when such parts of the Earth are not illuminated by the Sun, But yet, I know no man, who hath observed such things in the Moon; and one may be rationally assured that no Vulcans are there, or or that none of them burn at this time. This it is (fo he goes on) which all Gurious men, that have good Telescopes. ought well to attend; and I doubt not; but, if we had a very particular Map of the Moon, as I had defigned to make one with a Topography, as it were, of all the considerable places Therein, that We or our Posterity would find some changes in Her. And if the Mapps of the Moon of Hevelius, Divini, and Ricciolizare exact, I can say, that I have seen there some places considerable enough, where they put parts that are clear, whereas I there see dark ones. 'Tis true that if there be seas in the Moon, it can hardly fall out otherwise, than it doth upon our Earth, where Alluvium's are made in some places, and the Sea gains upon the Land in others. I fay, if those Spots we see in the Moon, are Seas, as most believe them to be; whereas I have many reasons, that make me doubt, whether they be so; of which I shall speak elsewhere. And I have sometimes thought, whether it might not be, that all the Seas of the Moon, if there must be Seas, were on the side of the other Hemisphere, and that for this cause it might be that the Moon turns not upon its Axis, as our Earth, wherein R 2

Wherein the Lands and Seas are, as it were, ballanced: That thence also may proceed the non-appearance of any Clouds raised there, or of any Vapors considerable enough to be feen, as there are raifed upon this Earth; and that this absence of Vapors is perhaps the cause, that no Crepuscle is there, as it seems there is none, my selfe at least not having hitherto been able to discerne any mark thereof: For, me thinks, it is not to be doubted, but that the reputed Citizens of the Moon might see our Crepuscle, since we see, that the same is without comparison stronger, than the Light asforded us by the Moon, even when the is full; for, a little after Sun set, when we receive no more the first Light of the Sun, the sky is far clearer, than it is in the fairest night of Mean while, since we see in the Moon, when the full Moon. the is increasing or decreasing, the Light, she receives from the Earth, we cannot doubt, but that the People of the Moon should likewise see in the Earth that Light, wherewith the Moon illuminates it, with perhaps the difference, there is betwixt their bigness. Much rather therefore should they see the Light of the Crepuscle, being, as we have said, incomparably greater. In the mean time we see not any faint Light beyond the Section of the Light, which is every where almost equaly strong, and we there distinguish no thing at all, not so much that cleerest part, which is called Aristarchio, or Porphyrites, as I have often tryed; although one may there see the Light, which the Earth sends thither, which is sometimes so strong, that in the Moon's decrease I have often distinctly seen all the parts of the Moon, that were not enlightned by the Sun, together with the difference of the clear parts, and the Spots, so far as to be able to discern The Shaddows also of all the Cavities of the Moon them all. seem to be stronger, than they would be, if there were a second Light. For, although a far off, the shaddows of our Bodies, environed with Light, seem to Us almost dark; yet they doe not so appear so much, as the Shaddows of the Moon doe; and those that are upon the Edge of the section, fhould.

should not appear in the like manner. But, I will determine nothing of any of these things. When I shall hereaster have made more frequent Observations of the Moon with my great Telescopes, in convenient time, I shall then perhaps learn more of it, than I know at present, at least it will excite the Curious to endeavor to make the like Observations; and it may be, others, that I have not thought of.

The Instance of the same Person to Mr. Hook, for communicating his Contrivance of making, with a Glass of a Sphere of 20 or 40 foot diameter, a Telescope drawing several hundred foot; and his offer of recompensing that Secret with another, teaching To measure with a Telescope the Distances of Objects upon the Earth.

In Numb. 4. Of these Papers, pag. 67. Mr. Hook had intimated, that he would shortly discover a way of his, with a Plane-convex Glasse of a Sphære of 20. or 40. seet Diameter, without Veines, and truly wrought of that Figure, to make a Telescope, that with a single Eye-glass should draw 300, 400, yea 1000 feet, without at all altering the Convexity: Monsieur Auzout returns this consideration, and offer upon it, which follows:

To perform (saith he) with a lesser object glass the effect of a great Telescope, we must find out a way to make such an Object-glass to receive as many Rayes as one will, without their being sensibly distant from one another; to the end, that by applying to it a stronger Eye-glass, there may be still Beams enough to see the Object, and to obliterate the small specks and impersections of the Eye-glass. And if Mr. Hook hath this Invention, I esteem it one of the greatest, that can be found in the matter of Telescopes: If he please to impart it to us, we shall be obliged to him; and I wish.