An Extract of Monsieur Christian Hugens de Zulichem his Letter to the Publisher, of the 15th of May 1674. from Paris, touching his Thoughts of Mr. Hook's Observations for proving the Motion of the Earth, not long since printed by Mr. Martyn, and taken Notice of in Numb. 101. of these Tracts.

Motion of the Earth are very good, and of great Consequence; but they must be continued, to see, whether in the Course of one or more Years the Parallanes do regularly answer to the Annual Motion of the Earth. To which we also shall contribute our Labours; and the Vault, that is in our Observatory, being 28 Fathom deep, will in Time be very useful for that Purpose. This, if it succeed, will prove an almost entire Conviction of the Anti-copernicans, since there will remain for them nothing but this un-grounded Subterfuge, to say, that the Center of the Sphere of the six'd Stars continually changes its Place for an Annual Motion.

An Extract of another Letter, written by Seignior Cassini to the Publisher, relating to the same Subject, dated June 28. 1674. Which we shall insert here in the same Language, 'twas written in.

Parallaxes Orbis annui in Fixis investigare, nec aptiorem ad eam investigationem eligere Stellam, quæ ex lucidioribus & vertici proxima esset, & à polo Zodiaci non remota. Nec inutilis suit viri doctissimi conatus, cum diversitatem invenerit ad eam partem, ad quam exigit Parallaxis.

Nostra equidem Observationes nihil adhuc aded liquidum hoc in genere exhibuere, licèt in Fixarum Altitudinibus meridianis, variis anni temporibus, deprehenderemus differentias alias ab iis, qua ad promotionem Fixarum ex Æquinoctionum præcessione consequuntur. Nondum tamen, quas ad hanc rem prameditati sumus Observationes, exequi potuimus.

Puteum

Puteum habemus in Observatorio ad id paratum, per fornicum joramina cœlo pervium, altitudinis à fundo, quò scala commodè ducit, pedum fermè ducentorum, sed operibus fabrorum, supremum fornicem fulcientibus, adhuc impeditum. Itaque nihil nobis per eum hactenus tentare licuit. Gratias interim Tibi ago maximas, Vir Clarissime, pro communicatis D. Hookii Observationibus, quæ nobis majori erunt incitamento ad correspondentes instituendas. Vale, me ama.

Observations concerning the Comet that was seen in Brasil, An: 1668. in March, by P. Valentin Estancel a Jesuit, and by him sent to Rome; where they were printed in the 9th Italian Giornale de Letterati, Septemb. 31. 1673.

This being the same Comet with that, taken Notice of in Numb. 35. of these Tracts, and our Account, then given of the same, being likely to receive some Advantage and Light from these Observations, made in Brasil, and but lately come to our Hands, we thought it would not be un-acceptable to the Curious in England, to see them English'd out of the Italian, and here inserted. They are as followeth;

There hath not been a Phanomenon this great while, of which, as of this, I am now going to describe, we have had Observations from all Parts of the World. Those from Europe and Asia may be seen in our 3d and 4th Giornale. Now I have received those of America, made in the City of St. Salvador, in the Southern Latitude of 12 deg. 47 min. Likewise the Jesuit P. Pietro Susarte, Rector of Macao, in the East-Indies, well vers'd in Matters Astronomical, writes to have seen the same all along the Coast of Bona Speranza, though he communicates no particular Observations, because he wanted Instruments to make accurate Ones, and to see the Head of this Comet.

To come then to the Brasilian Observations, it hapned, that on the 5th of March 1668. (ft. n.) at 7 a Clock at Night, the Sun being then in Piscis, Father Estancel began to see this Comet a little above the Horizon from West to East-South-East. That which somewhat surprised him was, that at the very Beginning it appear'd in its greatest Bulk, and with extraordi-

 $N_2$