The Third, respects Jupiter, wherein Campani affirms he hath observed by the goodness of his Glasses, certain protuberancies and inequalities, much greater than those that have been seen therein hitherto. He addeth, that he is now observing, whether those sallies in the said Planet do not change their scituation, which if they should be found to do, he judgeth, that Jupiter might then be said to turn upon his Axes which, in his opinion, would serve much to confirm the opinion of Copernicus. Besides this, he affirms, he hath remarked in the Belts of Jupiter, the shaddows of his satellites, and followed them, and at length seen them emerge out of his Disk.

## A Spot in one of the Belts of Jupiter.

The Ingenious Mr. Hook did, some moneths since, intimate to a friend of his, that he had, with an excellent twelve foot Telescope, observed, some days before, he than spoke of it, (videl. on the ninth of May, 1664. about 9 of the clock at night) a small Spot in the biggest of the 3 obscurer Belts of Jupiter, and that, observing it from time to time, he found, that within 2 hours after, the said Spot had moved from East to West, about half the length of the Diameter of Jupiter.

## The Motion of the late Comet prædicted.

There was lately sent to one of the Secretaries of the Royal Society a Packet, containing some Copies of a Printed Paper, Entituled, The Ephemerides of the Comet, made by the same Person, that sent it, called Monsieur Auzout, a French Gentleman of no ordinary Merit and Learning, who desired, that a couple of them might be recommended to the said Society, and one to their President, and another to his Highness Prince Rupert, and the rest to some other Persons, nominated by him in a Letter that accompanied this present, and known abroad for their singular abilities and knowledge in Philosophical Matters. The end of the Communication of this Paper was, That, the motion of the Communication of this Paper was, That, the motion of the Communication of this Paper was, That, the motion of the Communication of the Paper was, That, the motion of the Communication of this Paper was, That, the motion of the Communication of this Paper was, That, the motion of the Communication of this Paper was, That, the motion of the Communication of this Paper was, That, the motion of the Communication of this Paper was, That, the motion of the Communication of this Paper was, That, the motion of the Communication of this Paper was, That, the motion of the Communication of this Paper was, That, the motion of the Communication of this Paper was, That, the motion of the Communication of this Paper was, That, the motion of the Communication of this Paper was, That, the motion of the Communication of this Paper was, That, the motion of the Communication of this Paper was, That, the motion of the Communication of this Paper was, That, the motion of the Communication of this Paper was, That, the motion of the Communication of the Communication of this Paper was, That, the motion of the Communication of the Communica