posite one to another. Then in another Column write downe the difference between the time taken by Observation, and that given by the Watches or one of them. Then, one Column for the Latitude: one, for the Longitude by the Ordinary way of reckoning: another, for the Longitude taken from the difference between the time found by Observation, and that given by the Watches: and at last, a large Column to note the Accidents. that befall the Watches, Ac.

An Entract of a Letter
Written by Dr. Edward Brown from Vienna in Austria March
3.1669. concerning two Parhelia's or Mocksuns, lately seen in

Hungary.

Treceived the account of the Parhelia's, feen Januar, 30th last, st.n. about one of the clock in the afternoon, over the City of Callovia in Hungary. It was communicated to me from a Learn'd Iesuit, call'd Father Michel, who lives at Presburg, but is now in this City. There were two Parhelias, one on each side of the true Sun, and they were so resplendent, that the naked Eve could not bear the brightness thereof. One of them (the leffer of the two) began to decay before the other, and then the other grew bigger, and continued well nigh two houres. projecting very long rays from it felf. They were both on that part, which was towards the Sun, tinged with a pale yellow, the other parts being somewhat fuscous. There were at the same time seen several Rainbows, together with the Segment of a great white Circle, of a long duration, paffing through the two Parhelia's and the Sun: and all this at a time, when the Air was almost free from Clouds, though here and there were scatter'd some very thin ones.

A Relation

of the Conferences held at Paris in the Academy Royal for the improvement of the Arts of Painting and Sculpture, as 'tis found in the Iournal des Scavans.

Hese Conserences are held once in a Month by divers Able
Masters making reflexions and observations upon the rarest
pieces in the Cabinet of his Most Christian Majesty, the EstaSsss
blisher