

Astronomy explained upon sir isaac Newton's principles, and made easy to those who have not fludied mathematics.

Type de contenu : Texte

Titre(s): Astronomy explained upon sir isaac Newton's principles, and made easy to those who have not fludied mathematics. / James Ferguson . To which are added a plian method of finding the distances of all the planets from the sun, by the transit of Venus over the Sun's disc, in the year 1761. An account of Mr. Horrox's observation of the transit of Venus in the year 1639 : and of the distances of all the planets from the sun, as deduced from observations of the transit in the year 1761

Auteur(s) : Ferguson, James

Adresse bibliographique : London : W. Straham, 1785

Note(s) : Anglais