

Mathematical tables, contrived after a most comprehensive method

Type de contenu : Texte

Titre(s) : Mathematical tables, contrived after a most comprehensive method : viz, a table of logarithms, from 1 to 101000. To which is added (upon the same page) the differences and proportional parts, whereby the logarithm of any number under 10,000,000 may easily be found. Tables of natural sines, tangents and secants, with their logarithms and logarithmic differences to every minute of the quadrant. Tables of natural versed sines, and their logarithms, to every minut of the quadrant. With their construction and use... / Henry Briggs, Wallis, Edmund Halley

A pour autre édition sur le même support : Henry Briggs, Wallis, Edmund Halley .- 1706 Richard Mount Mathematical tables, contrived after a most comprehensive method : viz, a table of logarithms, from 1 to 101000. To which is added (upon the same page) the differences and proportional parts, whereby the logarithm of any number under 10,000,000 may easily be found. Tables of natural sines, tangents and secants, with their logarithms and logarithmic differences to every minute of the quadrant. Tables of natural versed sines, and their logarithms, to every minut of the quadrant. With their construction and use...

Auteur(s) : Briggs, Henry (1561-1630)

Autre(s) auteur(s) : Wallis
Halley, Edmund (1656-1742)

Adresse bibliographique : London : Thomas Page, 1726

Note(s) : Anglais