



Chauvenets Treatise on Elementary Geometry (Paperback)

By Geological Survey, W E Byerly

Rarebooksclub.com, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English, Polish . Brand New Book ***** Print on Demand *****.Ta historyczna ksiązka moze zawiera liczne literowki i brakujace fragmenty tekstu. Osoby kupujace zazwyczaj mogcia bygn od wydawcy darmowy skan oryginalnej ksiązki (bez literowek). Nieskatalogowany. Nie przedstawiono. 1887 edition. Fragment: .first to assign an approximate value of π . By a method similar to that above, he proved that its value is between $3-\frac{1}{20}$ and $3+\frac{1}{20}$, or, in decimals, between 3.1428 and 3.1408; he therefore assigned its value correctly within a unit of the third decimal place. The number $3\frac{1}{7}$, or 2, usually cited as Archimedes value of π (although it is but one of the two limits assigned by him), is often used as a sufficient approximation in rough computations. Metius (a.d. 1640) found the much more accurate value, which correctly represents even the sixth decimal place. It is easily remembered by observing that the denominator and numerator written consecutively, thus, 1131355, present the first three odd numbers each written twice. More recently, the value has been found to a very great number of decimals, by the aid of series demonstrated by the...



READ ONLINE
[8.89 MB]

Reviews

This publication could be worthy of a study, and superior to other. it was writtern extremely perfectly and beneficial. I am just easily could possibly get a delight of reading through a published pdf.

-- Prof. Bernie Torphy

I just started off reading this article ebook. It is actually writter in basic words and not confusing. I am just very happy to let you know that this is the best ebook i actually have read through inside my individual daily life and can be he finest ebook for possibly.

-- Dayne Johns