

Acta Helvetica Physico Mathematico Botanico Medica Volume 5

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Acta Helvetica, physico-mathematico-botanico-medica

8603 titles: pt. I, 4954 titles, is a reprint of 1st edition, 1885, with changes to date; pt. II includes additions to titles in pt. I, and titles 5001 to 8477; addenda, 8478 to 8603.

Acta Helvetica, physico-mathematico-botanico-medica, etc

Described even today as "unsurpassed," this history of mathematical notation stretching back to the Babylonians and Egyptians is one of the most comprehensive written. In two impressive volumes, first published in 1928-9 and reproduced here under one cover, distinguished mathematician Florian Cajori shows the origin, evolution, and dissemination of each symbol and the competition it faced in its rise to popularity or fall into obscurity. Illustrated with more than a hundred diagrams and figures, this "mirror of past and present conditions in mathematics" will give students and historians a whole new appreciation for " $1 + 1 = 2$." Swiss-American author, educator, and mathematician FLORIAN CAJORI (1859-1930) was one of the world's most distinguished mathematical historians. Appointed to a specially created chair in the history of mathematics at the University of California, Berkeley, he also wrote *An Introduction to the Theory of Equations*, *A History of Mathematical Notations*, and *The Chequered Career of Ferdinand Rudolph Hassler*.

Acta Helvetica physico-mathematico-anatomico-botanico-medica (etc.)

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This guide provides detailed advice to those working with zoological names on how to digitize and manage this type of information in a standard and consistent way. It includes a guide to verifying the correctness of zoological names and a best practice guide for uniform spellings, with particular focus on the names of the authors.

ACTA HELVETICA, PHYSICO- MATHEMATICO- ANATOMICO- BOTANICO- MEDICA

Nova acta helvetica, physico-mathematico-anatomico-botanico-medica, etc. vol. 1