

Archive for History of Exact Sciences

Founded by C. Truesdell

Edited by H. J. M. Bos and J. Z. Buchwald

Utilissimum est cognosci veras inventionum memorabilium origines, praesertim earum, quae non casu, sed vi meditandi innotuere. Id enim non eo tantum prodest, ut Historia literaria suum cuique tribuat et alii ad pares laudes invitentur, sed etiam ut augeatur ars inveniendi, cognita methodo illustribus exemplis.

LEIBNIZ

The ARCHIVE nourishes historical research meeting the standards of the mathematical sciences. Its aim is to give rapid and full publication to writings of exceptional depth, scope, and permanence.

The ARCHIVE casts light upon the conceptual groundwork of the sciences by analyzing the historical course of mathematical thought and precise theory of nature. While devoted mainly to mathematics and natural philosophy, it also embraces experiment in the physical sciences.

The ARCHIVE prefers articles written in English but will accept submissions in French, German or Italian. Articles are published in the Archive ONLY via a member of the editorial board, who, by communicating the article, vouches for its quality. An author wishing to publish a paper in the ARCHIVE should submit the manuscript to an appropriate Member of the Board. Manuscripts can be sent to Board members directly or via the ARCHIVE's editorial office at the California Institute of Technology, 228-77, Pasadena, CA 91125, USA.

Manuscripts must be submitted in printed form (one-sided) with double-line spacing. If available, an electronic form of the final text should be sent along with the manuscript, preferably \TeX or Word.

The crabbed, vague, and verbose style often called "scholarly" is not acceptable. Authors should reflect clear thought through chosen, specific words composed in direct, responsible, and active syntax. The Editors cannot undertake to rewrite papers and therefore will return at once to the Communicator such communicated manuscripts as they find deficient in style, form, or clarity.

The Archive for History of Exact Sciences is published with editorial assistance provided by the *California Institute of Technology*.

50 offprints of each contribution are supplied free of charge. If you wish to order additional offprints you must return the order form with the corrected proofs. You are then entitled to receive a pdf file of your article for your own personal use.