

REVIEWS DEPARTMENT

Edited by FRANCINE F. ABELES

The Reviews Department prints reviews and review-essays of significant publications on the history of mathematical logic, set theory, foundations of mathematics and closely related topics in mathematics, including retrospective reviews of older books. Important ingredients of a review include: the history of the topic(s) being considered and discussions of what the book contributes to our knowledge of the subject, how it fits in with other work on the same subject, and in the case of reprints, how the work initially contributed to the development of the field. A review-essay can be four to twenty pages long, with cited references at the end of the review listed by author and year, and should meet the scholarly standards applied to regular articles. Authors of book reviews should provide (at the head of their review) their name, address, and complete bibliographical information for the book which they are reviewing. Authors of reviews are asked to submit three copies of their reviews. Authors who are T_EXperts can be provided copies of *Modern Logic*'s L^AT_EX review style sheet on request.

A list of books currently available for review may be found in "Books Received". Requested reviews of books from the list are initiated by the Reviews Editor, but contributed reviews are equally welcome. You may also review books you have already obtained from other sources in your own field of specialization. To contribute a review please send the Reviews Editor a statement of your intention at: Department of Mathematics and Computer Sciences, Kean College SCNJ, Union, NJ 07083, USA; email: FABELES@TURBO.KEAN.EDU. For books in Slavic languages, contact: Irving H. Anellis, Editor/Publisher, Modern Logic Publishing, 2408¹/₂ W. Lincoln Way (Upper Level), Ames, IA 50014-7217, USA; email: FI.MLP@ISUMVS.IASTATE.EDU.

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