

Books Received

Books marked with an asterisk (\*) are still available for review. Books marked with a dagger (†) are reviewed in this issue.

\*Irving H. ANELLIS, *Van Heijenoort: Logic and Its History in the Work and Writings of Jean van Heijenoort* (Ames, Modern Logic Publishing, 1994)

В. А. БАЖАНОВ, *Прерванный полет. История „Университетской“ философии и логики в России* (Москва, Издат. Московского Государственного Университета, 1995)

\*Zoltan BÁNRETI (editor), *Papers in the Theory of Grammar* (Budapest, Research Institute for Linguistics of the Hungarian Academy of Sciences, 1994)

Sasaki CHIKARA, Sugiura MITSUO and Joseph W. DAUBEN (editors), *The Intersection of History and Mathematics* (Basel/Boston/Berlin, Birkhäuser, 1994)

\*Joseph Warren DAUBEN, Abraham Robinson. *The Creation of Nonstandard Analysis. A Personal and Mathematical Odyssey* (Princeton, Princeton University Press, 1995)

Martin DAVIS (editor), *Solvability, Provability, Definability: The Collected Works of Emil Post* (Basel/Boston/Berlin, Birkhäuser, 1994)

Philip EHRLICH (editor), *Real Numbers, Generalization of the Reals, and Theories of Continua* (Dordrecht/Boston/London, Kluwer, 1994)

\*Б. И. ФЕДОРОВ & З. О. ДЖАЛИАШВИЛИ, *Логика компьютерного диалога* (Москва, «Онега», 1994)

Solomon FEFERMAN, et al., (editors), *Kurt Gödel. Collected Works, volume III: Unpublished Essays and Lectures* (New York/Oxford, Oxford University Press, 1995)

Dov GABBAY, Ian HODKINSON & Mark REYNOLDS, *Temporal Logic: Mathematical Foundations and Computational Aspects*, vol. 1 (New York, Oxford University Press, 1994)

\*Martin GARDNER, *The Night Is Large. Collected Essays 1938–1995* (New York, St. Martin’s Press, 1996)

Alexander GEORGE (editor), *Mathematics and Mind* (New York, Oxford University Press, 1994)

\*Simon GINDIKIN, James LEPOWSKY and Robert WILSON (editors), *Functional Analysis on the Eve of the 21st Century. Vol. II. In Honor of the Eightieth Birthday of I. M. Gelfand* (Basel/Boston/Berlin, Birkhäuser, 1996)

Robert GOLDBLATT, *Mathematics of Modality* (Stanford, CSLI Publications, 1993)