

Books Received

Books marked with an asterisk (\*) are still available for review.

- \*Irving H. ANELLIS, *Van Heijenoort: Logic and Its History in the Work and Writings of Jean van Heijenoort* (Ames, Modern Logic Publishing, 1994)
- B. A. БАЖАНОВ, *Прерванный полет. История "Университетской" философии и логики в России* (Москва, Издат. Московского Государственного Университета, 1995)
- 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 Collected Works, volume III: Unpublished Essays and Lectures* (New York/Oxford, Oxford University Press, 1995)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)
- Alexander GEORGE (editor), *Mathematics and Mind* (New York, Oxford University Press, 1994)
- M KATĚTOV and P. SIMON (editors), *The Mathematical Legacy of Eduard Čech* (Basel/Boston/Berlin, Birkhäuser, 1993)
- \*Tadeusz KWIATKOWSKI, *Szkice z historii logiki ogólnej* (Lublin, Daimonion, 1993)
- Shaughan LAVINE, *Understanding the Infinite* (Cambridge, MA/London, Harvard University Press, 1994)
- \*Norman MACRAE, *John von Neumann* (New York, Pantheon, 1992)
- Grzegorz MALINOWSKI, *Many-Valued Logics* (Oxford, Clarendon Press, 1993)
- \*Witold MARCISZEWSKI and Roman MURAWSKI, *Mechanization of Reasoning from a Historical Perspective* (Amsterdam/Atlanta, Rodopi, 1995)
- \*Jean-Paul PIER (editor), *Development of Mathematics 1900 – 1950* (Basel/Boston/Berlin, Birkhäuser, 1994)
- \*Josep PLA I CARRERA, *Axiomes Alternatius de la Teoria de Conjunts i Llur Influència en Matemàtiques* (Barcelona, Institut d'Estudis Catalans, 1993)