

Books Received

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

- V.A. Bazhanov, Профессор Казанского Университета Н.А. Васильев как ученый, мыслитель, создатель воображаемой логики (Kazan, University of Kazan Press, 1990)
- William Dunham, Journey Through Genius: The Great Theorems of Mathematics (Wiley, 1990)
- S. Hollingsdale, Makers of Mathematics (Penguin, 1989)
- \*A.A. Ivin, По законам логики (Moscow, Molodaia Gvarda, 1983)
- A.G. Konforovich & A.M. Andrievskaia, История развития математики: Альбом (Kiev, Vyshchaia Shkola, 1988)
- \*Henry E. Kyburg, Science and Reason (Oxford, 1990)
- \*Penelope Maddy, Realism in Mathematics (Oxford, 1990)
- \*Stephen Neale, Descriptions (MIT, 1990)
- Andrea Nye, Words of Power (Routledge, 1990)
- Terrence Parsons, Semantics of English (MIT, 1990)
- Luciano Pennino, La logica simbolica nella produzione scientifica in lingua russa (1961-1983) (Napoli & Roma, LER, 1990)
- \*J.F. Perez & I.G. Tascon (eds.), Ciencia, Tecnica y Estrado en la España Ilustrada (Sociedad Española de Historia de las Ciencias y de las Tecnicas, undated)
- David Robertson, et. al., Eco-Logic (MIT, 1990)
- \*A.T. Shearman, The Development of Symbolic Logic: A Critical-Historical Study of the Logical Calculus (Thoemmes Antiquarian Books, 1990)
- John Stillwell, Mathematics and Its History (Springer, 1989)
- Raymond Turner, Truth and Modality for Knowledge Representation (MIT, 1990)