X MODERN LOGIC PUBLISHING ω

MLP BOOKS

Now at last available for <u>IMMEDIATE</u> shipping !

Irving H. ANELLIS, Van Heijenoort: Logic and Its History in the Work and Writings of Jean van Heijenoort

Jean van Heijenoort (1912 – 1986) was best known as a historian of logic and for his influential anthology *From Frege to Gödel* collecting many of the research papers that shaped the early history of mathematical logic. His own contributions to mathematical logic, especially to the falsifiability tree method, hitherto generally unknown, are detailed here by his last doctoral student.

Anellis chronicles van Heijenoort's academic life and scholarly career. The central focus are van Heijenoort's contributions to mathematical logic and to the study of its history, using van Heijenoort's publications, classroom lectures, and unpublished notes and manuscripts. Also covered are van Heijenoort's education, the influence of his seven years as Trotsky's personal secretary and bodyguard, his development as a teacher, logician and historian of logic, and his views on philosophy of logic and mathematics.

Pre-publication comments:

"A thorough and impressive job on van Heijenoort. I am much informed." – W.V. QUINE (Harvard University)

"Anellis is certainly not only qualified for writing it but also a natural choice to do so." – Michael RESNIK (University of North Carolina)

"Van Heijenoort's ideas are still worthy of study and they remain today attractive to people who are working on the history and philosophy of mathematics."

- Evgeny A. ZAITSEV (Russian Academy of Sciences)

Paperback: \$39.95 (ISBN 1-884905-00-5); Hardcover: \$59.95 (ISBN 1-884905-01-3)

(Order Form for MLP Books is on p. 467)

RENEWAL NOTICE

Subscriptions for volume 4 of MODERN LOGIC expire with the present issue. To ensure continued receipt of your subscription now for volume 5, a Subscription Renewal Order Form for individual subscribers will be found on page 268. We anticipate that all subscription rates will be increased by approximately 11% beginning with vol. 6 (1996) in order to keep pace with escalating production costs. As an expression of our appreciation for the support of our subscribers, we are therefore offering multiple-year subscriptions (2- and 3-years) to permit loyal subscribers to renew at current subscription rates through vol. 7 (1997) and avoid being impacted by next year's anticipated cost increase.

In order to decrease the expense and time of paperwork and the inconvenience of yearly renewals, we will also begin offering automatic renewals to individual subscribers. At the end of each subscription year, your credit card will be billed automatically for the forthcoming volume. You may cancel your participation in automatic subscription renewal at any time by sending a written cancellation notice to the Order & Subscription Department. In order to take advantage of this convenience, merely check the appropriate box on the Subscription Renewal Order Form and providing your credit card information and authorization signature.

Because of escalating production costs for MODERN LOGIC, the *History of Logic Newsletter* can unfortunately no longer included beginning with 1995 individual subscriptions to MODERN LOGIC. Copies of the *Newsletter* will continue to be available for \$15 for a one-year subscription of 6 issues per year.

For your convenience you may also order copies of the 1995 Modern Logic Calendar for \$7 each when you resubscribe. The Calendar celebrates the lives of logicians and contributors to the growth and development of modern mathematical logic, listing the major anniversaries in the lives of logicians. The 1995 edition of the Calendar is expected to include biographies of Viktor Viktorovich BOBYNIN, Charles Lutwidge DODGSON (Lewis CARROLL), Kurt GRELLING, Andrei Nikolaevich KOLMOGOROV, Djuro KUREPA, Gottfried Wilhelm LEIBNIZ, Jan ŁUKASIEWICZ, Rózsa PÉTER, Platon Sergeevich PORETSKIJ, Bertrand RUSSELL, Giovanni Girolamo SACCHERI, and Nikolai Aleksandrovich VASIL'EV.

SOME PAPERS ALREADY ACCEPTED FOR FUTURE ISSUES:

- Benjamin S, HAWKINS, Jr., De Morgan, Victorian syllogistic and relational logic
- A.P. RAO, A survey of free logics
- Including the following historically significant papers for the SOURCES section:
- Charles SPRAGUE, Logical symbolism: Sketch of a method for representing to the eye the operations of the mind (manuscript, 1881)
- Giovanni VACCA, Elementi di Logica Matematica (Estratto dalle Letture sulla Logica Matematica, falte nella Università di Genova, nel 1903)

SPECIAL ISSUE

• Vol. 5, no. 1: Irving H. ANELLIS (compiler), with the assistance of Thomas DRUCKER, Nathan HOUSER, Volker PECKHAUS, and Christian THIEL, Studies in the nineteenth-century history of algebraic logic and universal algebra: a secondary bibliography