AMAZING OFFER FROM

bookzone

The hardback edition of

Modern Logic Publishing's

MLP BOOK

Irving H. ANELLIS

Van Heijenoort: Logic and Its History in the Work and Writings of Jean van Heijenoort

(ISBN 1-884905-01-3)

is now available from BookZone at 35% off list price. That's \$38.95, \$1 LESS than the list price of the paperback edition.

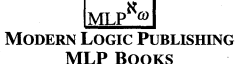
Dial:

http://www.bookzone.com

or:

http://ttx.com.bookzone

and ask Virgil the Virtual Clerk for your copy.



Now in print!

FRED SEDDON, Aristotle and Łukasiewicz on the Principle of Contradiction

(With a biographical sketch of Jan Łukasiewicz by Jan Woleński)

ISBN 1-884905-04-8 (paperback); Price: \$ 29.95

Fred SEDDON taught philosophy at Wheeling Jesuit College and was president of the West Virginia Philosophical Association. He is the author of *An Introduction to the Philosophical Works of F. C. S. Northrop*, published by Edwin Mellen Press in 1995.

The author presents a section-by-section evaluation of Łukasiewicz's analysis of Arisitotle's treatment of the Principle of Contradiction, as this was presented in Wedin's English translation of Łukasiewicz's famed article "Über den Satz der Widerspruchs bei Aristoteles."

"The author's task is to analyze the principle of contradiction in Aristotle through the glasses of Jan Łukasiewicz. The book makes several interesting points. In particular, the author compares various views on the topic being analyzed as well as various translations of Aristotle's related writings. Perhaps the most interesting fragment concerns Łukasiewicz's criticism of Aristotle's proofs. The author correctly points out that Łukasiewicz confuses here two meanings of "proof", and that his criticism of the Stagirite's arguments for the principle of contradiction is unjustified. . . . Also one must agree with the author's criticism of Łukasiewicz's view that the principle of contradiction is psychological rather than logical."

— Jan Woleński (Jagiellonian University)

$$\Rightarrow \Leftarrow$$

$$\Rightarrow \sim (p \& \sim p) \Leftarrow$$

$$\Rightarrow \Leftarrow$$



MODERN LOGIC PUBLISHING MLP BOOKS

ALSO CURRENTLY AVAILABLE

Secondary Studies in the Nineteenth-century History of Algebraic Logic and Universal Algebra: An Electronic Bibliography

AN INDISPENSIBLE RESEARCH TOOL. First completed and published in January 1995 and last up-dated in June 1996, this bibliography, compiled over five years by members of the editorial board of *Modern Logic* with the assistance of specialists in the histoy of algebraic logic, provides information on bibliographies and approximately 1400 nineteenth-and twentieth-century expository and secondary literature on the history of algebraic logic and universal algebra, covering the earliest developments of the "symbolical algebra" of the Bristish Analyst school of the 1820s through the 1920s. Inaccessible and little-known studies by major and minor figures are listed alongside of well-known studies by historians of logic as well as by original conttibutors to the algebraic tradition and cover all aspects of the history of algebraic logic and universal algebra, including considerations of the influences and interactions between the algebraic and function-theoretic traditions. The bibliography may be searched by author, AMS (MOS) subject classifications, and by key words.

When ordering software, please specify whether diskettes should be formatted for Macintosh or PC/compatible platforms, whether diskettes should be 5.25 or 3.5, doublesided double density or high density. The file can be formatted for most major DOS or Macintosh wordprocessing applications.

- Single-user license: US\$15 (+ \$1.50 s&h for addresses outside the US); multiple user license: US\$ 30.00 (+ \$3 s&h for addresses outside the US). ISBN 1-884905-03-X.



MODERN LOGIC PUBLISHING

Year-end clearance sale! Savings over 66%!

Modern Logic Calendar - 1996

A Calendar Celebrating the Lives of Logicians and Contributors to the Growth and Development of Modern Mathematical Logic

A BEST-SELLER! Our 1994 and 1995 calendars sold out in just weeks.

The aim of these calendars is to provide informative and interesting facts and amusing factoids about logicians, their lives and works. The secret agenda of the calendars is to spark interest in the history of logic.

The yearly Modern Logic Calendars are up-dated each year, as new information is obtained on logicians and others who have contributed to the growth and development of mathematical logic. In addition to listing the birth and death dates of logicians, known and not well known, one logician is selected each month, on the anniversary of his or her birth for a one-page "calendar biosketch". For logicians whose life and work are little known, the biosketch presents a succinct summary of their major contributions and an outline of their life. For major figures about whom much is known, the biosketch may contain interesting vignettes or obscure information that is not ordinarily included in scholarly biographies. Historians of logic who specialize in the work of the monthly honorees contribute the biosketches.

Each year's calendar is guaranteed to be absolutely unique!

Biosketch honorees for the 1994 calendar were L.E.J. Brouwer, Louis Couturat, Augustus De Morgan, Kurt Gödel, Arend Heyting, Christine Ladd-Franklin, Charles Sanders Peirce, Abraham Robinson, Ernst Schröder, S. I. Shatunovskii, Jean van Heijenoort, and I. I. Zhegalkin. Biosketch honorees for the 1995 calendar were Viktor Bobynin, Charles Lutwidge Dodgson (Lewis Carroll), Kurt Grelling, A. N. Kolmogorov, Djuro Kurepa, Gottfried Wilhelm Leibniz, Jan Łukasiewicz, Rózsa Péter, Platon Sergeevich Poretskij, Bertrand Russell, Giovani Saccheri, and N. A. Vasil'ev. Biosketch honorees for the 1996 calendar include Paul Bernays, George Boole, Alonzo Church, D. P. Gorskii, Robin O. Gandy, Alfred Bray Kempe, Stanisław Leśniewski, Guiseppe Peano, Richard Whately, S. A. Yanovskaya, and Max Zorn.

Clearance sale priced: Was \$9.00. Now only \$3.00 each (+ \$1 s&h to US address, \$2 s&h to overseas adresses).

But don't forget to also order your copy of the

Modern Logic Calendar 1997

The 1997 calendar features George Bentham, Joseph Bochenski, George S. Boolos, Alfred L. Foster, Friedrich Kaulbach, John Kemeny, Stephen Kleene, Paul Lorenzen, Helena Rasiowa, Raphael M. Robinson, Vladimir Smirnov, and John Venn.

Those for whom dates have been added to the 1997 calendar include Alfred Leon Foster, Benjamin Peirce, Benjamin O. Peirce, Henri Jules Poincaré, and Vladimir Smirnov.

. . . And why not several copies more as holiday gifts for your favorite logicians!

Available beginning 1 December 1996.

US\$ 10.00 per copy (please add \$1 s&h to US address and \$2 to addresses outside the US for fastest shipping)