

New from the ASL and A K Peters

New and Upcoming Releases

Reverse Mathematics 2001, Lecture Notes in Logic 21

Edited by Stephen G. Simpson *Published by the ASL*

Hardcover; ISBN: 1-56881-263-9; \$85.00; **ASL members: \$68.00**

Paperback; ISBN: 1-56881-264-7; \$45.00; **ASL members: \$36.00**

Reverse Mathematics is a program of research in the foundations of mathematics, motivated by the foundational questions of what are appropriate axioms for mathematics, and what are the logical strengths of particular axioms and particular theorems. The book contains 24 original papers by leading researchers. These articles exhibit the exciting recent developments in reverse mathematics and subsystems of second order arithmetic.

Logical Dilemmas: The Life and Work of Kurt Gödel

NOW AVAILABLE IN PAPERBACK

John W. Dawson, Jr.

Published by A K Peters, Ltd.

Paperback; ISBN: 1-56881-256-6; \$34.00; **ASL members: \$27.20**

"I think the book is very good and the writing is excellent. It also seems to be very careful on many points about Gödel that have been the subject of myth and gossip. It should be a winner."

—Dana Scott, *Carnegie Mellon University*

Intensionality, Lecture Notes in Logic 22

Edited by Reinhard Kahle

Published by the ASL

Hardcover; ISBN: 1-56881-267-1; \$70.00; **ASL members: \$56.00**

Paperback; ISBN: 1-56881-268-X; \$40.00; **ASL members: \$32.00**

A compilation of articles about intensionality in philosophy, logic, linguistics, and mathematics. The articles approach the concept of Intensionality from different perspectives. This volume highlights the particular interdisciplinary nature of intensionality with articles spanning the areas of philosophy, linguistics, mathematics, and computer science.

Gödel's Theorem: An Incomplete Guide to Its Use and Abuse

Torkel Franzén

Published by A K Peters, Ltd.

Paperback; ISBN: 1-56881-238-8; \$24.95; **ASL members: \$19.96**

"This unique exposition of Kurt Gödel's stunning incompleteness theorems for a general audience manages to do what none other has accomplished: explain clearly and thoroughly just what the theorems really say and imply and correct their diverse misapplications to philosophy, psychology, physics, theology, post-modernist criticism and what have you."

- Solomon Feferman, *Stanford University*

ASL Members order online at www.akpeters.com

Discount code: ASLMember

A K Peters, Ltd.
888 Worcester St. Suite 230
Wellesley, MA 02482

Phone: 781.416.2888
Fax: 781.416.2889
Email: service@akpeters.com



<http://www.akpeters.com>