

ASL Members receive a 20% discount on all ASL and A K Peters books
Order using the attached form or at www.akpeters.com using discount code ASLMember

NEW from the ASL

Inexhaustibility: A Non-Exhaustive Treatment

Lecture Notes in Logic, 16

Torkel Franzén

Gödel's Incompleteness Theorems are among the most significant results in the foundations of mathematics. These results have a positive consequence: any system of axioms for mathematics that we recognize as correct can be properly extended by adding as a new axiom a formal statement expressing that the original system is consistent. This suggests that our mathematical knowledge is inexhaustible, an essentially philosophical topic to which this book is devoted.

Basic material in predicate logic, set theory, and recursion theory is presented, leading to a proof of the incompleteness theorems. The inexhaustibility of mathematical knowledge is treated based on the concept of transfinite progressions of theories as conceived by Turing and Feferman. All concepts and results necessary to understand the arguments are introduced as needed, making the presentation self-contained and thorough.

Hardcover; \$85.00 ASL Members: \$68.00
Paperback: \$40.00 ASL Members: \$32.00

NEW from the ASL

Logic Colloquium '99

Lecture Notes in Logic, 17

**Edited by Jan Van Eijck, Vincent Van Oostrom,
Albert Visser**

A compilation of papers presented at the 1999 European Summer Meeting of the Association for Symbolic Logic, Logic Colloquium '99 includes surveys and research articles from some of the world's preeminent logicians. Two long articles are based on tutorials given at the meeting and present accessible expositions of current research in two active areas of logic, geometric model theory and descriptive set theory of group actions.

The other articles cover current research topics in all areas of mathematical logic, including logic in computer science, proof theory, set theory, model theory, computability theory, and philosophy.

Hardcover; \$70.00 ASL Members: \$56.00
Paperback: \$40.00 ASL Members: \$32.00

Also Available

Aspects of Incompleteness

Lecture Notes in Logic, 10

Per Lindström

Paperback: \$35.00 ASL Members: \$28.00

Model Theory of Stochastic Processes

Lecture Notes in Logic, 14

Sergio Fajardo, H. Jerome Keisler

Hardcover: \$70.00 ASL Members: \$56.00
Paperback: \$32.00 ASL Members: \$26.00

The Incompleteness Phenomenon

Martin Goldstern, Haim Judah

Paperback: \$39.00 ASL Members: \$31.00

Recursion Theory

Lecture Notes in Logic, 1

Joseph R. Shoenfield

Paperback: \$25.00 ASL Members: \$20.00

Reflections on the Foundations of Mathematics

Lecture Notes in Logic, 15

Edited by Wilfried Sieg, Richard Sommer, Carolyn Talcott

Hardcover: \$95.00 ASL Members: \$76.00
Paperback: \$45.00 ASL Members: \$36.00

See our full catalog online at www.akpeters.com



A K Peters

ASL

**ORDER
NOW!**

Name: _____

Address: _____

Phone: _____

To Order:

I confirm that I am an ASL Member.

Title	Price	X	Quantity	=	Subtotal
_____	_____	X	_____	=	_____
_____	_____	X	_____	=	_____
_____	_____	X	_____	=	_____
_____	_____	X	_____	=	_____

MA residents add 5% sales tax = _____

Online Discount Code: ASLMember

Shipping: U.S. & Canada: \$6.00 for first title, add \$2.00 =
each for additional titles. Overseas: \$15 per title _____

Total =



Mail form with payment to:

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

Tel. (781) 416-2888, Fax (781) 416-2889

service@akpeters.com, www.akpeters.com

Please suggest that your library place a standing order
for Lecture Notes in Logic.

US\$ Check enclosed

Mastercard Visa AmEx

Card # _____

Expiration Date: _____

Signature: _____

