World-Class Mathematicians and Their Work

The world’s great mathematicians publish with the AMS. We are pleased to present to you a selection of such titles. The Society is dedicated to continuing to bring the work of outstanding scientists to the mathematical community.

The Calculus of Variations in the Large
M. Morse
Colloquium Publications, Volume 18; 1934; ISBN 0-8218-1018-9; 368 pages; Softcover; Individual member $33, List $55, Institutional member $44, Order Code COLL/18CI82

Dynamical Systems
George D. Birkhoff
His research in dynamics constitute the middle period of Birkhoff’s scientific career, that of maturity and greatest power.
—Yearbook of the American Philosophical Society

Colloquium Publications, Volume 9; 1927; ISBN 0-8218-1009-X; 313 pages; Softcover; All AMS members $23, List $29, Order Code COLL/9CI82

Fourier Transforms in the Complex Domain
Raymond E.A.C. Paley and Norbert Wiener
Colloquium Publications, Volume 19; 1934; ISBN 0-8218-1019-7; 183 pages; Softcover; Individual member $27, List $45, Institutional member $36, Order Code COLL/19CI82

The Kernel Function and Conformal Mapping
S. Bergman
Mathematical Surveys and Monographs, Volume 5; 1950; ISBN 0-8218-1505-9; 257 pages; Softcover; Individual member $27, List $45, Institutional member $36, Order Code SURV/5CI82

Ramanujan: Letters and Commentary
Bruce C. Berndt, University of Illinois, Urbana, and Robert A. Rankin, University of Glasgow, Scotland
This commendable collection ... is a unique contribution to the history of mathematics ... It has brought together precious documents scattered in many places and provides the reader with a wealth of interesting matters related to one of the luminaries in the world of mathematics.
—CHOICE

Delightful reading ... a useful reference on English analysts and number theorists of Hardy’s time ... has many pictures, some of them quite marvelous ... What Berndt and Rankin have done is to make a great deal of primary material available to ... scholars.
—Zentralblatt für Mathematik

Berndt, with the experience he has gained editing Ramanujan’s notebooks, and Rankin, one of the veterans in this field, who knew Hardy, Littlewood, Watson, and other British contemporaries of Ramanujan, have combined perfectly to produce this book.
—American Mathematical Monthly

This book helps us realize who helped and how in more detail than was possible before reading some of the letters.
—Mathematical Reviews

The book is very readable, contains much material not available elsewhere, and can be read at a variety of levels highly recommended to anyone with an interest in Ramanujan.
—Bulletin of the London Mathematical Society

Co-published with the London Mathematical Society. Members of the LMS may order directly from the AMS at the AMS member price. The LMS is registered with the Charity Commissioners.

Customers in India, please contact Affiliated East-West Press Private Ltd., 62-A Ormes Road, Kilpauk, Madras, 600 010, INDIA; Fax 044-825-7258.


Selected Papers of Freeman Dyson with Commentary
Freeman Dyson, Institute for Advanced Study, Princeton, NJ
All papers are carefully reproduced. The value of the book is greatly enhanced by author’s commentary on each selected paper.
—Zentralblatt für Mathematik

Wide in subject matter, contains many deep, often classic, results, and is written in an impeccable style ... has a wealth of topics ... Dyson’s versatility, mathematical strength and depth are well known and his comments and sometimes provocative opinions are thought-inspiring and a pleasure to read. I cannot do better than recommending this volume by repeating the old saying: Study the masters!
—Aernout C. D. van Enter, Mathematical Reviews

This book is jointly published by the AMS and the International Press.

Collected Works, Volume 5; 1996; ISBN 0-8218-0561-4; 601 pages; Hardcover; All AMS members $47, List $59, Order Code CWORKS/5CI82

For more publications in your subject area visit the AMS Bookstore: www.ams.org/bookstore/