Graduate Studies in Mathematics

These are recent publications in the AMS series, Graduate Studies in Mathematics. Designed for graduate study, these books are regularly adopted as course texts or used for independent study or supplemental reading. Their broad subject range and in-depth coverage make them invaluable resources for both mathematics professors and their students. For more books in this and other AMS series, go to the AMS Bookstore at www.ams.org/bookstore.

A Course in Metric Geometry
Dmitri Burago, Pennsylvania State University, University Park, and Yuri Burago and Sergei Ivanov, Steklov Institute of Mathematics, St. Petersburg, Russia
Graduate Studies in Mathematics, Volume 33; 2001; 415 pages; Hardcover; ISBN 0-8218-2129-6; List $44; All AMS members $35; Order code GSM/33CT109

Recommended Text

Differential Geometry, Lie Groups, and Symmetric Spaces
Sigurndur Helgason, Massachusetts Institute of Technology, Cambridge

From reviews for the First Edition:
A great book ... a necessary item in any mathematical library.
—S. S. Chern, University of California

Written with unmatched lucidity, systematically, carefully, beautifully.
—S. Bochner, Princeton University

Helgason’s monograph is a beautifully done piece of work and should be extremely useful for several years to come, both in teaching and in research.
—D. Spencer, Princeton University

Renders a great service in permitting the non-specialist, with a minimum knowledge of differential geometry and Lie groups, an initiation to the theory of symmetrical spaces.
—H. Cartan, Secretariat Mathématique, Paris

The mathematical community has long been in need of a book on symmetric spaces. S. Helgason has admirably satisfied this need with his book, Differential Geometry and Symmetric Spaces. It is a remarkably well-written book ... a masterpiece of concise, lucid mathematical exposition ... it might be used as a textbook for "how to write mathematics".
—Louis Auslender

Graduate Studies in Mathematics, Volume 34; 2001; 641 pages; Hardcover; All AMS members $55, List $69, Order code GSM/34CT109

Principles of Functional Analysis
Second Edition
Martin Schechter, University of California, Irvine

From a review for the First Edition:
“Charming” is a word that seldom comes to the mind of a science reviewer, but if it is charmed by a treatise, why not say so? I am charmed by this book.

Professor Schechter has written an elegant introduction to functional analysis including related parts of the theory of integral equations. It is easy to read and is full of important applications. He presupposes very little background beyond advanced calculus; in particular, the treatment is not burdened by topological “refinements” which nowadays have a tendency of dominating the picture.

The book can be warmly recommended to any reader who wants to learn about this subject without being deterred by less relevant introductory matter or scared away by heavy prerequisites.

—The American Scientist

Graduate Studies in Mathematics, Volume 36; 2001; ISBN 0-8218-2895-9; 363 pages; Hardcover; All AMS members $47, List $59, Order Code GSM/36CT109

Recommended Text

Lecture Notes in Algebraic Topology
James F. Davis and Paul Kirk, Indiana University, Bloomington
Graduate Studies in Mathematics, Volume 31; 2001; 367 pages; Hardcover; ISBN 0-8218-2160-1; List $55; All AMS members $44; Order code GSM/31CT109

Recommended Text

The Theta Constants, Riemann Surfaces and the Modular Group
An Introduction with Applications to Uniformization Theorems, Partition Identities and Combinatorial Number Theory
Hershel M. Farkas, The Hebrew University, Jerusalem, Israel, and Irwin Kra, State University of New York, Stony Brook

Graduate Studies in Mathematics, 2001; ISBN 0-8218-1393-7; approximately 655 pages; Hardcover; All AMS members $55, List $69, Order Code GSM/37CT109

Recommended Text