From the STUDENT MATHEMATICAL LIBRARY Series



Asymptopia

Joel Spencer, New York University, NY

with Laura Florescu, New York University, NY

The objective of this book is to present, in a manner accessible to strong undergraduates and even talented high school students, the ideas of how to approach asymptotic problems that arise in discrete mathematics, analysis of algorithms, and number theory.

Student Mathematical Library, Volume 71; 2014; 183 pages; Softcover; ISBN: 978-1-4704-0904-3: List US\$39: All individuals US\$31.20: Order code STML/71

Primality Testing for Beginners

Applied Mathematics

Lasse Rempe-Gillen, University of Liverpool, United Kingdom, and Rebecca Waldecker, Martin-Luther-Universität Halle-Wittenberg, Germany

Provides a complete presentation of the proof of the AKS algorithm, without requiring any prior knowledge beyond general computational skills and the ability to think logically.

Student Mathematical Library, Volume 70; 2014; 244 pages; Softcover; ISBN: 978-0-8218-9883-3: List US\$45: All individuals US\$36: Order code STML/70

Classical Mechanics with Calculus of Variations and Optimal Control

An Intuitive Introduction

TEXTBOOK (Applied Mathematics

Mark Levi, Pennsylvania State University, University Park, PA

An intuitively motivated, original, and insightful presentation of many topics in classical mechanics and related areas of control theory and calculus of variations.

Student Mathematical Library, Volume 69; 2014; 299 pages; Softcover; ISBN: 978-0-8218-9138-4; List US\$42; All individuals US\$33.60; Order code STML/69

Difference Sets

Connecting Algebra, Combinatorics, and Geometry - 🚸 ТЕХТВООК

Emily H. Moore, Grinnell College, IA, and Harriet S. Pollatsek, Mount Holyoke College, South Hadley, MA

The goal of this book is to serve prospective undergraduate researchers of difference sets as well as to provide a rich text for a senior seminar or capstone course in mathematics, with the hope that readers will acquire a solid foundation that will empower them to explore the literature on difference sets independently.

Student Mathematical Library, Volume 67; 2013; 298 pages; Softcover; ISBN: 978-0-8218-9176-6; List US\$49; All individuals US\$39.20; Order code STML/67

The Joy of Factoring

- ** TEXTBOOK (Applied** Mathematics

Samuel S. Wagstaff, Jr., Purdue University, West Lafayette, IN

Readers of this book will learn the best methods of factoring integers, many reasons for factoring, and some history of this fascinating subject, and will likely have fun doing so.

Student Mathematical Library, Volume 68; 2013; 293 pages; Softcover; ISBN: 978-1-4704-1048-3; List US\$49; All individuals US\$39.20; Order code STML/68

Algebraic Geometry

A Problem Solving Approach

Thomas Garrity, Richard Belshoff, Lynette Boos, Ryan Brown, Carl Lienert, David Murphy, Junalyn Navarra-Madsen, Pedro Poitevin, Shawn Robinson, Brian Snyder, and Caryn Werner

A problem-driven introduction to algebraic geometry that requires its readers think through the mathematics, and thereby truly grasp it.

Student Mathematical Library, Volume 66; 2013; 335 pages; Softcover; ISBN: 978-0-8218-9396-8: List US\$53: All individuals US\$42.40: Order code STML/66



Order by Phone: Order Online: (800)321-4267 (U.S. & Canada), BOOKSTORE www.ams.org/bookstore (401)455-4000 (Worldwide)

