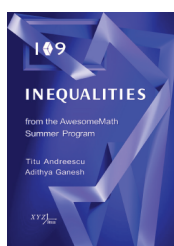


American Mathematical Society
Distribution Center

35 Monticello Place,
Pawtucket, RI 02861 USA

AMERICAN MATHEMATICAL SOCIETY

New Books from the AMS



109 Inequalities from the AwesomeMath Summer Program

Titu Andreescu, *University of Texas at Dallas,
Richardson, TX*, and Adithya Ganesh, *Stanford
University, CA*

Explore the theory and techniques involved in proving algebraic inequalities.

A publication of XYZ Press. Distributed in North America by the American Mathematical Society.

XYZ Series, Volume 16; 2015; 203 pages; Hardcover; ISBN: 978-0-9885622-8-8; List US\$59.95; AMS members US\$47.96; Order code XYZ/16



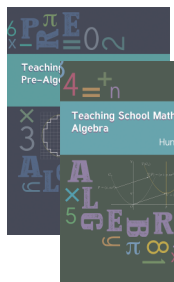
The Case of Academician Nikolai Nikolaevich Luzin

Sergei S. Demidov, *Russian Academy of Sciences,
Moscow, Russia* and Boris V. Lëvshin, Editors

Translated by Roger Cooke

This book chronicles the 1936 attack on mathematician Nikolai Nikolaevich Luzin during the USSR campaign to “Sovietize” all sciences.

History of Mathematics, Volume 43; 2016; 416 pages; Hardcover; ISBN: 978-1-4704-2608-8; List US\$59; AMS members US\$47.20; Order code HMATH/43



Teaching School Mathematics: From Pre-Algebra to Algebra

Hung-Hsi Wu, *University of California,
Berkeley, CA*

This two-volume set includes a systematic exposition of a major part of the mathematics of grades 5–9 (excluding statistics) written specifically for Common-Core era teachers.

Parts 1 and 2 available for individual sale.

Set; 2016; approximately 667 pages; Hardcover; ISBN: 978-1-4704-3000-9; List US\$90; AMS members US\$72; Order code MBK/98/99



Gallery of the Infinite

Richard Evan Schwartz, *Brown University,
Providence, RI*

This book is a mathematician’s unique view of the infinitely many sizes of infinity

2016; 187 pages; Softcover; ISBN: 978-1-4704-2557-9; List US\$29; AMS members US\$23.20; Order code MBK/97



Socks Are Like Pants, Cats Are Like Dogs

Games, Puzzles & Activities for Choosing,
Identifying & Sorting Math!

Malke Rosenfeld and Gordon Hamilton

“Mathematical thinking and calculating are two different things. Of the two, the former skill is far more important to develop than the latter, especially today, when electronic calculators and computers are everywhere. Young children, who may know nothing of calculating, can be remarkably good at mathematical thinking. They do it naturally in their play. The puzzles in this book are meant to be approached playfully, and they help children build upon their natural capacities for mathematical thought.”

—Peter Gray, *Research Professor, Boston College, and author of “Free to Learn: Why Releasing the Instinct to Play Will Make Our Children Happier, More Self-Reliant, and Better Students for Life”*

Explore the mathematics of choosing, identifying, and sorting through a diverse collection of math games, puzzles, and activities.

A publication of Delta Stream Media, an imprint of Natural Math. Distributed in North America by the American Mathematical Society.

Natural Math Series, Volume 4; 2016; 84 pages; Softcover; ISBN: 978-0-9776939-0-0; List US\$15; AMS members US\$12; Order code NMATH/4



bookstore.ams.org

(800)321-4267 (U.S. & Canada)
(401)455-4000 (Worldwide)



facebook.com/amermathsoc
[@amermathsoc](https://twitter.com/amermathsoc)
plus.google.com/+AMSorg