

How to Teach Mathematics
THIRD EDITION
Steven G. Krantz



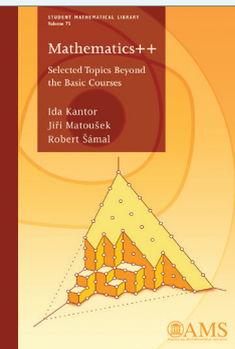
AMS

HOW TO TEACH MATHEMATICS
Third Edition

Steven G. Krantz, *Washington University*

This third edition is a lively and provocative tract on how to teach mathematics in today's new world of online learning tools and innovative teaching devices. The author guides the reader through the joys and pitfalls of interacting with modern undergraduates – telling you explicitly what to do and what not to do. Streamlined from the second edition, but still including the nuts and bolts of good teaching, the third edition discusses material related to new developments in teaching methodology and technique, as well as adding an entire new chapter on online teaching methods.

Nov 2015 146pp 9781470425524 Paperback A\$53.00



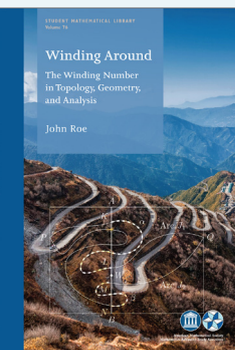
MATHEMATICS ++
Selected Topics Beyond the Basic Courses

Ida Kantor, *Charles University*, Jiří Matoušek, *Charles University and ETH*, & Robert Šámal, *Charles University*

Offers a concise introduction to six areas of 20th century mathematics – measure theory, high-dimensional geometry, Fourier analysis, representations of groups, multivariate polynomials, and topology – providing numerous modern mathematical tools used in contemporary research in computer science, engineering, and other fields. For each area, the authors introduce basic notions, examples, and results.

Student Mathematical Library, Vol. 75

Oct 2015 353pp 9781470422615 Paperback A\$74.00



WINDING AROUND
The Winding Number in Topology, Geometry, and Analysis

John Roe, *Pennsylvania State University*

The winding number is one of the most basic invariants in topology. This title explores how the winding number can help us show that every polynomial equation has a root, guarantee a fair division of three objects in space by a single planar cut, explain why every simple closed curve has an inside and an outside, relate calculus to curvature and the singularities of vector fields, and allow one to subtract infinity from infinity and get a finite answer.

Student Mathematical Library, Vol. 76

Oct 2015 269pp 9781470421984 Paperback A\$74.00

Free delivery worldwide at www.eurospanbookstore.com/ams

AMS is distributed by **Eurospan** | group

A\$ prices quoted are exclusive of GST