AMERICAN MATHEMATICAL SOCIETY

In Search of the Riemann Zeros

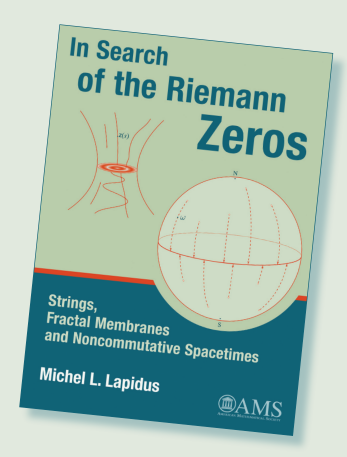
Strings, Fractal Membranes and Noncommutative Spacetimes

Michel L. Lapidus
University of California,
Riverside, CA

The Riemann Hypothesis is the most celebrated and multifaceted open problem in mathematics. This book contains a new conjectural approach to the Riemann Hypothesis, based on aspects of string theory, fractal geometry and noncommutative geometry.

2008; 558 pp; hardcover ISBN-10: 0-8218-4222-6 ISBN-13: 978-0-8218-4222-5

List Price: US\$79 Member Price: US\$63 Order Code: MBK/51



- Contains extensive background material of necessary topics.
- Readership: Graduate students and research mathematicians or physicists interested in number theory, fractal geometry, dynamical systems, non commutative geometry or mathematical physics.



For many more publications of interest, visit the AMS Bookstore

www.ams.org/bookstore

