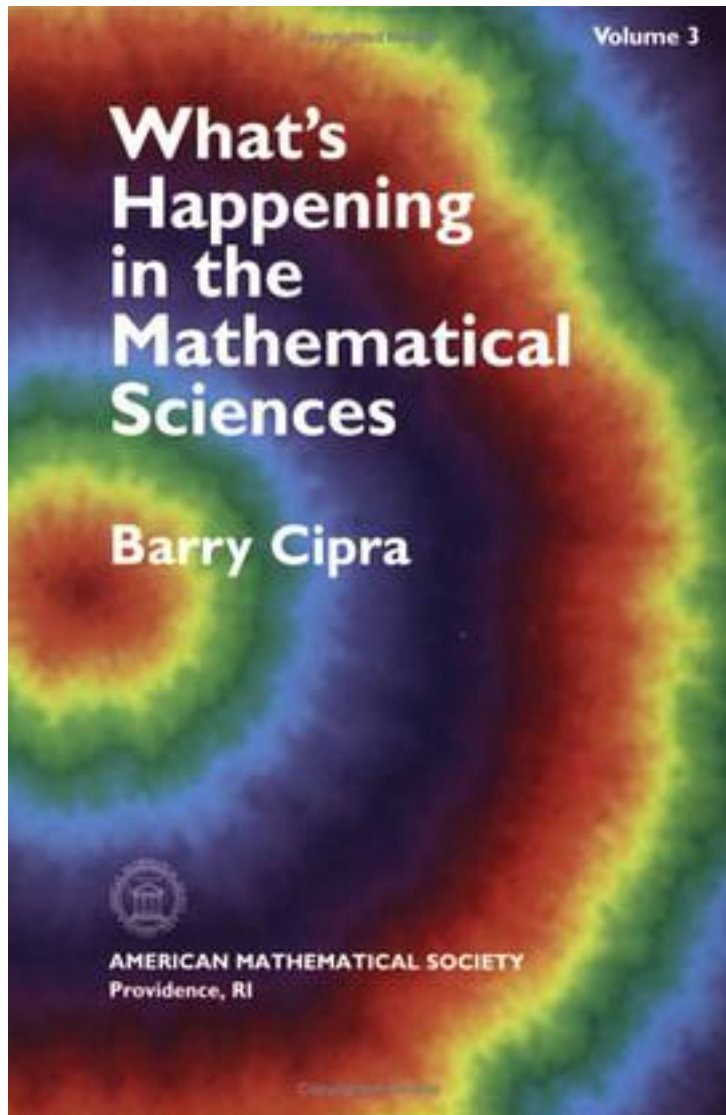


What's Happening in the Mathematical Sciences, Volume 3



[What's Happening in the Mathematical Sciences, Volume 3_ 下载链接1](#)

著者:Barry Cipra

出版者:American Mathematical Society

出版时间:1997-7-1

装帧:Paperback

isbn:9780821803554

Beautifully produced and marvelously written, What's Happening in the Mathematical Sciences, Volume 3, contains 10 articles on recent developments in the field. In an engaging, reader-friendly style, Barry Cipra explores topics ranging from Fermat's Last Theorem to Computational Fluid Dynamics. The volumes in this series highlight the many roles mathematics plays in the modern world. This volume includes articles on: a new mathematical method that's taking Wall Street by storm ``Ultra-parallel" supercomputing with DNA how a mathematician found the famous flaw in the Pentium chip Unique in kind, and lively in style, What's Happening in the Mathematical Sciences, Volume 3 is a delight to read and a valuable source of information.

作者介绍:

数学家，畅销数学科普作品的作者

目录:

[What's Happening in the Mathematical Sciences, Volume 3_ 下载链接1](#)

标签

科学文化

数学文化

数学

What's.Happening.in.the.Mathema

评论

[What's Happening in the Mathematical Sciences, Volume 3_ 下载链接1](#)

书评

[What's Happening in the Mathematical Sciences, Volume 3_下载链接1_](#)