

# Graduate Studies in Mathematics

The volumes in this series are specifically designed as graduate studies texts, but are also suitable for recommended and/or supplemental course reading. With appeal to both students and professors, these texts make ideal independent study resources. The breadth and depth of the series' coverage make it an ideal acquisition for all academic libraries that support mathematics programs.

## The Joys of Haar Measure

Joe Diestel  
Angela Spalsbury

Graduate Studies  
in Mathematics  
Volume 159



American Mathematical Society

## Linear Algebra in Action

SECOND EDITION

Harry Dym

Graduate Studies  
in Mathematics  
Volume 76



American Mathematical Society

## Mathematics of Probability

Daniel W. Stroock

Graduate Studies  
in Mathematics  
Volume 148



American Mathematical Society

## Matrix Theory

Xingzhi Zhan

Graduate Studies  
in Mathematics  
Volume 147



American Mathematical Society

## Introduction to Smooth Ergodic Theory

Luis Barreira  
Yakov Pesin

Graduate Studies  
in Mathematics  
Volume 146



American Mathematical Society

For more information on this series visit  
[www.ams.org/bookstore/gsmseries](http://www.ams.org/bookstore/gsmseries)