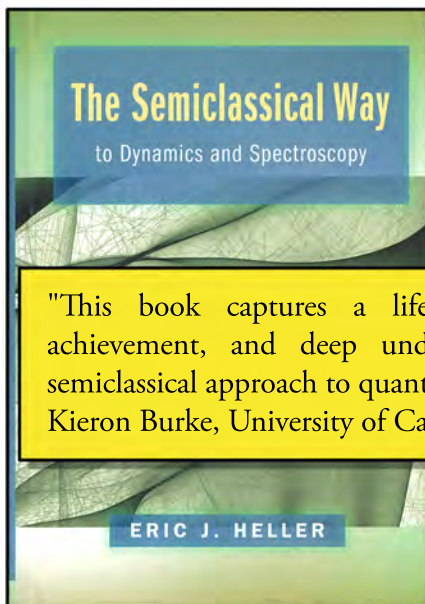
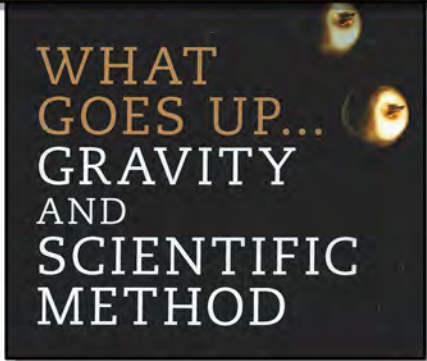


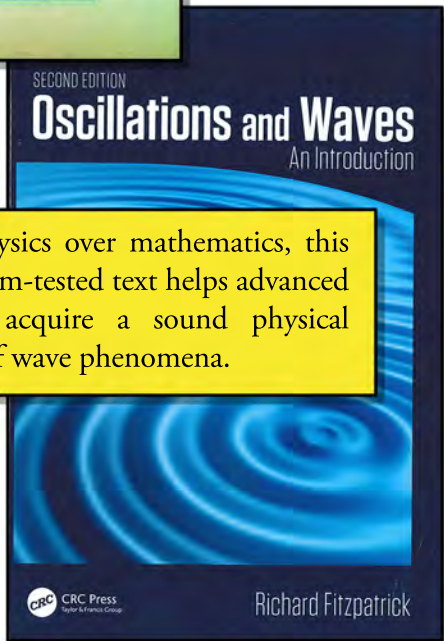
A uniquely interdisciplinary examination of quantum information science providing an up-to-date examination of developments in the field.

**Peter Kosso**

Following the history of gravity from Aristotle to Einstein, the result is as a detailed case study for explaining scientific method for non-specialists.



"This book captures a lifetime of research, achievement, and deep understanding of the semiclassical approach to quantum mechanics."  
Kieron Burke, University of California

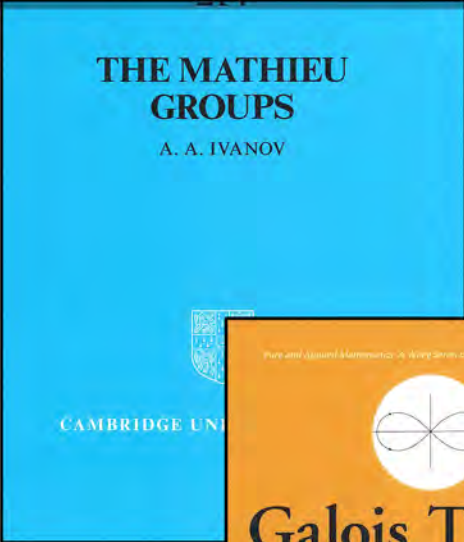


Emphasising physics over mathematics, this popular, classroom-tested text helps advanced undergraduates acquire a sound physical understanding of wave phenomena.





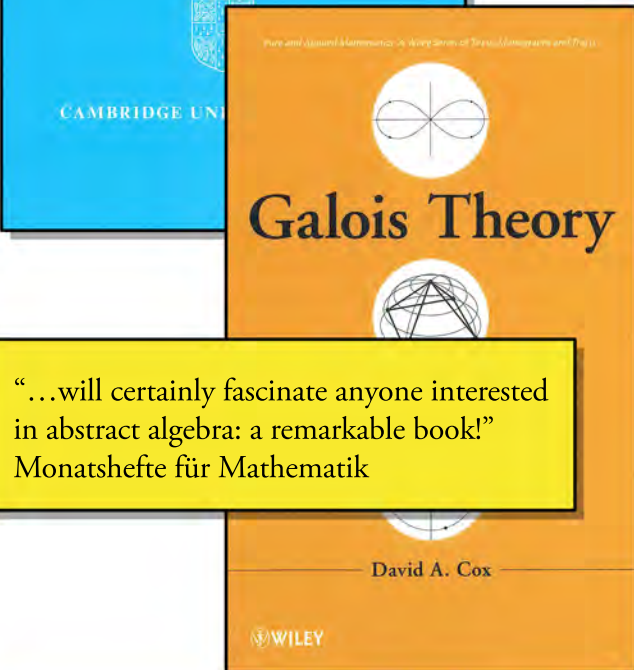
Most fascinating and unusual characteristics of the Mathieu groups have thoroughly been studied since their discovery. But here's a unique, geometric perspective on these groups.



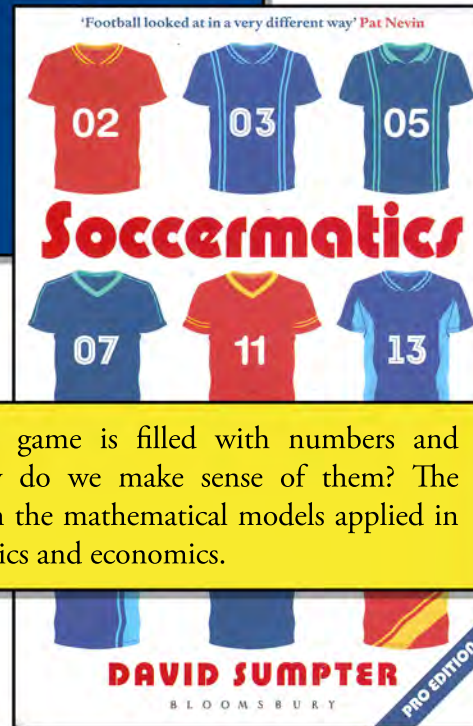
To introduce science and engineering students to the field of optimisation, this textbook covers three fundamental topics: mathematical programming, calculus of variations and optimal control.

Pablo Pedregal

### Optimization and Approximation



"...will certainly fascinate anyone interested in abstract algebra: a remarkable book!"  
Monatshefte für Mathematik



The modern game is filled with numbers and shapes. How do we make sense of them? The answer lies in the mathematical models applied in biology, physics and economics.



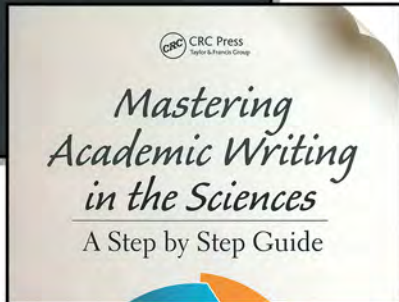


WALLACE ARTHUR

“A farsighted, original, and thought-provoking trip through the evolution of life and the universe.”  
Rudolf Raff, Professor Indiana University

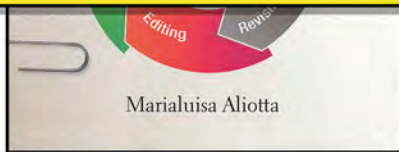


LIFE THROUGH  
TIME AND  
SPACE



CRC Press  
Taylor & Francis Group  
*Mastering  
Academic Writing  
in the Sciences*  
A Step by Step Guide

Really a must-have book for everyone, student or expert, planning to write an academic text in scientific disciplines on any subject and length.



Marialuisa Aliotta



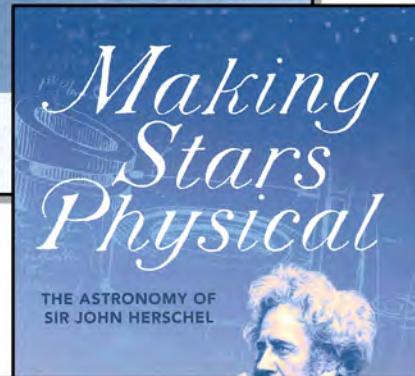
H. Atmanspacher · H. Primas (Eds.)

The huge correspondence and unpublished manuscripts of one of the most influential physicists of the 20th century.

## Recasting Reality

Wolfgang Pauli's Philosophical Ideas  
and Contemporary Science

Springer

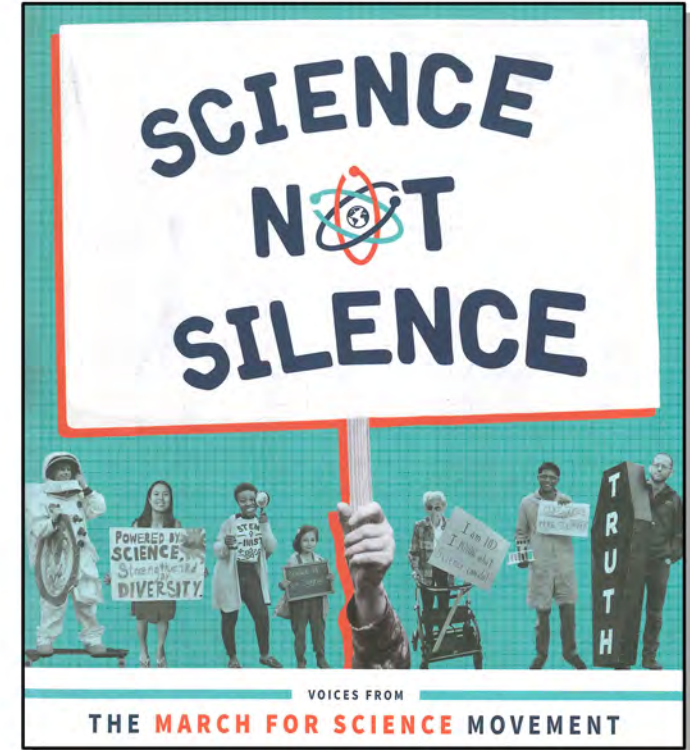


*Making  
Stars  
Physical*

THE ASTRONOMY OF  
SIR JOHN HERSCHEL

Offers the first extensive look at the astronomical career of John Herschel, one of the leading scientific figures in Britain throughout the nineteenth century.

STEPHEN CASE



January 2017:  
social media launched the global March for Science movement.

It was just the beginning.

Celebrating the success of the movement, the book reminds everyone how important it is to keep marching.