

**"Illuminating. . . . A fascinating tale. . . . Mathematicians will enjoy this insight into the mental processes of one of their number, while non-mathematicians will be awestruck by this account."** —*Financial Times*

**S**ymmetry is all around us. Of fundamental significance to the way we interpret the world, this unique, pervasive phenomenon indicates a dynamic relationship between objects. Combining a rich historical narrative with his own personal journey as a mathematician, Marcus du Sautoy takes a unique look into the mathematical mind as he explores deep conjectures about symmetry and brings us face-to-face with the oddball mathematicians, both past and present, who have battled to understand symmetry's elusive qualities.



**Marcus du Sautoy** is the Charles Simonyi Professor for the Public Understanding of Science at the University of Oxford. The author of *The Music of the Primes*, he is a frequent contributor on mathematics to newspapers and radio, and has hosted several programs for BBC television. He lives in London.

"Gracefully written. . . . If you want to know what being a mathematician is like, read this book." —*The Weekly Standard*

"An interesting new book. . . . Du Sautoy writes that the human mind seems constantly drawn to anything that embodies some aspect of symmetry."  
—Witold Rybczynski, *Slate*

"Engaging and informative. . . . The book offers a realistic picture of what it is like to be a mathematician." —*Science*

HARPER PERENNIAL  
www.harperperennial.com

Cover design by Greg Grabowy  
Author photograph © Niall Diarmid

Visit [www.AuthorTracker.com](http://www.AuthorTracker.com)  
for exclusive updates on your favorite authors.

Mathematics



USA \$14.99

A Journey into  
the Patterns  
of Nature

SYMMETRY

Marcus  
du Sautoy



# SYMMETRY

A Journey into  
the Patterns  
of Nature

Marcus  
du Sautoy

AUTHOR OF  
*The Music of the Primes*

"A fascinating and  
absorbing read."  
—*The Economist*



Copyrighted material