DESCRIPTION

Throughout the book, readers take a journey throughout time and observe how people around the world have understood these patterns of quantity, structure, and dimension around them. *The Development of Mathematics Throughout the Centuries: A Brief History in a Cultural Context* provides a brief overview of the history of mathematics in a very straightforward and understandable manner and also addresses major findings that influenced the development of mathematics as a coherent discipline. This book:

- Highlights the contributions made by various world cultures including African, Egyptian, Babylonian, Chinese, Indian, Islamic, and pre-Columbian American mathematics
- Features an approach that is not too rigorous and is ideal for a one-semester course of the history of mathematics.
- Includes a Resources and Recommended Reading section for further exploration and has been extensively classroom-tested

ABOUT THE AUTHOR

**BRIAN R. EVANS** is Department Chair and Associate Professor of Mathematics Education in the School of Education at Pace University in New York. He has authored over twenty-five publications and teaches pedagogical and content courses in
mathematics including the history of mathematics. He is also managing editor for the peer reviewed *Journal of the National Association for Alternative Certification*.

For additional product details, please visit [https://www.wiley.com/en-us](https://www.wiley.com/en-us)