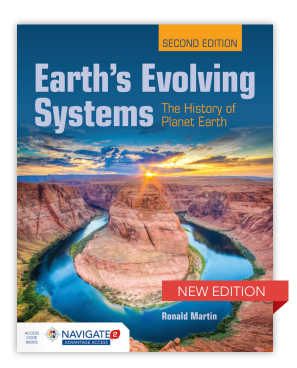
## 10 Reasons Why You Should Adopt



Ronald E. Martin, PhD, University of Delaware

#### Option 1:

Paperback with Navigate 2 Advantage Access ISBN: 978-1-284- 10829-3 • 616 pages • © 2018

Option 2: 50% Off Option 1!

Navigate 2 Advantage Access Only ISBN: 978-1-284-10831-6 50% off the list price of the printed textbook

# Preview content and request a review copy\* for course adoption consideration

Place your order today at:
go.jblearning.com/EarthsEvolvingSystems

#### **Earth's Evolving Systems**

The History of Planet Earth SECOND EDITION

- 1. **PRICE and VALUE** By far the best and most affordable geology textbook on the market
- 2. **High quality art and images** Over 300 NEW and REVISED images and illustrations that unlock complex topics and geological processes
- Unique and innovative approach Employs a systems
  perspective to discuss how Earth's major systems, plate tectonics,
  and life have interacted with each other and evolved through
  geologic time
- 4. A major theme is the method of multiple working hypotheses and debates, offering a broad perspective to the covered topics
- 5. Each chapter begins with a list of Major Concepts and Questions Addressed in This Chapter. The new interior text design uses icons to indicate where each of these Major Concepts are addressed within the chapter to help students study
- 6. Each chapter ends with basic Review Questions and more challenging Food for Thought questions, which go beyond the basic information of the chapter and stimulate students to think about what they have learned in a broader context
- 7. **Feature Boxes** Many chapters contain boxes providing greater depth on special topics to further pique students' interest in Earth's history
- 8. **Concept and Reasoning Checks** sprinkled throughout every chapter encourage students to pause and assess their grasp of the material
- 9. **Navigate eBook access** study anytime, anywhere, with full interactivity!
- 10. **Navigate 2 Advantage access** comes FREE with purchase of a new print copy and unlocks engaging and robust student and instructor resources



<sup>\*</sup>Jones & Bartlett Learning reserves the right to evaluate requests for complimentary review copies. SourceCode: Mart2e\_10R

#### **Contents**

### Part 1: Earth Systems: Their Nature and Their Study

Chapter 1: Introduction: Investigating Earth Systems

Chapter 2: Plate Tectonics

Chapter 3: Earth Systems: Processes and Interactions

Chapter 4: Sedimentary Rocks, Sedimentary Environments, and

Fossils

Chapter 5: Evolution and Extinction

Chapter 6: Geologic Time and Stratigraphy

## Part 2: The Precambrian: Origin and Early Evolution of Earth's Systems

Chapter 7: An Extraordinary Beginning: The Hadean and Archean

Chapter 8: Origins of Life

Chapter 9: The Proterozoic: Life Becomes a Geologic Force Chapter 10: Life's "Big Bang": The Explosive Origins and Early

Diversification of Multicellular Animals

### Part 3: The Phanerozoic: Toward the Modern World

Chapter 11: The Early-to-Middle Paleozoic World

Chapter 12: Late Paleozoic World

Chapter 13: The Mesozoic Era

Chapter 14: The Cenozoic Era: The Paleogene Period Chapter 15: The Cenozoic Era: The Neogene Period

#### Part 4: Humans and the Environment

Chapter 16: Rapid Climate Change During the Holocene Chapter 17: The Anthropocene: Humans as an Environmental Force



Create your own unique textbook aligned with your syllabus and course objectives! You can pull chapters from across our content library to prepare your printed book or eBook.



Learn more about our **Custom Learning Solutions** at http://customsolutions.jblearning.com/

