Get a rock-solid grasp on geology

Geology is a vast, intricate, and complex subject, and it is visually stunning! Geology For Dummies will awaken you to the fascinating study of the earth and its materials, whether you're studying geology in school or just want to learn more about our planet. Dive into any chapter that interests you! This friendly guide is a perfect introduction—and a handy reference—to all things geologic.



Inside...

- The theory of plate tectonics
- Plain-English chemistry basics
- · The history of geologic thought
- Major extinction events
- Igneous, sedimentary, and metamorphic rocks
- The geologic timescale
- Common geologic hazards

Alecia M. Spooner has been teaching at the college level for more than 15 years. She currently teaches at Seattle Central College, where she is Professor of Earth and Environmental Sciences. Alecia teaches earth science courses that are accessible and engaging, while stressing scientific literacy and critical thinking.

Cover Image: © Manuel Breva Colmeiro/ Getty Images

Go to Dummies.com™

for videos, step-by-step examples, how-to articles, or to shop!

dummies A Wiley Brand Science/Earth Sciences/Geology \$22.99 USA / \$27.99 CAN / £16.99 UK



Contents at a Glance

	uction		
Part 1:	Studying the Earth	5 7	
CHAPTER 2:	Observing Earth through a Scientific Lens	5	
CHAPTER 4:	of Geologic Thought		
Part 2:	Elements, Minerals, and Rocks4	19	
CHAPTER 5:	It's Elemental, My Dear: A Very Basic Chemistry of Elements and Compounds	1	
	Minerals: The Building Blocks of Rocks	1	
CHAPTER 7:	Recognizing Rocks: Igneous, Sedimentary, and Metamorphic Types	9	
Part 3: One Theory to Explain It All: Plate Tectonics115			
CHAPTER 8:	Adding Up the Evidence for Plate Tectonics11	7	
CHAPTER 9:	When Crustal Plates Meet, It's All Relative	29	
CHAPTER 10:	Who's Driving This Thing? Mantle Convection and Plate Movement	19	
Part 4:	Superficially Speaking: About		
	e Processes16	53	
	Gravity Takes Its Toll: Mass Wasting		
CHAPTER 12	: Water: Above and Below Ground	75	
CHAPTER 13	Flowing Slowly toward the Sea: Glaciers19	95	
	Blowing in the Wind: Moving Sediments without Water		
CHAPTER 15	Catch a Wave: The Evolution of Shorelines	23	
	Long, Long Ago in This Galaxy Right Here23		
	Getting a Grip on Geologic Time23		
CHAPTER 17: A Record of Life in the Rocks			
	Time before Time Began: The Precambrian26		
CHAPTER 19	: Teeming with Life: The Paleozoic Era	31	

CHAPTER 20: Mesozoic World: When Dinosaurs Dominated	299
CHAPTER 21: The Cenozoic Era: Mammals Take Over	315
CHAPTER 22: And Then There Were None: Major Extinction	
Events in Earth's History	333
Part 6: The Part of Tens	345
CHAPTER 23: Ten Ways You Use Geologic Resources Every Day	347
CHAPTER 24: Ten Geologic Hazards	353
Index	359