Contents

Introduction *xi* Acknowledgments *xiii*

DETAILS OF GEOLOGY... 1

Studying the Earth ... History and Geology ... Famous Geologists

MEASURING THE EARTH... 13

Views of the Earth ... The Earth in Numbers ... Keeping Track of Time ... Out in the Field

THE EARTH IN SPACE... 35

The Earth and the Universe ... Forming the Solar System ... The Earth's Early Crust ... The Earth and the Sun ... Mother Earth, Daughter Moon ... The Earth and Small Space Debris ... Right Place for Life

THE EARTH'S LAYERS... 59

The Inside Story ... Crust, Mantle, and Cores ... Seismography and Earthquakes ... Moving Continents and Plate Tectonics

ALL ABOUT MINERALS... 81

Mineral Forms ... Details of Crystallography ... A Closer Look at a Few Common Minerals ... Gems Galore

ROCK FAMILIES... 111

Rock Divisions ... Familiar Rocks ... Mining Mines

FOSSILS IN THE ROCKS... 139

Fossil History ... Forming Fossils ... Dating Fossils ... Dinosaur, Human, and Other Famous Fossils

FOSSIL FUELS... 161

Fossil Fuels Basics ... Oil (Petroleum) Products ... Exploring Natural Gas ... Digging for Coal ... Present Problems, Finite Future

WEARING AWAY THE EARTH... 183

Surface Wear ... Mass Wasting ... Wind-Blown Sands and Deserts ... Soils

BUILDING MOUNTAINS... 203

How Mountains Form ... Mountain History ... Mountain Evolution ... Well-Known Mountains and Ranges

GEOLOGY AND WATER... 217

Water Statistics ... Rivers and Streams ... Lakes and Groundwater ... Flooding Waters

ICE ENVIRONMENTS... 239

Icy Features ... Glaciers ... Glacial Features ... Ice Sheets ... Ice Ages

EXAMINING EARTHQUAKES... 265

Earthquake History ... Earthquakes Defined ... Measuring Earthquakes ... The Risks and Damage from Earthquakes ... Famous Faults and Earthquakes

VOLCANIC ERUPTIONS... 291

Volcano History ... Volcanoes Defined ... Underwater Volcanoes ... Measuring Volcanoes ... Volcanoes around the World

EXPLORING CAVES... 317

Rocking Underground ... Caves Described ... Other Caves ... Common Cave Features ... Caving the Easy Way

GEOLOGY AND THE OCEANS... 331

Describing the Oceans ... Ocean Tides ... Along the Shore ... Beyond the Shore ... The Deep Oceans ... Global Warming, Oceans, and Geology

GEOLOGY AND THE SOLAR SYSTEM... 353

Makeup of the Solar System ... Impacts Everywhere ... How Earth Is Similar to Other Planets ... How Earth Differs from Other Planets

PROMINENT GEOLOGICAL FEATURES IN THE EASTERN UNITED STATES... 371

Glacial Phenomena ... Mountains ... Big Rivers, Big Waters ... Off the Coast ... Fault Zones

PROMINENT GEOLOGICAL FEATURES IN THE WESTERN UNITED STATES... 389

Mountains ... Western Hot Spots ... Big Rivers, Big Waters ... Open Spaces ... Fascinating Morphology ... Fault Zones

PROMINENT GEOLOGICAL FEATURES IN THE NORTHERN HEMISPHERE... 407

Glacial Features ... Mountains ... Volcanics ... Evidence of Earth Movements ... Big Waters, Big Rivers ... Plateaus and Deserts ... Other Features

PROMINENT GEOLOGICAL FEATURES IN THE SOUTHERN HEMISPHERE... 427

Mountains ... Volcanics ... Glaciers and Ice ... Big Waters, Big Rivers ... Off the Coast ... Other Features

GEOLOGY RESOURCES... 441

Getting Started ... Collecting Rocks, Minerals, and Fossils ... Visiting Geology ... Geological Organizations and Societies ... Geology Careers ... Geology Magazines and Books ... Geology Museums ... Other Geology Resources ... Surfing the Internet

GLOSSARY 469 INDEX 473