

# CONTENTS



## INTRODUCTION 6

### UNDERSTANDING ROCKS AND MINERALS 8

Inside the Earth	10
Continents and Plates	12
The Moving Earth	14
Mountain Building	16
Earthquakes and Faults	18
Volcanoes	20
Igneous Features	22
The Rock Cycle	24
How Igneous Rocks Form	26
How Sedimentary Rocks Form	28
How Metamorphic Rocks Form	30
Rock Landscapes	32
The Ages of the Earth	34
Rocks and Fossils	36
Geological Maps	38
Reading the Landscape	40
How Minerals Form	42
Mineral Crystals	44
Mineral Properties: Physical	46
Mineral Properties: Optical	48
Mineral Gems	50
Mineral Ores	52
Collecting Rocks and Minerals	54
Classifying Rocks	56
Classifying Minerals	58

### DIRECTORY OF ROCKS 60

Identifying Rocks	62
Igneous Rocks	64
Sedimentary Rocks	96
Metamorphic Rocks	116

### DIRECTORY OF MINERALS 134

Identifying Minerals	136
Identifying Minerals by Surroundings	138
Elements	140
Sulphides and Sulphosalts	146
Oxides	156
Salts	164
Carbonates, Nitrates and Borates	170
Sulphates, Chromates and Molybdates	178
Phosphates, Arsenates and Vanadates	190
Silicates	202
Organic Minerals and Mineraloids	226
Ore-Forming Minerals	228

Glossary	250
Index	252

