McGRAW-HILL

S E C O N D E D I T I O N

GEOLOGY & MINERALOGY



MORE THAN 9,000 ESSENTIAL TERMS

COVERS EVERY DISCIPLINE OF GEOLOGY & MINERALOGY

PROVIDES SYNONYMS, ACRONYMS, AND ABBREVIATIONS

Contents

Preface	v
Staff	vi
How to Use the Dictionary	vii
Fields and Their Scope	ix
Pronunciation Key	
Dictionary	
Appendix	405-421
Equivalents of commonly used units for the U.S.	
Customary System and the metric system	407
Conversion factors for the U.S. Customary System,	
metric system, and International System	408
Periodic table	412
Principal regions of a standard earth model	413
Physical properties of some common rocks	413
Approximate concentration of ore elements in earth's	
crust and in ores	414
Elemental composition of earth's crust based on	
igneous and sedimentary rock	414
Some historical volcanic eruptions	415
Compositions of important rock types in the earth's	
crust and the average continental crust	416
Dental formulas of some mammals	417
Geologic column and scale of time	418
Types of volcanic structure	419
Mohs scale	419
Hardness, specific gravity, and refractive indices	
of gem materials	420