

Cambridge University Press

978-0-521-10722-8 - Gems, Granites, and Gravels: Knowing and Using Rocks and Minerals

R. V. Dietrich and Brian J. Skinner

Table of Contents

[More information](#)

Contents

<i>Preface</i>	<i>page</i> vii
1 The mineral world	1
Mineral: A definition	1
Minerals on Earth	5
Minerals in the universe	7
Mineralogists and mineralogy	9
2 Crystal realms	13
The crystalline state	13
The study of crystals through the ages	15
X-rays and crystal structure	23
The physical properties of crystalline solids	25
3 Mineral chemistry	35
Chemical elements and compounds	36
Mineral formulas	43
The naming of minerals	49
The formation of minerals	51
Mineral occurrences	53
4 Rocks	55
Rock: A definition	56
Rock components	57
The classification and naming of rocks	61
Rock origins	62
5 Soils, dusts, and muds	77
Weathering	79
Soils	81
Movement of the regolith	85

Cambridge University Press

978-0-521-10722-8 - Gems, Granites, and Gravels: Knowing and Using Rocks and Minerals

R. V. Dietrich and Brian J. Skinner

Table of Contents

[More information](#)*Contents*

6 Ores and ore minerals	96
Kinds of resources	97
Ore minerals	99
Metallic ore deposits	101
Nonmetallic ore deposits	111
Energy resources	115
The future	116
7 Building materials	120
Building stones	121
Rock products	130
Some famous structures	136
8 Rocks and minerals in diverse environments	138
Plate tectonics	138
The rock cycle	147
Epilogue	149
<i>Appendix 1 Chemical symbols and the periodic table</i>	151
<i>Appendix 2 Identification of the common rock-forming minerals</i>	154
<i>Appendix 3 The identification of rocks</i>	158
<i>Index</i>	165