## Contents

Preface		vi
Acknowledgments		viii
1	Earth materials and the geosphere	1
2	Atoms, elements, bonds and coordination polyhedra	19
3	Atomic substitution, phase diagrams and isotopes	46
4	Crystallography	75
5	Mineral properties and rock-forming minerals	111
6	Optical identification of minerals	145
7	Classification of igneous rocks	182
8	Magma and intrusive structures	212
9	Volcanic features and landforms	235
10	Igneous rock associations	264
11	The sedimentary cycle: erosion, transportation, deposition and sedimentary structures	295
12	Weathering, sediment production and soils	328
13	Detrital sediments and sedimentary rocks	365
14	Biochemical sedimentary rocks	399
15	Metamorphism	438
16	Metamorphism: stress, deformation and structures	455
17	Texture and classification of metamorphic rocks	481
18	Metamorphic zones, facies and facies series	501
19	Mineral resources and hazards	541
References		580
Index		597
Periodic table of the elements		610
Table of chemical elements		612
Co.	lor plate sections between pp. 248 and 249, and pp. 408 and 409	

Companion website for this book: wiley.com/go/hefferan/earthmaterials