





## Contents

Introduction	6
The Earth Today	
1 The Dynamic Earth	9
2 Earthquakes and Volcanoes 3 Internal Structure	25
3 Internal Structure	33
4 Magnetism, Gravity and Heat	45 57
5 Internal Composition	3/
The Solid Earth	
6 Origin and Evolution	69
7 Dating the Rocks	73
8 The Earth Through Time	81
9 The Growth of Continents	101
10 An Expanding Earth?	109
The Fluid Earth	
11 Development of the Atmosphere	113
12 Development of the Oceans	121
Shaping the Surface	129
13 Climate and Climatic Change	
14 Rocks and the Rock Cycle	141
15 Faulting and Folding	153
Surface Environments	
16 Sedimentary Environments	157
17 Development of Soils	173
17 Development of Soils	181
18 Landscape Features	101
Geology and Man	
19 Resources from Rocks	197
	213
20 Changing the Landscape	229
21 Engineering Geology	
22 Predicting Natural Disasters	241
23 Manmade Earthquakes	245
	249
Further reading and credits	
Glossary of geological terms	250
Index	252