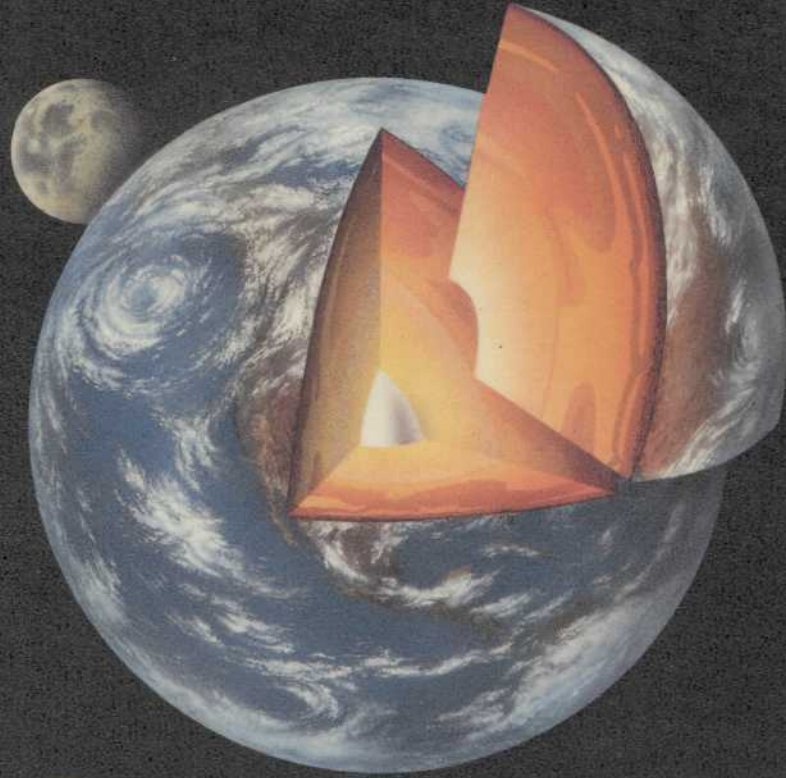


THE MAKING, SHAPING AND
WORKINGS OF A PLANET



EARTH

D E R E K E L S O M

Contents



PLANET EARTH

6

Cosmic connections 10

Planetary forces 12

The emergence of life 14

Earth's heat engine 18

Water: life's essential molecule 20

Vital cycles 22

The never-ending story 24



THE INTERIOR

28

The inside story 32

The continental jigsaw 34

Ocean ridges and trenches 40

Continental stress 44

Seismic shakes 48

Volcanic fires 52

Fountains of steam 56

The history of rock 58

Hot rocks 60

Layered rocks 62

Transformed rocks 64

From rocks to jewels 66

Falling stars 68

Life turned to stone 70

Bountiful Earth 72



SHAPING THE LAND

74

Rivers at work 78

Deltas: where rivers end 82

Watery worlds 84

Underground lakes 88

Water: the master sculptor 90

Sweltering sun and swirling sand 94

Ice and fire 98

Rivers of ice 102

Frost in action 106

The answer lies in the soil 108

Flows and slides 112

Plants and vegetation 114



BEYOND THE LAND

116

Frozen seas 120

Dynamics of the seas 122

Rhythms of the tides 128

Changing coastlines 132

Islands of coral 136

The atmospheric envelope 138

Cloudscapes 140

Frozen jewels 144

Patterns in the air 148

Monsoons 152

Jet streams: fast lanes in the sky 154

Explosive depressions 156

Winds of change 158

Thunder and lightning 160

Devils and twisters 164

In the eye of the storm 166



HOW LONG CAN IT LAST?

170

City climates 174

Acid rain 176

Changing landscapes 178

Deserts on the march 182

Controlling the weather machine 184

The ozone layer 186

Hothouse Earth 190

Changing worlds 194

GLOSSARY 198

BIBLIOGRAPHY 210

INDEX 211

ACKNOWLEDGMENTS 216