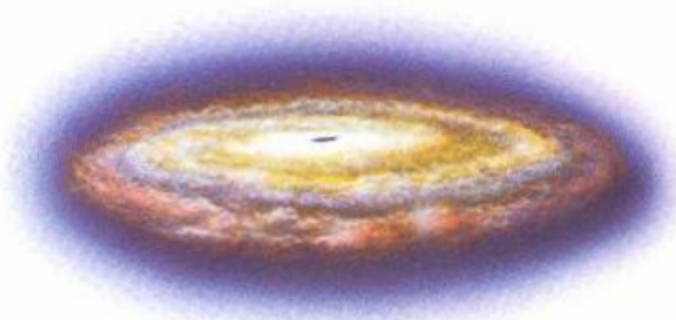


CONTENTS



How to use this book 8

UNIVERSE 10

What is the universe? 12

Scale of the universe 14

Life story of the universe 16

GALAXIES 18

What is a galaxy? 20

Clusters and superclusters 22

The Milky Way 24

The Local Arm 26

STARS 28

What is a star? 30

Star birth 32

Life cycle of a star 34

Death of massive stars 36

Stellar classification 38

Brightness 40

SPACE FROM EARTH 42

- Above our heads 44
- Special effects 46
- Constellations 48
- Cataloguing stars 50
 - The zodiac 52
 - Near or far? 54
- The northern sky 56
- The southern sky 58

SOLAR SYSTEM 60

- What is the solar system? 62
- Solar gravity 64
- The Sun 66
- Solar energy and influence 68

PLANETS 70

- Mercury 72
- Venus 76
- Earth 80
- Earth's moon 84
- Mars 88
- Jupiter 92
- Saturn 96
- Uranus 100
- Neptune 104
- Pluto 108

SMALL OBJECTS 110

Comets 112

Meteors 114

Asteroids 116

STUDYING SPACE 118

Information from space 120

Optical telescopes 122

Radio astronomy 124

Images of space 126

Observatories 128

Telescopes in space 130

Rockets 132

Fly-bys 134

Landers 136

Working in space 138

SPACE HISTORY 140

Milestones in astronomy 142

Space missions I 148

Space missions II 150

Glossary 152

Index 156

