



CONTENTS

Preface	<i>page</i> ix
Acknowledgements	xv
Part I Introducing steps to astronomy	
1 The sky	3
2 The origins of astronomy	33
3 Newton's laws: gravity and orbits	63
4 Light	89
5 The astronomers' tools: telescopes and space probes	116
Part II The Solar System	
6 Introducing the Solar System	161
7 The inner Solar System	174
8 The outer Solar System	214
9 Smaller bodies in the Solar System	248
10 Planets beyond the Solar System	296
Part III Introducing stars	
11 Our Sun	317
12 A census of stars	345
13 The formation of stars and planets	368
14 Stellar structure	395
15 Stellar evolution and death	414
Part IV Introducing galaxies and the Universe	
16 The Milky Way Galaxy	453
17 Galaxies	488
18 Cosmology	529
19 Life in the Universe	562
Epilog	595

Appendix I The small-angle formula	597
Appendix II Exponential notation	599
Appendix III The Solar System	603
Appendix IV The brightest stars	606
Appendix V Physical and astronomical constants	608
Appendix VI Conversion factors	610
Appendix VII Star maps	611
Glossary	613
Index	637

Color plate section between pages 000–000.

PROOF