

Contents

<i>Foreword</i>	6	
<i>Introduction</i>	7	
<i>Abbreviations</i>	8	
<i>Editorial acknowledgements</i>	10	
	11	1: A survey of the Universe
	22	2: The stars observed
	48	3: Inside the stars
	66	4: Variable stars
	88	5: Binary stars
	104	6: Dense states of cosmic matter
	120	7: The distribution and origin of the chemical elements
	126	8: Our Sun
	158	9: The Solar System
	172	10: The inner Solar System
	204	11: Giants of the Solar System
	228	12: Minor members of the Solar System
	258	13: Between the stars
	278	14: Clouds, nebulae, star births and deaths
	300	15: Our Local Group of galaxies
	322	16: The nature of normal galaxies
	350	17: Clusters of galaxies
	362	18: Active galaxies and radio galaxies
	378	19: Cosmology, the nature of the Universe
	388	20: Life in the Universe
	398	21: Major trends in the history of astronomy
	416	22: Ground-based astronomy
	446	23: Astronomy in space
	457	<i>Appendix I: Star atlas</i>
	473	<i>Appendix II: An outline of physics</i>
	482	<i>Index</i>