

# Contents

List of figures	vii
Notes on contributors	ix
Foreword <i>R. Gibson, lately Director-General, British National Space Centre</i>	xii
List of abbreviations	xv
<b>Part I Satellite systems</b>	<b>1</b>
1 Amateur radio, science and technology satellites <i>M.N. Sweeting</i>	3
2 Earth observation satellites <i>P.A. Vass and R.F. Thomas</i>	38
3 Telecommunications satellites <i>G. Groom</i>	62
<b>Part II Satellites and the teaching and learning of subjects</b>	<b>77</b>
4 Geography and environmental science <i>Keith Hilton</i>	79
5 Satellites and language teaching <i>Brian Hill</i>	91
6 Science <i>Craig Underwood</i>	103
7 Information technology and satellites <i>John Gilbert and Annette Temple</i>	128

## *Contents*

<b>Part III Satellites and sectors of the educational systems</b>	143
8 Schools and teacher education <i>Annette Temple</i>	145
9 Higher and continuing education <i>B. Groombridge</i>	156
<b>Part IV The realization of potential</b>	169
10 Resource systems for education <i>J. Stevenson</i>	171
11 Copyright and other legal issues <i>G. Crabb</i>	193
12 Research and development on satellites in education <i>John Gilbert</i>	205
Index	219