**Preface** vii

**Acknowledgements** ix

**Introduction** xi

**PART ONE**

**Lighting concepts and resources** 1

1 Living in the luminous field 3
2 The importance of daylight 11
3 How much light is needed? 15
4 How lighting levels are set 23
5 Ensuring visual comfort 27
6 The importance of illuminance variations and the role played by shadows 35
7 Colour in lighting 43
8 The lit appearance of the room and the occupants 53
9 Calculations and measurements in lighting design 61
10 'Lumen' methods 97
11 The significance of mounting height in an interior lighting installation 109
12 Daylight calculations 115
13 Energy management 125
14 Electric lighting: light sources and luminaires (including emergency lighting) 131

**PART TWO**

**Interior lighting** 175

15 Lighting for offices 177
16 Industrial lighting 193
17 Lighting for educational buildings and sports halls 199
18 Lighting for shops and stores 205
19 Lighting for public buildings and atria 211
20 Domestic lighting 225

**PART THREE**

**Exterior lighting** 231

21 Displaying a building after dark 233
22 Outdoor sports lighting 247
23 Motorway and high-speed road lighting 255
24 Lighting for urban, amenity and residential areas 273

APPENDICES 279
1 Typical lamp data 281
2 Illuminance, illuminance ratios, cavity reflectance: examples and observations 283
3 Effect on lamp numbers as the maintenance factors decrease 297

Glossary 299

Bibliography 305

Index 307

oprac. BPK