

Contents

Introduction *Jacques Bersani* 8

Astronomy Today *Jean Audouze* 10

The Sun *Monique Arduini-Malinovsky* 16

Internal structure and evolution *Jean-Pierre Poyet* 24
The photosphere *Pierre Mein* 26
The chromosphere *Pierre Mein* 28
The corona *Monique Arduini-Malinovsky* 30
The solar wind *Monique Arduini-Malinovsky* 34
The active Sun
 Active regions *Jean-Claude Vial* 36
 Solar eruptions *Jean-Claude Vial* 40
 The solar cycle *Jean-Claude Vial* 44

The Solar System *Guy Israël* 46

Characteristics and dynamics *Anny Cazenave* 50
The primordial nebula *André Brahic* 56
The formation of the planets *Anny Cazenave* 58
The interiors of the terrestrial planets *Anny Cazenave* 60
The origin of the atmospheres *Jean-Loup Bertaux* 62
Mercury *Guy Israël, Pierre Thomas* 64
Venus *Guy Israël* 70
 The surface *Guy Israël* 76
The Earth
 The mechanics of the Earth *Anny Cazenave* 82
 The fluid environment *Guy Israël* 86
 The magnetosphere and radio waves *André Boischtot* 94
The Earth–Moon System *Anny Cazenave* 96
The Moon *Pierre Thomas* 98
 Topography *Pierre Thomas* 102
 The highlands *Pierre Thomas* 104
 The maria *Pierre Thomas* 106
 Tectonics and structure *Pierre Thomas* 110
 Chemistry, origin and history *Pierre Thomas* 112
 The surface *Jean-Pierre Bibring and Yves Langevin* 114
Meteorites *Jean-Pierre Bibring and Yves Langevin* 118
Mars *Philippe Masson* 124
 Topography *Philippe Masson* 128
 Volcanism and tectonics *Philippe Masson* 132
 The surface relief *Philippe Masson* 138
 The soil *Philippe Masson* 142
 Martian activity *Guy Israël* 144
 Phobos and Deimos *André Brahic* 150
The Asteroids *Jean-Pierre Bibring and Yves Langevin* 152
The Voyager mission *Jean-Loup Bertaux* 156

Jupiter *Daniel Gautier* 158

Clouds and colours *Guy Israël* 161
Dynamics of the atmosphere *Guy Israël* 164
The magnetosphere and radio emissions *André Boischtot* 166
The small satellites and the rings *André Brahic* 168
The Galilean satellites *Philippe Masson* 170
 Callisto *Philippe Masson* 171
 Europa *Philippe Masson* 174
 Ganymede *Philippe Masson* 176
 Io *Philippe Masson* 180
 The atmosphere of Io *Guy Israël* 183
Saturn *Daniel Gautier* 184
Atmospheric dynamics and clouds *Daniel Gautier* 186
The magnetosphere and radio emissions *André Boischtot* 188
The rings *André Brahic* 190
The satellites *André Brahic* 196
 Mimas *André Brahic* 197
 Enceladus *André Brahic* 198
 Tethys *André Brahic* 199
 Dione *André Brahic* 200
 Rhea *André Brahic* 201
 Iapetus *André Brahic* 202
 The small satellites *André Brahic* 203
 Titan *Jean-Loup Bertaux* 204
Uranus *André Brahic* 206
The rings *André Brahic* 208
The satellites *André Brahic* 210
Neptune *André Brahic* 212
Pluto *André Brahic* 213
Comets *Jean-Loup Bertaux* 214
 Halley's Comet *Jean-Loup Bertaux* 222
The interplanetary medium *Jean-Loup Bertaux* 226

The stars and the Galaxy Jean Audouze 228

- Observation of the stars *Michèle Gerbaldi* 234
The Hertzsprung–Russell diagram *Michèle Gerbaldi* 242
Star formation *Jean-Pierre Chièze* 246
The evolution of stars *Michèle Gerbaldi* 250
Planetary nebulae *Michèle Gerbaldi* 258
Variable stars *Michèle Gerbaldi* 260
White dwarfs *Jean-Pierre Luminet* 264
Novae *Jean Audouze* 266
Supernovae *Jean-Pierre Chièze* 268
Neutron stars and pulsars *Jean-Pierre Luminet* 270
X-ray and gamma-ray bursters *Jean-Pierre Luminet* 272
Black holes *Jean-Pierre Luminet* 274
The Wolf–Rayet stars *Michèle Gerbaldi* 276
Stellar nucleosynthesis
 Nuclear processes *Jean Audouze* 278
 Nucleosynthesis and stellar evolution *Jean Audouze* 280

The extragalactic domain Jean Audouze 314

- The dynamical evolution of galaxies
 Laurent Vigroux 318
The chemical evolution of galaxies *Jean Audouze* 320
The evolution of the colours of galaxies
 Laurent Vigroux 322
The Magellanic Clouds *Laurent Vigroux* 324
The nearby galaxies *Laurent Vigroux* 328
 The Andromeda Galaxy *Laurent Vigroux* 330
The classification of galaxies *Laurent Vigroux* 332
Elliptical galaxies *Laurent Vigroux* 336
Lenticular galaxies *Laurent Vigroux* 338
Spiral galaxies *Laurent Vigroux* 340
Irregular galaxies *Laurent Vigroux* 344
The discovery of radio galaxies *Jacques Roland and Florence Durret* 346
Extended radio sources *Jacques Roland and Florence Durret* 348
- Compact radio sources *Jacques Roland and Florence Durret* 350
Galaxies with active nuclei *Jacques Roland and Florence Durret* 352
The discovery of quasars *Jacques Roland and Florence Durret* 354
Applying quasars to astronomy *Jacques Roland and Florence Durret* 356
The origin of the energy in galactic nuclei
 Jacques Roland and Florence Durret 358
Interactions between galaxies *Jean-Pierre Luminet* 360
Groups of galaxies *Jean-Pierre Luminet* 366
Clusters of galaxies *Jean-Pierre Luminet* 372
The intergalactic medium *Jean-Pierre Luminet* 378

The scientific perspective 380

- Cosmology *Jean Audouze and James Lequeux* 381
The Extraterrestrial Life Debate *Alfred Vidal-Madjar* 388
Astronomical observations *Alfred Vidal-Madjar* 394
 The Canary Islands Telescopes *Paul Murdin* 396
 The VLA *Élisabeth Vangioni-Flam* 400
 Cos-B *Élisabeth Vangioni-Flam* 403
 The Hubble Space Telescope *Élisabeth Vangioni-Flam* 408
The history of astronomy *Jean-Pierre Verdet and James Lequeux* 410

Sky Map 418

Further reading 421

Glossary 422

Index 427