The Cambridge Encyclopedia of

Missions, Applications and Exploration

Space

Fernand Verger, Isabelle Sourbès-Verger, Raymond Ghirardi

with contributions by

Xavier Pasco

Foreword by John M. Logsdon

Translated by Stephen Lyle and Paul Reilly



Contents

٦.

.

2

Foreword vii Preface ix

CHAPTER ONE

The environment of outer space 1

Deep space 2 Near space 4

CHAPTER TWO

Orbits 9

General principles10Sun-synchronous satellite orbits16The geostationary satellite orbits20Lagrange points and associated orbits25Space probe orbits26

CHAPTER THREE

Ground tracks 31

Overview 32 From orbit to Earth: mapping the ground track 34 Types of ground track 39 Ground tracks and orbital cycles 42

CHAPTER FOUR

Occupation of space 45

The geography of spaceborne objects46Satellites and probes57Civilian and military applications61

CHAPTER FIVE

Space policy and budgets 67

Budgets and space activities throughout the world 68 Russia and the CIS Republics 73 The United States 79 Europe 87 Japan 95 China 99 India 101 Israel, Canada, Brazil and Australia 103

CHAPTER SIX

Access to space 105

Overview 106 International comparison 107 Russia and the CIS Republics 119 The United States 129 Europe 141 Japan 149 China and India 153 Israel, Brazil and other countries 157

CHAPTER SEVEN

Circumterrestrial scientific missions 159

Scientific research 160 Study of the Earth 162 Observation of the circumterrestrial environment 167 Astronomical observation 180 Other fields of investigation 187

R CHAPTER EIGHT

Exploration beyond geocentric orbit _ 191

Exploration and geography 192 The Moon 193 Solar System observation missions 200

CHAPTER NINE

Earth observation 225

Overview 226 Sensors 228 Images of the Earth 238 Meteorology 241 Remote sensing of terrestrial resources 247 Optical remote sensing systems 250 SAR-equipped Earth resource systems 266 Remote sensing – the way ahead 273

CHAPTER TEN

Telecommunications 279

Geographical constraints 280 Frequencies and reservations 285 Missions 288 Geography of space telecommunications 296 International systems 298 Regional systems 308 National systems 314

CHAPTER ELEVEN

Positioning and navigation 317

Overview 318 Systems using downlink signals 318 Systems using uplink signals 328

CHAPTER TWELVE

Military applications of space 333

Status of military activity 334 Collection of information 336 Telecommunications 349 Space: the new battlefield? 353

CHAPTER THIRTEEN

Living in space 359

Human occupation of space 360 First steps in space 364 The first space stations 367 The Space Shuttle, Mir and Buran 370 The International Space Station 375 Future Chinese programme 381

Bibliography 383 Internet sites 385 Index 390