Contents

Acknowledgements xi

1. Japan: the islands and its people 1

Introduction 1

Geography and climate 1

Population 3

Society 3

The eight main regions 5

2. Science and technology in Japan 10

Introduction 10

Measuring Japan's strength in science and technology 19

Postwar development of science and technology 24

The future 29

The ministries and their budgets 32

3. Science and government 35

The government of Japan 35

The highest level of science and technology policy decision making 42

4. Government science policies, the ministries and major science programmes 50

Introduction 50

Council for Science and Technology (CST) 51

Science and Technology Agency (STA) 56

Policies of the Science and Technology Agency 59

Ministry of International Trade and Industry (MITI) 61

vi CONTENTS

Policies of the Ministry of International Trade and Industry 63
Ministry of Education, Science and Culture (MESC) 66
Ministry of Health and Welfare 67
Ministry of Agricuture, Forestry and Fisheries 67
Ministry of Transport 68
Ministry of Posts and Telecommunications 69
Ministry of Construction 69
Ministry of Home Affairs 69
Ministry of Labour 70
National Police Agency 70

5. Education, the universities and academic research 72

Research Development Corporation 71

The education system 72

The universities 75

University science and the Ministry of Education, Science and Culture 80

National, public and private universities 82

Research in other universities 87

University of Tsukuba 88

National Research Institutes for Joint Use by Universities 89

Research in academic institutes 101

6. Industrial research and development 104

Introduction 104
Industrial research and development expenditure 104
Government and industry 106
Universities and industry 107
Structure of Japanese industry 108
Central research laboratories and research corporations 110
Research and development in some industrial companies 110

7. Agricultural science and technology 117

Introduction 117
Agricultural policy 119

CONTENTS vii

Forestry 119

Research and development in agriculture 120

Agricultural research in government institutes 120

8. Medicine, life sciences and biotechnology 132

Medicine: introduction 132

Medical research in the universities 133

Medical research in government institutes 135

Medical electronics 140

Biotechnology and the life sciences: introduction 143

Research and development expenditure 144

Science and Technology Agency biotechnology

programmes 145

MITI's 'next generation industrial technology' biotechnology project 149

MITI biomass project 149

Ministry of Agriculture, Forestry and Fisheries projects 150

Life science and biotechnology research institutes 151

9. Energy 159

Introduction 159

Nuclear energy 160

Nuclear energy research and development 164

Government nuclear energy research institutes 171

Energy research institutes at universities Nuclear 175

Non-nuclear energy programmes: Sunshine project 179

Non-nuclear energy programmes: New Energy Development

Organization (NEDO) 181

Non-nuclear energy programmes: Moonlight project 187

Other power generation research and development

projects 190

Research and development in the oil industry 191

10. Aerospace, aviation and railways 194

Aerospace 194

Aviation 217

Railways 221

viii CONTENTS

11. Electronics 226

Introduction 226

Japan's electronics industry 227

Large-scale government-subsidized electronics research

projects 234

Research in electronics 241

Industrial robots and robotics 262

12. Industrial research and development 265

Agency of Industrial Science and Technology 265

Research programmes of the Agency of Industrial Science and Technology 265

Basic technologies for next generation industries 272

Government industrial research institutes 276

Industrial and technical research institutes at universities 305

13. Earthquake and disaster prevention, environmental protection and earth sciences 310

Earthquakes and disaster prevention 310

Protection of the environment 316

Earth sciences 323

14. Marine science and technology 332

Introduction 332

Major areas of development 336

Japan Marine Science and Technology Centre 339

Ocean Research Institute, University of Tokyo 340

Development of biological resources 342

Ship Research Institute 346

Port and Harbour Research Institute 349

15. Defence 351

Introduction 351

Self-defence forces and defence policy 353

Military research and development in government 356

Military research and development in industry 358

CONTENTS ix

16.	Learned	and	professional	societies a	and	associations	360

Academic and technical Societies 360

Japan Academy 361

Japan Society for the Promotion of Science 361

17. Tsukuba Science City 365

Tsukuba 'Expo 85' 370

18. Scientific and technical information sources 371

Introduction 371

National Diet Library 372

Academic libraries 372

Japan Information Centre of Science and Technology 373

Science Information Processing Centre, University of

Tsukuba 375

Nomura Research Institute of Technology and

Economics 375

National Science Museum 376

19. International scientific and technological cooperation 377

Introduction 377

Principal international agreements 377

Future of cooperation in science and technology 379

Institute for Transfer of Industrial Technology 383

Japan International Cooperation Agency 385

Special projects 391

Appendix: Directory of major research establishments 392

National universities 392

Prefectural and municipal universities 395

Private universities 395

National research institutes for joint use by universities 397

University research institutes 397

Government research institutes 401

Private companies and corporations 406

X CONTENTS

Electronics companies 408
Independent research institutes 411

Index of establishments 415

Subject index 419