

Contents

Foreword ix

Heitor Gurgulino de Souza, Rector of the United Nations University

Preface xiii

Acknowledgements xix

Introduction: From tradition to modernity 1

Jean-Jacques Salomon, Francisco R. Sagasti, and Céline Sachs-Jeantet

Part 1: Science, technology, and development 27

1 Modern science and technology 29

Jean-Jacques Salomon

2 The story of development thinking 65

Nasser Pakdaman

3 Measuring science, technology, and innovation 96

Jan Annerstedt

Part 2: From history to current challenges 127

- 4 Western science in perspective and the search for alternatives 131
Andrew Jamison
- 5 The institutionalization process 168
Hebe Vessuri
- 6 The behaviour of scientists and scientific communities 201
Jacques Gaillard
- 7 Technology, economics, and late industrialization 237
Jorge Katz
- 8 Technological capabilities 264
Sanjaya Lall
- 9 The environmental challenge 302
Ignacy Sachs

Part 3: The policy dimension 341

- 10 Science and technology policy 347
Atul Wad
- 11 Technology transfer and diffusion 374
Amitav Rath
- 12 Technology choice and development 412
Ajit Bhalla
- 13 New technologies: Opportunities and threats 446
Paulo Rodrigues Pereira
- 14 Technology assessment 489
Harvey Brooks

Conclusion: Perspectives for the future	511
<i>Francisco R. Sagasti</i>	
Contributors	519
Name index	525
Subject index	529