

Technology Policy

Towards an Integration of Social and
Ecological Concerns

Editors

Georg Aichholzer and Gerd Schienstock



Walter de Gruyter · Berlin · New York 1994

Contents

Preface	V
Technology Policy in the Process of Change: Changing Paradigms in Research and Technology Policy?	1
<i>Gerd Schienstock</i>	
1 Introduction	1
2 Traditional Motives for Public R&T Policy	2
3 From Material Technology to Technological Practice	6
4 The Crisis of Growth-oriented R&T Policy	10
5 The Role of Technology Policy: Support or Regulation?	12
6 R&T Policy as a Social Experiment	17
7 Conclusion	20
References	22
From Socio-economic to Socially Oriented Innovation Policy	25
<i>Richard Badham</i>	
1 Introduction	25
2 Socio-economic Innovation Policy	27
2.1 Conventional Wisdom	27
2.2 Institutional Implementation	29
2.3 Socially Oriented Technology Policy	30
3 The Dualistic Model of Technology Policy	31
4 Socially Oriented Innovation Policy	33
4.1 The Limitations of Socio-economic Innovation Policies	33
4.2 The Nature of Socially Oriented Innovation Policies	34
4.3 Neo-Taylorist and Skill-Based Manufacturing Trajectories	35
5 Socially Oriented Innovation Policy Institutions	36
5.1 Technology Transfer and Diffusion Mechanisms	37
5.2 Management and the Development of Human Capital Incentives	38
5.3 Workers Representatives and Concrete Codetermination Support	38
5.4 Nationally Based Skill Formation Restructuring	39
6 European Promotion of Human Centred or Anthropocentric Systems	40
6.1 European Projects and Programmes	40

6.2	The Socio-technical Trajectory Defined	45
6.3	Key Issues of Human Centred System Promotion	55
6.3.1	Direct Promotion	56
6.3.2	Technology Orientation	57
6.3.3	Social Orientation	58
7	Conclusion	59
	Notes	61
	References	62
 Technology Policy: The Interaction between Governments and Markets . .		67
<i>Charles Edquist</i>		
1	Introduction	67
2	Some Characteristics of Technological Change and Technology Policy	67
3	How Technology Policy is Formulated and Implemented in Practice	70
3.1	The Usefulness of Theory as a Basis for Technology Policy	70
3.2	Imitation – A Common Mode of Technology Policy-making	71
3.3	Lobbying as a Mechanism behind Technology Policy	74
3.4	“Diagnostic Analyses” – an Alternative Basis for Technology Policy-making	75
4	Objectives of Technology Policy	77
5	Reasons for State Intervention in the Process of Technological Change	80
6	Instruments of Technology Policy	82
	Notes	85
	References	92
 Promote or Regulate: The Dilemma of Innovation Policy		95
<i>Ernest Braun</i>		
1	Introduction	95
2	Technology Policy and Technological Innovation	96
2.1	The Scope of Technology Policy	96
2.2	Definition of Technological Innovation	98
2.3	The Role of Technological Innovation in the Economy	99
3	The Perceived Need for Innovation Policy	101
3.1	Reduction of Risk for Private Enterprise	102
3.2	Public Requirements for New Technologies	103
3.3	Directing Private Innovation toward Public Needs	104
4	Ways of Promoting Innovation	108
4.1	A Taxonomy of Possible Support Measures	108
4.2	Research and Development	110
4.3	Direct Support for Innovation	114
4.4	Procurement	115
5	Need for Regulation	116
5.1	Adequacy and Compatibility of Products	116
5.2	Safety and Health	117
5.3	Environmental Protection	118

6	Modes of Regulation	120
7	Summary and Conclusions	121
	References	122

	New Technology Policy Concepts: Some Reflections on Technology and Work Humanization in West Germany	125
	<i>Richard Badham and Frieder Naschold</i>	

1	Introduction	125
2	New Technology Policy Concepts	126
3	Traditional Limitations of Work Design Reforms and Programmes	128
4	The Japanese Challenge	129
5	National Conditions of NTPCs	135
6	Background and History of the West German Humanization of Work Programme	138
	6.1 International Background	138
	6.2 Key National Influences	140
	6.3 Three Phases of the Programme	141
7	New Technology Policy Concepts in the West German Humanization of Work Programme	143
	7.1 Overview	143
	7.2 The Complex Nature and Tensions within NTPCs	148
	7.3 The Impact and Significance of the NTPCs	151
	7.3.1 Management Domination of Investment Strategies	151
	7.3.2 Lack of Programme Integration	152
	7.3.3 Problems of Diffusion	153
	7.3.4 Indirect Benefits	154
8	Conclusion	154
	Notes	157
	References	157

	Designing Sustainability of Industrial Society	161
	<i>Udo E. Simonis</i>	

1	Introduction	161
2	Ecological Structural and Technological Change of the Economy	162
	2.1 De-linking Economic Growth from Environmentally Significant Inputs	162
	2.2 Examples of Successful and Unsuccessful De-linking	163
	2.3 Trends Towards Industrial Restructuring	166
3	Preventive Environmental Policy	167
	3.1 Environmental Expenditures – Environmental Damages	167
	3.2 Basic Conditions of Preventive Environmental Policy	172
	3.3 Environmental Impact Assessment as Part of Preventive Policy	173
4	Ecological Orientation of Economic Policy	175
	4.1 Conflicts between Economy and Ecology	175
	4.2 Ecological Self-Regulation of the Economy	176
	4.3 Ecological Economic Policy	178

5	Conclusions	179
	References	180
	Constructive Technology Assessment: A New Approach for Technology Assessment Developed in the Netherlands and its Significance for Technology Policy	181
	<i>Joey van Boxsel</i>	
1	Introduction	181
2	Social and Environmental Consequences of Technology: The Emergence of Technology Assessment	182
3	Science and Technology Policy in the Netherlands and their Broader Concerns	184
4	Technology Assessment in the Netherlands	187
5	The Idea of "Constructive Technology Assessment"	189
6	CTA: Experiences of NOTA	192
	6.1 CTA Case Studies	192
	6.2 Technology Dynamics	193
	6.3 Constructive TA Projects by NOTA	193
	6.4 Dissemination Activities	195
7	The Future of Constructive Technology Assessment	196
8	The Significance of Constructive TA for Technology Policy	200
	References	202
	Integrating Social and Environmental Costs into High-tech Industrial Development Planning: Experiences and Expectations in the United States	205
	<i>Gregory A. Daneke</i>	
1	Introduction	205
2	Regional Economics and the High-tech Solution?	206
3	The Problematic Panacea	206
4	A Mixed Blessing	208
5	The Curious Case of Groundwater Management	209
6	Additional Environmental and Social Costs	211
7	Towards a Sustainable Perspective	213
8	Re-orienting Economic Institutions	216
9	Conclusions	218
	References	219
	Socially Oriented Technology Policy in Germany: Experiences of a North Rhine-Westphalian Programme	223
	<i>Erich Latniak and Georg Simonis</i>	
1	Introduction	223
2	Integration of Differing Goals in Technology Policy?	224
3	Reasons for a Socially Oriented Technology Policy Initiative in 1984 in North Rhine-Westphalia	230

4	Administrative Output: The Initiative Zukunftstechnologien and the Programme Mensch und Technik – Sozialverträgliche Technikgestaltung . . .	234
4.1	Patchwork or Integration?	235
4.2	Organizational Aspects of Implementation	237
4.3	Changes during Programme Implementation	238
5	Outcome and Impact – Learning Effects on Different Levels	240
6	Conclusions	242
	Notes	244
	References	245

National Policies Devoted to Technology and the Environment in France: Towards an Integrative Approach? 249

Lahsen Abdelmalki and Thierry Kirat

1	National Technology Policy and General Innovation-Supporting Mechanisms	251
1.1	Theory and Practice of National Policy in Favour of Science and Technology	251
1.2	From Scientific Policy to Technology Policy	252
1.3	Technology, Institutional Change and National Policy	253
2	French Environmental Policy, Past and Present	254
2.1	Environment and Environmental Policy: An Introduction	254
2.1.1	Definition and Scope of the Environmental Issue	254
2.1.2	Trends and Practice in Environmental Policy	255
2.2	Features of French Environmental Policy	257
2.2.1	A Belated, Flexible and Centralized Environmental Policy . . .	257
2.2.2	The Tools of the Environmental Policy	259
2.2.3	The Institutional Infrastructure of Environmental Policy and its Recent Evolution	261
3	The Technological Dimensions of Environmental Protection and their Impact on National Policy	264
3.1	Technological Creation and Environment: From Knowledge to Innovation	265
3.2	Trends in the Organization and Nature of Technologies in the Field of Environmental Protection	265
3.3	Do Environmental Technologies Reveal a Rift in the Industrial System?	268
4	National Policies: Between Theoretical Views and Social Realities	270
4.1	The Instruments of Economic Analysis in Environmental Policy	270
4.2	Environmental Protection as Central to Social Attitudes and Technological Choices	272
5	Conclusion	274
	Notes	275
	References	275

The Historical Development of Japanese Science and Technology Policy in Conjunction with Socio-economic Policy	279
<i>Masahiro Kawasaki</i>	
1 Introduction	279
2 S&T Institutional Framework and S&T Policy as Built into Industrial Policy (1945-1955)	280
3 Toward the Integration of Science and Technology Policy under Economic Growth and Liberalization Policy (1956-1969)	283
4 Priority Shift of S&T Policy from Economic Growth to Social Welfare (1970-1980)	293
5 S&T Policy Built into Globalization (after 1981)	298
6 Conclusions	301
Acknowledgments	302
References	302
National Systems of Innovation and Technology Policy: The Case of Denmark	303
<i>Bent Dalum</i>	
1 Introduction	303
2 Recent Developments in Danish Technology Policy in Brief	304
3 International Specialization of Small OECD Countries	305
4 Nations and Globalization	310
5 'Socially-Oriented' Technology Policy in a Danish Context – Some Examples	312
Notes	316
References	320
Towards a Social Orientation in Finnish Technology Policy	323
<i>Torsti Loikkanen and Esko-Olavi Seppälä</i>	
1 Introduction	323
2 Policy for R&D	323
3 Finnish (Science and) Technology Policy	329
3.1 Prior to the 1980s	330
3.2 From the Technology Committee to the Government's Report to Parliament in 1985	330
3.3 The Science and Technology Policy Council	332
4 Towards a Social Orientation?	333
4.1 The Social Orientation	333
4.2 The Role of Technology Policy for Finnish Economic and Social Development	334
4.2.1 Developments before the 1980s	334
4.2.2 Towards Social Orientation in the 1980s	336
4.2.3 Technology Assessment Efforts	338
4.2.4 Intermediate Summary	339
4.3 A Case: Integration of Environmental and Technology Policies	340

4.3.1	Developments Prior to the 1980s	340
4.3.2	Towards an Integrative Approach	341
4.3.3	Intermediate Summary	343
4.4	Assessment of Finnish Development	344
5	Conclusions	345
	References	346
	Technology Policy in Spain: Issues, Concerns and Problems	349
	<i>Luis Sanz-Menendez and Emilio Muñoz</i>	
1	Introduction	349
2	Antecedents of the Spanish Situation in Science and Technology: 1940-1975	352
2.1	From Self-sufficiency to the Stabilization Plan: 1939-1959	352
2.2	The Period of "Developmentism" in Spain: 1960-1975	354
3	The Position of Science and Technology during the Democratic Transition	357
4	Public Policy Actions in Science and Technology	359
4.1	The Reform of the Science/Technology System in Spain in the 1980s	359
4.2	The Instruments of Reform	360
4.3	Technological Policy and the National R&D Plan	362
4.4	Technology Policy and the Ministry of Industry and Energy	363
5	Large Policies, Little Ecological and Social Awareness	364
6	Conclusion. Convergence with Europe: How Far are We?	369
	Notes	371
	References	372
	Technology Policy under Conditions of Social Partnership: Development and Problems of an Integrated Strategy in Austria	375
	<i>Georg Aichholzer, Renate Martinsen and Josef Melchior</i>	
1	Introduction	375
2	Structural Conditions of Technology Policy in Austria	375
2.1	The Problem of Small States	375
2.2	Economic Structure	376
2.3	The Policy Pattern of Social Partnership	378
2.4	New Challenges	379
3	Development and Organization of Technology Policy	380
3.1	Initial Phase	380
3.2	Integration Phase	382
3.3	Distribution of Competences	382
3.4	Decision-making	383
4	Goals, Instruments and Resources of Technology Policy	385
4.1	Technology Policy Concept	385
4.2	Instruments	386
4.3	Expenditures	390
5	State of Affairs and Problems Regarding the Implementation of an Integrated Technology Policy	392
5.1	Policy Mix and Effects	392

5.2	Considering Social and Ecological Aspects	394
6	Summary	396
	Notes	397
	References	400
	Biographical Notes	405
	Subject Index	409
	Name Index	413