SCIENCE, TECHNOLOGY AND SOCIETY

A Cross-Disciplinary Perspective

Edited by
Ina Spiegel-Rösing and Derek de Solla Price

under the aegis of the International Council for Science Policy Studies





Technische Hochschule Damstadt Fachbereich Mechanik Bibliothek

CONTENTS

Preface 1

PART ONE THE NORMATIVE AND PROFESSIONAL CONTEXTS

The Study of Science, Technology and Society (SSTS):
Recent Trends and Future Challenges
I. Spiegel-Rösing
7

Institutional Development and 'Regionalizations'
Origins of the Field · Institutional
Development · Sociopolitical
Regionalization · Cognitive
Regionalization and the Place of
'Scientometrics'

Tendencies and Deficiencies

Some Recent Research Tendencies in the Field · Humanistic Tendencies · Relativistic Tendencies · Reflexive Tendencies · De-simplifying Tendencies · Normative Tendencies · Deficiencies · Rhetoric Pathos · Fragmentation · Lack of Comparative Research · The Bigness and Hardness Bias · Future Research

SSTS: Its Audiences, Critics, Tasks
Knowledge Production and Its
Impurities · Application and Its
Impracticabilities · Ethics of Science
and Technology in Society

Bibliography

2	Science Policy Studies and the Development of Science Policy Jean-Jacques Salomon
	Introduction The Prehistory of Science Policy The Rise of Science Policy The Age of Pragmatism The Age of Questioning The New Social Objectives The Death and Resurrection of Science Policy Bibliography
3	Criticisms of Science J. R. Ravetz
	An Example from Classical Civilization Criticism in the Scientific Revolution The Romantic Challenge and Its Descendants Modern Radical Criticisms of Science Science Policy Studies: From Publicity to Politics Doubts Among the Scholars Personal Interpretation Bibliography
PART 1	SOCIAL STUDIES OF SCIENCE: THE DISCIPLINARY PERSPECTIVES
4	Sociology of the Scientific Research Community M. J. Mulkay
	Introduction: Pure and Applied Research The Norms of Pure Research The Distribution of Professional Rewards Social Exchange and Social Control The Formal and Informal Organization of Pure Research Problem Networks and Processes of Communication The Development of Research Networks Competition and Secrecy Intellectual Resistance The Future of the Pure Research Community Social Characteristics of Applied Research Summary Evaluation Bibliography

5 Changing Perspectives in the Social History of Science
Roy MacLeod
Introduction
149

The Social History of Science and the Internalist/Externalist Debate

The Changing Scope of the Social History of Science Epistemological Obstacles and Externalist Goals Bibliography

Conditions of Technological Development E. Layton

197

Introduction: Science Policy and Technology
Definitions of Terms · Technology
and Technique

Measurement of the Growth of Technology and Technique

Production Functions Patent
Statistics Indirect Social Costs
and Benefits of Technological Change
The Study of Innovations The
Flow of Information Embodiment
of Science in Technology

The Sources of Technical Development:

Linear-Sequential Models

Necessary and Sufficient Conditions of Technological Change · Conflicts Among Innovation Studies

The Role of Science in Historical Perspective

The History of Technology · Interactions of Science and Technology · The Technological 'Sciences'

The Institutionalization of Applied Science
The Interdisciplinary Research
Laboratory · Convergence in
Research · Government R & D
· Industrial R & D · Technological
Sophistication and Social Need

Changing Conceptions of Technology Bibliography Introduction

Definitions and Conceptual Framework

Technology · Technical Change

- · Inventions, Innovations and Diffusion
- · Research and Experimental Development
- · Summary of Definitions

A Historical Review of Economic Thought on Technical Change

Adam Smith and the Classical
Economists · Malthus · Marx ·
Neoclassical Economics · Schumpeter
· The Economics of Oligopoly and
Galbraith

Some Recent Empirical Research

R & D Statistics and Technological
Change · The Sources of Invention and
Innovation · Research, Innovation and
Size of Firm · Uncertainty, Management
of Innovation, and Theory of the Firm
· Project Evaluation, Cost Benefit,
Programming and Technology Assessment
· Conclusions and Future Research

Bibliography

8 Psychology of Science R. Fisch

Introduction

General Studies on Scientists and Technologists
Motives, Norms and Values, Political Attitudes
Motives Norms and Values Political
Attitudes

Psychological Aspects in the Development of Scientists

Socialization Processes · Scientific Career · Mobility · Creativity and Productivity · Creativity, Productivity and its Criteria · Creative Scientists · Sex Differences · Environmental Conditions

Conclusion Bibliography 277

v.	Models for the Development of Science
	Gernot Böhme

319

Introduction

Models for the Development of Science

Phases of the Development of Science: Kuhn's

Theory of Normal and Revolutionary Science

Continuity in the Development of Science

Evolutionary Development Models

Historical Change of Developmental Models

The Interaction Between Scientific

Development and Technical Development

Marxist Concepts of the Development of Science

The State of the Art: Future Prospects

Bibliography

PART THREE SCIENCE POLICY STUDIES: THE POLICY PERSPECTIVE

10

Scientists, Technologists and Political Power

Sanford A. Lakoff

355

Historical Evolution: Past and Present

The Tradition that Science is Politically Neutral

The End of Neutrality and Internationalism

World War II and the Development of the Atomic Bomb

The Atomic Arms Race and the 'Scientists' Movement'

The Expanding Social Role of the Scientist and

Technologist

The Specter of Technocracy

Political Dimensions: The Political Characteristics

of Scientists and Technologists

The Political Functions of Scientists and Technologists

As Advocates of Support · As Advisers · As

Adversaries

Scientists, Technologists and Social Responsibility

Epilogue: Knowledge and Power in Scholarly Perspective

Bibliography

11

Technology and Public Policy

D. Nelkin

393

Introduction

The Use of Science and Technology

Allocation of Resources · Strategies

· Problems of Utilization

	Impact of Science and Technology Areas of Impact · Policy Importance	
	Control Participatory Controls · Reactive Controls Anticipatory Controls	
	Conclusion Bibliography	
12	Science, Technology and Military Policy Harvey M. Sapolsky	443
	Introduction Science, Technology and War Military R & D as a National Priority The Nature of Modern Weapons The Organization of Military R & D Efforts The Effect on the Military: Science and Warfare Arms Control Bibliography	
13	Science, Technology and Foreign Policy Brigitte Schroeder-Gudehus	473
	Introduction: Historical Perspective Science and Technology as Power Factors Goals and Instruments of Foreign Policy International Cooperation and Transnational Actors	
	The Process of Foreign Policy Making: Adjustments, Gaps and Barriers Political Dimensions of the International Scientific Community	
	Bibliography	
14	Science, Technology and the International System Eugene B. Skolnikoff	507
	General Effects of Scientific and Technological Development: Introduction Five General International Effects of Technology Interdependence · The Meaning of Warfare · New Patterns of Interactions and New Actors · Rich and Poor · Domestic Policy Processes: Foreign Policy and Feedback to Science Policy	

	Seven Specific Issue-Areas Food and Population · Energy · Atomic Energy · Environment · Oceans · Outer Space · Technology and Trade, Multinationals, Transfer of Technology	
	Approaches to Intergration Across Issue-Areas Concluding Remarks	
	Bibliography	
15	Science Policy and Developing Countries Ziauddin Sardar and Dawud G. Rosser-Owen	535
	Scope and Terminology Introduction: A Three Faction World? The Concept of the Occident • The Development Continuum • Conspicuous Technology	
	Historical Perspective Planning for Development: The Conventional Views · Internal Sources of Income · Foreign Aid · Foreign Loans · Pearson's Report	
	Some Aspects of Development The Multidimensional Process · Social Capital · The Traditional Background · Educational Systems · Education and Training · Agriculture and Land Reform · Industrialization and Manpower Problems	
	Some Recent Trends New Theories of Underdevelopment Technology Transfer Model of Development Technology The UNCTAD Meetings	. •
	Bibliography	
	Subject Index	577
	Name Index	587
	Notes on Contributors	603