Technology Assessment in a Dynamic Environment

Edited by <u>Marvin J Cetron</u> and Bodo Bartocha



GORDON AND BREACH SCIENCE PUBLISHERS LONDON • NEW YORK • PARIS

TABLE OF CONTENTS

13

1

.

		eword MOND L. BISPLINGHOFF	ix
[/		face • CETRON and B. BARTOCHA	xiii
K	PAR	T I - TECHNOLOGY ASSESSMENT IN VARIOUS PARTS OF THE WORLD	
X	1.	Technology Assessment: A Layman's Overview DAVID M. KIEFER	3
• .	2.	Technology Assessment in Great Britain C. SINCLAIR	35
	3.	Technology Assessment in the U.S.S.R. or The Science of Science: A Basis for The Effective Management of Scientific Activity	
	Ç.	G.M. DOBROV	75
	4.	Technology Assessment in Sweden MATS HÖJEBERG and DANIEL SUNDSTRÖM	95
	5.	Technology Assessment in Israel SAMUEL N. BAR-ZAKAY	111
	6.	Technology Assessment in Japan KEICHI OSHIMA	127
	7.	Technology Assessment in Canada DOUGLAS G. BAILEY	145
	8.	Technology Assessment: Seen from the Smaller Country R.W. JACKSON	163
	9.	Technology Assessment in France RAYMOND SAINT-PAUL and PIERRE-FREDERIC TENIERE-BUCHOT	171
	10.	Technological Forecasting, Assessment and Industrial Development in Europe and the U.S. ANTONIO MARTELLI	205
X	11.	Technology Assessment in Germany J. SEETZEN and H. SAUER	223

v

12.	A Method for Planning and Assessing Technology Against Relevant National Goals
13	M. CETRON and L. CONNOR
19.	Technology Assessments JOSEPH F. COATES
14.	Jamaica Bay/Kennedy Airport: Anatomy of a Techno-
	logical Assessment STEVEN EBBIN
15.	Technology Assessment: An Instrument for Goal Formula- tion and the Selection of Problem Areas
	ВОДО ВАRTOCHA
16.	The Scope and Limits of Technology Assessment RICHARD A. CARPENTER
17.	The Environment: A Systems Approach with Emphasis on Monitoring
	WILLIAM D. ROWE
18.	The Future Environment for Technology Assessment WAYNE I. BOUCHER
19.	Towards a Humanized Technology - How Rational is Technology Assessment?
	GERD D. WALLENSTEIN
20.	Shifts in National Priorities, Economic Growth, and Requirements for Scientists and Engineers
	LEONARD A. LECHT
21.	The Social Responsibility of Business or the Changing Role of Goals in Corporate and R & D Planning
	MARVIN J. CETRON
22.	How Men Can Shape Their Future JOHN PLATT

23.	U.S. Executive Agencies and Technology Assessment VARY T. COATES
24.	The Requirements of Technology Assessment MILLER B. SPANGLER
PAF	T II - METHODOLOGICAL CONSIDERATIONS
25.	Introducing Societal Indicators into Technology Assessment DONALD OVERLY
<i>X</i> ^{26.}	Technology Assessment; Some Economic Aspects: The Contribution of Research and Development to Economic Growth in the United States EDWIN MANSFIELD
27.	The Role of Law and Lawyers in Technology Assessment HAROLD P. GREEN •••••••••••••••••••••••••••••••••••
28.	Measurement and Technology Assessment MARVIN J. CETRON and DONALD N. DICK 641
29.	Utilization of Cross-Impact in Technology Assessment T.J. GORDON and H.S. BECKER
30.	The Trimatrix — An Integration Technique for Technology Assessment MARVIN J. CETRON
31.	·
PAI	T III - CASE STUDIES
32.	Technology Assessment and Policy-Making in the United States ROBERT U. AYRES, SUSAN C. SIMON with JACK W. CARLSON . 733
33. X	A Preliminary Technology Assessment of Solid State Microwave Devices RAYMOND BOWERS and JEFFREY FREY

•

V34. Benefit-Cost Studies in Socio-Technical Systems CHAUNCEY STARR	9
35. Technological Alternatives for Enhanced Urban Uses of Water and Related Land Resources MILLER B. SPANGLER	3
36. Food Production Wastes — Summary of a Case Study of a Systems Approach to Research Program Planning THEODORE B. TAYLOR	7
37. Methodology for Technology Assessment — Case Study Experience in the United States GABOR STRASSER	5
PART IV - THE FUTURE OF TECHNOLOGY ASSESSMENT	
38. Technological Forecasting in Technology Assessment DAVID M. KIEFER	1
39. Four American Futures: Reflections on the Role of Planning HAROLD A. LINSTONE	5
40. Relating the Impacts of Technology to the Roles of Agencies DOUGLAS G.'BAILEY with ANDREw R. STRAUSS 99	3
41. The Future of Technology Assessment in Policy Formulation WALTER A. HAHN	11
42. Some Modest Conclusions on the Future of Technology Assessment MARVIN J. CETRON	33

1

.