

# Technology Assessment in a Dynamic Environment

Edited by  
Marvin J. Cetron 1  
and  
Bodo Bartocha 2



GORDON AND BREACH SCIENCE PUBLISHERS  
LONDON · NEW YORK · PARIS

## TABLE OF CONTENTS

Foreword	ix
RAYMOND L. BISPLINGHOFF . . . . .	ix

Preface	
M.J. CETRON and B. BARTOCHA . . . . .	xiii

### PART I - TECHNOLOGY ASSESSMENT IN VARIOUS PARTS OF THE WORLD

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	
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
11. Technology Assessment in Germany	
J. SEETZEN and H. SAUER . . . . .	223

12. A Method for Planning and Assessing Technology Against Relevant National Goals M. CETRON and L. CONNOR . . . . .	239
13. Interdisciplinary Considerations in Sponsoring Technology Assessments JOSEPH F. COATES . . . . .	271
14. Jamaica Bay/Kennedy Airport: Anatomy of a Technological Assessment STEVEN EBBIN . . . . .	295
15. Technology Assessment: An Instrument for Goal Formulation and the Selection of Problem Areas BODO BARTOCHA . . . . .	337
16. The Scope and Limits of Technology Assessment RICHARD A. CARPENTER . . . . .	357
17. The Environment: A Systems Approach with Emphasis on Monitoring WILLIAM D. ROWE . . . . .	371
18. The Future Environment for Technology Assessment WAYNE I. BOUCHER . . . . .	401
19. Towards a Humanized Technology — How Rational is Technology Assessment? GERD D. WALLENSTEIN . . . . .	415
20. Shifts in National Priorities, Economic Growth, and Requirements for Scientists and Engineers LEONARD A. LECHT . . . . .	431
21. The Social Responsibility of Business or the Changing Role of Goals in Corporate and R & D Planning MARVIN J. CETRON . . . . .	451
22. How Men Can Shape Their Future JOHN PLATT . . . . .	471

23. U.S. Executive Agencies and Technology Assessment  
VARY T. COATES . . . . . 497

24. The Requirements of Technology Assessment  
MILLER B. SPANGLER . . . . . 519

PART II — METHODOLOGICAL CONSIDERATIONS

25. Introducing Societal Indicators into Technology  
Assessment  
DONALD OVERLY . . . . . 561

X 26. Technology Assessment; Some Economic Aspects: The  
Contribution of Research and Development to Economic  
Growth in the United States  
EDWIN MANSFIELD . . . . . 591

27. The Role of Law and Lawyers in Technology  
Assessment  
HAROLD P. GREEN . . . . . 629

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 . . . . . 663

30. The Trimatrix — An Integration Technique for Technology  
Assessment  
MARVIN J. CETRON . . . . . 673

31. A Macro-Assessment Methodology  
CHRISTINE A. RALPH . . . . . 709

PART III — CASE STUDIES

32. Technology Assessment and Policy-Making in the  
United States  
ROBERT U. AYRES, SUSAN C. SIMON with JACK W. CARLSON . 733

X 33. A Preliminary Technology Assessment of Solid State  
Microwave Devices  
RAYMOND BOWERS and JEFFREY FREY . . . . . 765

X 34. Benefit-Cost Studies in Socio-Technical Systems CHAUNCEY STARR . . . . .	799
35. Technological Alternatives for Enhanced Urban Uses of Water and Related Land Resources MILLER B. SPANGLER . . . . .	833
36. Food Production Wastes — Summary of a Case Study of a Systems Approach to Research Program Planning THEODORE B. TAYLOR . . . . .	887
37. Methodology for Technology Assessment — Case Study Experience in the United States GABOR STRASSER . . . . .	905
PART IV — THE FUTURE OF TECHNOLOGY ASSESSMENT	
38. Technological Forecasting in Technology Assessment DAVID M. KIEFER . . . . .	941
39. Four American Futures: Reflections on the Role of Planning HAROLD A. LINSTONE . . . . .	955
40. Relating the Impacts of Technology to the Roles of Agencies DOUGLAS G. BAILEY with ANDREW R. STRAUSS . . . . .	993
41. The Future of Technology Assessment in Policy Formulation WALTER A. HAHN . . . . .	1011
42. Some Modest Conclusions on the Future of Technology Assessment MARVIN J. CETRON . . . . .	1033