

## Table of Contents

### Preface

### Acknowledgements

<b>Introduction</b>	1
<b>Research on Impacts of Technologies</b>	
- Objectives, Functions, and Philosophies -	7
Introduction	9
Technology Assessment: Some Aspects Related to Information Technology Vary T. Coates	13
Social Science Research about the Consequences of Modern Information Technologies Renate Mayntz	23
Impact Research and Research Policy - An Analytical Framework - Jürgen Reese, Bernd-Peter Lange	31
<b>Practicability, Applicability, and Benefits of Research on Impacts</b>	
- The Story Behind the Scenery -	55
Introduction	57
The NSI Project Peter Mertens	61
Review of Selected Technology Assessment Studies of Information Technologies in the United States of America G. Patrick Johnson	69
Pitfalls of Current Methodologies of Technology Assessment Can We Avoid the Negative Effects of Information Technology? Ida R. Hoos	83

<b>How to Get Good Research Results?</b>	
- Research Strategies and Special Issues -	91
Introduction	93
Some Remarks on Strategic Considerations for Technology Assessment	
Herbert Paschen, Bernd Wingert, Michael Rader	99
A Constructive Approach for Impact Research on Information Technology	
Norbert Szyperski, Ursula M. Richter	125
Anticipating Future Use of Technology - Factors Influencing Technology Transfer in General and from Government R & D Agencies in Particular -	
Horstfried Läßle	139
Public Participation in Technology Assessment	
Niels Bjørn-Andersen	153
The Practice of Project Choice and Assessment	
- The FAST Programme -	
Riccardo Petrella	169
Some Glimpses on the International Co-operation in R & D	
Francois Hetman	191
<b>About the Authors</b>	201
<b>Participants</b>	207