TECHNOLOGY ASSESSMENT AND QUALITY OF LIFE

PROCEEDINGS OF THE 4th GENERAL CONFERENCE OF

SAINT

(Salzburg Assembly: Impact of the New Technology)
HELD AT SCHLOSS LEOPOLDSKRON, SALZBURG, AUSTRIA
SEPTEMBER 24–28, 1972

Edited by

GERHARD J. STÖBER and DIETER SCHUMACHER



Elsevier Scientific Publishing Company

Amsterdam · London · New York 1973

TECHNOLOGY ASSESSMENT AND QUALITY OF LIFE

CONTENTS

Preface
Introduction to the Conference Theme and Overview of the Proceedings
The Display of the Problem Landscape
Gerhard J, Stöber
Quality of Life — Its Scope and Elements
The Social Role of Technology
Francois Hetman
Social Objectives and New Desirable Technologies
Dieter Schumacher
Technology Assessment – The State of the Art 71
Social Indicators and Other Tools for Measuring Quality of Life 91
John Hall Measuring the Quality of Life Using Sample Surveys
The Development and Dissemination of New Technologies — Their Positive and Negative Aspects Regarding Quality of Life 103
Peter Milling
Technology in Global Perspective — Some Results of the Club of Rome Project 'On the Predicament of Mankind' 10'

3	
Nadezda Grubor The Process of International Dissemination of New Technology with Regard to Quality of Life	123
The Process of Industrial and Agricultural Production and its Impact on Quality of Life	129
James S. Wilson	
The Industrial Process and The Quality of Life	13
Rudolph. A. C. Bruyns The Impact of Work and Environment on Work Motivation	14
John Leslie-Miller	
The Multinational Enterprise in the Future	157
Manfred Fischer	
Possibilities and Limits of Problem Solving in	
Industrial Pollution	16
Jürgen Reichling	
New Ways and Concepts for Improving the Quality of Food	173
Assessing the Distribution, Application and Consumption	
of New Technologies	18
Robert H. Rea	
Assessing Social and Economic Impacts	183
Paul Drewe	
	19
Social Costs and Benefits of Urban Development	
Social Costs and Benefits of Urban Development Practical Concepts and Instruments for Social Committment in Technology Assessment Directed to Quality of Urban Life	21
Practical Concepts and Instruments for Social Committment	

	Dieter Haseke
	New Transportation Techniques for the Eighties:
	TRANSRAPID and TRANSURBAN
	Robin Roy
	Assessing the Impact of Future Public Service
	Systems by Simulation
	The Effective Organization of Social Problem
	Oriented Technology Assessment
	Dieter Schumacher
	Organizing for Technology Assessment in Government
	Dieter Altenpohl
	Technology Assessment in Industry
	Horst Geschka and Götz R. Schaude
	Some Hypotheses on Technology Assessment
	Organization in Industry
·	Conclusions
	Brian Wynne
	At the Limits of Assessment
	Louis Turner
	An 'Assessment' of the Conference Outcome
	On the Authors
	On SAINT
	Announcement