Technological Risk Assessment

edited by

Paolo F. Ricci Leonard A. Sagan Chris G. Whipple

Electrical Power Research Institute Palo Alto, CA 94303 USA

> UNIVERSITÄTSBIBLIOTHEK HANNOVER TECHNISCHE INFORMATIONSBIBLIOTHEK

1984 Martinus Nijhoff Publishers

The Hague / Boston / Lancaster Published in cooperation with NATO Scientific Affairs Division

TABLE OF CONTENTS

		Page
I.	Health Risk Assessment	
	Problems in Health Measurements for the Risk Assessor, L. A. Sagan	1
	Issues Related to Carcinogenic Risk Assess- ment from Animal Bioassay Data, K. S. Crump	31
II.	Engineering Risk Assessment	
	Engineering Risk Analysis, W. E. Vesely	49
	Quantities of Hazardous Materials, F. K. Farmer	85
	The Wider Implications of the Canvey Island Study: A Discussion, A. V. Cohen and B. G. Davies	101
	Benefits and Risks of Industrial Development with Special Regard to the Field of Power Production, A. M. Angelini	111
III.	Risk Evaluation and Management	
	Principles for Saving and Valuing Lives, R. Zeckhauser and D. S. Shepard	133
	Eight Frameworks for Regulation, L. Lave	169
	A Comparison of Air Pollution Control Standards as Adopted in Various Industrial- ized Countries, A. Fontanella and G. Pinchera	191
	Actual and Perceived Risk: A Review of the Literature, V. T. Covello	225

	Psychological Aspects of Risk: The Assess- ment of Threat and Control, P. J. M. Stallen and A. Tomas	247
IV.	References	
	Risk Analysis and Technological Hazards: A Policy-Related Bibliography, V. T. Covello and M. Abernathy	283