QUANTIFIED SOCIETAL RISK AND POLICY MAKING

Edited by

R. E. JORISSEN
Ministerie van Verkeer en Waterstaat

and

P. J. M. STALLEN
Stallen & Smit,
Maatschap voor Milieubeleid

Ministry of Transport, Public Works and Water Management
Directorate-General for Public Works and Water Management
Road and Hydraulic Engineering Division

KLUWER ACADEMIC PUBLISHERS
BOSTON / DORDRECHT / LONDON
# Contents

Preface vii  

1 Three conceptions of quantified societal risk  
   *Pieter Jan M. Stallen, Rob Geerts and Han K. Vrijling*  
   1  

2 Flood protection, safety standards and societal risk  
   *Richard Jorissen*  
   19  

3 Modeling considerations in the analysis of risk management strategies  
   *Theodore S. Glickman*  
   37  

4 Risk criteria for the transportation of hazardous materials  
   *Henk G. Roodbol*  
   41  

5 The role of societal risk in land use planning near hazardous installations and in assessing the safety of the transport of hazardous materials at the national and local level  
   *Jonathan Carter and Nigel Riley*  
   49  

6 Protection of man and environment in the vicinity of hazardous installations in Germany  
   *Hans-Jochim Uth*  
   62  

7 Risk assessment and risk management: tools and organization  
   *Rudi M. Dauwe*  
   66  

8 On the risks of transporting dangerous goods  
   *Vedat Verter*  
   73  

9 Accident risk in complementary transport chains  
   *Gerhard Hundhausen*  
   84  

10 An applied economy-look at transport safety  
   *Ian Jones*  
   97
11 Issues in societal risk of hazardous chemicals: the use of FN diagrams, data reliability and uncertainty
   *Palle Haastrup*
   101

12 Side notes on negative consequences and uncertainty
   *Knut Emblem*
   124

13 FN data need supplement of temporal trend analysis
   *Roger Cooke*
   126

14 Risk-based decision making in the transportation sector
   *Hans Bohnenblust*
   132

15 The need for risk benefit analysis
   *Robert Runcie*
   154

16 Societal risk amid other risk concerns: the experience of the great belt project (1987-1996)
   *Leif Vincentsen*
   158

17 Methods and models for the assessment of third party risk due to aircraft accidents in the vicinity of airports and their implications for societal risk
   *Michel Piers*
   166

18 Reflections on source-based approaches
   *Philippe Hubert*
   205

19 Quality requirements of societal risk models
   *Florentin Lange*
   207

20 Summary of the issues discussed
   *Pieter Jan M. Stallen, Wim van Hengel and Richard Jorissen*
   212

About the participants of the workshop
   231

Index
   237