List of contributors	. xi
Preface	xiii
Introduction	1
Why risk research?	1
Comments on the objectives of the seminar	2
Some key problems of risk	2 3
References	8
Discussion: Introduction	9
Chapter 1. Probability: Interpretations and Estimation E. Spjøtvoll	13
Introduction	13
Probability as a mathematical concept	14
The frequency interpretation of probability	14
Subjective probability—The Bayesian approach	15
Comparison of the two approaches	16
Assessment of subjective probabilities	20
James-Stein estimators	21
Empirical Bayes and Bayesian methods	21
Probability in risk calculations	22
References	24

Chapter	2.	The Psychology of Risk	25
Introd	nctio	าท	25
		differences	25
		of risk	26
		of risk	26
Variet	ies c	of research on perceived risk	27
The st	ruct	ure of judgements about risk and acceptability	32
Conclu	ısioı	1	36
Refere	ence	s	38
Chanter	3.	Risk from a Safety Executive	
Chapter	٥.	Viewpoint E. N. Bjordal	41
Defini	ition	S	41
		ent and risk	42
Risks			42
Risk p		•	44
		e of risks	44
Organ	izati	ion and risks	44
Accep	tanc	ee of risk	45
Chapter	4.	Risk: Culture and Concepts	47
Introd	lucti	on	47
		osure and risk handling at different levels of decision-	
	-	king	48
		on and conceptual models of accidents and risks	50
		nd subcultural norms	54
		risk perception in the 'good old days'	55
		sk panorama—Attitude changes	57
Concl			58
Refer	ence	es	58
Discussion Refer		Concepts and Measures	60 63

Section B. Risk and Behaviour

A. R. Hale	6'		
Introduction	67		
Definitions and systems approach			
Relevant research	7		
Dimensions of risk	7		
General comment on dimensions	79		
Implications for the concept 'risk'	80		
References	82		
Chapter 6. Risk Cognition	. 87		
Introduction	87		
The importance of the environment	89		
Individual differences and the environment	91		
Towards an attempted synthesis	96		
One-, two- and three-dimensional approaches to risk	99		
Conclusion	104		
References	106		
Chapter 7. Risk and Information Processing	109		
Introduction	109		
Technological trends	110		
Objective and subjective risk	111		
The nature of human error	112		
Design of error-tolerant systems	115		
Causes and reasons	116		
Normative models and empirical evidence	118		
Advice acceptance	119		
Ethical questions of design	120		
Conclusion	120		
References	121		

Chapter	8.	Risk, Organization and Safety on an Oil Platform	123	
Introd	uctio	on	123	
Worki	Working model and method			
Results and discussion			128	
Conclu Refere		n and summary s	134 136	
Chapter	9.	Major Hazards and BehaviourA. Hedge	139	
Introd	nctio	on	139	
		es of risk and the perception of major hazards	140	
		ards and emergency decision-making	148	
Conclu			151	
Refere	nce	S	152	
Discussion	n: F	Risk and Behaviour	154	
	,	Section C. Risk and Public Policy		
Chapter 1	10.	Risk: National Policy-Making	161	
Introdi	uctio	on	161	
		ng of politics	162	
		flicts and parties	163	
Means	anc	l institutions for a policy of risk-handling by society	165	
		of mass-media	166	
		of risk-analysis and experts	167	
		ch for research on safety policy issues	170	
Conclu Refere			171	
Refere	nce	S	172	
Chapter 1	11.	Risk-Handling by Institutions	173	
Introdu	uctio	on	173	
Risk ar			173	
		ccupational safety and health	175	
		ne basic industries	178	

Conclusion References	180 180
Chapter 12. Risk in Industry T. Sande	. 183
Introduction What is 'safety'? Development of safety control in industry The cost of safety How does industry monitor safety? The offshore oil industry in Norway	183 184 185 186 187 187
Future trends Chapter 13. Risk in Defence	188
M. Page	
Risk in defence thinking Appreciation of risk Operational utility and deterrence Summary and conclusions	191 195 199 203
Further reading Chapter 14. Cancer Risks from Food and Drugs F. J. C. Roe	204 207
Introduction	207
The two-stage theory of carcinogenesis	207
Genetic versus environmental	208
Cancer risks from food and drugs	209
The causation of human cancer according to Doll and Peto	210
Dietary carcinogens and anticarcinogens	210
Overnutrition, endocrine state and cancer risk	212
Discussion	213
References	215
Appendix—Premature Death	215
Discussion: Risk and Public Policy	217
Chapter 15. Final Discussion	219
Name index	225
Subject index	229