Preface
Acknowledgements
Risk and Vulnerability in an Information and Artificial Society p. 3
Constructing A Vulnerable Society p. 27
The Social Construction of "Major Risks" p. 39
Whose Risk? Whose challenge? Questions of Power and Vulnerability in a Designed World p. 59

I.T. Paradigms and Inherent Risks p. 77
The New Vulnerability. Some Ideas to Face it p. 89
Using Risk-Analysis as a Tool for Decision Making. Experiences from Real Life p. 103
Using Web Analysis in Health Care Organisations p. 119
EDI: Risks and Vulnerability in New Inter-Organizational Systems p. 131
Dependency of Health Care Institutions on their Information System p. 145
Benefit and Risk Assessment of Computerized Health Cards: A Case Study p. 153
Information Technology in Health Care: Tension and Change in the U.K. National Health Service p. 161
Information Technology's Ideology Makes its Use Risky p. 173
Overcoming Disability: An Overview of Social and Technological Developments p. 183
I.S. and the Public Sector: New Risks p. 197
Electronic Service Delivery and the Inner City: The Risk of Benign Neglect p. 209
The Swedish Church Has Implemented Information Technology and Is in Need of Education on the Managerial Level p. 229
Certification in the Australian I.T. Profession p. 241
People Risks Related with Informatic Services Professions and Professional Liability Insurance p. 255
Vulnerability and Privacy: Are We on the Way to a Risk-Free Society? p. 267
The "best" idea as Promoted in the Public AGORA p. 283
Measures Additional to the IFIP-WG9.2 "Paper of Positions" p. 293
Information and Communication Technology: Achievements and Prospects p. 299

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.