

Journal of Hazardous Materials 86 (2001) 251



www.elsevier.com/locate/jhazmat

Subject Index Volume 86

Acid rain, 121

Brazil, 135

Catastrophe bonds, 171 Chemical safety, 135 Copper mining, 153

Decision, 245 Democracy, 205, 245 Dioxin, 121 Disaster scenarios, 101

Ecological distribution conflicts, 153 Ecological economics, 153 Ecology, 187 Electricity supply technologies, 55 Emergency management, 101 Environment, 223 Environmental justice, 153 Environmental liability, 153 Environmentalism of the poor, 153 European Union, 77 Expertise, 1

Foresight, 223

GMOs, 187, 205 Governance, 39, 77, 135, 205, 245

Historical liability, 77

Ignorance, 1 Insurance, 171 Irreversibility, 77

Kobe earthquake, 101

Lifelines, 101

Mitigation, 171

Nuclear energy, 77

Nuclear reactor, 121

Oil spills, 121

Paradox, 1 Participation, 77, 205 Philosophy, 187 Policy-critical ignorance, 1 Pollution, 121 Post-normal science, 1 Precaution, 55 Prospective, 223 Public participation, 25

Regulatory fire safety, 25 Risk assessment methodology, 187 Risk assessment, 17, 55, 171 Risk management, 17, 171 Risk perception, 17 Risk society, 39 Risk, 39, 245

Safety, 1 Scientific rationality, 39 Sociology, 187 Sustainability, 55 Sustainable development, 223 Systemic approach, 101

Technical practice, 39 Technological innovation, 223 Technology assessment, 55 Technology risks, 77 Toxic cloud, 121 Toxic fires, 121 Trust, 245

Uncertainty, 205

Valuation, 153 Vigilance, 223 Vulnerability, 135