



ELSEVIER

Journal of Hazardous Materials 78 (2000) 321

**Journal of  
Hazardous  
Materials**

[www.elsevier.nl/locate/jhazmat](http://www.elsevier.nl/locate/jhazmat)

## Subject Index Volume 78

- Accession countries 91  
Accident prevention 123  
Air Quality Framework Directive 41
- BAT 105  
BSE–CJD crisis 303
- Comparative risk 1  
Comparative risk assessment 19  
Conceptual models 1  
Consequence models 173
- Deliberative democracy 261
- Ecological risk assessment 1  
EMAS 105  
Emergency planning 223  
Emergency preparedness and response 281  
Environmental management systems 123  
EU regulation 63  
European Union Environmental Policy 41
- Geographic information systems 223  
Ground-level ozone 41  
Groundwater contamination 91
- Hazardous pipelines 63  
Hazardous plant siting 261  
Human health risk assessment 1
- Information fusion 145  
Information to the public 281  
Inherent safety 123  
Integrated assessment 1  
Integrated assessment model 41  
Integrated environmental assessment 145  
Interval analysis 173  
IPPC 105
- Land recovery 91  
Land-use planning 91, 191, 223  
Life-cycle assessment 145
- Major accident hazards 63, 173, 223, 247  
Major accidents 281  
Major accidents hazards 191  
Multi-criteria decision making 191
- National Emission Ceilings Directive 41
- Policy complexity 303  
Pollution prevention 123  
Precautionary principle 303  
Prevention 105, 123  
Public participation 247, 261, 281  
Public reporting 105  
Public trust 247, 261, 303
- Reference Point method 191  
Risk assessment 91, 173, 223  
Risk assessment case studies 1  
Risk communication 247, 261  
Risk informed decision making 91, 191  
Risk management 19  
Risk perception 247, 261  
Risk ranking 19
- Safety distances 191  
Safety management systems 63, 123  
Scientific uncertainty 303  
Setting environmental priorities 19  
Seveso directive 123, 191, 247  
Seveso Directive 223, 281  
Spatial analysis 145  
Sustainable production 105
- Technology assessment 123  
Technology policy 145  
Toxic dose 173