## Environmental And Health Risk Assessment And Management

## **DOWNLOAD HERE**

Chapter 1. Legal Principles, Uncertainty, and Variability In Risk Assessment and Management.- - Chapter 2. Sustainability and Making Decisions Under Uncertainty.- - Chapter 3. Risk, Cost, and Benefit Analysis (Rcba) In Risk Assessment and Management.- Chapter 4. Exposure-Response Models For Risk Assessment.-- Chapter 5. Probabilistic Dose-Response Models and Concepts of Toxicology.-- Chapter 6. Monte Carlo, Bootstraps and Other Methods to Quantify or Propagate Variability and Uncertainty.-- Chapter 7. Causal Models: Influence Diagrams, Bayesian Networks, Classification and Regression Trees.-- Chapter 8. Meta-Analysis, Pooling Sample Data, and Statistical Decision Rules.-- Chapter 9. Contingency Tables In Risk Assessment and Management.-- Chapter 10. Statistical Associations and Causation For Risk Assessment and Management.-- Chapter 11. Risk Assessment Frameworks, Calculations Of Risk and Toxicological Doses.-- Chapter 12. Practical Analysis Of Decisions For Risk Management.-- References. Glossary. List Of Symbols. Index. EAN/ISBN: 9781402037764 Publisher(s): Springer Netherlands Discussed keywords: Umweltbedingte Krankheit, Umweltmedizin Format: ePub/PDF Author(s): Ricci, Paolo F.

**DOWNLOAD HERE** 

Similar manuals: