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Requirements""; ""Class B Pathogen Requirements""; ""Reduction of Vector Attraction""; ""Treatment Design Standards""; ""Rule Modifications""; ""Revision of Regulations""; ""Public Issue Forums""; ""EPA Resources""; ""State Programs""; ""EUROPEAN BIOSOLIDS MANAGEMENT""; ""PATHOGEN ISSUES AND TREATMENT CONTROLS""; ""PATHOGEN EQUIVALENCY COMMITTEE"" ""IMPLEMENTATION AND END-USE PRACTICES""""Overview""; ""Management Practices""; ""End-Use Practices""; ""CHARACTERIZATION OF BIOSOLIDS""; ""COMPLIANCE ASSISTANCE AND ENFORCEMENT""; ""FINDINGS AND RECOMMENDATIONS""; ""REFERENCES""; ""3 Epidemiological Evidence of Health Effects Associated with Biosolids Production and Application""; ""DESCRIPTION OF THE LITERATURE""; ""Exposed Populations""; ""Observed Health Outcomes""; ""Assessment of Causality"; ""FINDINGS AND RECOMMENDATIONS""; ""Response Studies""; ""Preplanned Studies""; ""REFERENCES"" "4 Advances in Risk Assessment Since the Establishment of the Part 503 Rule"""THE RISK-ASSESSMENT PROCESS""; ""Components of the Risk-Analysis Process""; ""Confronting Uncertainty and Variability""; ""NEW APPROACHES AND CONSIDERATIONS IN RISK ASSESSMENT""; ""Recent Reports Define New Directions in Risk Assessment""; "Advances in Hazard Identification""; ""Advances in the Dose-Response Characterization Process""; ""Changes in Dose-Response Methods""; ""EPAa€?s Proposed 1996 Carcinogen Risk-Assessment Guidelines""; ""Time-to-Tumor Models""; ""Use of Subjective Statistics: Bayesian Methods"" ""Use of Meta-Analysis in Place of Single-Species Data Sets""""

Assessment of Mixtures"; ""Advances in the Exposure Characterization Process"; ""Increased Focus on Indoor and Residential Environments"; ""Methods for Monitoring Biological Agents in Exposure Media""; ""Explicit Treatment of Uncertainty and Variability""; ""Multimedia and Multiple-Pathway Exposure Assessments""; ""Biological Markers""; ""Challenges to the Risk-Characterization Process for Biosolids""; "Characterizing Exposures to Children as a Subpopulation"";

""Participation of the Affected Populations""

""Link Between Risk Assessment and Management of Land-Application Sites""