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Laws"; ""3.1.3 Organizational Structures and Functions"; ""3.2 Regulations for Remediation of Radioactively Contaminated Sites"; ""3.2.1 Different Approaches to Regulation by NRC and EPA"; ""3.2.2 Commonalities in Approaches to Regulation by NRC and EPA"; ""3.2.3 Comparison of NRC and EPA Remediation Standards"; ""3.2.4 Discussion of Origins of Different Approaches to Regulation"; ""3.3 Methods of Site Characterization and Dose or Risk Assessment"" ""3.3.1 Methods of Site Characterization and Verification"" ""3.3.2 Methods of Dose or Risk Assessment"; ""3.3.3 Comparison of EPA Preliminary Remediation Goals with NRC Screening Levels"; ""3.3.4 Analysis of 239Pu Remediation Levels for 10 Cases"; ""3.3.5 Uncertainties in Assessments of Dose or Risk at Contaminated Sites"" ""4. Practical Decision Making at Specific Sites"" ""4.1 Discussion of Case Studies"" ""4.1.1 Fernald and Rocky Flats: End-Use Considerations"" ""4.1.2 West Valley Demonstration Project: Multiple Regulation of a Complex Site"" ""4.1.3 The Johns Hopkins and the Environmental Law Institute Study"" ""4.1.4 Paducah, Brookhaven and Fernald: The Importance of Trust"" ""4.1.5 Case Studies by the Interstate Technology and Regulatory Council"" ""4.1.6 Observations on Practical Remediations"" ""4.2 Recurrent Themes Observed in the Case Studies"" ""4.2.1 Assumptions About Future Use of Sites, as Well as Assessments of Off-Site Risks, Drive Risk Management Decision Making"" ""4.2.2 Public Participation, Input and Acceptance are Critical for Successful Risk Management"" ""4.2.3 Distributive and Procedural Fairness"" ""4.2.4 Various Approaches are Used Across Sites to Assess and Manage Risks""
