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Distressed Secondary Monitoring System at a Hazardous Waste Landfill"; "Hurricanes, Earthquakes, and Natural Hazards II"; "Investigation of Damage to a Masonry Condominium Building from the 1994 Northridge Earthquake"; "Guidelines for Determination of Wind versus Water Causation of Hurricane Damage"; "South Clear Well Roof Collapse: Hydraulic Uplift or Excessive Construction Loading?"; "Colorado Historic Bridge Field Testing"  
"Prowers Bridge Study: Experimental and Analytical Techniques of Wind Loading Analysis at an Historic Truss Bridge""Analysis and Testing of the Historic Blue River Bridge Subjected to Wind"; "Wind Load Analysis of a Truss Bridge at Rifle Colorado"; "Analysis and Verification Testing of the Historic San Miguel Bridge"; "Performance of Transportation Facilities"; "Forensic Investigation of Sections 390103,390108,390109, and 390110 of the Ohio SHRP US 23 Test Pavement"; "Repair of Harbor Facilities"; "Blast Capacity and Protection of AASHTO Girder Bridges"  
"Historical Cases and Education""Environmental Tragedy of Love Canal"; "The Darlington Building Collapse: Modern Engineering and Obsolete Systems"; "Learning from Failure: Teaching a Course on Building Performance and Forensic Techniques"; "Vibrations"; "Vibrations of Cable-Stayed Bridges"; "Human Induced Vibration Monitoring of a College Football Stadium"; "Forensic Engineering of Intolerable Structural Vibrations and Damage from Construction and Industrial Dynamic Sources"  
"90 Feet€?The Difference an Avenue Makes: Protection of Existing Historic Structures during Adjacent Construction"

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