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Traditions in the Seventeenth and Eighteenth Centuries"; ""Civil Engineering Development as a Prerequisite to Earthquake Engineering"; "5 The First Seismologists and Earthquake Engineers: The Nineteenth Century"; ""Robert Mallet, the First Earthquake Engineer"; ""Japan in the Meiji Period""; ""The University of Tokyo"

""John Milne: The Foremost Early Seismologist""""Ayrton, Perry, Ewing, Knott, Gray, and Mendenhall""; ""Development of Seismology Outside of Japan""; ""Intensity, an Early Tool of Seismologists and Engineers""; ""Understanding Faults and the Generation of Earthquakes""; ""Steel and Reinforced Concrete Join the Traditional Construction Materials""; ""Moment-Resisting Frames, Braced Frames, Walls, and Diaphragms""; ""Construction Vocabulary in Place, but Lacking Syntax""; ""The Lack of

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""The Many Unsolved Problems"""6 1900-1940: Poised for Further Development but Lacking Essential Analytical Tools""; ""Earthquake Engineering in Japan""; ""Developing Surficial Seismology""; ""Research and Practice Initiatives after the 1906 San Francisco Earthquake""; ""The 1908 Messina Reggio Earthquake"; ""1910 Cartago, Costa Rica, Earthquake: An Early Recognition of the Vulnerability of Unreinforced Masonry"; ""The 1923 Kanto, Japan, Earthquake: The First Test of Seismically Analyzed and Designed Buildings""

""Seismologists Develop the First Estimates of Future Earthquakes: Where, How Big, and How Often""