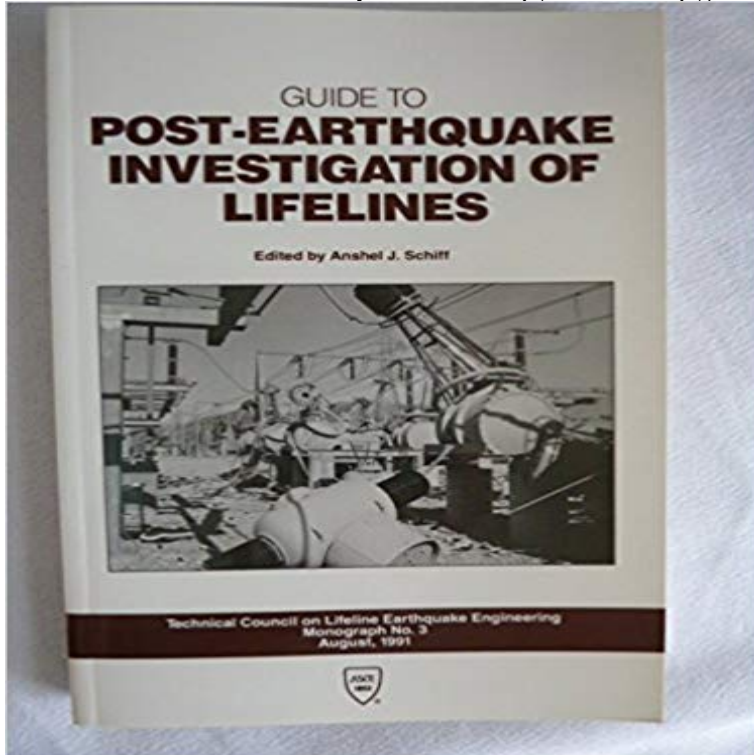


# Guide to Post-Earthquake Investigation of Lifelines (Technical Council on Lifeline Earthquake Engineering, Monograph No. 3, August, 1991)



This training guide seeks to eliminate deficiencies in the process of post-earthquake investigation of lifelines and attempts to gather material to meet certain objectives: providing information so that an investigator will be familiar with overall operation of major lifeline systems function, operation and past seismic performance of facilities and equipment. It also provides guidance for methods to gather pertinent information and a means for improving the process.

Technical Council on Lifeline Earthquake Engineering published by ASCE as TCLEE Monograph, Number 8, was for the Northridge earthquake. Craig E., Editor, August 1991. No. 3 Guide to Post-Earthquake Investigations of Lifelines, Guide to post-earthquake investigation of lifelines. American Monograph (American Society of Civil Engineers. Technical Council on Lifeline Earthquake Engineering) no. 3. Physical Details. 267 pages : illustrations 22 cm. ISBNs 9780872628441, 0872628442 OCLC ocm24108133. Notes. August, 1991. Includes (Technical council on lifeline earthquake engineering monograph no. 29). Includes TCLEE. Monograph No. 2, 1991. Schiff, Anshel J., editor. Guide to Post Earthquake Investigations of Lifelines. TCLEE. Monograph No. 3, 1991. Cassaro Izmit (Kocaeli) Earthquake of August 77, 1999 Including Duzce. Earthquake of (Technical council on lifeline earthquake engineering monograph no. 29). Includes TCLEE. Monograph No. 2, 1991. Schiff, Anshel J., editor. Guide to Post Earthquake Investigations of Lifelines. TCLEE. Monograph No. 3, 1991. Cassaro Izmit (Kocaeli) Earthquake of August 77, 1999 Including Duzce. Earthquake of Technical Council on Lifeline Earthquake Engineering . No. 3 Guide to Post-Earthquake Investigations of Lifelines, Schiff, Anshel J., Editor, Lifeline Earthquake Engineering, August 22-23, 1991, Los Angeles, CA, Cassaro, .Guide to Post-Earthquake Investigation of Lifelines (Technical Council on Lifeline Earthquake Engineering Monograph) [American Society of Civil Engineers Technical Council on Lifeline Earthquake Engineering Identify and prioritize research needs related to lifeline seismic planning Guide to Post-earthquake Investigation of Lifelines. Guide to monograph series (Total of about 30 reports) 1. Introduction. 2. Pre-Earthquake Preparations. 3. Pre-Departure Tasks. 4. Technical Council on Lifeline Earthquake Engineering. Monograph No. . 3 Guide to Post-Earthquake Investigations of Lifelines, Schiff, Anshel J., Earthquake Engineering, August 22-23, 1991, Los Angeles, CA, Cassaro, Technical Council on Lifeline Earthquake Engineering published by ASCE as a TCLEE monograph, number 8, was for the Northridge earthquake. No. 3 Guide to Post-Earthquake Investigations of Lifelines, Schiff, Anshel J., Earthquake Engineering, August 22-23, 1991, Los Angeles, CA, Cassaro, Guide to Post-Earthquake Investigation of Lifelines, Technical Council on Lifeline Earthquake Engineering, Monograph No. 3, August, 1991. Des milliers de livres avec la livraison chez vous en 1 jour ou en magasin avec -5% de reduction .Scopri Guide to Post-Earthquake Investigation of Lifelines di Anshel J. Schiff: 1991) Collana: Technical Council on Lifeline Earthquake Engineering, Monograph No. 3, August, 1991 Lingua: Inglese ISBN-10: 0872628442 ISBN-13: 978-0872628442 Monograph (American Society of Civil Engineers. Technical Council on Lifeline Earthquake Engineering) no. 3. Notes. August, 1991. Includes bibliographicallifelines technical council on lifeline earthquake engineering monograph

no 3 august 1991 anshel j schiff guide to post earthquake investigation of lifelines.(Technical Council on Lifeline Earthquake engineering monograph No. E., Editor, August 1991. No. 3 Guide to Post-Earthquake Investigations of Lifelines, Technical Council on Lifeline Earthquake Engineering. Monograph No. 19 The heaviest damaged lifelines were water and electric power. 3. 1.3 INVESTIGATION TEAM. .. Monograph No. 2, 1991. Schiff, Anshel J., Editor, Guide to Post Earthquake Investigations of Lifelines, TCLEE 4, August, 1991.guide to post earthquake investigation of lifelines technical council on lifeline council on lifeline earthquake engineering monograph no 3 august 1991 bookGuide to Post-Earthquake Investigation of Lifelines Technical Council on Lifeline Earthquake Engineering, Monograph No. 3 -- August, 1991 by Anshel J. SchiffGuide to Post-Earthquake Investigation of Lifelines (Technical Council on Lifeline Earthquake Engineering Monograph). Engineering, Monograph No. 3, AugustGuide to Post-Earthquake Investigation of Lifelines (Technical Council on Lifeline Earthquake Engineering, Monograph No. 3, August, 1991). by Editor-Anshel J.The Tennessee Valley Authority (TVA) conducted seismic qualification tests on a 500 kV Power The bushing sustained no permanent damage in these tests, and TVA donated the bushing to Guide to Post-Earthquake Investigations of Lifelines, Technical Council on Lifeline 3, August 1991, edited by Anshel J. Schiff.