Footage Of The Great Alaskan Earthquake Of 1964



The Great Alaska Earthquake Of 1964 Oceanography And Coastal Engineering

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Advances in Geophysics ,1998-10-28 This series provides a venue for longer reviews of current advances in geophysics. Written at a level accessible to graduate students the articles serve to broaden knowledge of various fields and may be useful in courses and seminars Volume 39 includes two articles detailing aspects of tsunamigenic earthquakes and their consequences. Earthquake and Tsunami Hazards in the United States Robert S. Ayre, Dennis S. Mileti, Patricia B.

Trainer, 1975 Collected reprints Atlantic Oceanographic and Meteorological Laboratory, 1973 United States Tsunamis

James F. Lander, National Geophysical Data Center, 1989 The Global Coastal Ocean: The coasts of Africa, Europe, Middle East, Oceania and Polar Regions Allan R. Robinson, Kenneth H. Brink, 2006 Advances in Hydroscience Ven Te

Chow, 2013-10-22 Advances in Hydroscience Volume 8 provides an overview of the state of knowledge in hydroscience The

book contains six chapters and opens with a study on seiches a phenomenon that frequently occurs in large enclosed bodies of water and that can result in serious destruction of shore structures and bring sudden death to innocent swimmers This phenomenon bears certain resemblances to the tsunamis and storm surges over the open sea Subsequent chapters deal with the basic principles underlying the techniques in isotope hydrology statistical models for ocean waves and wave forces fluvial sediment transport impulsive waves and channel networks This contribution will prove particularly useful to hydrologists since most work in this field has been done by physicists or other non hydrologists *Proposed Gulf of Alaska/Cook Inlet Lease Sale 88*,1984 Technical Memodrandum Waterways Experiment Station (U.S.),1993 Technical Report CERC,1983

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