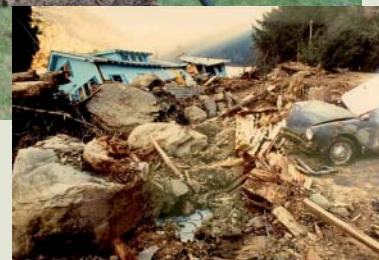


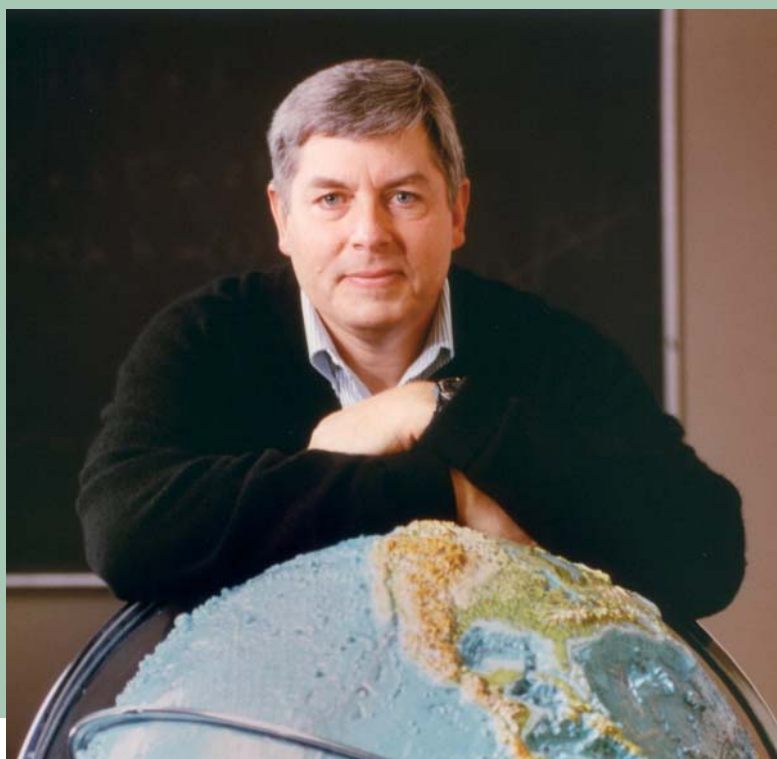
NZGS CANTERBURY BRANCH EVENING PRESENTATION

LESSONS LEARNED FROM LANDSLIDES

This power point presentation will be well illustrated by many photos of landslides I have studied over the past 30 years, mainly in North America. These case histories will cover reactivation of ancient landslides, debris flows, urban landslides, influence of vegetation and rainfall on landslide activity, and the lack on insurance for landslides. Many of the examples have occurred in Oregon and Washington in the western US, but some examples from Louisiana and El Nino induced landslides on expansive clays are also included.



THE SPEAKER



SCOTT BURNS Professor of Geology, Portland State University, Portland, Oregon USA

- Past President of Association of Engineering and Environmental Geologists, USA
- Vice President for North America, International Association of Engineering and Environmental Geologists

THURSDAY 26th August 2010

VENUE: E10 Lecture Room, School of Engineering University of Canterbury

Light refreshments kindly provided by Coffey Geotechnics, to be held in the Engineering Commons Room from 5.30pm for 6.00pm start.

CONTACT: CANTERBURY BRANCH COORDINATORS

Nick Harwood 03 374 9600

Nick_Harwood@coffey.com

Joyce Seale 03 363 3117

Joyce.Seale@pdp.co.nz

coffey  **geotechnics**
SPECIALISTS MANAGING THE EARTH

 **NEW ZEALAND GEOTECHNICAL SOCIETY INC**
www.nzgs.org