



Lorne Everett (Chancellor, 2000-2009)

Lorne G. Everett was Lakehead University's 6th Chancellor. Academician Lorne Everett is the Chief Scientist and Senior Vice President at Haley & Aldrich, Inc., a retired Research Professor in the Bren School of Environmental Science & Management at UCSB (Level VII), and Past Director of the Vadose Zone Monitoring Laboratory at UCSB. The University of California describes full professor Level VII as "reserved for scholars of great distinction." He has a Ph.D. in Hydrology from the University of Arizona in Tucson and is a member of the Russian Academy of Natural Sciences. In 1996, he received a Doctor of Science Degree (Honoris Causa) from Lakehead University for Distinguished Achievement in Hydrology. In 1997, he received the Ivan A. Johnston Award for Outstanding Contributions to hydrogeology. In 1999, he received the Kapitsa Gold Medal -- the highest award given by the Russian Academy for original contributions to science. In 2000, he received the Medal of Excellence from the US Navy and the Award of Merit, the highest award given by ASTM International. In 2002 he received the C. V. Theis Award, the highest award given by the American Institute of

Hydrology (AIH) for major contributions to groundwater hydrology. In 2003 he received the Canadian Golden Jubilee Medal for "Significant Contributions to Canada."

Dr. Everett is an internationally recognized expert who has conducted extensive research on subsurface characterization and remediation. He is Chairman of the American Society for Testing and Materials (ASTM) Task Committee on Groundwater and Vadose Zone Monitoring (D18.21.02). He chaired the Remediation Session of the First USSR/USA Conference on Environmental Hydrogeology (Leningrad 1990). Dr. Everett has received numerous awards, published over 150 technical papers, holds several patents, developed 11 national ASTM Vadose Zone monitoring standards, and published over 12 books including: Vadose Zone Monitoring for Hazardous Waste Sites, and Subsurface Migration of Hazardous Waste. His book entitled Handbook of Vadose Zone Characterization and Monitoring is a best seller. His book entitled Groundwater Monitoring was endorsed by EPA as establishing "the state-of-theart used by industry today" and is recommended by the World Health Organization for all developing countries. His book Groundwater Resources of the World and Their Use was published by UNESCO in Paris and distributed to every UNESCO Water Resource Centre in the world. The book was translated into Russian and published in that country. The American Association of Groundwater Scientists and Engineers recently republished the book in the USA.

Dr. Everett is editor of the Ann Arbor Press book series entitled Professional Groundwater and Hazardous Waste Science Series. He is an editor of the Journal Environmental Forensics and a co-editor of the World Groundwater Map published by UNESCO.

Dr. Everett has made presentations before Congress on different occasions and participates on Blue Ribbon Peer Review panels for most US Department of Energy installations. Dr. Everett is a member of the University of California/Lawrence Livermore National Laboratory Petroleum Hydrocarbon Panel, the US DOE/EPA Volatile Organic Compound Expert Committee, the Interagency DNAPL Consortium Science Advisory Board, and a Scientific Advisor to the United States Navy's National Hydrocarbon Test Site Program. Dr Everett is a

member of the US DOE Executive Panel for both the Vadose Zone Science & Technology Roadmap and the High Level Radioactive Waste Long Term Stewardship Roadmap.

Dr. Everett began his career as an Assistant Professor at the University of Arizona and quickly was invited to join General Electric's Think Tank (TEMPO) in Santa Barbara, CA, where he managed their Water Resources, Advanced Energy and International Program. For approximately four decades he worked in industry rising to Chief Scientist, Sr VP for Fortune 500 companies such as Shaw, and Metcalf & Eddy, Arcadis, Kaman Sciences and Stone & Webster. While on the "Fast Track" for upper management at General Electric, Dr. Everett decided to pursue dual careers in both industry and academia.

Dr. Everett for the past 18 years has been formally invited by the Science Advisor to the Pope to participate in Planetary Emergency meetings in Italy wherein Dr. Everett is the Chair of the World Federation of Scientists panel on Pollution. Each year Dr. Everett gives the Annual Report on World Pollution to the General Assembly of the World Federation of Scientists.

Dr. Everett is an expert witness with an established track record in over 70 court cases involving over \$2 billion dollars.

Please contact the University Secretariat if you require this information in another format:

Open: Monday through Friday from 8:30am to 4:30pm;

Location: University Centre, Thunder Bay Campus, Room UC2002;

Phone: 807-346-7929 or Email: univsec@lakeheadu.ca.