Arthur L. Day Medal Lecture George Gehrels

Arthur L. Day (Oct. 30, 1869 to March 2, 1960, U.S. geophysicist known for his studies of the properties of rocks and minerals at very high and very low temperatures. He investigated hot springs and earthquakes, the absolute measurement of high temperatures, and physical and chemical problems regarding volcanoes.

Day was with the U.S. Geological Survey from 1900 until 1907, when he became director of the Geophysical Laboratory (Carnegie Institution of Washington). He was vice president of the National Academy of Sciences (1933–1941) and president (1938) of the Geological Society of America, which created the Arthur L. Day Award in his honour. (from Encyclopedia Britannica)





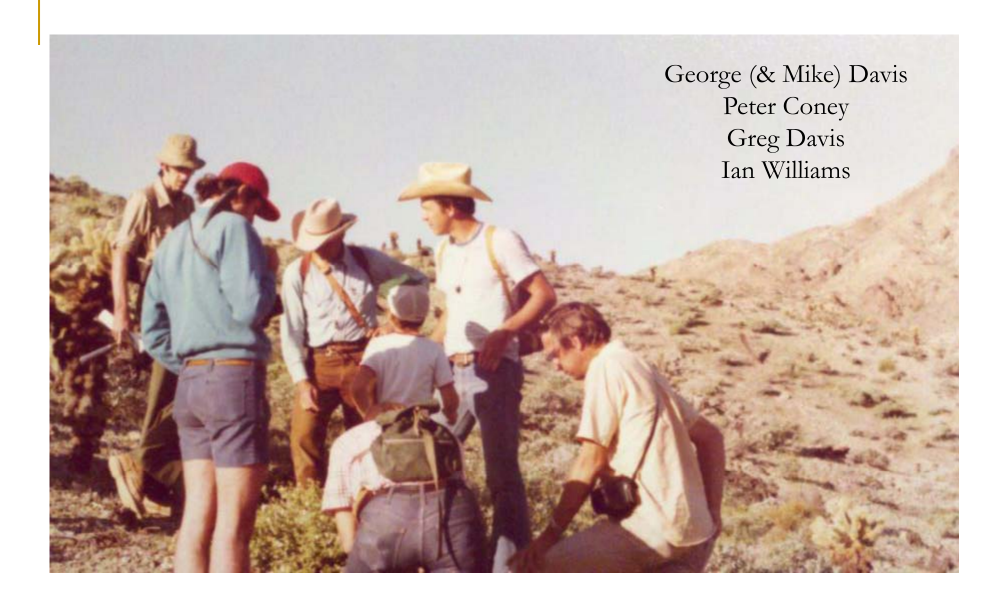
Doug Shakel

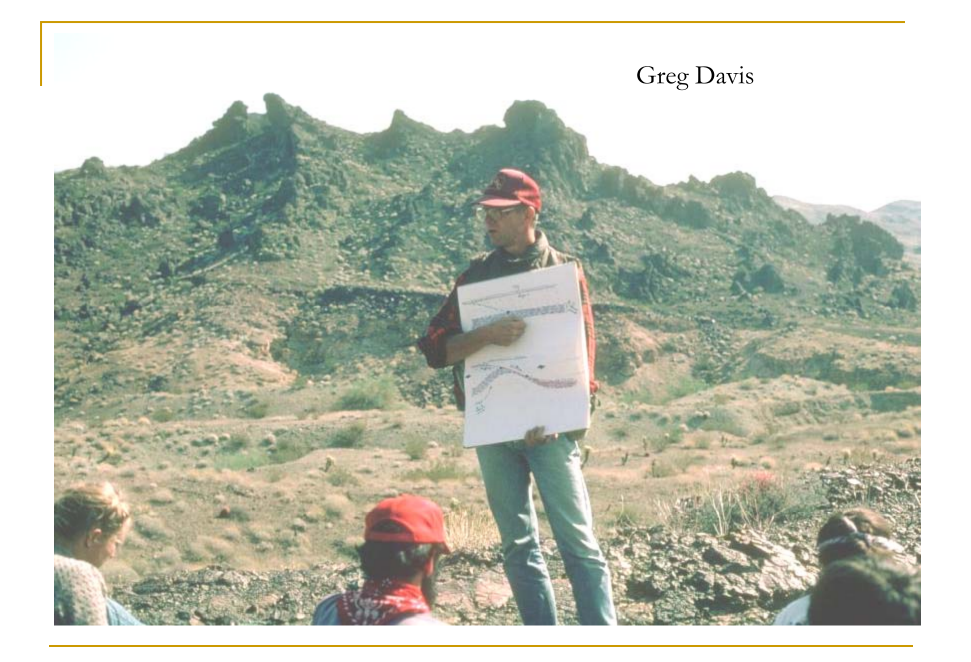
Chuck Kluth
Steve Lingrey
Stan Ballard
Lucy Harding...





George Davis Peter Coney





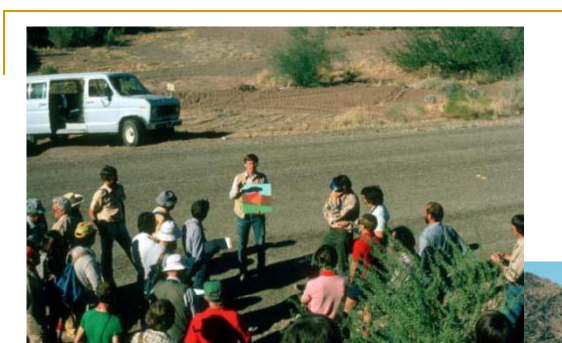


Greg Davis

Using a geologic map...

.....as a research tool

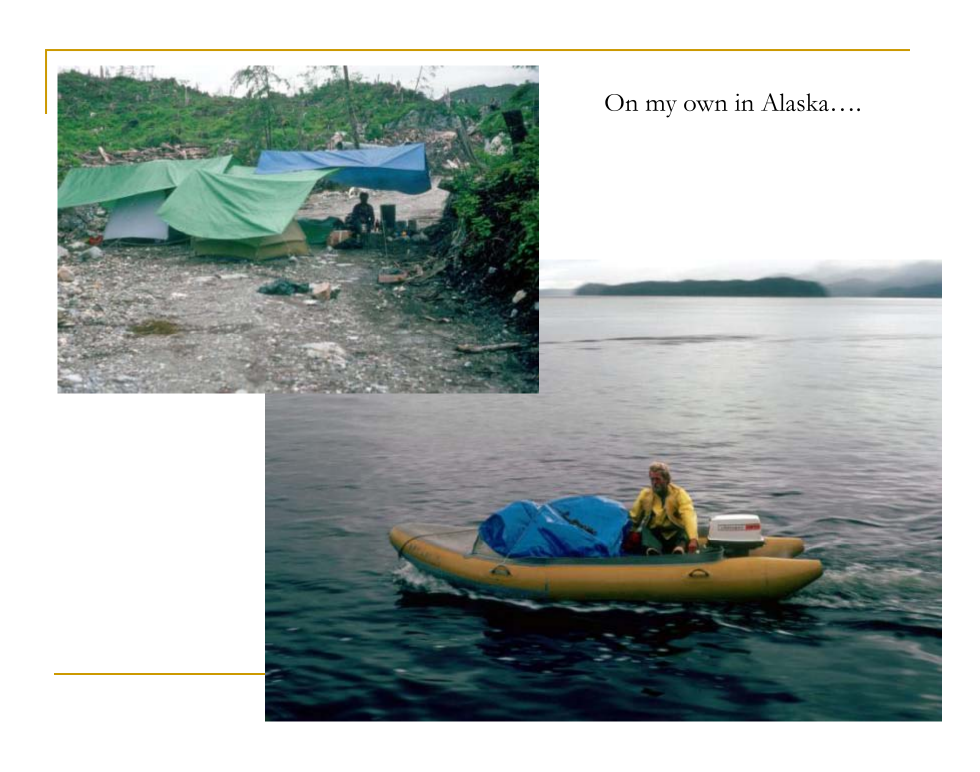


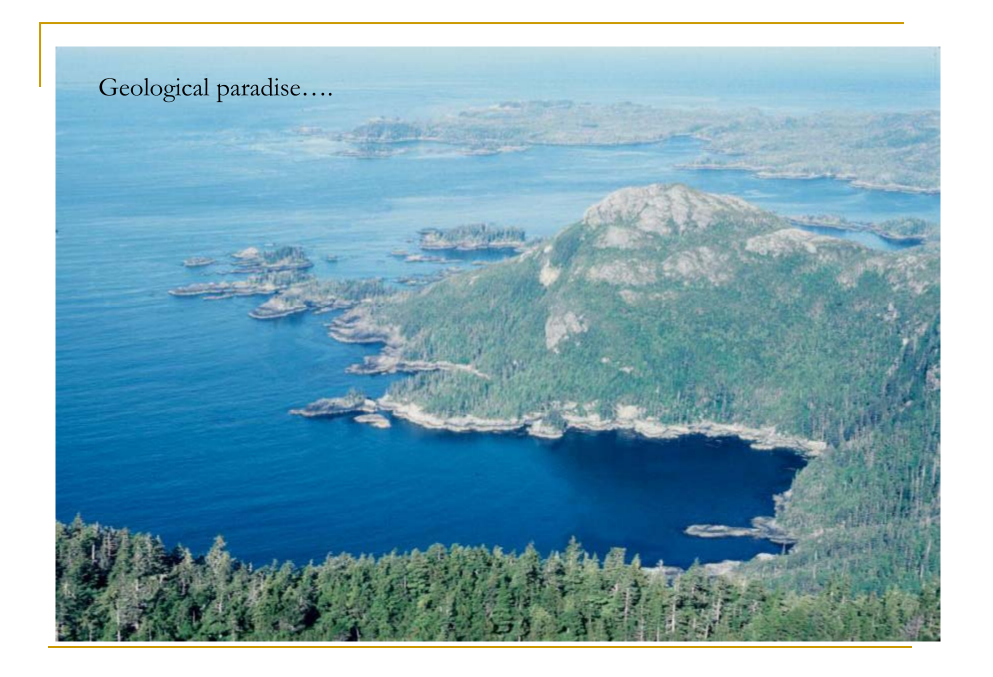


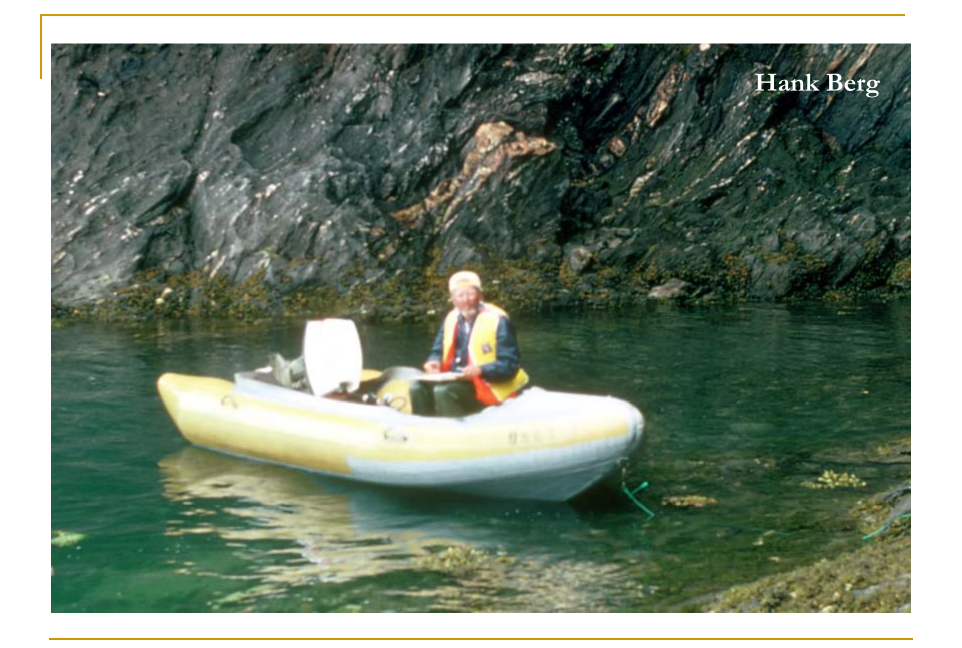
Eric Frost



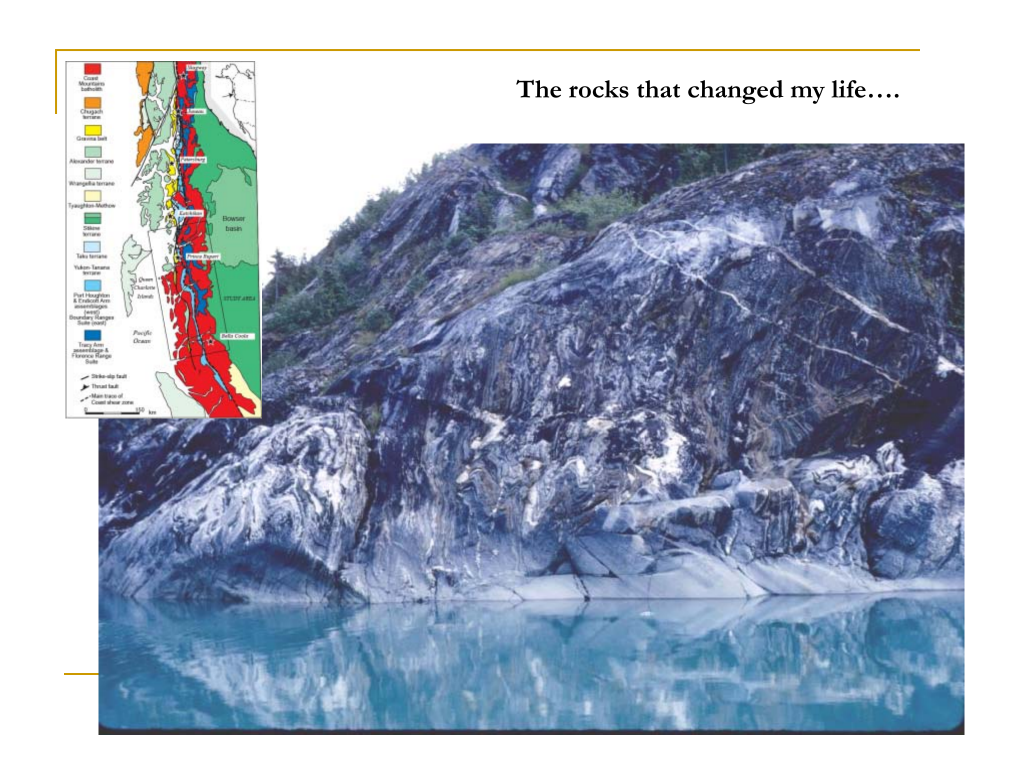






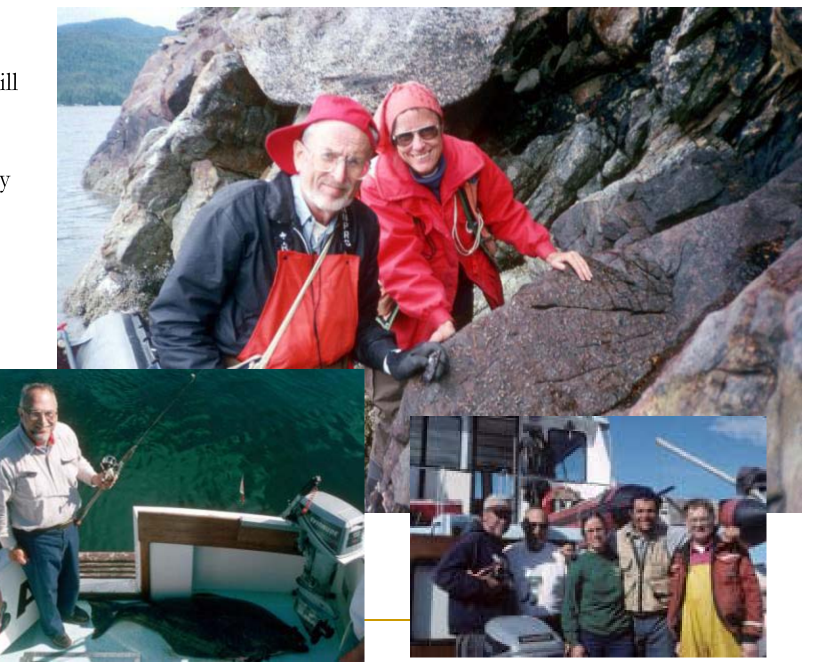








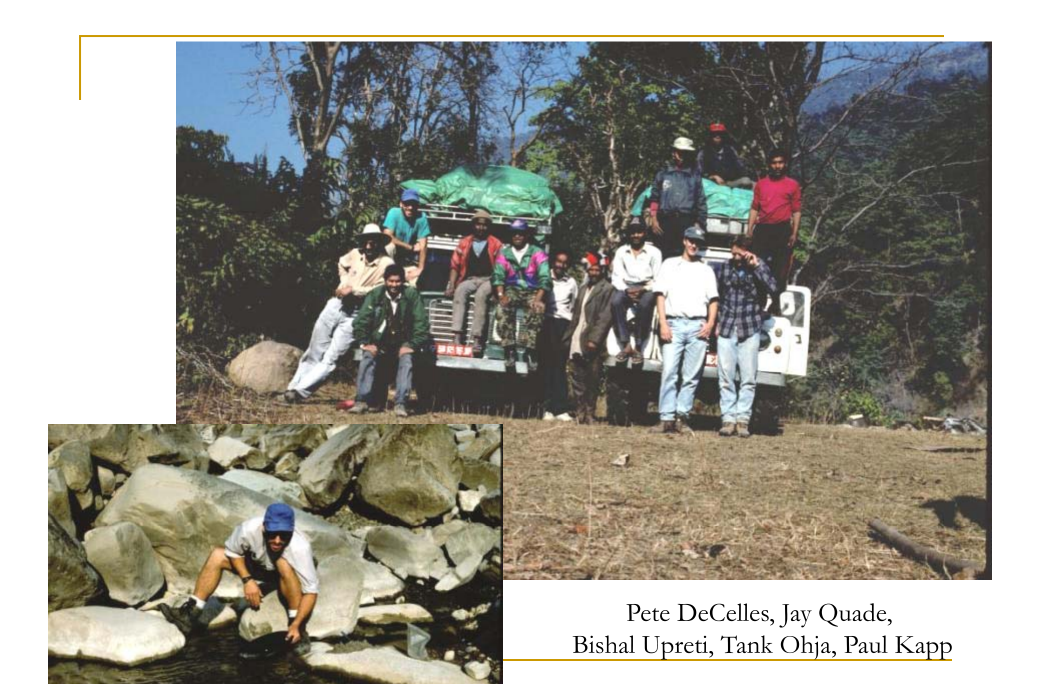
Weecha & Bill
Crawford
Hank Berg
Jason Saleeby
Bob Butler





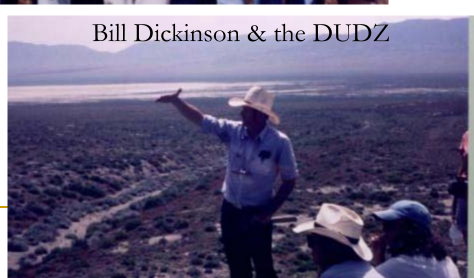


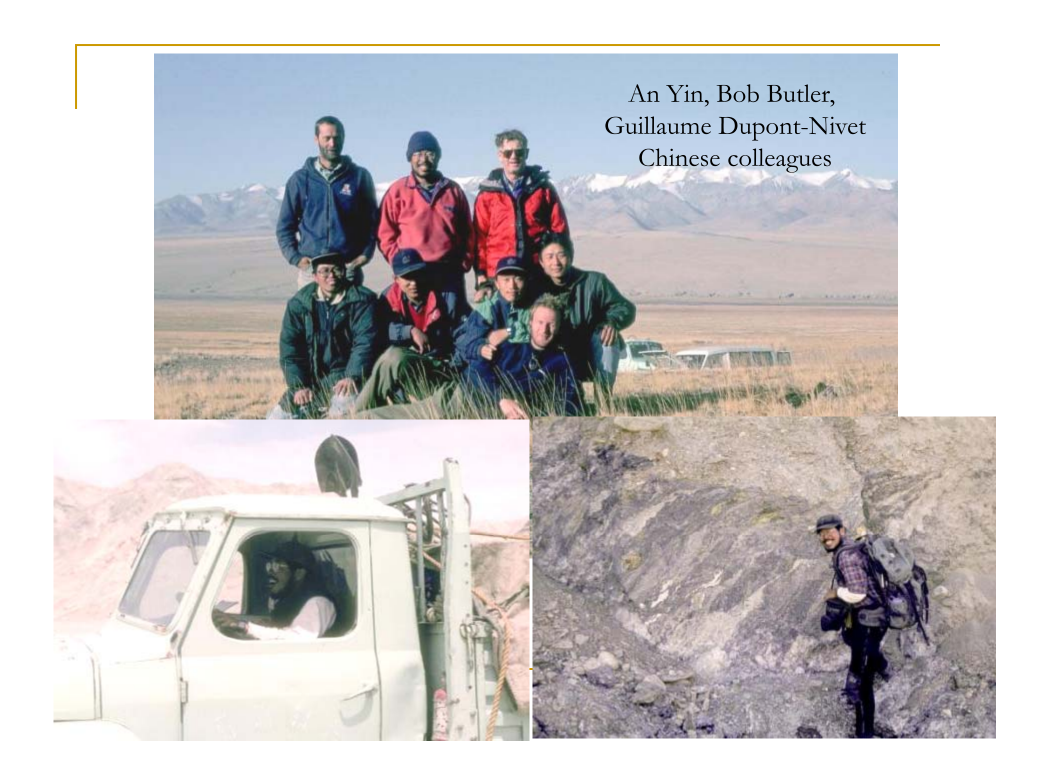










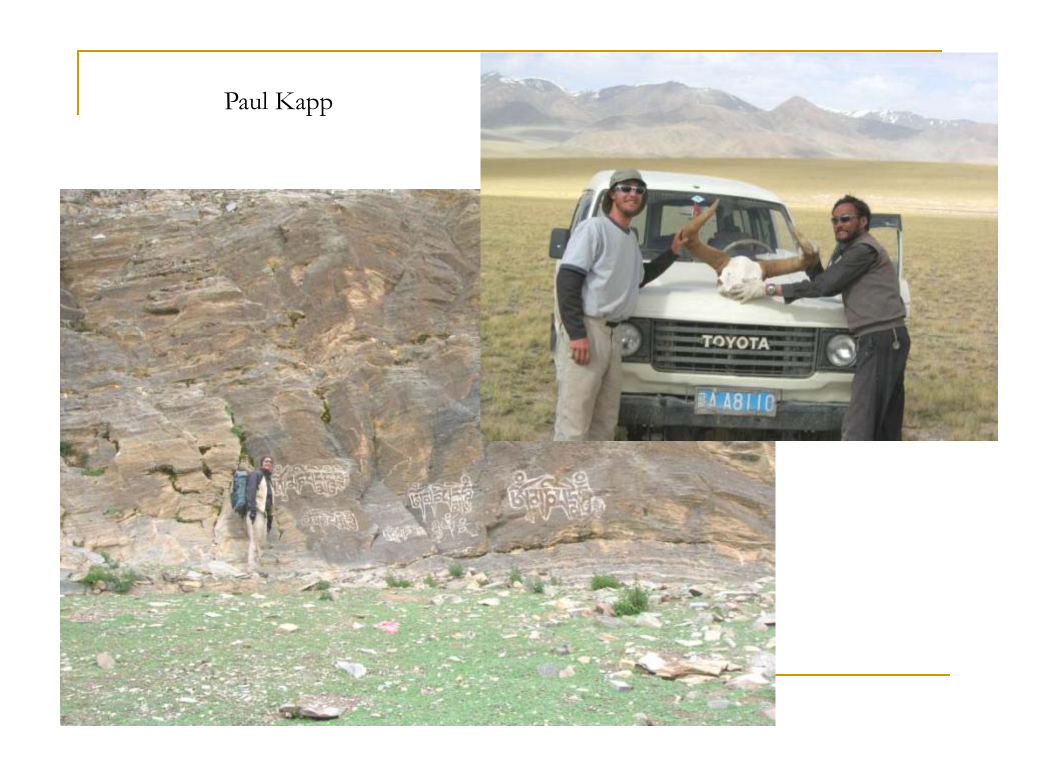














Karl Karlstrom, Laura Crossey Mike Timmons, Shari Kelley



