

Death Notices

Riley, Daniel, BA 1931

Mr. Riley, a resident of El Cajon, CA, passed away in August 2001, at the age of 91.

Kemp, Chandler, BbB 1934

Died June 6, 2000, at the age of 92, after a fall. He was always very proud of his geological background and worked 40 years for the Wisconsin State Highway Department as a Civil Engineer.

Bradley, Charles C., PhB 1935, PhM 1947, PhD 1950

Passed away on May 16th, 2002, in Baraboo at the age of 91. He was given our department's Distinguished Alumni Award in 2000.

He was the first dean of Montana State University's College of Letters and Sciences and led its predecessors, the Division of Science and the Division of Letters and Science. Bradley is also recognized as the founder of MSU's group of world-respected snow mechanics scientists.

Born in Chicago in 1911, Bradley's journey into the science of mountains and snow began when he enlisted in the U.S. Army during World War II. He trained in the prestigious Tenth Mountain Division in Camp Hale, Colo. Bradley served his duty in Alaska's Aleutian Islands. Many years later, Bradley would write about the personalities and duties of the Tenth Mountain Division in his book, *Aleutian Echoes*, illustrated with his own drawings and paintings. The book is still sold in Alaska and other stores and web sites interested in mountaineering history.

Following the war, Bradley completed a PhD at the University of Wisconsin-Madison and moved to Bozeman in 1950 to teach at Montana State College as the first professional geologist on campus. Bradley also started what has become MSU's Media and Theatre Arts Department.

Bradley's first wife, Maynard Riggs, died in 1969, and he later married childhood friend Nina Leopold. Following his retirement in the mid-'70s, the couple moved to Wisconsin to continue the work of her father, Aldo Leopold. They lived at the Leopold Reserve, the site of the famous book *Sand County Almanac* and they continued to promote scientific exploration, conservation and prairie restoration. In 1988 they were jointly recognized for their work with an honorary doctorate from Bradley's alma mater, the University of Wisconsin-Madison.

Bradley is survived by his widow Nina, his children Charles Jr. and Dorothy and step-children, grandchildren and great-grandchildren.

You may read more about Charles Bradley in the *Outcrop* for 1998, in John Fournelle's article, "Badgers in the Aleutians," pages 8-11.

Krumholz, Alcuin, PhB 1939

Died spring 2001, Arcadia, WI.



Weeks Hall Courtyard. (photo by Wolfgang Hoffmann)

Marshall, Samuel, Jr., BA 1950

Died November 7, 2001 at the age of 75. Mr. Marshall was a petroleum geologist who had worked widely over the Rocky Mountain region. He settled in Topeka, Kansas 31 years ago. He was a partner in the Marshall and Winston company of Topeka. Besides geology, Samuel had a love of modes of transportation, being a member of both the Aircraft Owners and Pilots Association and the Rolls Royce Club of America. He served in the U.S. Navy during World War II.

Lokke, Donald, BS 1951, MS and PhD 1953

Passed away July 16, 2001.

O'Rourke, Joseph, BS 1951, PhD 1958

Passed away August 20, 2001 in Columbus, OH. Dr. O'Rourke's time at the university was always considered one of his happiest experiences.

Stanley, Kenneth, PhD 1969

Died unexpectedly shortly after Christmas 2002 at the age of 61. Ken worked for Exxon for many years and in the North Sea with a Norwegian partner company for several years during the 1980s. Then he became the company's key explorationist for the former Soviet Union. Recently he was named Exploration Manager for a new Exxon venture in Sakhalin, a project for which he was very enthused. Ken's wife, Judy, plans to continue living in Houston.

Delgado, David, MS 1975

Died unexpectedly shortly before Thanksgiving 2002 at the age of 63. Dave had a distinguished career with Phillips Petroleum Co., working Alaska and the Gulf of Mexico. Three years ago he took early retirement and he and his wife Jeanne were proceeding with plans to move to the Sierra foothills in California. She will make the move when she is able.