

sons, Michael, Peter, Timothy and Bruce; seven grandchildren; 15 great-grandchildren; and three great-great-grandchildren.



**JOHN A. HOGAN** of Golden, Colo., died February 13, 2013. Born in 1928, John was a professor emeritus, having taught at Mines 1968–2003. He earned degrees from the University of Cincinnati and Lehigh University.

His contributions to promoting the arts at Mines were considerable. He founded Mines Little Theatre in 1971 and, seven years later, co-founded High Grade, the student arts journal. A longtime member of the Board of Student Publications, John also advised the editorial staffs of *The Oredigger* and *Prospector*.

John loved sports, football in particular. One record he set while playing quarterback for Purcell Marian High School in Ohio wasn't broken until Roger Staubach, destined for NFL stardom, played for the school more than 12 years later.

At Mines, John served as the faculty athletics representative for 31 years. He was elected president of the NCAA Faculty Athletics Representatives Association and served on the NCAA Division II Steering Committee. He helped establish, and then chaired, the CSM Faculty Oversight Committee on Sports and Athletics, and was appointed chair of the CSM President's ad hoc Committee on Sports and Athletics. He also served as an NFL football scout for the Bengals, Bills and 49ers. In 2003, he was awarded the Mines Medal and retired, although he continued to teach part time for several more years. He is survived by his children, John Hogan, Molly Hogan and Anne Yarim, and three grandchildren.



**J. DOUGLAS INGRAM** '67 of Tucson, Ariz., died March 28, 2012. Born in 1944, Doug enrolled at Mines in 1964 as a transfer student from the University of Arizona. A member of Beta Theta

Pi fraternity, he graduated with a professional degree in metallurgical engineering and later earned an MBA from Lesley College. He also played baseball at the University of Arizona and was a runner for much of his life.

Following graduation, Doug was commissioned as a second lieutenant in the U.S. Air Force and rose to the rank of

captain. After his discharge, he had a 40-year career in engineering, selling and managing for operating, manufacturing, engineering and construction companies related to the mining industry, including Marion, Kaiser Engineers, TIC, Bateman Engineering, New Mexico Public Service Company and Bucyrus International. Among his roles with Bucyrus, he served as manager of operations in Peru for several years. Doug married Kathleen Barry in 1967 and together they had two daughters. He is survived by his second wife, Ann Emerich; daughters Christie and Meghan; and three grandchildren.



**GEORGE V. KELLER** of Golden, Colo., died April 17, 2012. Born in 1927, George began teaching at Mines in 1960, remaining until 1993, when he retired as professor emeritus.

Head of the Department of Geophysics from 1974 to 1983, his principal area of interest lay in the development and application of electrical geophysical exploration technologies.

After serving in the U.S. Navy from 1945 to 1946, George earned bachelor's, master's and doctoral degrees in geophysics from Pennsylvania State University. He worked for the U.S. Geological Survey 1952–1963, in addition to consulting for several government agencies. He served on President Lyndon Johnson's Blue Ribbon Committee on Mine Safety and President Jimmy Carter's Energy Research Advisory Board.

George published more than 200 papers and seven books, and was a translator for Russian books and journals. He also received a U.S. patent in 1996 related to his research on the detection and identification of handguns. Predeceased by his first wife, Amber, George is survived by his second wife, Liudvika, and his children, Steve and Susan.



**JON D. KENNEDY** '56 of Benicia, Calif., died April 1, 2010. Born in 1934 in Denver, Jon earned a professional degree in geological engineering from Mines, where he was a

member of Beta Theta Pi fraternity. He worked as a civil and geological engineer for the U.S. Forest Service for more than 42 years and was registered as a professional state forester. Several years prior to his retirement, Jon worked as a liaison between the Forest Service and

the governor's office in Sacramento. After his retirement, he did volunteer consulting on a number of committees for the city of Benicia. He played the organ and the accordion. Jon is survived by Lee, his wife of 40 years; daughters Laurie Furen Emery, Susan Jameson and Linda Bennett; son Doug Kennedy; 13 grandchildren; and three great-grandchildren. Jon was predeceased by his sons, Mark and Jerry Furen.



**STEPHEN F. KULINSKI** '94 of Kamloops, British Columbia, died January 6, 2013. Born in 1968 in Denver, Steve was six when his fascination for geology was ignited

by a collection of fluorescent rocks he found in a mineral shop during a family vacation to Mesa Verde National Park in Colorado.

Steve transferred to Mines after studying geology at CU Boulder for two years. After graduating with a bachelor's degree in geology and geological engineering, he worked for Summit Drilling in Colorado and Wyoming before being recruited by Newmont and moving to Elko, Nev. He later became senior geologist at Barrick's Meikle mine, also in Elko, before moving to Whitehorse, Yukon Territory, where he worked at the Minto mine as chief geologist. In late 2011, he joined New Gold as chief geologist of its New Afton mine in Kamloops.

President of the Northern Nevada Geological Society for two terms, Steve helped launch the construction of the Peace Park in Elko, designing a wall that tells the history of mining and its impact on the town. Steve is survived by his wife, Kristel; daughter Cerra; son Zachary; parents Kathy and Phil; and his grandmother, Felima.



You can read more about Steve and his love of geology at [minesmagazine.com/kulinski](http://minesmagazine.com/kulinski).



**JAMES M. LINK** '59 of Highlands Ranch, Colo., died December 12, 2012. Born in 1932, Jim served in the U.S. Army in Korea from 1953 to 1955 before attending Mines. After earning

a professional degree in geological engineering, he worked as a field geologist for United Fruit in Panama, Costa Rica and Nicaragua. He was an engineer for Kermac Nuclear Fuels, working in an underground uranium mine in