Memorial to Robert Whitcomb Karpinski
1906–1982

DAVID B. WALCH
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Robert Whitcomb Karpinski died at his home in San Luis Obispo County, California, on Saturday, October 31, 1982. Since his retirement in 1969 from the geology faculty of the University of Chicago, Karpinski had been extremely active in geology circles on the central west coast and in the organization of a friends-of-the-library group for Cal Poly State University Library.

Karpinski was born in Ann Arbor, Michigan, on May 17, 1906. He received his B.S. from the University of Michigan (1926) and a Docteur de Sciences degree from the University of Nancy, France (1931). Before beginning his teaching career at Flint College in Michigan, he worked for the Michigan Highway Department conducting geological surveys. He also served as chief geologist and director of mining exploration in Indochina for the Union Financière Privée of Paris (1928–1930). During World War II, he served as minerals economist and analyst in Morocco and Washington, D.C. He then worked for Standard Oil in Peru, Europe, Africa, and North America before settling in at the University of Chicago.

Karpinski's involvement in consulting continued in both the public and private sectors. Republic Steel, Rock Island Railway, the Internal Revenue Service, and the Federal Housing Authority are just a few of the organizations that asked for his help from time to time. He was a founding member of the Geochemical Society and of the International Advising Group of the International Association of Hydrogeologists. He was a Fellow of the Geological Society of America and a member of the Indiana and Illinois Academies of Science, the Geological Society of France, and the Académie des Sciences, Nancy, France. He wrote articles on economic and engineering geology for a number of English- and French-language technical journals.

In retirement, Karpinski volunteered his time and expertise to encourage support of geological interest and inquiry in the San Luis Obispo area. He lobbied for the establishment of an engineering geology department at Cal Poly and staunchly supported undergraduate education in all the geological sciences. The certification of a young geology faculty member is directly attributable to projects secured and overseen by Karpinski. He enthusiastically contributed a lifetime's collection of books and writings to the Cal Poly University Library and solicited similar donations from his friends and peers.

The university and the community will remember Robert Karpinski as an interested and caring individual, always willing to share his ideological thoughts and intellectual gifts.

SELECTED BIBLIOGRAPHY OF R. W. KARPSKI

1932 Mining exploration in French Indochina: Sigma Gamma Epsilon Compass.
1933 The mineral deposits of French Indochina: Engineering and Mining Journal.
1933 The study of geology and mining in French universities: Sigma Gamma Epsilon Compass.
1933 Mineral reconnaissance in the Yukon Territory and Alaska: Sigma Gamma Epsilon Compass.


___ A bibliography of French magazines in the fields of geology, mineralogy and mining: Indiana State Journal.

1936 The geological and land utilization work of the Tennessee Valley Authority: Indiana State Journal.

1937 (with Hoenes, Dieter) Who's who in German geology: Indiana State Journal.

___ (with Hoenes, Dieter, and Dickey, C. A.) A bibliography of magazines in the fields of geology, mineralogy and mining: Indiana State Journal.

1938 Bibliography and study of the maps of Indiana published before 1880: Indiana Historical Society.

___ Geology of Indiana coal measures: Coal Age.

1939 Study of the thin coal deposits of Indiana and their relations to the occurrences of petroleum: Indiana Coal Mining Institute.

___ Map of the coal mines of Indiana (shipping by rail): Coal Trade Association of Indiana.


1961 Geophysical methods applied to foundation problems: Geotimes, Jan.–Feb.

___ Foundation problems, grouting and geophysical testing, in Legal problems in engineering geology, Stebinger memorial symposium: Science, v. 133, no. 3454.