of Missouri Extension Service in Christian County. He lives in Ozark, Mo.

CLARENCE N. ROBERTS, BS Ed, AM '36, PhD '50, is the author of an article, "History of the Crusade against Secret Societies," which was published in the Journal of the Illinois State Historical Society. He lives in Naperville, Ill.

LOUIS S. SCHUTTE, BS BA, has joined Schmelzer-Wysong Realtors, Kansas City. He previously was vice president and sales manager of the Louis Schutte & Sons Lumber Co., Kansas City.

'36

HENRY M. BOUCHER, AM, dean of student affairs, has announced his plans to retire June 30 from Northeast Missouri State College. He has served in his present capacity since July 1963. He will continue to operate farm interests in Adair County.

WILLIAM L. LINDHOLM, AB, has been elected vice chairman of the board of American Telephone and Telegraph Co. He began his career as a service representative for Southwestern Bell in Dallas. He lives in New York City.

CLARENCE E. REED, LLB, has retired as a government attorney and has moved from Kansas City to Cassville, Mo.

Mrs. CLARISSA START Davidson, BJ, has retired as columnist with the St.



Lindholm '36



Marsden '39

Louis Post Dispatch. She will continue to write a weekly gardening column for the paper and will sell antiques.

Ellison'38

'37

Miss DOROTHY TRUEX, AM, has been named president-elect of the National Association of Women Deans and Counselors. She is associate professor of education and research director for the University of Oklahoma, Norman.

'38

STUART AWBREY, AB, has been named 1972 Editor of Kansas by the William Allen White Foundation. He is editor of the Hutchinson Kan., News.

SAMUEL P. ELLISON JR., AM, PhD '40, has been elected vice president of the American Association of Petroleum Geologists. He is dean of the College of Natural Sciences, University of Texas, Austin.

STERLING R. KENNEDY, Agr Arts '38, has developed a machine which he says turns industrial and residential sewage into clear odorless drinkable water. A pilot plant using his treatment is in operation in St. Louis County, where he lives.

'39

PHIL DESSAUER, BJ, AM '40, has received a distinguished alumnus award from Oklahoma City University. He is associate editor and syndicated columnist for the Tulsa World. He attended OCU before enrolling at UMC.

ROLPH FAIRCHILD, AB, BJ '40, has been appointed editor of Pacific Gas and Electric Company's management news digest with headquarters in San Francisco. He previously served as editor of the Fremont, Calif., Argus.

WILLIAM H. MARSDEN, BJ, has been named vice president and director of marketing for Breon Laboratories. He lives in Boonton, N.J.

LESTER MILGRAM, BS BA, has been named chairman of the board of Milgram

Fisherman Tackles Water Pollution

A life-long fishing hobby led to a career when ardent fisherman and research engineer, J. Nelson Hinde, BS Eng '33, of Highland Park, III., invented the "system which saves lakes."

On fishing trips during the late 1950's, Hinde had become increasingly concerned about what pollution was doing to this nation's lakes and streams and the fish in them. At the urging of his wife, Hope, he quit his job as a research design engineer with Bell & Gossett Co., Morton Grove, III., and devoted full time to a program he hoped would benefit conservation.

The resulting system, in use since 1959, has effectively and economically stopped, and even reversed, the effects of pollution in waters where it has been used. His Hinde Engineering Co. has thus been helping solve what many ecologists claim is the leading environmental problem in our country today.



J. Nelson Hinde

Research, development, manufacturing, and promotion of this Air-Aqua aeration method started in a corner of his home basement. The Air-Aqua systems provide controlled amounts of air to all levels of water. The water becomes clear, odor free, fresh and inviting, and fish eat and

grow on the same kind of organisms available in clean mountain streams.

Hinde's interests in fish and clean water date back more than a half century to his boyhood in Mark Twain's home town of Hannibal, Mo. He grew up, as he describes it, with a fishing pole almost permanently attached to his hands.

He worked his way through school to a degree in chemical engineering at the University of Missouri-Columbia by serving as a fishing guide at the Lake of the Ozarks.

"About the only time in my life I didn't fish somewhere," he recalls, "was when I was a GI, in Ordance, France during the Battle of the Bulge in World War II."

Although busier than ever, he often gives papers on pollution control to such organizations as the U.S. Atomic Energy Commission, Tennessee Valley Authority, and the Water Pollution Control Federation. And, he still fishes.