Wolfenbarger is survived by his wife, three children, six grandchildren, and six great-grandchildren.

Dan A. Wolfenbarger
Brownsville, Texas

W. Scott Fargo

W. SCOTT FARGO, professor of entomology at Oklahoma State University, died on 9 September 1995 after suffering cardiac arrest while on his morning jog. Fargo was a physical fitness advocate and participated in triathlons, mountaineering, and weight lifting. As a popular noontime aerobics class instructor, he made a positive impact on the health and lifestyles of many Oklahoma State University faculty, staff, and students.

He was born in Bradford, PA, on 20 September 1950 to Robert W. and Nancy L. Fargo. He was raised in Ashtabula, OH. He received his B.S. degree in Entomology in 1974 from The Ohio State University. He received his M.S. and Ph.D. in Entomology from Texas A&M University in 1977 and 1981, respectively. He joined the faculty in the Department of Entomology at Oklahoma State University in 1981 and was promoted to professor in 1994. His early research at OSU focused on the squash bug, one of the state's most serious, but least studied, pests of squash and other cucurbits. Fargo and his students made significant new contributions to the knowledge of squash bug biology, host-plant interactions, sampling techniques, and management practices. During this time, he quickly expanded his statistical and modeling abilities. He developed an ESA forum paper on the use of multivariate models in differentiating greenbug (Homoptera: Aphididae) biotypes and morphs. During recent years, he formed collaborative research interests with the State IPM Coordinator and the research faculty in the Department of Biosystems and Agricultural Engineering and was instrumental in developing an integrated pest management program for stored grain insects. Fargo and his team developed ecologically sound, bio-intensive pest management techniques, including the use of temperature control in stored grain bins, to manage insect populations. He was also the lead investigator in preparing a facility study document for the USDA/CSREES Buildings and Facility Program for construction of the proposed Oklahoma State University Stored Product Research and Education Center.

Fargo was a devoted scientist, teacher, and student mentor. He had developed excellent courses in Statistical Ecology and Ecological Systems Analysis that were rapidly growing in enrollment. He served the past 12 years as the Chairman of the Department's Graduate Program Committee, responsible for evaluating all graduate student applicants and coordinating their acceptance and entrance to the Graduate College. He served as the advisor for 12 graduate students and served on the graduate committee for an additional 18 graduate students. For the past four years, he also served as the advisor to the Sanborn Entomology Club.

He published over 50 papers and made numerous presentations at scientific meetings. He was a member of the honor societies of Phi Sigma, Gamma Sigma Delta, and Sigma Xi and a member of the Entomological Society of America and the Southwestern Entomological Society. He served as the Secretary Treasurer for the latter society from 1984 to 1986.

He is survived by his wife, Robin, and son, Andrew, of Stillwater, OK; his father of Ashtabula, OH; and a brother, David and niece, Sarah, of Avondale, PA. He will be greatly missed by his family, students, and colleagues.

Russell E. Wright
James A. Webster
Edmond L. Bonjour
Stillwater, OK