

Biographical Sketch ~3 pp. version (based on Nat Sci Fndn format).

Because our CSU Chancellor demanded accountability, any outside inquiries to Kitting are to be accompanied by significant corresponding donations at least to College of Science Leadership Fund. Thank you.

"Field Bioassays to assess toxicity" \$10,000-60,000/yr from Alameda Co.

"Effects of Biological Control on algal blooms" \$6000 plus supplements. Morton Salt, 95.

"Effects of Stormwater " \$86,000. 94-96.
Alameda County.

"Delta Science Center Cruises for Educators" \$9600 plus \$2000 supplement plus \$24,000 renewal, East Bay

Regional Parks 95-6.

"Biological Control of Algal Blooms" \$8240 plus \$8240 renewal. Morton Salt 96-7

"Bay-Delata Zooplankton" (W/ J.Rees) \$46,500/yr-Ca Inter-Agency Eco/Water 99-0.

"Improving Delta Restorations and Monitoring" CALFED (US Fish and Wildlife Service)

Kitting has been Principal Investigator on over 20 major external grants (plus renewals) at CSUEB. He also is a founding Board Member of San Francisco Bay Wildlife Society, Charter member of Ward Creek Alliance, and recently has been a member of three other watershed organizations, including McNabney Marsh Advisory Committee, successfully managing a restored wastewater marsh in Martinez. He has long maintained active professional membership in Society of Wetlands Scientists, Estuarine Research Federation, and American Fisheries Society (AFS) and their Chapters, and in over four related international ecological societies, where he presents new talks and posters several times each year at local and international conferences. He recently has served as president (elected for multiple terms) in two major scientific societies, including San Francisco Bay Wildlife Society, supporting US Fish and Wildlife Service Refuges along the West Coast. He also is a reviewer for major journals etc., and serves on two editorial boards of scientific journals. He also edited and wrote a chapter for the book *Migration: Mechanisms and Adaptive Significance*. Recently he was acknowledged for assistance to the National Marine Estuary Program through Louisiana State University, and locally. He also continued to serve (State Senator, now State Superintendent of Education) Tom Torlakson, beginning with the Program "Equity for Educators" received an Environmental Achievement Award Nomination. He also coordinated a major Bay/Delta Monitoring. Kitting and his students have remained active with the Alameda County Clean Water program, which received a US EPA National Excellence Award. Kitting has received over 22 major honors since the Ph.D., including team leader in a Hydrolab underwater lab display in the Smithsonian, D.C., nominations for Outstanding

Professor Awards, and 2010 NASA-Ames Group Achievement Award for his recent, second NASA atmospheric mission. Kitting also is acknowledged for in a winning entry in the 2010 International Underwater Environmental Film Festival, and in a recent National

undergraduates, have remained employed and successful in their environmental profession.

Some of his most recent papers on local work are:

- Tggg. "L0"cpf" Mkvvkpi. 42240"öUwtxg{"qh" I gncvkpqwu" \qqrnrcpmvqp"*öLgmn{hkujö+"kp"vjg" San Francisco Estuary: Initial Field Survey, Annotated Species Checklist, and Illustrated Hkgnf"Mg{0ö""Ecnkh0"Kpvgtcigpe{"Geqni kecn"Rtqitc o"Vgejpkecn" Tgport 40. 48 pp.
- Davis, C.L. and Kitting, 2002. Recruitment and abundance of unusual hydrobiid snails among restored and reference brackish marshes of San Francisco Bay Estuary. Western Society of Malacologists Annual Report 35: 7-10.
- Kitting and C. L. Davis. 2003. Distributions of Unusual Hydrobiid Snails among Restored and Reference Brackish Marshes of San Francisco Bay Estuary, versus lagoons

