## Advanced Degrees for Authors, Advisors, and Reviewers of CARB Staff Report on PM2.5 and Premature Deaths in California January 6, 2009

<u>Last</u>	<u>First</u>	<u>Degree</u>	Dissertation Title, Full Name of Author, University, Year, Pages, AAT Number
Project Coordinator and Lead Author			
Tran	Hien T.	Ph.D.	Ph.D. in Statistics from UC Davis claimed, but no Ph.D. of any kind found
Contribu Alvarado	ting Authors Álvaro	Ph.D.	Tropospheric chemistry of terpenes and their reaction products
Garcia Motallebi	Cynthia Nehzat	Ph.D.	by Alvarado, Alvaro Ph.D., University of California, Riverside, 1998,164 pages; AAT 9940794 NO Ph.D. claimed or found A MULTIVARIATE STATISTICAL ANALYSIS OF VISIBILITY AT CALIFORNIA REGIONS by MOTALLED, NEUTAT Ph.D., University of California, David, 1996, 147, pages; AAT 9709421
Miyasato	Lori	Ph.D.	by MOTALLEBI, NEHZAT Ph.D., University of California, Davis, 1986, 147 pages; AAT 8708421 Assessment of alarm calling by California ground squirrels: The role of concomitant visual cues, tonic effects and latent behavioral systems by Miyasato, Lori Emiko Ph.D., University of California, Davis, 2006, 132 pages; AAT 3230666
Vance	William	Ph.D.	THE ELONGATION OF SATURATED AND UNSATURATED ACYL COENZYME-A BY A STROMAL SYSTEM FROM ISOLATED SPINACH CHLOROPLASTS by VANCE, WILLIAM ALBERT Ph.D., University of California, Davis, 1976, 128 pages; AAT 7714013  William A. Vance, Ph.D., Acting Deputy Director of Scientific Affairs, OEHHA as of 04/24/97 (http://www.arb.ca.gov/board/mt/mt042497.txt)
Scientific Advisors			
Levy	Jonathan I.	Sc.D.	Environmental health effects of energy use: A damage function approach by Levy, Jonathan Ian Ph.D., Harvard University, 1999, 0 pages; AAT 0387002
Ostro	Bart	Ph.D.	LAND USE AND URBAN SOLID WASTE DISPOSAL by OSTRO, BART DAVID Ph.D., Brown University, 1976, 112 pages; AAT 7714173
Pope	Clive Arden III	Ph.D.	THE DYNAMICS OF CROP YIELDS IN THE U.S. CORN BELT AS EFFECTED BY WEATHER AND TECHNOLOGICAL PROGRESS by POPE, C. ARDEN, III Ph.D, Iowa State University, 1981, 137 pages; AAT 8209164
Reviewers			
Smith	Linda Tombras	Ph.D.	PURIFICATION AND PROPERTIES OF ALDEHYDE DEHYDROGENASE FROM CLOSTRIDIUM KLUYVERI by SMITH, LINDA TOMBRAS Ph.D., University of California, San Diego, 1977, 211 pages; AAT 7800788
Croes	Bart E.	P.E.	NO Ph.D. claimed or found
Scheible Marty	Michael H. Melanie	Ph.D.	NO Ph.D. claimed or found METABOLISM AND DISPOSITION OF MILKWEED (ASCLEPIADACEAE) CARDENOLIDES IN MONARCH BUTTERFLY LARVAE, DANAUS PLEXIPPUS, AND IN A PREDATOR, PEROMYSCUS MANICULATUS by MARTY, MELANIE ANNE Ph.D., University of California, Davis, 1983, 222 pages; AAT 8320988
Peer Reviewers			
Brook	Jeff	Ph.D.	A meteorology-based approach to detecting response source-receptor relationships by Brook, Jeffrey Robert Ph.D., University of Michigan, 1991, 331 pages; AAT 9135560
Eisner	Mark D.	M.D., M.P.H.	Licensee Name: MARK DOUGLAS EISNER, MD License Type: PHYSICIAN AND SURGEON License Number: G78543 License Status: LICENSE RENEWED & CURRENT Original Issue Date: MARCH 23, 1994 Expiration Date: DECEMBER 31, 2009
Flagan	Richard C.	Ph.D.	THE PRODUCTION OF NITRIC-OXIDE FROM THE ORGANIC NITROGEN CONTAINED IN FOSSIL FUELS by FLAGAN, RICHARD CHARLES Ph.D., Massachusetts Institute of Technology, 1973, 0 pages; AAT 0279258
Hubbard	Alan	Ph.D.	Applications of locally efficient estimation to censored data models by Hubbard, Alan Edward Ph.D., University of California, Berkeley, 1998, 113 pages; AAT 9902103
Kaufman	Joel	M.D., M.P.H.	Education on Kaufman Website MD, University of Michigan 1986 MPH, Environmental Health, University of Washington 1990 MD not confirmed in WA
Schwartz	Joel	Ph.D.	TWO PROBLEMS IN DISORDERED FERROMAGNETISM by SCHWARTZ, JOEL DAVID Ph.D., Brandeis University, 1980, 115 pages; AAT 8024543