

How much can seabirds shift their diets when climate change affects their prey?



The Center for Ocean Sciences Education Excellence-West invites you, your colleagues and students, family and friends, to learn more about the lives of seabirds. Admission is free.

“Seabirds living on the edge:
feeding responses of terns and skimmers
to climate change in southern California”

by Dr. **Michael Horn**,

Professor of Biology, California State University, Fullerton

Wednesday, January 12, 2005

In the Jean Delacour Auditorium,
Natural History Museum of Los Angeles County, Exposition Park

6:00-7:00 pm: Public lecture

7:15-8:15 pm: K-12 teachers’/informal educators’ session

Dr. Horn received his Ph.D. in Biology from Harvard University. His research interests include feeding ecology and digestive physiology of fishes and seabirds, responses of fish and seabirds to climate change, seed dispersal by fishes, and landscape-scale conservation biology. These diverse interests allow him to work in the rocky intertidal, kelp forests, estuaries, and tropical forest streams. He has supervised 38 students receiving their Master’s degrees and teaches courses in Biogeography, Conservation Biology, Ichthyology, Problems in Environmental Biology, and Seminars in Ecology.

- **Teachers preregistered** for the post-lecture session park for free in the Museum staff lot. From Exposition Blvd turn onto Menlo Ave. at west side of Museum, turn *left* into the Museum lot.
- **Public parking** is in pay lot between Vermont and Menlo Avenues. From the south, enter lot from Vermont Ave. From other directions, turn onto Menlo Ave. from Exposition Blvd. at west side of Museum, turn *right* into the public lot. Cost is \$5-\$10, depending on other events

Driving & Parking Directions: <http://www.nhm.org/information/index.html#location>

K-12 teachers may get documentation for Professional Development hours upon request. This event counts toward credit for COSEE-West UCLA Extension course and LAUSD salary point courses.

Pre-registered teachers will be paid a stipend. Additional content information and classroom materials will be provided and refreshments will be served in the teachers’ session.

TEACHERS/EDUCATORS: To confirm your registration for the post-lecture session, contact Peggy Hamner at UCLA, **tel:** 310-206-8247, **fax:** 310-206-3987, **e-mail:** phamner@ucla.edu

Supported by National Science Foundation grants to USC & UCLA for COSEE-West, to UCLA for SSWIMS, and to the Los Angeles United School District for LA-SP.

For more information about COSEE-West programs for teachers and to register for other events, please visit our web site, <http://www.usc.edu/org/cosee-west>.