

GNSI Nor Cal Chapter Fall Meeting & Lecture

Lecture by author Eva Chrysanthe on her new book *Garibaldi and the Farallon Egg War*

Saturday, October 22, 2011. 10:30 AM

California State University, Monterey Bay, Science Illustration Program Classroom.

Come hear Eva Chrysanthe talk about her upcoming graphic novel *Garibaldi and The Farallon Egg War*. In the spring of 2010, Eva Chrysanthe began research for a graphic novel about the 19th-century poaching battles on San Francisco's Farallon Islands. The monumental devastation wrought by that poaching – and the deadly battles that ensued – eventually led to federal protection of the islands' fragile ecosystem.

Garibaldi and the Farallon Egg War takes a panoramic view of the forgotten progressivism of 19th-century San Francisco – and its obverse. From abolitionist Italian aristocrats to groundbreaking amateur scientists to French arms dealers to the desperate skirmishes on the Farallon Islands, the question is asked: If we had fulfilled Garibaldi's goal of taking greater care of mankind, would mankind then have taken greater care of the wild?

Chrysanthe's illustrated reports have previously been published in *The New Yorker Magazine*, *The New York Times Magazine*, and *The New York Observer*. You can read more at: <http://www.faralloneggwar.blogspot.com/>

After the presentation, we will have a general meeting regarding upcoming chapter activities

Directions to the Lecture

(From the directions on the CSUMB website: <http://about.csUMB.edu/directions.>)

From Southbound 101 (San José/Gilroy)

1. Follow Highway 101 south toward Salinas.
2. Merge onto Highway 156 west toward the Monterey Peninsula.
3. Highway 156 becomes Highway 1 south.
4. Take Exit 406 (CSU Monterey Bay/Fort Ord Main Entrance). You will circle back over the highway onto Light Fighter Drive.
5. At the third traffic signal, turn left onto Gen Jim Moore Blvd.
6. Follow the signs to your desired campus location.

From Northbound 101 (San Luis Obispo/King City)

1. Follow Highway 101 north to Salinas.
2. Take the Monterey Peninsula exit (Sanborn Road). At the stop sign, turn right to go back under the highway.
3. Sanborn Road will bend to the right and become Blanco Road.
4. Remain on Blanco Road until it bends to the left and ends at a traffic light.
5. At the light, turn right to merge onto Reservation Road.

6. Turn left at the second traffic signal onto Imjin Road.
7. Turn left again at the second traffic signal onto Abrams Drive.
8. Wind through the CSUMB Housing area, then, when the road ends, turn right onto Inter-Garrison Road.
9. Follow the signs to your desired campus location.

From Northbound Highway 1 (Monterey Peninsula/Seaside)

1. Follow Highway 1 north.
2. Take Exit 406 (CSU Monterey Bay/Fort Ord Main Entrance).
3. At the third traffic signal, turn left onto Gen Jim Moore Blvd.
4. Follow the signs to your desired campus location.

From Southbound Highway 1 (Santa Cruz/Moss Landing)

1. Follow Highway 1 south.
2. Take Exit 406 (CSU Monterey Bay/Fort Ord Main Entrance). You will circle back over the highway onto Light Fighter Drive.
3. At the third traffic signal, turn left onto Gen Jim Moore Blvd.
4. Follow the signs to your desired campus location.

Once you arrive on campus use the directions below.

You will need to purchase a parking pass available in dispensers from select parking lots. Daily or hourly parking permits are purchased from one of the many permit dispensers located on campus. Hourly permits are \$0.50 per hour and daily permits are \$2.00. They can be purchased from YELLOW dispensers at the following locations: Parking lots 12, 18, 19, 28, 29, 82, 90, 97 and 508.

After purchasing your parking pass you will proceed to the Science Illustration Classroom, Rm #111, located in Green Hall (Bldg 58).

From General Jim Moore:

1. Turn right at Inter-Garrison Road.
2. Turn right onto 6th avenue
3. Turn left on A Street.
4. Green Hall will be on your right (building 58). It is a single story building.
5. You can park in the parking lot just before building 58. Enter through the front door of Building 58 and the classroom will be on the left.

For a CSUMB campus map visit: <http://csumb.edu/site/Documents/about/CSUMBCampusMapColor.pdf>