

**A Celebration of
Science and Humanity**

Sunday February 12, 2012

2:00 to 5:00 p.m.

Doors open at 2 o'clock. Main program starts at 2:30.

DARWIN BIRTHDAY EVENT

Educational Program ♦ Literature Tables ♦ Merchandise ♦ Refreshments ♦ Camaraderie

15th Annual Darwin Birthday Gala

Presentation Topic:

“Evolution and Modern Religious Thought”

Guest Speaker: Dr. Peter H. M. Hess, Director for Religious Community Outreach at the National Center for Science Education. An engaging speaker, Dr. Hess offers stimulating and thought-provoking lectures and workshops where he addresses religious, philosophical, and historical aspects of the controversy surrounding evolution and creation. He teaches liberal studies at Saint Mary's College in Moraga. He is the author, with Paul L. Allen, of Catholicism and Science.

Location: La Sierra Community Center

John Smith Hall, 5325 Engle Road, Carmichael, CA
(at Engle and Garfield Avenues, two blocks west of Fair Oaks Blvd.)

Tickets: \$10 at the door or \$7.50 in advance (if purchased by February 9). Students with ID: \$5

To obtain tickets, complete the form below and mail to the indicated address; or, go to sacdarwinday.info to order online.



Presented by CSUS Anthropology and Biology Departments, Humanist Association of the Greater Sacramento Area, Atheists and Other Freethinkers, The Skeptic's Dictionary, Sacramento Organization for Rational Thinking, Social Responsibility Committee of the Unitarian Universalist Society of Sacramento, Americans United for Separation of Church and State, and the National Center for Science Education

Tickets are available for **\$7.50** if payment is **received** by February 1. To order the advance-purchase tickets, use this form and make the check payable to **Darwin Day**

Mail your check to:

**Ed McConnell
Darwin Day Tickets
PO Box 580176
Elk Grove, CA 95758-0003**

Tickets will be held for you at the "Will Call" table at the event.

Name _____

Email address _____

and/or

Telephone number _____

NUMBER OF TICKETS COST PER TICKET TOTAL ENCLOSED

× \$7.50 = \$ _____