

**Journal of Chemical Education** 

Software

Online

Books

.

bringing you the best of the world of chemical education

# FOR IMMEDIATE RELEASE

Print

Just Published: Advanced Chemistry Collection 3rd Edition CD-ROM

Advanced Chemistry Collection CD-ROM, 3rd Edition contains 42 tried and tested JCE Software programs appropriate for advanced chemistry students enrolled in courses such as organic chemistry, analytical chemistry, physical chemistry, or biochemistry. These peer-reviewed programs for Macintosh and Windows computers are available on a single CD-ROM. For a more detailed description of the contents, visit JCE Online at http://jchemed.chem.wisc.edu/JCESoft/Programs/ACC/.

**New** in this 3rd edition of the Advanced Chemistry Collection are Separation of Acids, Bases, and Neutral Compounds for both Mac OS- and Windows-compatible computers; Lattice Energetics, Modeling of Boltzmann Distribution: Simbo, ORBITAL, Symmetry and Point Groups, KinSimXP: A Chemical Kinetics Simulation, and Le Chat: Simulation in Chemical Equilibrium for Windows-compatible computers.

## **Bookstore Orders**

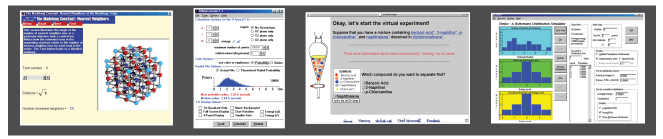
• Bookstores may order Advanced Chemistry Collection CD-ROMs for resale to students as they do with printed textbooks. Instructors can adopt this great software collection just as they would a book.

### What to Order

• Special Issue 28, 3rd edition: Advanced Chemistry Collection CD-ROM. Price for a single user on a single machine is \$35 (\$50 non-U.S.) for orders of 1–19 CDs or \$21 (\$36 non-U.S.) for orders of 20–50 CDs. Additional discounts are available for larger orders—as low as \$3 per CD-ROM. Contact *JCE Software* for details. This is a single CD-ROM for both Macintosh and Windows.

### **Contact Information**

JCE Software, University of Wisconsin–Madison, Department of Chemistry, 1101 University Avenue, Madison, WI 53706-1396; phone: 608/262-5153 or 800/991-5534; fax: 608/265-8094; email: jcesoft@chem.wisc.edu; http://jchemed.chem.wisc.edu/JCESoft/.



Shown here are screens from some of the new additions to the Advanced Chemistry Collection: Lattice Energetics; ORBITAL; Separation of Acids, Bases, and Neutral Compounds; and Modeling of Boltzmann Distribution: Simbo.

#### JCE Software, University of Wisconsin–Madison, Department of Chemistry, 1101 University Avenue, Madison, WI 53706 Phone: 608/262-5153; Fax: 608/265-8094; Email: jcesoft@chem.wisc.edu