

JCE Software Order Form

Series B for IBM PC compatibles running DOS

Qty.	Issue	Description	U.S.	non-U.S.	Amt.
—	10B-2	DNA Sequencing Update; Solid State Structures	\$60	\$80	_____
—	10B-1	DNA Sequencing; Periodic Table Games; Fact GAME; Microwave Spectroscopy...	\$60	\$80	_____
—	9B-2	SIRs: Simulations and Interactive Resources, III	\$60	\$80	_____
—	9B-1	CAI for Chem.; COS: Organic Rxn. Drills..., Beer's Law: Computerized Expt.	\$60	\$80	_____
—	8B-1	REACT; X-ray Fluorescence Analysis Simulation	\$60	\$80	_____
—	7B-1	KineticsLab; TITRATE	\$60	\$80	_____
—	6B-2	KinWORKS; Quant. Barrier; Anim. Demos II; Mass Spec.; Single-Crystal...	\$60	\$80	_____
—	6B-1	Alkimers; EPR Simulator; Oxidation Number Rules; Equilib. Calculator	\$60	\$80	_____
—	5B-2	Rutherford; Animated Demos; BCTC for Windows; Microstate	\$60	\$80	_____
—	5B-1	Lake Study for Windows; Atomic Spectroscopy	\$60	\$80	_____
—	4B-2	Mass Spec Simulator; $\text{NO}_2/\text{N}_2\text{O}_4$ Equilibrium Experiment	\$60	\$80	_____
—	4B-1	NOTEBOOK: A Column Calculator and Plotter; SPEC 20	\$60	\$80	_____
—	3B-2	Num. Solutions for Schrödinger's Eqn; ChemCalc: A Scientific Calculator	\$60	\$80	_____
—	3B-1	PIRExS; Bravais	\$60	\$80	_____
—	2B-2	The Acid-Base Package	\$60	\$80	_____
—	2B-1	Spreadsheets in Physical Chemistry	\$60	\$80	_____
—	SP-2	KC? Discoverer with Knowledgeable Counselor	\$60	\$80	_____
—	1B-2	HPLC: Computer Sim. of High-Performance Liquid Chromatography	\$60	\$80	_____
—	1B-1	KC? Discoverer: Exploring the Properties of the Chemical Elements	\$60	\$80	_____

Series C for Macintosh compatibles running Mac OS

Qty.	Issue	Description	U.S.	non-U.S.	Amt.
—	9C-1	Alkanes in Motion; Enriching Quantum Mechanics with Mathcad	\$60	\$80	_____
—	8C-2	Schroedinger.m: A Mathematica Pkg.; Symmetry Elements and Operations	\$60	\$80	_____
—	8C-1	Inorganic Molecules: A Visual Data Base (CD-ROM)	\$60	\$80	_____
—	7C-2	Window on the Solid State; 3 Videodisc Browser Programs	\$60	\$80	_____
—	7C-1	Lake Study for Mac; MolVib 2.0; Buoyancy Programs; Viscosity of Polymer Solutions; Precision of Calculated Values	\$60	\$80	_____
—	6C-2	Chemistry Navigator	\$60	\$80	_____
—	6C-1	Solid State Struc. for MacMolecule; Org. Nomen.; Atomic Spectra-Graph	\$60	\$80	_____
—	5C-2	How a Photon Is Created or Absorbed; Inorganic Nomenclature	\$60	\$80	_____
—	5C-1	AnswerSheets; Coordination Compounds	\$60	\$80	_____
—	4C-2	Acid-Base Pkg.; Rxn Dynamics; Molec Dynamics of the $\text{F}+\text{H}_2$ Chem. Rxn.	\$60	\$80	_____
—	4C-1	Demo-Deck: A Hypercard Stack...; Frost Diagrams: A Tool for Predicting...	\$60	\$80	_____
—	3C-2	Animation of an Atom-Molecule Chemical Reaction; Grafit	\$60	\$80	_____
—	2C-1	Proton NMR Spectrum Simulator	\$60	\$80	_____
—	1C-1	The Periodic Table Stack	\$60	\$80	_____
—	SP-5	Computerized Index, <i>Journal of Chemical Education</i> , Vols. 1-73 (1924-1996)	\$90	\$110	_____

Series D for IBM PC compatibles running Windows

Qty.	Issue	Description	U.S.	non-U.S.	Amt.
—	5D-2	A Window on the Solid State; Solid State Structures	\$60	\$80	_____
—	5D-1	Enzyme Lab; Lake Study	\$60	\$80	_____
—	4D-2	SPECNMR; Alkanes in Motion; HIPPO-CNMRS; PSL Photometer	\$60	\$80	_____
—	4D-1	Lesson Planner; Schroedinger.m: A Mathematica Package...; Winspec...	\$60	\$80	_____
—	3D-2	WinDNMR; HPLC for Windows; Videodisc Browser 2.0	\$60	\$80	_____
—	3D-1	VizQuiz; Enriching Quantum Chem. w/ Mathcad, Part II	\$60	\$80	_____
—	2D-2	The Illustrated Periodic Table	\$60	\$80	_____
—	2D-1	Window on the Solid State; How a Photon Is Created or Absorbed	\$60	\$80	_____
—	1D-2	Bonding Theory/Werner-Jorgensen; Enriching Quant. Chem. w/ Mathcad	\$60	\$80	_____
—	1D-1	AnswerSheets; Molec. Dynamics Simulator; Equilib. Calculator	\$60	\$80	_____
—	SP-5	Computerized Index, <i>Journal of Chemical Education</i> , Vols. 1-73 (1924-1996)	\$90	\$110	_____

Prices include ground shipping and are for individual issues. Contact JCE Software for pricing of network licenses and site licenses. Telephone: 800-991-5534 or 608-262-5153.

Order Form

Special Issue Series: Videodiscs, CD-ROMs, Videotapes

Qty.	Issue	Description	U.S.	non-U.S.	Amt.
	SP-20	Techniques in Organic Chemistry, Volume 1 (videotape)	\$35	\$50	
	SP-19	Flying over Atoms (CD-ROM)	\$60	\$80	
	SP-18	Chemistry Comes Alive!, Volume 1 (CD-ROM)	\$60	\$80	
	JCE:CD	<i>Journal of Chemical Education</i> on CD-ROM, 1997	\$90	\$110	
	SP-17	Periodic Table Live! (CD-ROM)	\$100	\$120	
	SP-16	General Chemistry Collection (Student Edition) (CD-ROM)	\$35	\$50	
	SP-15	Quantitative Techniques in Volumetric Analysis (videotape)	\$35	\$50	
	SP-14	ChemDemos II (videodisc)	\$150	\$175	
	SP-13	HIV-1 Protease: An Enzyme at Work (videotape)	\$35	\$50	
	SP-12	Solid State Resources (CD-ROM)	\$60	\$80	
	SP-11	Proton NMR Basics (CD-ROM)	\$60	\$80	
	SP-10	The Periodic Table (CD-ROM)	\$60	\$80	
	SP-9	Titration Techniques (videodisc)	\$150	\$175	
	SP-8	ChemDemos (videodisc)	\$150	\$175	
	SP-7	PCNMR for Windows (software for Windows)	\$250	\$290	
	SP-6	Demonstrations in Organic Chemistry (videodisc)	\$150	\$175	
	SP-4	The World of Chemistry: Selected Demos and Animations Part II (videodisc)	\$150	\$175	
	SP-3	The World of Chemistry: Selected Demos and Animations Part I (videodisc)	\$150	\$175	
	SP-1	The Periodic Table Videodisc: Second Edition (videodisc)	\$75	\$95	
Number of Items			Subtotal	\$	
Standard shipping (ground shipping) is included.					
	Rush shipping, per item (mark these items with an "R" after the quantity)			\$15	\$30
	Purchase Order			\$10	\$10
Total your order			Total	\$	

Prices are effective through December 31, 1998. Prices are for individual use only; pricing for multiple users (libraries and networks) is available. Please see our License Agreement (inside front cover) for use limitations and restrictions.

Shipping and Payment Information

Method of payment: (check one)

Payment* enclosed \$ _____

Purchase Order (Attach a copy of the purchase order, and be sure to add \$10 to cover the cost of handling.)

Credit Card (check one) Mastercard® VISA®

Account # _____

Expiration date: Month ____ Year ____ Signature: _____

For credit card payment, indicate daytime telephone number _____

Credit card billing address (please print) _____

*** Payment:** Orders from individuals must be prepaid. Business and institutional purchase orders will be accepted with the addition of a small fee to cover costs. Payment must be made in U.S. funds drawn on a U.S. bank by magnetically encoded check, credit card, or international money order payable to *JCE Software*. There will be a \$30 charge on all returned checks. Orders must be in writing. No refunds!

Ship to:

Name _____

School Name _____

Street Address _____

City _____

State (Country) _____

Zip (Postal Code) _____

Telephone number (daytime) _____

Return completed order form, with payment to:

JCE Software
University of Wisconsin-Madison
Department of Chemistry
1101 University Avenue
Madison, WI 53706-1396
USA

Credit card orders may be faxed to 608/265-8094

Thank you for your order.

JCE Subscription Form

 **To subscribe to the Journal, fill out and return this form.**

U.S. Prices							non-U.S. Prices						
	Print, Online +, & Annual CD	Print & Online +	Print & Annual CD	Online + & Annual CD	Print	Print (New/Gift)	Print, Online +, & Annual CD	Print & Online +	Print & Annual CD	Online + & Annual CD	Print	Print (New/Gift)	
• Individuals													
1 year	— \$ 90	— \$ 55	— \$ 74	— \$ 74	— \$ 37	— \$ 32	— \$110	— \$ 72	— \$ 94	— \$ 89	— \$ 48	— \$ 43	
2 years	— \$175	— \$105	— \$138	— \$141	— \$ 70	— \$ 65	— \$215	— \$139	— \$180	— \$171	— \$ 92	— \$ 87	
3 years	— \$262	— \$157	— \$207	— \$211	— \$105	— \$100	— \$322	— \$208	— \$270	— \$256	— \$138	— \$133	
• ACS Student Affiliates													
1 year	— \$ 75	— \$ 45	— \$ 60	— \$ 60	— \$ 30	n/a	n/a	n/a	n/a	n/a	n/a	n/a	
• Library/Institution/Company													
1 year	n/a	n/a	— \$290	n/a	— \$ 74	n/a	n/a	n/a	— \$ 370	n/a	— \$ 96	n/a	
2 years	n/a	n/a	— \$570	n/a	— \$144	n/a	n/a	n/a	— \$ 731	n/a	— \$188	n/a	
3 years	n/a	n/a	— \$855	n/a	— \$216	n/a	n/a	n/a	— \$1096	n/a	— \$282	n/a	

► Rates effective through December 31, 1998. (ACS Membership not required to subscribe.)

Quant.	Code	Title	\$, US	\$, non-U.S.	Total \$
—	MO2	Modern Experiments for Introductory College Chemistry	\$20.00	\$21.00	_____
—	CU1	25-Year Cumulative Index (1924–1949) Volumes 1–25	\$16.50	\$18.00	_____
—	CU2	10-Year Cumulative Index (1949–1958) Volumes 26–35	\$16.50	\$18.00	_____
—	CU3	10-Year Cumulative Index (1959–1968) Volumes 36–45	\$16.50	\$18.00	_____
—	CU4	10-Year Cumulative Index (1969–1978) Volumes 46–55	\$18.00	\$20.00	_____
—	HA1-S	Handbook for Teaching Assistants, Single Copy	\$ 5.00	\$ 8.00	_____
—	HA1-L	Handbook for Teaching Assistants, Lots of 10 Copies	\$25.00	\$30.00	_____
—	CH1	Chemistry of Art	\$ 6.50	\$ 7.50	_____
—	CH2	Chemistry of Art—A Sequel	\$ 9.00	\$10.00	_____

See our WWW site, <http://jchemed.chem.wisc.edu/> for information on ordering:
 • JCE Symposia Offprints
 • Upgrade options (JCE Online + and JCE Annual CD) for current subscribers.

*** Method of Payment**

Check Enclosed* Purchase Order* Amount: \$ _____
 MasterCard™ VISA™

Credit Card # _____ - _____ - _____ - _____ Exp. Date: Month _____ Year _____

Signature: _____

Credit Card billing address (please print): _____

* Payment should be in U.S. funds on a U.S. bank, payable to Journal of Chemical Education and mailed to our Subscription/Book Order Dept. at the address below right. ► Rates effective through December 31, 1998.

► Your Mailing Label: print clearly

Name _____

Institution _____

Department _____

Street Address _____

City _____

State _____ ZIP _____

Country _____

(If this is a **gift**, be sure to give information about both donor and recipient.)

► Return form with payment* to:

Journal of Chemical Education

Subscription and Book Order Department

P. O. Box 606

Vineland, NJ 08362-0606

or phone 1-800-691-9846 or 609/205-9065

fax: 609/696-2130 or email: jchemed@aol.com

* payable in U.S. funds on a U.S. bank to *Journal of Chemical Education*

Federal I.D. 42-093-5374