Gifts to the Department, 2007

New! We have made arrangements so that our alumni now have the option of giving on-line via the UW Foundation's secure server:

http://www.geology.wisc.edu/alumni/gifts.html

Or mail this form to the address below.

Note: Funds that support student field training in general or specific research areas are identified with an asterisk in the lists below.

UW FOUNDATION FUNDS

Amount	Please make your check for these fund	s payable to: The UW Foundation					
	James J. and Dorothy T. Hanks Memorial Fun	d – supports an annual "Best Geophysics Student" award					
	Geology and Geophysics Unrestricted Fund						
	Sharon Meinholz Graduate Student Fund – su	pports student travel to professional meetings					
	* Student Field Experiences Fund						
	* C.K. Leith Fund for Structural Geology						
	* L. Cline/L. Pray/R. Dott Sedimentary Geolog	y Field Fund					
	* Paleontology Research Fund						
	* Eugene N. Cameron Scholarship Fund (Eco	nomic Geology, Mineralogy, Petrology, Geochem)					
	* Sturges W. Bailey Scholarship Fund (Mineralogy and Petrology)						
	* George P. Woollard/Sigmund I. Hammer Me	morial Fund (Geophysics)					
	* Hydrogeology Research Fund						
	Robert and Ramona Sneider Museum Fund – enhancing museum exhibits Geology Museum Fund – general support of museum activities L.R. Laudon Scholarship Fund - used for award to the Outstanding Junior major S. Tyler -T. Berg Scholarship Fund – support awards to outstanding TAs						
				_ Lectures Fund – supports our Weeks Lecture Series			
					Geology and Geophysics Building Fund		
					UST FUND ACCOUNTS make your check for these funds payable to: D	DEPARTMENT GIFT FUNDS epartment of Geology and Geophysics	
	Amount		Amount				
	Charles R. Van Hise Fellowship	Library Fund					
	Mack C. Lake Scholarship	* Petrology Research Fund					
	McClintock Geophysical Research Fund	Quaternary Research Fund					
Please i	return gifts to:						
Departm	nent of Geology and Geophysics						

UW-Madison 1215 W. Dayton Street Madison, WI 53706

Thank you for remembering us!



Courtyard warm-up: A drum and bugle corps does stretches in the courtyard, August 2006. Drum Corps International held their world championship finals in Madison and rehearsal space on the streets seemed to be at a premium. Weeks Hall residents were treated to plenty of music and marching, just outside.



Courtyard cool-down: Basil Tikoff uses a snow shovel to demonstrate imbrication of thrust faults in a thrust belt and maintaining critical taper angle (the way a shovel pushes snow). He's talking to his 455 structure class, November 2006. (*Photos by Mary Diman*)

Geoclub T-shirt Orders

Phone: (608) 262-8960 Fax: (608) 262-0693

The shirts are short-sleeved and 100% cotton.

Shirt colors are black with red design (B-R), grey with black design (G-B), red with black design (R-B), or royal blue with white design (Roy-W)

• Adult Sizes M, L, • Youth Sizes M, L (Price in		Adult @ \$15 quantity color size	Youth @ \$12 quantity color size
Thank you for you	r order!		
TOTAL ORDER \$		Total \$	Total \$
	I this form along with a check payable to "Geoclub" iount of your order to: Geoclub (T-shirt order) Dept. of Geology & Geophysics, UW-Madison 1215 West Dayton Street Madison, WI 53706	shirt front with design placement	Stiversity of Wisconsin, Madie Stiversity Department of Geology and Geophysics
Send shirt(s) to:			
	Name:		
	Address:		
	City, State, ZIP:		
	Your phone #Your e-mail		

University of Wisconsin-Madison • Department of Geology and Geophysics Courtyard Brick Program

Be underfoot in the courtyard!

Bricks are 12" x 12". There are up to nine lines of type with 15 letters and spaces per line.

You may have your brick inscribed with • a name • degree(s) • year(s) • a designation • a specialty area

The price is \$200 payable to "UW Foundation-Geology/Geophysics"

Courtyard Brick Program Dept. of Geology and Geophysics, UW-Madison 1215 West Dayton Street Madison, WI 53706

phone: (608) 262-8960 fax: (608) 262-0693 e-mail: geodept@geology.wisc.edu Please call, fax, or email for more information if you'd like to order a Courtyard Brick. Or see the web at http://www.geology.wisc.edu/alumni/bricks.html

Thank you for your support!



Stand back: John Valley's liquid nitrogen "volcano" demonstrates the power of a steam explosion for students in Geology 100.



Step forward: The Courtyard Brick Program was established by the Board of Visitors. By purchasing a customized brick, alumni can be permanently underfoot while supporting the department. See page 65 or our website. http://www.geology.wisc.edu/alumni/bricks.html (Photos by Mary Diman)

Also on the web at http://www.geology.wisc.edu/alumni/LRLaudon/index.html

Bushels of Fossils - Order Form

Department of Geology and Geophysics Book Order 1215 W. Dayton St. Madison WI 53706

We can accept mail orders only. Please complete the information requested on this order form, include a check or money order made out to *The Department of Geology and Geophysics*, and mail to the address above. Call (608)262-8960 for more information.

Street:			
City:			
Daytime Phone			
Email:			
QTY:	Bushels of Fossils Price Ea: \$29.9	95	Amount
erahala d		Book	(s) total \$
Bushels	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	J. H	Shipping*
		35 4 10	C. 1. 4. 4. 1
F Fossils		17.	Subtotal

*Shipping (U.S.): Please add \$5.00 for the first book and \$1.00 for each additional book.

Thank you for your order!

Roadside Geology of Wisconsin

by Robert H. Dott, Jr. and John Attig

Robert H. Dott, Jr., emeritus professor of geology at UW-Madison, and John W. Attig, professor at the Wisconsin Geological and Natural History Survey, have a long history of leading field trips around the state. They have written a guidebook in which they recount the geologic evolution of places that people can see from their cars or can access readily from state highways. The 346-page book is heavily illustrated with more than 200 maps, figures, and photographs.

The price is \$20; shipping charges are extra. Profits from the sale of this book are donated to the Department of Geology and Geophysics. Visa and MasterCard are accepted.

Call or write: The Wisconsin Geological and Natural History Survey 3817 Mineral Point Road Madison, Wisconsin 53705-5100 Telephone 608/263.7389 On the web at http://www.uwex.edu/wgnhs/roadside.htm

