CDs of the 2007 Nobel Conference on "Heating Up: The Energy Debate" will be available from the Book Mark at \$11.00 each, which includes shipping and handling. Please indicate which CDs you would like to purchase on the order form below, and send your order form and check or credit card information to (checks will not be cashed and credit card will not be charged until CDs arrive):

"Heating Up: The Energy Debate" CDs Fax 507-933-7031
The Book Mark
Gustavus Adolphus College
800 W College Avenue
St Peter MN 56082

Please send all requests for CDs by <u>November 1, 2007.</u> The expected delivery month will be <u>November, 2007</u>. Please make note of these dates for future reference.

	7 by Gustavus Adolphus College. All rights reserved. These CDs may not be used or reproduced s written permission.
	First Lecture — Steven Chu , Director, Lawrence Berkeley National Laboratory, and Professor of Physics and Cellular and Molecular Biology, University of California, Berkeley; 1997 Nobel laureate in Physics "The World's Energy Problem and What We Can Do about it."
	Second Lecture – Kenneth S. Deffeyes , Professor Emeritus of Geosciences, Princeton University, Princeton, New Jersey "Peak Oil: Here and Now."
	Third Lecture – Lee Rybeck Lynd, Professor of Engineering and Adjunct Professor of Biological Sciences, Thayer School of Engineering, Dartmouth College, Hanover, New Hampshire, and Professor Extraordinary of Microbiology, University of Stellenbosch, South Africa "Biofuels: Technology, Challenges and Their Role in a Sustainable World."
	Fourth Lecture — James E. Hansen , Lead Climate Scientist and Director, NASA Goddard Institute for Space Studies (GISS), New York, and Adjunct Professor, Earth and Environmental Sciences, Columbia University "The Threat to the Planet: The Dark and Bright Sides of Global Warming."
	_Fifth Lecture — Paul L. Joskow, Elizabeth and James Killian Professor of Economics and Management, Massachusetts Institute of Technology, and Director, MIT Center for Energy and Environmental Policy Research "Placing a Price on Greenhouse Gas Emissions."
	_Sixth Lecture — Joan M. Ogden , Professor on Environmental Science and Policy and Co-director of the Sustainable Transportation Energy Pathways Program, Institute of Transportation Studies, University of California, Davis "Prospects for Hydrogen Energy."
	Closing Lecture – Will Steger, Polar Explorer, Writer, Educator, Photographer, and Lecturer, and Co-founder of the Center for Global Environmental Education (CGEE), Hamline University, St Paul, Minnesota, National Geographic Society Explorer-in-Residence "The Front Lines of Global Warming – Will Steger's Eyewitness Account."
	_Total Number of Compact Discs x \$11.00 = \$ Paying by Check – Please enclose (Payable to the Book Mark)
	Credit Card: Visa MasterCard Discover
	Account #Exp. DateCID
	Ship CDs to: