

MOUNT HOLYOKE

SEMINAR SCHEDULE SPRING 2008

February 6 4:15 PM Cleveland L1	Wei Chen Mount Holyoke College	The Exploration of New Bio-relevant Materials
February 11 (Monday) 4:30 PM Cleveland L2	Richard I. Morimoto Northwestern University (Hosted by Biochemistry Program)	The Biology of Protein Misfolding in Aging and Neurodegeneration Disease
February 20 4:15 PM Cleveland L1	Maria Gomez Mount Holyoke College	The Elusive Proton: Finding Conduction Pathways in Solid and Liquid Phases
March 4 (Tuesday) 4:15 PM Cleveland L1	Chris Reddy Woods Hole Oceanographic Institution	Studying Oil Spills Almost as Old as Me.
March 5 4:15 PM Cleveland L1	Maureen Fagan Smith College	Palladium and Enolates: An Imperfect Match
March 26 4:15 PM Cleveland L1	Lihini Aluwihare '93 Scripps Institute of Oceanography at Univ. of California, San Diego	Learning to Read the Molecular Messages Contained in Marine Organic Matter
April 9 4:15 PM Cleveland L1	Megan Nunez Mount Holyoke College	The Effect of Base Lesions on DNA Duplex Structure
April 22 (Tuesday) 4:15 PM Cleveland L1	Roger Tsien Five-College Lecturer Univ. of California, San Diego	Engineering Molecules for Fun and Profit