

Henry Dreyfus Teacher-Scholar Awards Program

<u>Institution</u>	<u>Awardee</u>	<u>Department</u>	<u>Area of Interest</u>
2009			
Bucknell University	Eric Tillman	Chemistry	Direct synthesis of cyclic polymers using nitrones
California State University, Northridge	Jussi Eloranta	Chemistry and Biochemistry	Spectroscopy in condensed phases
College of the Holy Cross	Kenneth Mills	Chemistry	The mechanism of protein splicing: non-canonical inteins
Eastern Illinois University	Sean Peebles	Chemistry	Microwave spectroscopic studies of transition metal complexes prepared by laser ablation
Oberlin College	Manish Mehta	Chemistry and Biochemistry	Ab initio, diffraction, and NMR studies of solvation and hydrogen bonding in small peptides in condensed phases
Smith College	Kate Queeney	Chemistry	Nanoscale topography in a beaker: characterization and development of patterned Si surfaces
Trinity University	Adam Urbach	Chemistry	Rigid receptors for multivalent peptide recognition