



## 1994 Hauber Fellows

Developing Protein Purification Protocols for the Isolation of Senescenceassociated Proteins

Hauber Fellow: Hope Cassidy Faculty Mentor: Henry Butcher, Biology

Finding Loyola's Finest

Hauber Fellow: Jennifer Ann Guarino Faculty Mentor: Christopher Morrell, Mathematical Sciences

Embryonic Development in the Smooth Dogfish, Mustelus Canis

Hauber Fellow: Michael P. McNally Faculty Mentor: Charles R. Graham, Jr., Biology

Embeddable Interfaces: Customizable and Uniform User Interfaces for Different User Levels

Hauber Fellow: Bradley M. Kuhn Faculty Mentor: David W. Binkley

A Four Compartment Model Describing Addictive Potential of Drugs

Hauber Fellow: Michael F. Monius Faculty Mentor: John C. Hennessey, Mathematical Sciences

101 Uses for the National Information Infrastructure

Hauber Fellow: John Ward Faculty Mentor: R.D. Shelton, Electrical Engineering and Engineering Science

Increasing the Efficacy of Distance Learning Through the Use of Advanced Telecommunications Networks

Hauber Fellow: John Ward Faculty Mentor: R.D. Shelton, Electrical Engineering and Engineering Science