



2003 Hauber Fellows

Characterization of the putative molting control gene Di-nhr-6 in dirofilaria immitis by semi-quantitative RT-PCR

Hauber Fellow: Beth Gregg

Faculty Mentor: Kirsten Crossgrove, Biology

The Appearance of Critical Strains in Polycrystalline Solids

Hauber Fellow: Kyle Langham

Faculty Mentor: Robert Pond, Engineering

Synthesis of Cellotriose Derivatives for Fluorescence Studies

Hauber Fellows: Maria Gumina and Megan Pomianek

Faculty Mentor: Brian Barr, Biology

Research Topic

Hauber Fellow: William J. Karasz

Faculty Mentor: Glenn Kohne, Engineering

Solving Laplacian Problems with Boundary Singularities: A Singular Function

Boundary Integral Method

Hauber Fellow: Lerin Tagge

Faculty Mentor: