March Focus on The NIH-AREA Program

Most Common Questions about NIH-AREA Grant Applications — Jean Chin ................................................................. 111
Elements of a Competitive NIH-AREA Grant Proposal — Roger S. Rowlett ................................................................. 120
A Successful AREA Grant Proposal in the Biological Sciences — Rebecca Sommer ................................................................. 125
Writing a Successful AREA Proposal: Advice from a Case Study — Jonathan Vaughan ................................................................. 129
NIH-AREA Proposal: A Well-Planned Step in Your Long-Range Research Program — Dwight E. Nelson ................................................................. 133

Other Articles

CUR’s Tenth National Conference: Crossing Boundaries – Innovations in Undergraduate Research
— Diane W. Husic and Kerry K. Karukstis ................................................................. 138
Undergraduate Research Symposia: A Review of the MERCURY Conference for Undergraduate Computational Chemistry — Carol Parish ................................................................. 140
News — Anne Skinner ................................................................. 142

Departments

From the Editor — Kelly McConnaughay ................................................................. 99
From the President — Jill Singer ................................................................. 100
Letter to the Editor ................................................................. 101
From the National Executive Officer — K. Elaine Hoagland ................................................................. 102
Undergraduate Research Highlights ................................................................. 104
CUR Comment
— The Importance of Placing Students First in Designing Research Programs at Predominantly Undergraduate Institutions — Mitchell R. Malachowski ................................................................. 106
— Why Faculty Members Do Not Need to Directly Involve Students in their Scholarly Work — Thomas J. Wenzel ................................................................. 109
CUR National Office News ................................................................. 144
CUR Website Directory of Funding Opportunities ................................................................. 144
CUR National Conference Deadlines ................................................................. 144
CUR Calendar ................................................................. 144
Submission Guidelines and Letters to the Editor Policy ................................................................. inside back cover

Back Cover — Left: Colgate University biochemistry senior Doug Chapnick injecting a mutant beta-carbonic anhydrase (protein) sample to be purified using an Akta FPLC protein purification system. Middle: Dr. Jean Chin of the National Institutes of Health, on the phone — probably with an AREA applicant. Right: Colgate University Biochemistry senior Joey Lee analyzing kinetics data collected on a HiTech SF61DX2 stopped-flow spectrophotometer.