



Front Cover

Undergraduate-Mentored Research in the Liberal Arts at Willamette University

In 1996, Willamette University established the Science Collaborative Research Program (SCRIP). The objective of SCRIP is to offer selected students in the natural sciences a collaborative research experience. (page 85)

photo courtesy of Scott Hawke and Tori Harding-Smith

contents

December Focus on NSF’s Major Research Instrumentation Program

The Major Research Instrumentation Program and Primarily Undergraduate Institutions — *Joan M. Frye*62

Acquisition of Instrumentation via Interdisciplinary MRIs — *C. Brannon Andersen*64

From REU to MRI: Capitalizing on the Strengths of an Existing Undergraduate Research Program to Strengthen an MRI Proposal — A Research University Perspective — *Dave Berque*66

Assembling a Successful Multi-Institutional MRI Proposal — *Rebecca R. Conry*68

Acquisition of Major Research Instrumentation to Support Research in Physics — *Tom Donnelly and Peter N. Saeta* .72

NSF-Supplied Instrumentation Gives Marist College Students a Glimpse into the World of Microbes — *Raymond L. Kepner, Jr.*74

Successful NSF-MRI Funding for Intradepartmental Collaborative Research — *Sherri J. Morris*76

The PUI Provision in the NSF-MRI Program — *Graham F. Peaslee*78

The Benefits of Forming a Consortium for an NSF-MRI Proposal — *George C. Shields*80

Selling to Skeptics: a Guide to the PUI Researcher for Submitting Successful MRI Proposals — *Rosemary A. Marusak*82

Other Articles

Where Does the Time Go? — *Deanna Haunsperger, Kathleen M. Galotti, Marion Cass and Martha Paas*91

Engaging First-Year Students in Mathematical Research — *James Caristi and Richard A. Gillman*95

News Item: Art Ellis Begins Term as Director of the Division of Chemistry of the National Science Foundation — *Thomas Wenzel*99

Departments

From the Editor — *Kelly McConnaughay*56

From the President — *Mitch Malachowski*57

From the National Executive Officer — *K. Elaine Hoagland*58

Undergraduate Research Highlights60

Institutional Research Highlights: Willamette University — Undergraduate-Mentored Research in the Liberal Arts — *Scott Hawke and Tori Haring-Smith*85

CUR National Office News100

 Be a CUR Liaison100

 We’re Looking for Special Places100

 Research Responsibility Proceedings Available100

 CUR Calendar100

 Submission Guidelines and Letters to the Editor Policyinside back cover

Back Cover — Left to right - Adam Hughes, a freshman at Valparaiso University, discussing his team’s work on graphs of lattice paths at the VU Celebration of Undergraduate Scholarship. Biology majors Jessica Pariera and Linnsey Miller of Willamette University viewing a computer display in Physiological Dynamics. Hamilton College System Administrator Jenn Sturm and the MRI-purchased SGI Origin 300, Olympus.