September Focus on NSF REU Sites Program — Part II
The Dispersed REU Site: A New Model for Interactions Among Undergraduate Chemistry Faculty
— I. David Reingold ................................................................. 10
A Collaborative Field-Laboratory Summer Research Experiences for Undergraduates (REU)
Program in Geosciences — Virginia Peterson, Steven Yurkovich, Jonathan Burr,
Jeffrey Ryan and Sarah Kruse ................................................ 13
Interdisciplinary REU Sites at the University of South Dakota — Silvia Ronco and Royce Engstrom ...................... 18
Building a Summer Research Community — David F. Brakke, Daniel M. Downey, Gina MacDonald,
William C. Hughes, Leonard A. Van Wyk and Daniel A. Wubah ................................................................. 22

Other Articles
Comment: If You Don’t Know Where You’re Going, You’ll End Up Someplace Else — Michael Nelson .......... 6
Research Learning Contracts: A Useful Tool for Facilitating Successful Undergraduate Research Experiences
— Patricia Ann Mabrouk ........................................................................... 26
Research in an Undergraduate Teaching Laboratory: Reaching a Larger Audience — Quinn Vega .................... 31
Using Interdisciplinary Curricula in a Project-Based Investigative Seminar for Senior Undergraduates:
A Case Study in Mathematical Biology — Steve Deckelman ............................................................... 35
CUR 2004 — Crossing Boundaries: Innovations in Undergraduate Research
— Lori Bettison-Varga, Diane Husic and Thomas Wenzel ............................................................... 40
Call for Posters ................................................................. 41
News Items — Anne Skinner ............................................................. 44

Departments
From the President — Jill Singer .......................................................... 3
From the National Executive Officer — K. Elaine Hoagland .......................................................... 4
From the Editor — Tom Wenzel ............................................................ 5
Undergraduate Research Highlights ............................................................. 8
CUR National Office News ................................................................. 45
NASA Undergraduate Student Research Program ............................................................. 45
CUR Calendar ................................................................. 45
Be a CUR Liaison! ................................................................. 46
Call for CUR Councilor Nominations ............................................................. 46
CUR Executive Board, 2003–2004 ............................................................. 47
CUR Fellow Nominations Sought! ............................................................. 48
CUR Chemistry Undergraduate Student Travel Award ............................................................. 48
Submission Guidelines and Letters to the Editor Policy ............................................................. inside back cover

Back Cover — Left and Right: A student in James Madison University’s (JMU) REU site in chemistry and another student in its REU site in Materials Science. Center: Students take part in NASA’s paid Undergraduate Student Research Program.