CONTENTS

Fall Focus: Undergraduate Research: An Early Start

Undergraduate Research in Community Colleges: A Summary of the CUR/NCIA Conversations ......................................................... 7
—Brent D. Cejda, Nancy Hensel

Research Models that Engage Community College Students ........................................................................................................ 12
—Morna Brothers, Thomas Higgins

Early Involvement in Undergraduate Research at the University of Richmond ................................................................. 18
—Kathy Hoke, Lisa Gentile

Initiating Partnerships in Scientific Discovery at a Two-Year College via the Introductory Curriculum .............................................. 24
—Nitya Jacob

One STEP: Enhancing Student Retention Through Early Introduction of Research for STEM Majors ........................................................ 30
—Allison Felix, Edward P. Zovinka

The First-Year Research Experience: Miami University’s Scholastic Enhancement Program – Undergraduate Research Option .............. 36
—Rose Marie Ward, Linda Dixon

Scaffolding Faculty-Mentored Authentic Research Experiences for First-Year Students ................................................................................. 41
—Joseph J. Grabowski, Margaret E. Heely, and Jacob A. Brindley

Other Articles

Computational Mathematics: An Opportunity for Undergraduate Research .................................................................................. 48
—Christopher P. Bendel

Classroom Research for Undergraduate Mathematics Majors and General Education Students ................................................ 52
—Patricia B. Cerrito

Undergraduate Research: Communicating Ecological Field Studies to Local School Children through Outreach and Curriculum .................................................. 58
—Lee B. Kats, Shannon Rollert, Trevor Thurling, Richard Johnson, Daniel Cho, Sean Landis, Randall Van Dragt, Gloria Van Dragt

CUR Fellows Address: Bioassays, Biomarkers, and Biomonitor for Aquatic Contaminants – Undergraduate Research a Vehicle for Student Engagement ................................................. 63
—Paula F. Dehn

CUR Fellows Address: Undergraduate Research in Organic Synthesis from Vinylogous Iminium Salts to Marine Natural Products .................................................. 71
—John Gupton

Departments

CUR National Office News Calendar ........................................................................................................................................ 1

CUR Update — Mitch Malachowski ........................................................................................................................................ 3

From the Issue Editor — Linda Rueckert ...................................................................................................................................... 4

From the President — Jeffrey M. Osborn ..................................................................................................................................... 5

Undergraduate Research Highlights ........................................................................................................................................ 76