INTRODUCTION
A Retrospective on Undergraduate Research 3
    — Rebecca M. Jones

PRACTICE
The Molecular Education and Research Consortium in Undergraduate Computational Chemistry (MERCURY): Twenty Years of Exceptional Success Supporting Undergraduate Research and Inclusive Excellence 5
    — George C. Shields
Six Decades of the National Science Foundation’s Commitment to Undergraduate Research 16
    — Susan Rundell Singer

ASSESSMENT
Assessing Undergraduate Research Experiences: An Annotative Bibliography 21
    — Mary Crowe and David Brakke
Impacts of Undergraduate Research Programs Focused on Underrepresented Minorities: Twenty Years of Gradual Progress and Practices That Contributed to It 31
    — Julie Foertsch

PERSPECTIVES
Reflections on the Evolution of Undergraduate Research at Primarily Undergraduate Institutions Over the Past 25 Years 38
    — Mitchell R. Malachowski
Analysis of the Undergraduate Research Movement: Origins, Developments, and Current Challenges 46
    — Kerry K. Karukstis

OTHER FEATURE ARTICLES
Research Incubator: Purposeful Muddling through Myriad Methods 56
    — Lisa Glebatis Perks and Jacob S. Turner
Quantifying Undergraduate Participation in Scholarly Activities 62
    — Richard Ignace

DEPARTMENTS
Undergraduate Research Highlights 71
Book Review
Project-Based Learning in the First Year: Beyond All Expectations 74
    — Carlos A. Escoto