

# Innovative Laboratory Design

---

Roger K. Seals, Program Officer, EHR/DUE.....91

**Johnson, M. E.**

*Research Instrumentation Used in Education: Liquid  
Chromatography–Mass Spectrometry Experiences in  
Upper–Class Laboratory Settings*.....93

**Pratap, P., A. Hunter, and A. West**

*Remote Instrumentation*.....99

**Boothby, J. T., and R. Kibler**

*Flow Cytometry for Undergraduate Students*.....105

**Galvez, E. J.**

*Undergraduate Laboratories Using Correlated Photons:  
Experiments on the Fundamentals of Quantum Mechanics*..113

**Slack, H. L., and M. G. Wheatly**

*Creating Laboratory Access for Science Students (CLASS):  
Student and Faculty Perspectives*.....119