TABLE OF CONTENTS

1 Crystals (A Freshman Seminar): An Exercise on Cooperative and Peer Learning
   Santiago-Aviles, Jorge Juan; Bokreta, Krimo M.

6 Teaching Undergraduates Nanotechnology
   Shapter, Joe George; Ford, Michael John; Waclawik, Eric Rolfe; Maddox, Leone Mary; Hale, Penny

17 Biomedical Nanoscience: Electrospinning Basic Concepts, Applications and Classroom Demonstration
   Bowlin, Gary; Pawlowski, Kristin; Barnes, Catherine; Boland, Eugene; Wnek, Gary

29 DNET: The Drexel Nano Engineering Track
   Li, Christopher Y.; Tenneti, Kishore; Solari, Daniel; Zavaliangos, Antonios; Kalidindi, Surya; Gogotsi, Yuri; Sohberg, Karl; DiNardo, N. John

35 MatDL.org: The Materials Digital Library and the NSF National Science Digital Library Program
   Bartolo, Laura M.; Glotzer, Sharon C.; Khan, Javed I.; Powell IV, Adam C.; Sadoway, Donald R.; Anderson, Kenneth M.

41 Teaching Computational Materials Science for Nanoscale Science and Engineering
   Glotzer, Sharon C.; Horsch, Mark A.; Iacovella, Christopher R.; Lamm, Monica H.; Zhang, Zhenli

47 AtomLab: A Tool for Teaching Materials Science and Simulation on the Atomic Scale
   Falk, Michael L.

53 A New MSE Curriculum
   Roylance, David

59 Goniometry of Direct Lattice Vectors Supporting Students' Comprehension of Crystallographic Core Concepts and Demonstrating Image-Based Nanocrystallography
   Moeck, Peter; Padmanabhan, Krishnan; Qin, Wentao; Fraundorf, Phillip B.

65 Science and Engineering Graduate Teaching Fellows in the Classroom: Connecting University Research and Resources to the K-12 Community
   Hammer, Donna; Srikantasiah, Deepa
71 Impact Study of the Implementation of Material Science and Engineering Modules at the Third Through Fifth Grade Level
Zekri, Souheil; Clayton, LaNetra; Ferguson, Emily; Okogbaa, Geoffrey; Kumar, Ashok; Das, Tapas; Centeno, Grisselle; Martin-Vega, Louis

77 A Way to Get Students Interested in Materials Science: Research Presentations for the K-12 Group
Martinez-Miranda, Luz J.

82 What Constitutes Successful Undergraduate Research?
Inglefield, Colin; Johnston, Adam

88 Incorporating Diverse Majors and Backgrounds in Materials Science Research Experience for Undergraduates (REU) Sites
Bahr, D. F.; Norton, M. G.

94 Nanotechnology Summer Undergraduate Research Intern Program: Comprehensive Introduction to Life as a Researcher
Melloch, Michael R.; Lax, Joanne

100 Shape Memory Alloys for Classroom Demonstrations, Laboratories, and Student Projects
Chen, Katherine C.; Crone, Wendy C.; Voss, Eric J.

106 Implementation of Paul Revere: Tough as Nails, an Integrated Project-Based Course on Materials Science and History of Technology
Stolk, Jonathan; Martello, Robert

112 Teaching Corporate Culture: An Engineer's Survival Guide
Savage, Richard N.

117 Curricula for a Sustainable Future: A Proposal for Integrating Environmental Concepts Into Our Curricula
Vanasupa, Linda; Splitt, Frank G.

125 An Approach to the Teaching of Functional Materials for Materials Science and Engineering Undergraduate Courses
Finlayson, Trevor R.; Muddle, Barry C.