Contents

Articles

2  Cognitive Mapping Techniques: Implications for Research in Engineering and Technology Education
   Raymond A. Dixon & Matthew Lammi

18 Mathematics in Technology & Engineering Education: Judgments of Grade-Level Appropriateness
   Jim Flowers & Mary Annette Rose

35 Self-Report and Academic Factors in Relation to High School Students’ Success in an Innovative Biotechnology Program
   Karen Peterman, Yi Pan, Jane Robertson, & Shelley Glenn Lee

52 Team Based Engineering Design Thinking
   Nathan Mentzer

73 A Curricular Analysis of Undergraduate Technology & Engineering Teacher Preparation Programs in the United States
   Len S. Litowitz

Book Review

85 The Shallows: What the Internet is Doing to Our Brains
   Rikki Lowe

Miscellany

88 Scope of the JTE
   Editorial Review Process
   Manuscript Submission Guidelines
   Subscription Information
   JTE Co-sponsors and Membership Information
   JTE Editorial Review Board
   Electronic Access to the JTE