## Contents

### From the Editor
2  
**Anomalies, Anachronisms, and Beliefs**  
*by James E. LaPorte*

### Articles
8  
**Investigating the Relationship between High School Technology Education and Test Scores for Algebra 1 and Geometry**  
*by Richard R. Dyer, Philip A. Reed, and Robert Q. Berry*

19  
**Productivism and the Product Paradigm in Technological Education**  
*by Leo Elshof*

34  
**The Use of Innovative Methods to Deliver Technology Education Laboratory Courses via Distance Learning: A Strategy to Increase Enrollment**  
*by Hassan Ndahi*

44  
**A Delphi Study to Identify Recommended Biotechnology Competencies for First-Year/Initially Certified Technology Education Teachers**  
*by Donald G. Scott, Barton A. Washer, and Michael D. Wright*

57  
**Student Perceptions of Selected Technology Student Association Activities**  
*by Jerianne S. Taylor*

### Editorial
73  
**Is Design a Right-Brain or Left-Brain Activity?**  
*by Joseph McCade*

### Book Review
77  
**Teaching about technology: An introduction to the philosophy of technology for non-philosophers.**  
Reviewed by Vincent Childress

### Miscellany
80  
**Scope of the JTE**  
Editorial/Review Process  
Manuscript Submission Guidelines  
Subscription information  
JTE Co-sponsors and Membership Information  
Electronic Access to the JTE