

# Table of Contents

Volume XXX, Number 1, Spring/Summer 2004

## ARTICLES

- 2 **Standards: Mathematics and Science Compared To Technological Literacy**  
By Franzie L. Loepp
- 10 **A Model for Unified Science and Technology**  
By Roy Q. Beven and Robert A. Raudebaugh
- 16 **Technology Education Versus Liberal Arts Education?**  
By Oscar Plaza
- 19 **Defining the Role of Technology Education by Its Heart and Its Heritage**  
By Mark S. Snyder
- 27 **Quality-Based Cooperative Technical Teacher Training**  
By László Kadocsa and Imre Koppány
- 32 **Outcomes Assessment: A Pilot Study**  
By Bill Drake and Douglas Walcerz
- 39 **Electronic Course Delivery in Higher Education: Promise and Challenge**  
By John W. Sinn
- 46 **Factors Influencing Participation in Technology Education Graduate Studies**  
By George E. Rogers and Phillip L. Cardon
- 53 **Thinking About Technology Effects on Higher Education**  
By Mohammed F. Fahmy
- 59 **Leadership Knowledge and Skill: An Enabler for Success as a Technology Education Teacher-Leader**  
By Robert E. Wenig