

Table of Contents

On-line Edition

Volume XXVII, Number 1, Winter/Spring 2001

As soon as the editorial process is completed, each article is posted online. As articles are added, the order and sequence in the Table of Contents and within the body of the journal may be changed to reflect and communicate the editor's concept and intentions for the issue.

EDITARTICLE

- 2 Editor Gives Journal a Boost and Leaves Prematurely**
The Editor

ARTICLES

- 4 Technology Curriculum Organizers That Could Make a Difference**
Ernest N. Savage
- 11 The Process and Curriculum of Technology Transfer**
Xueshu Song and
Radha Balamuralikrishna
- 17 How Nontraditional Bachelor of Science Degree Technology Students Perceive Distance Learning**
Dale E. Thompson, Betsy Orr, and
Cecelia Thompson
- 22 Learning Styles: Teaching Technology Subjects Can Be More Effective**
Ronald I. Sutliff and Virginia Baldwin
- 28 Technology Education's Role in the New National Science Standards**
Gerald G. Lovedahl
- 33 Cognitive Science Concepts and Technology Teacher Education**
Dan Brown

IDEAS

- 43 The Crucial Role of Local Number Portability in Today's Telecommunications Industry**
Tim Obermier
- 48 Focus on Communication and Collaboration: Suggestions for Implementing Change in the 21st Century**
Charles Linnell
- 51 Fostering Self-Directed Team Members**
Robert T. Howell
- 53 Enriching the Undergraduate Experience Through a Technology Learning Community**
Steven A. Freeman, Dennis W. Field, and
Michael J. Dyrenfurth
- 58 Some Essentials of Diversity in the Workplace**
Robin Williams
- 61 The 2000 Paul T. Hiser Award**
Mark E. Sanders, Winner
- 62 Guidelines for Authors**
- 63 Number 2, Summer/Fall Table of Contents**