Table of Contents
Volume XXVI, Number 1, Winter/Spring 2000

2  machinations from the editor

Articles
3  Revisiting Piaget and Vigotsky: In Search of a Learning Model for Technology Education  
Pierre Vérillon

11  Web-Based Portfolios for Technology Education: A Personal Case Study  
Mark E. Sanders

19  Current Trends in Technology Education in Finland  
Ari Alamäki

24  Scientific Visualization for Secondary and Post-Secondary Education  
Aaron C. Clark and Eric N. Wiebe

33  Appropriate Technology for Socioeconomic Development in Third World Countries  
Anthony Akubue

44  What Happens to Industrial Technology Alumni? A Comparative Look at Two Universities’ Graduates  
William Brauer

49  At-Risk Students and Technology Education: A Qualitative Study  
Phillip L. Cardon

58  Comparing the Success of Students Enrolled in Distance Education Courses vs. Face to Face Classrooms  
Michael K. Swan and Diane H. Jackman

64  Industrial Research and Development Labs and How They Inform Science and Technology Curricula  
Marc J. deVries

71  A Critical Appraisal of Learning Technology Using Information and Communication Technologies  
George Shield

80  The Paul T. Hiser Award, 1998-1999  
A. Emerson Wiens, 1999  
Paul Black, 1998  
Paul W. DeVore, 1998