CONTENTS

EDITORS' NOTES
Richard N. Katz, Julia A. Rudy

1. Integrating Information Technology Planning and Funding at the Institutional Level
Susan J. Foster, David E. Hollinwell
Planning for technology on a campus requires an inclusive process that is well integrated into other areas of institutional planning.

2. Assessing the Academic Networked Environment
Joan K. Lippincott
The complexities of a campus information and computing network require a variety of approaches and focus for an effective evaluation.

3. Modeling and Managing the Cost and Quality of Information Technology Services at Indiana University: A Case Study
Christopher Spalding Peebles, Laurie G. Antolovic, Norma B. Holland, Karen Hoeve Adams, Debby Allmayer, Phyllis B. Davidson
A focus on the quality, cost, and value of technology can turn potential conflicts into a productive dialogue that leads to effective change.

4. Assessing the Changing Impact of Technology on Teaching and Learning at Virginia Tech: A Case Study
C. David Taylor, Joanne D. Eustis
Technology can have a powerful impact on teaching and learning that needs to be assessed carefully and thoroughly.

5. Institution-Wide Information Management and Its Assessment
Gerald Bernbaum
Managing information on a campus involves an array of political, technical, and policy considerations.

INDEX