

## Refereed

---

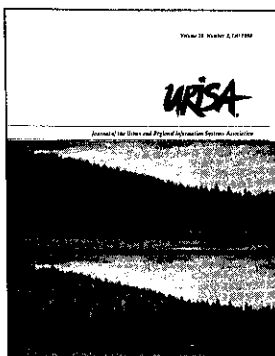
- 6 The Likelihood of Becoming a GIS User  
*Zorica Nedović-Budić*
- 22 Integrating Spatial Data with Photography for Visualizing  
Changes in a Forested Environment  
*Gary R. Clay and H. Randy Gimblett*
- 36 OODBMS Implementation Model of a Linear Referencing System  
*Nancy Wiegand, Teresa M. Adams and Alan P. Vonderohe*
- 46 An Enterprise GIS Database Design for Agency-Wide Transit Applications  
*Zhong-Ren Peng, Jonathan N. Groff and Kenneth J. Dueker*

## Reviews

---

### Books

- 56 The History of Geographic Information Systems: Perspectives from the Pioneers  
*(Timothy W. Foresman (ed.), Prentice Hall)*  
*David Unwin*



### On the Cover

These images present an unaltered forest scene (above) and a corresponding scene showing the simulated effects of spruce bark beetle activity within the forest mass. The simulation, which is one of several developed for a forest-based visualization project, was generated using combinations of globally positioned tree data, a geographic information system, a digital elevation model, and digital image processing technologies. For a more detailed account of the visualization project, and the methodologies employed, see the accompanying article on p. 22.