Cover:
Look at the baubles on the cover again. Can you identify them? They are a present from the world of medical imaging. See the story about the cover on page 3.

The cover image was created by Alex T. Pang of Multi-Planar Diagnostic Imaging. The cover was designed by Miriam Wiegel.

COMPUTER GRAPHICS IN MEDICINE

11 Guest Editor's Introduction
Michael L. Rhodes

13 3D Reconstruction of Cerebral Blood Vessels
Christian Barillot, Bernard Gibaud, Jean-Marie Scarabin, and Jean-Louis Coatrieux
A new technique that uses photogrammetry and computer graphics for the 3D display of cerebral blood vessels provides anatomic images for diagnosis and treatment planning.

20 Image Analysis of Brain Physiology
Arthur W. Toga and Tamara L. Arnicar
To understand the mechanisms responsible for behavior, neuroscientists need a comprehensive view of the brain's structure-function relationships. This system provides a holistic, 3D view of the brain.

26 Animated 3D CT Imaging
Edward J. Farrell, Wen C. Yang, and Rosario A. Zappulla
A new display-system approach uses 3D animation to enhance the viewer's spatial perception of patient scan data.

33 Surface Shading in the Cuberille Environment
Lih-Shyang Chen, Gabor T. Herman, R. Anthony Reynolds, and Jayaram K. Udupa
Computed tomography and the cuberille model—an effort to better serve the medical profession and its patients.

44 Physician's Workstation with Real-Time Performance
Samuel M. Goldwasser, R. Anthony Reynolds, Ted Bapty, David Baraff, John Summers, David A. Talton, and Ed Walsh
A general framework for real-time manipulation of 3D objects from medical data sets promises physicians a powerful new tool.

72 Index—Volume 5

DEPARTMENTS

3 About the Cover
5 Displays on Display
8 Application Briefs
58 Selective Update
60 Letters to the Editor
61 New Products
68 Product Highlights
70 Professional Calendar
80 Advertiser/Product Index

IEEE CG&A subscription form and IEEE CS membership information, p. 60
Change-of-Address Form, p. 60
Reader Service Cards, p. 81