

## **MacCubeView 1.1.0**

Daniel W. Rickey  
#22-550 Platt's Lane  
London, Ontario  
CANADA N6G 3A8  
drickey@irus.rri.uwo.ca

### **Description**

MacCubeView is designed to display a texture map image of three-dimensional (3-D) data. The data in mind is typically generated by medical imaging techniques such as CT, MRI, and nuclear medicine. Some geophysics techniques also produce suitable 3-D image data.

### **Hardware Requirements**

MacCubeView will probably run on any Colour Macintosh Computer that is running System 7 or newer. The software will be at its best when used with a large eight-bit colour monitor. The Macintosh should have at least eight megabytes of memory installed. It will not run on a Mac Plus, SE, Classic, etc. Two versions of the programme are supplied - one for machines with a FPU, the other is for machines without a FPU, such the LC475 and Quadra 605.