The videodisk technology exploited by Dr. Ching-chih Chen and Robert Stueart truly amazed. They focused on the first Emperor of China and included the recent archaeological discoveries made in his tomb near Xian. The disk itself is about the size of a 12 inch record album. When manipulated via microcomputer, the disk can display instantly 10,000 slides, interviews with historians and other experts, the texts of scholarly research articles, indexes, a bibliography, a film on the subject similar to something you might see on PBS, and you can go forward, backward, zoom in on a detail or zoom out with astonishing speed. Plus the disk is nearly indestructible. Imagine a library of these subject disks. One room could hold multi-media information equivalent to a college library today, perhaps. And the access to the information would be so much better and quicker.