Powerful: Digital Equipment Corporation LSI-11/23 CPU with 256 KBytes of memory gives you the stellar performance you need for image analysis.

Fast: The EyeCom real-time video processor means no waiting for spatial filters, accumulation, subtraction, contrast or pseudo color enhancements.

Reliable: The dependable host CPU, combined with our EyeCom Image Processor, has one of the best reliability records in the industry. We have systems that have been in operation at customer sites for over four years, and more than 200 systems have been delivered to date.

Friendly: Menu selections, joystick control and function keypad ease you through your tasks. With a EyeCom Model 850 there is no need to be a computer scientist to capture, analyze, store an image or build a statistics data base.

Accurate: The EyeCom Preprocessor and the Shading and Calibration routines assure you of accurate and consistent measurement of image data, time after time.

Ergonomics: The terminal is sleek, comfortable and easy to work with. The detachable keyboard on the compact console workstation lets you work in any position comfortably without feeling cramped.

Cost Effective: No one knows more about image processing than Spatial Data Systems. We delivered the world's first real-time digital image processor to an aerospace corporation in 1969. Since then we have led the industry in the design, development and manufacture of highly sophisticated yet cost effective image processing equipment.

Delivery: Model 850 can be shipped to your facility within 60 days of your order. Call or write for more information.

First in Image Processing

Spatial Data Systems, Inc.
420 So. Fairview Ave., Box 978
Goleta, CA 93116-0978
(805) 967-2383 Telex: 658336

Circle No. 200 on Readers’ Service Card

---

Tumor Viruses and Oncogenes

During the past 2 to 3 years interest in oncogenes—genes that can cause cells to become cancerous—has surged. A series of discoveries is providing important clues to the origins of cancer and to the normal mechanisms that regulate the growth and development of cells.

This collection of articles from Science by Jean L. Marx, Gina Kolata, and Roger Lewin covers many of those discoveries, including: recent advances in understanding how oncogenes might work; the relation of oncogenes to naturally occurring growth factors; a description of the discovery of human T-cell leukemia virus—one of the best candidates for a viral cause of human cancer. This series is available now.

Single copies $2.00, twenty or more $1.00 each. Orders must be prepaid.

Write to AAAS, Dept. TVO, 1515 Massachusetts Ave., N.W., Washington, D.C. 20005.

---

Artificial Intelligence

This collection of articles from Science by M. Mitchell Waldrop explores the newly emerging field of artificial intelligence, AI. What AI has really accomplished, where might it plausibly be expected to go, and what are its limits? In particular, the articles focus on the foundations of AI—the effort to understand the phenomenon of intelligence. Included are such topics as expert systems, natural language understanding, computer vision, and parallel processing. This series is available now.

Single copies $2.00; twenty or more $1.00 each. Orders must be prepaid.

Write to AAAS, Dept. AI, 1515 Massachusetts Ave., N.W., Washington, D.C. 20005.