

VENTURE DRUG DEVELOPMENT

CAPITAL OPPORTUNITIES

Available to develop potential new drugs discovered by independent investigators in academic, government or private institutions.

We are a Swiss development and financial institution and would be pleased to consider preliminary non-confidential proposals on novel chemical or biological compounds which have already shown evidence of therapeutic potential. For further information write to:

DEBIOPHARM S.A.
Rue du Petit-Chêne 38
1003 Lausanne - SWITZERLAND

Circle No. 6 on Readers' Service Card

SCIENCE

News Department Reprint Series

Artificial Intelligence

This collection of articles from *Science* by M. Mitchel 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.

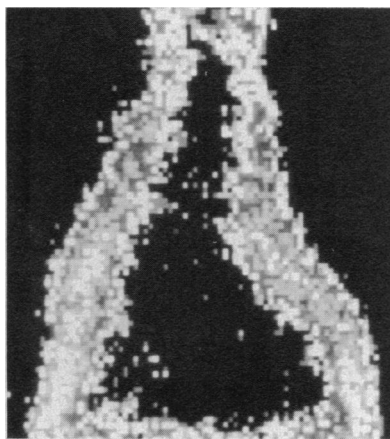
Write to AAAS, Dept. AI, 1515 Massachusetts Ave., N.W., Washington, D.C. 20005.

Microtex Scientific Imaging Lets Your Computer See The Light

An integrated scientific imaging workstation from Microtex can solve your image acquisition problems, and provide results in minutes instead of days.

Whether your application is high speed, low light, UV or IR, a Microtex system can capture, analyze and display almost any image an experiment can create.

For expert applications engineering and further information, contact:



MICROTEX
DIGITAL IMAGING

80 Trowbridge Street
Cambridge, MA 02138
617-491-2874 Telex 948-014

1348

Circle No. 242 on Readers' Service Card

1349-70 mm.

SCIENCE

Posters

The following posters of *Science* covers are available:

30 March 1979, Tropical flowering tree;

23 February 1983, Landsat photo of Detroit, Michigan;

29 July 1983, Cheetah;

2 December 1983, Snowshoe hare;

23 December 1983, Cathedral window/DNA molecule.

Combination of space covers in scroll format: 1 June 1979, 23 November 1979, 10 April 1981.

Price is \$5 each (prepaid).

Write to AAAS, Department POST, 1515 Massachusetts Avenue, NW, Washington, D.C. 20005.

SCIENCE, VOL. 226