

See your subject with
17x more
resolution
than
standard video.



Digitize any subject with 1720 by 2592 by 8 bit resolution.* Capture that image with reliable CCD array. No film. No tubes. Gain higher resolution and sensitivity than vidicon cameras at a comparable price. Linear response in every axis. Compact design (4" by 5 3/8" by 7"). Versatile control options. Easy interfacing. Circle our readers' service number for complete specs and application data.

* Other resolutions and aspect ratios available

DATACOPY

1070 East Meadow Circle
Palo Alto, California 94303
(415) 493-3420

Circle No. 346 on Readers' Service Card

ARE THE MEDIA FAIR TO SCIENCE? IS SCIENCE FAIR TO THE MEDIA?

Read *Reflections on Science and the Media*, a provocative new book by June Goodfield, author of *An Imagined World*, and decide for yourself.

REFLECTIONS ON SCIENCE AND THE MEDIA

128 pp. 1981
ISBN: 0-87168-252-4
Paper, \$9.00/AAAS member
price, \$8.00

Mail order to AAAS Sales Dept. SM6,
1515 Massachusetts Ave., NW,
Washington, DC 20005.

Please allow 6-8 weeks for delivery. All
orders under \$10.00 must be prepaid.

Spectrocell

Spectrocell, Inc. manufactures precision spectrophotometer cells through a unique "DF" (direct fusion) technology, producing virtual one-piece quartz cells, for tolerance to heat, cold, and shock at 25% to 40% below prevailing market prices.

Highest Quality Spectrophotometer Cells
Standard, IR & UV Quartz
at the lowest prices

Send for our "Spectrocell" catalogue for a description of cells in stock, or send specifications for custom work. All cells are made in the U.S. and shipped in cushioned plastic boxes.

*1 cm. standard quartz cell

Spectrocell, Inc.

P.O. Box 33, Oreland, PA 19075 (215) 572-7605
formerly Precision Glass Products Co.

Circle No. 348 on Readers' Service Card

Coming soon...

**The Best Science Films,
Filmstrips, and Videocassettes
for Children:
Selected and Annotated**

and

**The Best Science Books
for Children:
Selected and Annotated**

Selected, annotated reviews of materials for children ages 5 through 12 from AAAS's *Science Books & Films*. Covers films/filmstrips/videocassettes (from 1975 to 1982) and books (from 1975 to 1982) in two convenient, fully indexed volumes.

For full details write:

AAAS Product Marketing
10th Floor
1101 Vermont Ave., NW
Washington, DC 20005

**American Association for the Advancement of
Science**