



North American AstroPhysical Observatory (NAAPO)



Cosmic Search: Issue 10 (Volume 3 Number 2; Spring (Apr., May, June) 1981)

[Click on each advertising image below to obtain a larger image. The page in the magazine on which each ad was found is noted above the image.]

Advertising

This ad was found on page 9.

BECOME AN EXPLORER OF THE COSMOS BY SUBSCRIBING TO COSMIC SEARCH

Rates:	Amount
• 1 Year (4 issues) \$10 (\$13 outside USA)	<input type="checkbox"/> New <input type="checkbox"/> 1 yr <input type="checkbox"/> 2 yrs
• 2 years (8 issues) \$18 (\$24 outside USA)	<input type="checkbox"/> Renewal <input type="checkbox"/> 1 yr <input type="checkbox"/> 2 yrs
• Single issues \$2.50 (\$3 outside USA)	<input type="checkbox"/> Gift <input type="checkbox"/> 1 yr <input type="checkbox"/> 2 yrs

SPECIAL BONUS:
On all orders over \$10 (\$13 outside USA) you may receive either:
• A **FREE** copy of Vol. 1, No. 1, now a collector's item, OR
• A **FREE** copy of any other issue, OR
• An extension of one issue to subscription.

Back issues (One free if order over \$50) (\$13 outside USA)
Serial:
No. 1 2 3 4 5 6 7 8 9
 Extend subsc. one issue
Total enclosed _____

On orders from outside USA, checks must be in U.S. dollars drawn on a U.S. bank.

My address:	Send gift subscription to:
Name _____	Name _____
Address _____	Address _____
City _____ State _____ Zip _____	City _____ State _____ Zip _____

COSMIC SEARCH P.O. BOX 293 DELAWARE, OH 43015

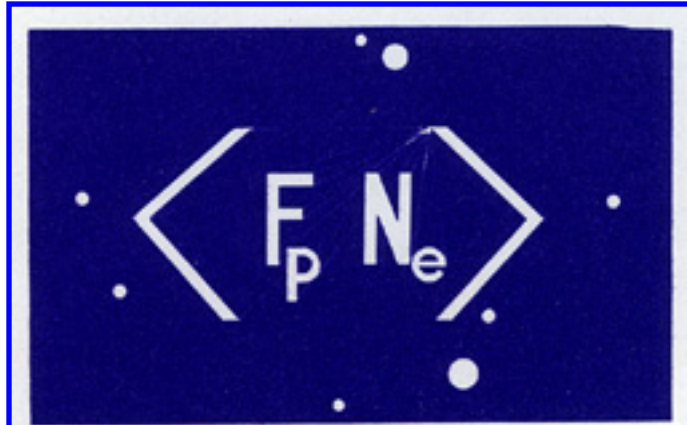
This ad was found on outside back cover.

**RADIO
TELESCOPES**

Complete radio telescopes from \$350 to \$5,000.
Amateur and professional equipment.
Quick and easy on site assembly. Scopes operate 30 days without special attention.
Send \$1 (refundable) for illustrated brochure.

BOB'S ELECTRONIC SERVICE
7605 Deland Ave.
Fort Pierce, Fla. 33450

This ad was found on outside back cover.




You are invited to become part of one of humanity's most challenging enterprises: help us chart the unknown beyond our native planetary system. Join us as we aid scientists in their efforts to detect and study planetary systems beyond our own.

Since a little support can make a big difference in this fledgling scientific effort, we have formed a Foundation for the collection and dispersal of these badly needed funds: the funds will be granted to scientists now developing the first instrumentation capable of detecting planetary systems of other stars. Our combined contributions can make a significant difference if applied carefully, for example to supply a badly needed instrument or to help prepare a proposal to a national funding agency.

Send your contribution or request for further information to the Extrasolar Planetary Foundation, Observatory Station, Pittsburgh, Pennsylvania 15214.

This ad was found on outside back cover.



POSTERS
from original ink drawings

EINSTEIN (as above) (15" x 20")
GALILEO (15" x 20")
ISAAC NEWTON (15" x 20")
MARTIAN CALENDAR (18"x24")
COLOR SILKSCREEN
VALLES MARINERIS -
CANYON WALL
(20"x26")

Posters: \$2.00 plus \$1.00 shipping each
Silkscreen: \$50 plus \$2.00 shipping each
Indiana residents add 4% sales tax
Order from
COSMIC POSTERS
P.O. Box 68121
Indianapolis, IN 46268

This ad was found on outside back cover.

GRADUATE RESEARCH ASSISTANSHIP
in
The Search for
Extraterrestrial Intelligence
at
The Ohio State University
Radio Observatory

(Site of one of the world's most extensive observational SETI research programs).

We have a position beginning in Summer or Fall 1981 for a graduate student in Electrical Engineering or Astronomy. Must have a B.S. in Electrical Engineering, Astronomy, Physics or a related field. Must have PRACTICAL experience in the use and repair of electronic equipment, and must have an automobile to commute from the campus to the observatory (20 miles). The successful candidate will be responsible for the design, maintenance and operation of radio telescope instrumentation used in our full-time SETI program. Compensation includes tuition plus stipend.

Send resume and references to:
Dr. Robert S. Dixon
Ohio State University Radio
Observatory
2015 Neil Ave.
Columbus, Ohio 43210
(614)422-6789

[HOME](#)

Copyright © 1979-2006 Big Ear Radio Observatory, North American AstroPhysical Observatory (NAAPO), and Cosmic Quest, Inc.

Designed by Jerry Ehman.

Last modified: September 20, 2006.