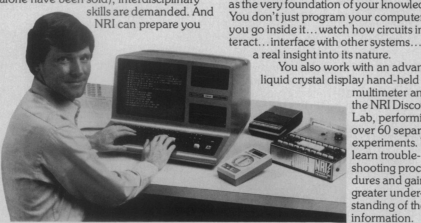
Now NRI takes you inside the new TRS-80 Model III microcomputer to train you at home as the new breed of computer specialist!

NRI teams up with Radio Shack advanced technology to teach you how to use, program and service state-of-the-art microcomputers...

It's no longer enough to be just a programmer or a technician. With microcomputers moving into the fabric of our lives (over 250,000 of the TRS-80™ alone have been sold), interdisciplinary



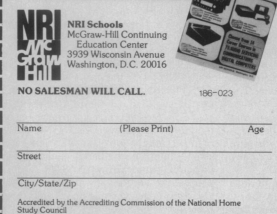
with the first course of its kind, covering the complete world of the microcomputer.

Learn At Home in Your Spare Time

With NRI training, the programmer gains practical knowledge of hardware, enabling him to design simpler, more effective programs. And, with advanced programming skills, the technician can test and debug systems quickly and easily.

Only NRI gives you both kinds of training with the convenience of home study. No classroom pressures, no night school, no gasoline wasted. You learn at your convenience, at your own pace. Yet you're always backed by the NRI staff and your instructor, answering questions, giving you guidance, and available for special help if you need it.

(TRS-80 is a trademark of the Radio Shack division of Tandy Corp.)



practical experiments and demonstrations as the very foundation of your knowledge. You don't just program your computer,

You Get Your Own Computer to Learn On and Keep

NRI training is hands-on training, with

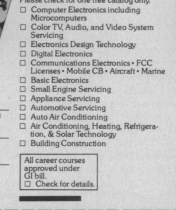
you go inside it... watch how circuits interact...interface with other systems...gain a real insight into its nature. You also work with an advanced

> multimeter and the NRI Discovery Lab, performing over 60 separate experiments. You learn troubleshooting procedures and gain greater understanding of the information.

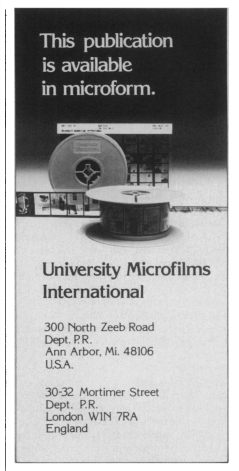
Both micro computer and equipment come as part of your training for you to use and keep.

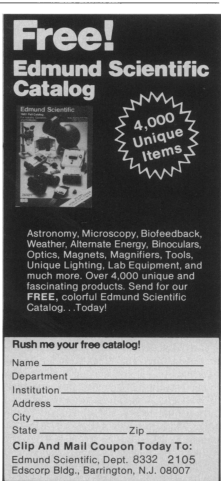
Send for Free Catalog... No Salesman Will Call

Get all the details on this exciting course in NRI's free, 100-page catalog. It shows all equipment, lesson outlines, and facts on other electronics courses such as Complete Communications with CB, TV/Audio and Video, Digital Electronics, and more. Send today, no salesman will ever bother you. Keep up with the latest technology as you learn on the latest model of the world's most popular computer. If coupon has been used, write to NRI Schools, 3939 Wisconsin Ave., Washington, D.C. 20016.

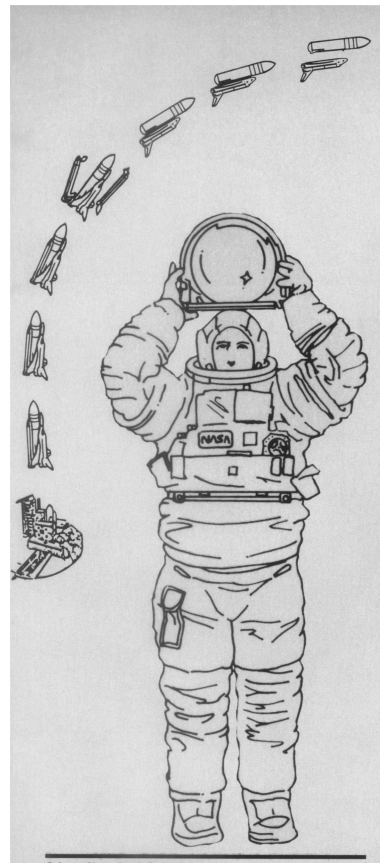


Please check for one free catalog only.





94 SCIENCE NEWS, VOL. 123



Always / Wanted to Fly the Space Shuttle?

An authentic, authoritative guide for would-be pilots and passengers.

Everyone recognizes the enormous technical achievements of the Shuttle, but few people understand how it operates. Now that information gap has been filled by this unique and fascinating paperback.

The Space Shuttle Operator's Manual is written in clear, simple language by experts in the field. It is abundantly illustrated with line drawings, maps, and photographs.

The Manual is divided into six sections:

From Earth to Orbit — step-by-step instructions for launch and ascent, linked to a 4-color gatefold reproduction of the Shuttle's instrument panel, as well as typical radio exchanges between pilot and ground control.

Living in Space — what to wear and how to get dressed, how to eat, sleep, drink and stand, personal hygiene, and gravity.

Working in Space — how to operate each part of the machine (the remote manipulator arm, the space telescope, etc.).

Emergency Procedures — launch aborts, inflight vehicle plights, and medical and technical emergencies.

Entry and Landing Procedures — preparations for return and a descent checklist.

Space Shuttle missions — listing all of the Shuttle's capabilities, including Satellite Repair, Communications Satellite Deployment, Spacelab, and many more.

And also 40 pages of appendices giving complete structural specifications of the craft and its systems, a glossary of NASA terms and acronyms, and a plan of the Kennedy Space Center.

Science	News	Book	Order	Service

1719 N Street N.W. Washington, D.C. 20036

Please send me	copy(ies) at \$22.50 (hardcover)
Please send me	copy(ies) at \$9.95 (paperback)
\$1.00 handling charge per bo News Book Order Dept.	ook. Make checks payable to Science

name				

state

address

city

zip

RB 56





City

RB55