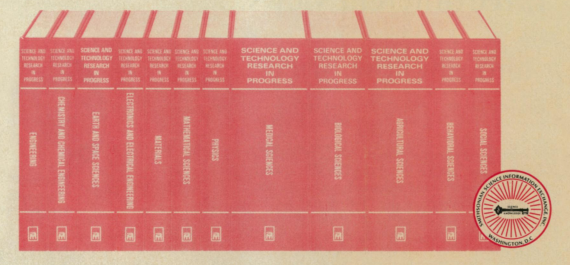


Circle No. 121 on Reader Service Card

from the famed Smithsonian Science Information Exchange

r rese



keeps you abreast of today's most vital on-going research projects -- before they are completed and published

INVALUABLE RESEARCH INFORMATION ABOUT **CURRENT PROJECTS**

- Titles of over 125,000 on-going research projects
- Source of Funds
- Approximate amount of funding
- · Name, address and title of researcher
- Cross indexed by subject, funding source, supporting and research organization

SCIENCE AND TECHNOLOGY RESEARCH IN PROGRESS

Academic Media, Dept. SZ 32 Lincoln Avenue Orange, New Jersey 07050

YES, I would like to receive full information about SCIENCE AND TECHNOLOGY RESEARCH IN PROGRESS, including details on how I may order either the entire set, or any single volume. I understand this information will be sent free of charge, and that receiving it places me under no obligation.

(Name)	
(Title)	
(Organization)	
(Address)	
(City)	
(State)	(Zip)
(Phone: Area Code)	(Ext.)

itself just to find out what research was being done in a given discipline. It took time to find out. And finding out was an uncertain process at best; so often you just couldn't avoid needless duplication of research.

Recognizing this problem in 1949, seven Federal Agencies took steps to solve it by establishing the Science Information Exchange. In 1953, the prestigious Smithsonian Institution took over management and renamed it the Smithsonian Science Information Exchange (SSIE).

An extensive collection of individual records of research projects currently in progress (both publicly and privately funded) was accumulated by SSIE. This information was then made available to researchers by custom searches through SSIE's vast computer-based data bank.

A MAJOR BREAKTHROUGH:

This was an expensive process - and one which still consumed a great deal of time. A major research breakthrough was achieved in 1971 when Academic Media, in cooperation with SSIE, decided to actually publish this tremendously valuable information about current research inprogress and make it available for a

At one time, it was a research project in wider distribution. The result is the new, authoritative 12-volume set of SCIENCE AND TECHNOLOGY RESEARCH IN PROGRESS.

> It contains complete information about well over 125,000 on-going research projects. And every category is covered . . . the PHYSICAL SCIENCES including engineering; chemistry; earth and space; electronics; materials; mathematical sciences and physics . . . the LIFE SCIENCES including medical; biological; and agricultural sciences . . . and the SOCIAL SCIENCES including psychology; psychiatry; cultural anthropology; race and ethnic relations; urban affairs; welfare and social services.

> These volumes are an indispensable aid to all who are vitally involved in today's rapidly expanding research frontiers... researchers, writers, scholars, educators, and scientists. For complete information about this monumentally authoritative project, including cost and availability, just mail in the coupon on this page.

