

Attention: Coal and Composites Researchers

ARE YOU DOING YESTERDAY'S RESEARCH?

Introducing **RESEARCH TRENDS**, a service of the Smithsonian Science Information Exchange now available to the research public.

Q. What is RESEARCH TRENDS?

- A. A year-long information service from SSIE that will tell you what's happening today in coal or composite materials research. Not just research that's already finished, but research that's going on right now. You get:
- detailed analytical overviews of research in progress in the field.
 - bulletins on new research starts.
 - a confidential computer search of the SSIE data bank (over 200,000 projects) tailored to your specifications.
 - personal consultations with the SSIE scientists

Q. Why is RESEARCH TRENDS unique?

- A. SSIE has been the nation's source for data on research in progress since 1949. Now, for the first time, this information is available to you complete with reports provided confidentially by SSIE scientists. You get an in-depth, up-to-date, and objective understanding of what others are doing in your field today.

Q. How will RESEARCH TRENDS improve your research?

- A. With a better understanding of where you fit in your field today, you can save time and avoid guesswork in planning future research and:
- avoid duplication.
 - detect research gaps early.
 - learn funding sources and levels of spending.

Q. How can you learn more about RESEARCH TRENDS?

- A. Just return the coupon below for more information on **Research Trends**. Or call the SSIE scientist directly at **(202) 381-4211** Ask for:
- Robert Harper in Coal
William Payne in Composites.

FREE
INTRODUCTORY OFFER!

Act now for more information and you will receive **FREE**, a management summary on:

Send To: Coal Composites
Smithsonian Science Information Exchange
1730 M Street, N.W. Washington, DC 20036 (202) 381-4211

NAME _____ TITLE _____

ORGANIZATION _____

ADDRESS _____

CITY _____ STATE _____ ZIP _____

Circle No. 150 on Readers' Service Card

Unitron's lab specialist.

Repeat orders for our series MKK lab microscopes are the best proof of satisfaction.

Unitron laboratory microscopes are available in comfortably inclined monocular, binocular, or trinocular models.

For fatigue-free operation, mechanical stage controls, as well as coarse and fine focus, are located conveniently. Body tubes can be rotated 360° for conventional or reverse position viewing.

Unless you have special requirements, there aren't any extra accessories to worry about. Unitron lab microscopes come fully equipped with built-in variable-intensity illuminators. And a full set of parfocal coated achromatic objectives. The 40x and 100x are spring-loaded to prevent accidental damage. The eyepieces are 10x widefield.

Ask for information about Unitron's lab specialist.

Unitron Instruments, Inc.
101 Crossways Park West
Woodbury, NY 11797, U.S.A.
Telephone (516) 364-8046



UNITRON The value line

Sub. of Ehrenreich Photo-Optical Industries, Inc.

Circle No. 57 on Readers' Service Card

Just
Published
Varian
Chromatography
Catalog No. 19

This big, new chromatography catalog contains everything you need for both gas and liquid chromatography: chromatographs, columns, data systems, automatic samplers, detectors, valves, flow controllers, vibrators, concentrators, cleaners, filters, standards, reagents, supplies, and much more.

Get your free copy; write Varian Instrument Division, 611 Hansen Way, Palo Alto, Ca. 94303, or circle Reader Service Number.

Circle No. 134 on Readers' Service Card