

## Now concentrate 48 samples at once...

Brinkmann's new Sample Concentrator SC/48 accommodates up to 48 evaporation tubes in a stainless steel rack, eliminating handling of individual samples.

Concentration is by means of heat and vacuum, combined with an air current directed into each sample. A glass cover prevents fumes from escaping and permits use of nitrogen atmosphere. Solid-state circuitry, with a temperature range adjustable from 30 to 100°C. Ideal for drug

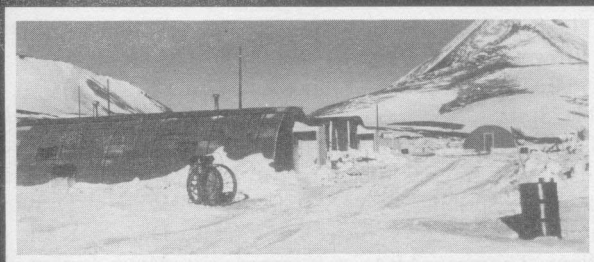
screening extractions, column chromatography, liquid scintillation and many other procedures.

For literature, write: Brinkmann Instruments, Cantiague Rd., Westbury, N.Y. 11590. In Canada, write: Brinkmann Instruments (Canada) Ltd., 50 Galaxy Blvd., Rexdale (Toronto), Ont.

**B** Brinkmann SC/48  
SAMPLE CONCENTRATOR

Circle No. 595 on Readers' Service Card

## When you must know what the others in the field are doing...



## and the field is chemistry or chemical engineering. What do you do?

You do what hundreds of others throughout the world do. You contact an Information Center that provides services based on files licensed from Chemical Abstracts Service. The Center's staff will analyze your particular information requirements and work with you to develop methods of satisfying them. Whatever the approach, they will locate the information you need and you will pay only for the service you receive.

For a list of the Information Centers, write to **Chemical Abstracts Service**, Department 3-C, The Ohio State University, Columbus, Ohio 43210

Circle No. 295 on Readers' Service Card

### American National Standards Institute Committee (C42) on Definitions of Electrical Terms

Charles R. Westgate

### American National Standards Institute Committee (N19) on Nonradiological Environmental Effects

Donald W. Aitken

Perry W. Davison

### American National Standards Institute Committee (N44) on Equipment and Materials for Medical Radiation Application

N. Suntharalingam

Charles L. Dunham

### American National Standards Institute Sectional Committees on Abbreviations and on Letter Symbols (Y1 and Y10)

Everett Fuller

### Gordon Research Conferences Board of Trustees

Philip H. Abelson

### National Council for Accreditation of Teacher Education

A. A. Strassenburg

### Scientific Manpower Commission

Charles Kidd (1976)

Janet Brown (1975)

M. H. Trytten (1975)

### U.S. National Commission for UNESCO To be appointed.

## AAAS Fellows

A Fellow of the AAAS is defined as one "who has produced a body of work on behalf of the advancement of science that is scientifically distinguished or socially highly significant, or both." Fellows are elected annually by the AAAS Council upon recommendation by the Council Committee on Fellows, which now solicits nominations for consideration at its fall 1975 meeting. Forms may be obtained from the **Executive Office, AAAS, 1776 Massachusetts Avenue, NW, Washington, D.C. 20036.**

Forms completed by an individual member of the Association should be sent not later than 1 May to the secretary of the nominee's voting section for possible inclusion in the slate of nominees to be submitted by the section committee to the Council Committee on Fellows. Alternatively, nomination may be made by any three AAAS Fellows and the form sent directly to the Executive Office for receipt not later than 15 October. The Committee will give equal consideration to nominations from the section committees and from groups of three Fellows.

Names and addresses of the section secretaries will be supplied by the Executive Office upon request.