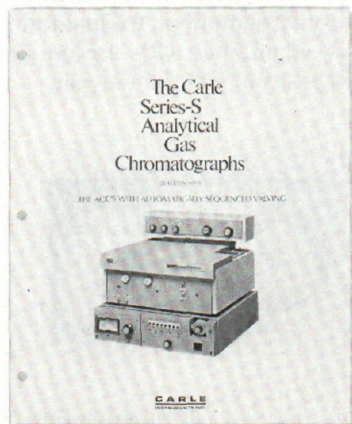


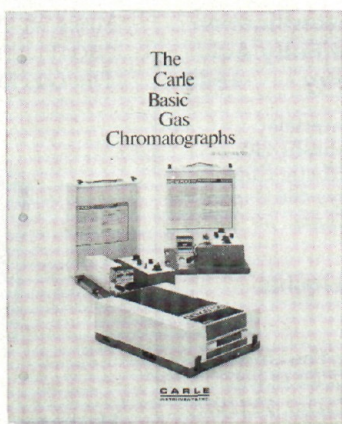
BASIC READERS: 1978

Free Technical Literature from Carle Instruments



Automated Series-S AGCs put a price on the answer
Series-S Analytical Gas Chromatographs are each application engineered for a specific analysis. Each utilizes Carle's unique column sequencing techniques to produce fast, sensitive, and complete analyses—automatically. Brochure contains complete technical information and a table detailing components separated in each application.

CIRCLE 40



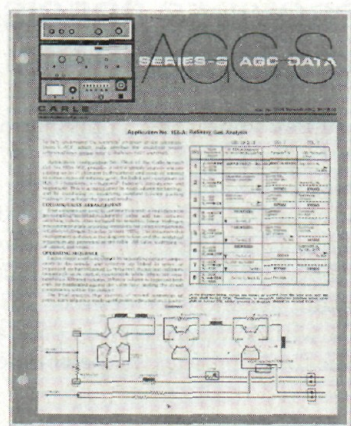
New Generation Basic™ Gas Chromatographs
Here's the GC that puts a price on the answer at a cost everyone can afford. The new BGCs are now factory dedicated to perform specific analyses, and many models include built-in gas sampling and switching valves. An 8-page full color brochure describes the technical features of both TCD and FID models.

CIRCLE 41



Carle "Lifetime" Valves for Gas Chromatography
All Carle valves now carry a lifetime warranty, and this revised 1978 bulletin has 10 pages of technical details on the rotary shear seal technology which makes it possible. The different features offered on Carle valves are explained, enabling selection of the one best suited to your needs. A companion piece to Carle's "Imagineering" applications booklet (below).

CIRCLE 42



Series-S AGC Data Sheets
The automated, multi-column/multi-valve techniques which have put the Series-S AGC at the leading edge of GC technology are described in these highly informative application data sheets. 20 different applications are covered and include chromatograms and system flow diagrams. Send for sample data sheet plus list of others available.

CIRCLE 43



Application Data Sheets for Basic™ Gas Chromatographs
Each new generation BGC is application engineered to perform a specific analysis. Carle has prepared data sheets detailing how each of the 15 different analyses are accomplished. Included with the description is a chromatogram and GC flow diagram. Send for sample data sheet plus list of others available.

CIRCLE 44



Imagineering with Carle GC Valves

A 70 page how-to-do-it manual, filled with application material available from no other source. Contains 36 individual applications described and diagrammed for easy installation, including gas sampling, sampling liquids and liquefied gas, multi-column switching, backflush, series/ bypass, detector selection, fraction selection and heartcut, stream selection, multi-function and multi-valve combinations.

CIRCLE 45

For quick action in obtaining Carle's 1978 Basic Readers, call Carle Instruments direct at 714-761-9000.

CARLE
INSTRUMENTS, INC.
A Hach Company

1200 Knollwood Circle
Anaheim, CA 92801