## FREE LITERATURE



Reagent Chemicals. J.T. Baker's (Phillipsburg, NJ) new brochure explains how its reagent chemicals can improve lab productivity. It includes notes on in-

dividual product manufacturing and applicability.

Write in 703 on Reader Service Card



Leeman Letter.
The 20th issue of this quarterly newsletter published by Leeman Labs (Lowell, MA) features new product introductions. Also of interest are high-

lights of the Guide to the TCLP, a new publication providing an overview of RCRA/EPA hazardous waste-testing. Write in 707 on Reader Service Card



Linomat Instruments. Camag (Muttenz, Switzerland) now has a family of three Linomat instruments for thin-layer chromatography featured in the latest

four-page brochure from the company. Range of application and guide to choosing the right type are given.

Write in 712 on Reader Service Card



Amino Acid Analysis. A 12-page brochure from Hewlett-Packard (Palo Alto, CA), Guaranteed Amino Acid Analysis, details the chemistry and chromatography of

the HP AminoQuant Series II aminoacid analyzer. It tells how modern, narrow-bore technology improves the sensitivity of studying amino-acid composition.

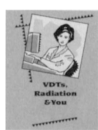
Write in 702 on Reader Service Card



Electron Microscopy. Published by Electron Microscopy Sciences (Fort Washington, PA), this new catalog features over 3,000 items including a complete line of

chemicals, supplies, accessories, and equipment for electron and light microscopy in biological research and materials science.

Write in 711 on Reader Service Card



VDT Radiation.
Optical Coating
Laboratory (Santa
Rosa, CA) offers
this new brochure
designed to educate
the reader about
video display terminal electromagnetic

radiation. It clears up some of the confusion about its possible hazards.

Write in 710 on Reader Service Card



Pipettes & Tips.
Published by
Rainin Instrument
(Woburn, MA), this
new catalog offers
detailed descriptions of EDP-Plus
and EDP2 electronic motorized pi-

pettes, as well as new Micro-10 disposable tips, presterilized tips, and rack and bulk tips. It also offers a guide to tip selection.

Write in 706 on Reader Service Card



Electronics Components. D.A.T.A. Business Publishing (Englewood, CO) has released its latest digest of high reliability electronics components. The comprehen-

sive volume cross-references over 13,269 discrete semiconductors and 23,960 integrated circuits.

Write in 704 on Reader Service Card



Chromatography
Manager. Featured
in this new brochure from Axxiom Chromatography (Moorpark,
CA) is the Pyramid
Chromatography
Manager, the first

user-configurable data acquisition and analysis system. Among the features listed are graphic programming and file editing, full configurability of all displays and reports, and direct control of most GC instruments.

Write in 708 on Reader Service Card



Lab/Industrial Instruments. The new 138-page catalog from Kernco Instruments (El Paso, TX) describes over 150 instruments for use by analytical and re-

search laboratories, industrial users for process control, and many other industries.

Write in 705 on Reader Service Card



Bacterial Transformation. This new Guide to Bacterial Transformation from GIBCO BRL (Gaithersburg, MD) details 13 varieties of high-performance frozen compe-

tent cell hosts. It introduces electroshock transformation, a new, efficient transformation method.

Write in 709 on Reader Service Card



HPLC Columns.
The new catalog from Applied Biosystems (Foster City, CA) features analytical, preparative, and guard cartridges, as well as analytical and mi-

crobore columns.

Write in 701 on Reader Service Card