FREE LITERATURE



A 12-page illustrated booklet which discusses the correct operation of electronic analytical, semimicro, and micro weighing balances is available from **Mettler Instrument Corp.** (Hightstown, NJ).

Write in 701 on Reader Service Card

A new eight-page application guide for the selection of high accuracy capacitive-type pressure transducers and transmitters is now available from **Serta Systems** (Acton, MA).

Write in 704 on Reader Service Card

A full-color, 56-page catalog offered by **Markson Science** (Phoenix, AZ) features new products for chemical, biochemical, and pharmaceutical use.

Write in 706 on Reader Service Card



Tekmar (Cincinnati, OH) offers a brochure describing its line of high shear dispersers and homogenizers. Units are available in sizes from laboratory to full-scale production. Special metal alloys and off-standard unit designs are also available.

Write in 702 on Reader Service Card



The American Type Culture Collection (Rockville, MD) has just issued the new edition of the Catalogue of Bacteria, Phages, and rDNA Vectors. The 316-page catalogue contains over 11,000 strains indexed by species names, designated type strains, plasmid name, industrial applications, and ATCC accession number.

Write in 705 on Reader Service Card

The 1985 biochemical and immunochemical catalog is available from **Calbiochem** (San Diego, CA).

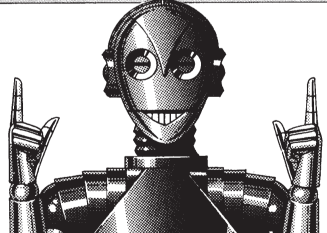
Write in 709 on Reader Service Card

P-3? P=0?

CHOOSE YOUR CHEMISTRY FOR DNA SYNTHESIS

Phosphoramidites

- *Now available in our SPS GRADE range of specially purified reagents for solid phase DNA synthesis.
- *Chromatographically purified
- * 31P nmr checked
- *Synthesis tested



Phosphotriesters

*SPS GRADE -

the ultimate standard of purity for solid phase DNA synthesis

- *Chromatographically purified
- *Synthesis tested

THEN CHOOSE CRUACHEM SPS GRADE REAGENTS

CRUACHEM LIMITED

11 Napier Square Livingston EH54 5DG Scotland Tel 0506 32146/35934 Telex 72637 CRCHEM G CRUACHEM Inc. P.O. Box 5787 Bend. Oregon 97708 (800) EASY DNA

