

AMINO ACIDS

hydroxyglutamic acid hydroxy-L-proline D isoleucine DL-isoleucine L-isoleucine DL-lanthionine D leucine DL-leucine L-leucine DL leucyl-glycine L leucyl-glycine DL leucyl-glycyl-glycine L leucyl-glycyl-glycine D leucyl-L-tyrosine L leucyl-L-tyrosine DL-lysine Hydrochloride L-lysine Hydrochloride **D-methionine** DL-methionine L-methionine DL-norleucine DL-norvaline DL-ornithine Hydrochloride L ornithine dihydrochloride D-phenylalanine DL-phenylalanine L-phenylalanine L-proline sarcosine D-serine DL-serine L-serine Sodium glutamate taurine DL-threonine L-threonine **DL-thyroxine D-tryptophane** DL-tryptophane L-tryptophane **DL-tyrosine** L-tyrosine DL-valine L-valine

See Science June 26 issue for additional listings

A READY REFERENCE

That will Save Time for You

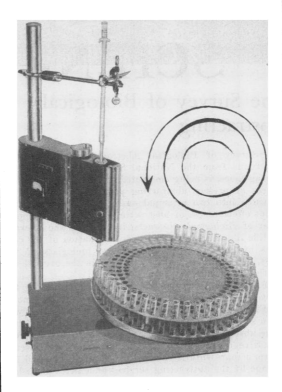
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Constant volume (1 to 25 c.c.) per sample —not possible with drop counter, as drop size changes. An illuminated glass cylinder is filled to the level of a phototube which is adjustable in height. The phototube actuates a mechanism which opens a glass ball valve and empties the cylinder.

Column and stainless steel volumetric apparatus stationary.

A simple mechanism moves the spun stainless steel test tube rack in a combined rotation and straight line motion to produce a smooth continuous spiral arrangement of 200 tubes.

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