NEW Microtiter* SAVES TIME AND REAGENTS

Now eight times as many serological and other dilutions may be performed with the same amount of reagents formerly used.

Our Microtiter kit uses individually calibrated spiral loops which are non-magnetic and rust proof. Used with pipette droppers, you get fast, accurate titrations. Loop handles are tapered so that eight may be used simultaneously.

Sixteen plates, half conical bottoms and half radial bottoms—or sixteen of either type—are supplied with each Microtiter kit at the same price. The two types of plates permit complement fixation, hemagglutination, hemagglutination inhibition, and metabolic inhibition tests.

Versatility, durability and simplicity and ease of cleaning make the Microtiter kit ready for use any time, anywhere in the world without ancillary equipment. The storage case is heat and acid resistant, and each half may be used as a wash rack for the plates and cleaning solutions.

MADE TO PRECISION AMERICAN STANDARDS
Immediate delivery and prompt service on replacement parts.
Write for free illustrated literature.

*C*patent pending

Cooke Engineering Company
735 North St. Asaph Street Alexandria, Virginia
REAGENTS and MEDIA

for

TISSUE CULTURE

and

VIRUS

PROPAGATION

These reagents are prepared and standardized to preserve unaltered the properties of the original material and include those commonly employed for the slide, roller tube and flask culture techniques for propagation and study of tissue cells and viruses in vitro.

REAGENTS OF ANIMAL ORIGIN—Desiccated and Liquid

- Plasma, Sera and Serous Fluids
- Embryos and Embryo Extracts
- Ultrafiltrates

REAGENTS, CHEMICALLY DEFINED—

Dilute and Concentrate

- Synthetic Media—Eagle-HeLa, Eagle L, Scherer, 199, 703 and all formulas
- Balanced Salt Solutions—Earle, Gey, Hanks, Osgood, Simms, Tyrode and all formulas

ENZYMES  INDICATORS  AMINO ACIDS
HYDROLYSATES  MEDIA  ENRICHMENTS
BIOCHEMICALS  CARBOHYDRATES

Descriptive Literature sent upon request

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