Save reagents...do eight 12-step serial dilutions

in less time and space than your lunch!

The calibrated loop, micro technic has proven itself to be economical, fast and accurate. Using the Microtiter*, 300 viral titrations can be done in one day by only four people. Ordinarily, this would take fifteen people five days. In this system, a transparent plate just 3½" x 5" takes the place of 96 test tubes. With very little practice, you can perform eight serial dilutions simultaneously. And the Microtiter system saves eight times the amount of reagents and sera required in the test tube method, yet results are equal in reliability and reproducibility.


The Microtiter system has been proved in tests such as: complement fixation, hemagglutination inhibition, as well as ox cell hemolysin, antistreptolysin titration, heterophile antibody agglutination, and metabolic inhibition. Order an introductory set today . . . it's the most convincing way to prove the value of this system in your own laboratory.

No. B1195—Microtiter® System Introductory Set: 2 plates, 2 pipettes and 4 loops complete with directions for comparing with test tube technic . . . $59.50.

*Developed and manufactured by Cooke Engineering Co.
**BACTO EOSIN LATEX TEST**

Bacto-EOSIN LATEX TEST is the NEWEST and most ECONOMICAL slide latex fixation screening test for the Antigammaglobulin Factors associated with RHEUMATOID ARTHRITIS (RA). Basically positive latex fixation tests indicate hypermacroglobulinemia. Bacto-EOSIN LATEX TEST is easily completed in three minutes using finger tip blood or serum. The product is not dated and costs less than all other latex fixation tests for RA factors. Bacto-EOSIN LATEX TEST is proven in use to give comparable results to other screening tests. The test kit includes a Positive Control. A negative control serum is not necessary with this test.

*Technical Information on Request*

**DIFCO LABORATORIES**
DETROIT MICHIGAN USA
QUALITY AND SERVICE SINCE 1895