The MIKROTIT, microtitrater, manual spiral-loop dilution technique simplifies and accelerates serological titrations. 6 loops can be handled at one time.

RAPID ACCURATE
A MUST FOR VIROLOGY AND SEROLOGY

now in use in most leading laboratories
Serial Dilutions can be rapidly done using 1/10th the reagent of the older pipette techniques

THE JOURNAL OF IMMUNOLOGY

Information for Subscribers

Published monthly, beginning January, 1929. (From 1916-1925, and in 1928 Volumes I-X, inclusive, and Vol. XV published bi-monthly.)

The subscription price is $18.00 per year in U.S.A.; $18.50 in Canada; $19.50 elsewhere. Single copies, when available, are $2.25 in U.S.A.; $2.50 elsewhere. The subscriptions of members of the American Association of Immunologists are included in the membership dues and are handled by the Association's Treasurer, Dr. Byron H. Waksman, Massachusetts General Hospital, Boston 14, Mass. All other subscriptions should be sent to the publishers.

Change of address: Publisher must be notified 60 days in advance. Journals undeliverable because of incorrect address will be destroyed. Duplicates can be obtained (if available) from the publisher at the regular price of single issues.

New subscriptions and renewals are entered to begin with the first volume of the year when subscription is received. Should any issue of the current volume be out of print at the time the subscription order is received, the pro-rata value of such numbers will be refunded to the subscriber.

Subscriptions should be renewed promptly; To avoid a break in your series, subscriptions should be renewed promptly. The publishers cannot guarantee to supply back issues on belated renewals.

Correspondence concerning all business matters should be addressed to

THE WILLIAMS & WILKINS COMPANY
Publishers of Scientific Books and Periodicals
BALTIMORE 2, MARYLAND, U. S. A.
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 \textit{in vitro}.

\textbf{REAGENTS OF ANIMAL ORIGIN}

\textbf{Desiccated and Liquid}

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

\textbf{REAGENTS, CHEMICALLY DEFINED}

\textbf{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

\textbf{ENZYMES} \hspace{1cm} \textbf{INDICATORS} \hspace{1cm} \textbf{AMINO ACIDS}
\textbf{HYDROLYSATES} \hspace{1cm} \textbf{MEDIA} \hspace{1cm} \textbf{ENRICHMENTS}
\textbf{BIOCHEMICALS} \hspace{1cm} \textbf{CARBOHYDRATES}

\textit{Descriptive Literature sent upon request}

\textbf{DIFCO LABORATORIES}

DETROIT 1, MICHIGAN