Announcing a new journal...

TRANSPLANTATION

In January, 1963, the Williams and Wilkins Company will publish the first issue of a new journal, TRANSPLANTATION. This journal will meet the need of investigators and clinicians for a single medium in which work in tissue transplantation can be found.

TRANSPLANTATION will concern itself with the basic theoretical and clinical problems of tissue transplantation. Clinical and laboratory workers in endocrinology, genetics, embryology, hematology and other fields have become increasingly aware of the importance of tissue transplantation to their work; papers and reports of research in these fields will appear regularly in the journal. Experimental, plastic, and general surgeons will find TRANSPLANTATION of particular value.

TRANSPLANTATION will be published quarterly, 400 pages per year. Each issue will contain formal papers and brief reports, as well as abstracts of basic and clinical transplantation papers. In addition, bibliographies of pertinent special topics will appear.

TRANSPLANTATION takes its origins in Transplantation Bulletin, published in tandem with Plastic and Reconstructive Surgery. When it became clear that, because of the growth of interest in transplantation and related fields, only a journal would satisfy the need, it was decided that Transplantation Bulletin shed its "Bulletin" character. TRANSPLANTATION is the culmination of this process.

The editors of TRANSPLANTATION are Leslie Brent, Herbert Conway, E. J. Eichwald, and N. Kaliss; Joseph E. Murray is Associate Editor. Abstract editors are Alfred H. Handler and Dicran Goulian; Edward C. Lustgraaf serves as technical editor, and B. O. Rogers, bibliography editor.

Some contents of a recent issue of Transplantation Bulletin:

- Homoplastic transplantation of pancreas in diabetic hamsters.
  E. L. House, M. S. Jacobs, and B. Pansky

- Unlimited survival of homologous kidney grafts in dogs.
  A. Gombos, J. Jacina, and V. Tischler

- The fate of skin homografts following inoculation of homologous donor leucocytes into newborn puppies.
  R. Fowler, Jr., P. Nathan, and C. D. West

- Wound repair in rabbit auricular heterografts transplanted to the chick embryo.
  Donald L. Ballantyne, Jr., and John Marquis Converse.

TRANSPLANTATION will be a quarterly, one volume per year, Vol. I current in 1963. Subscription price per year: $10.00; for Canada add $.25; for all other countries add $.75. Please send remittance with order.

THE WILLIAMS & WILKINS COMPANY

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 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

DIFCO LABORATORIES
DETOIT 1 MICHIGAN USA