TWO JOURNALS

BLOOD
THE JOURNAL OF HEMATOLOGY
Frederick Stohlman, Jr., M.D., Editor; Ernst R. Jaffe, M.D., Associate Editor.
This journal, with exceptional editorial energy and foresight, has set the pace in reporting the evolution of hematology from a morphological discipline to a pathophysiological art. Coverage is broad—from a hematological oncology to the anemias and coagulation. BLOOD also presents abstracts of articles from abroad, editorials on timely subjects, book reviews, and relevant letters to the editor.

Published monthly, annual subscription, $35.00
Outside U.S.A. $39.50

SEMINARS IN HEMATOLOGY
Peter A. Miescher, M.D. and Ernst R. Jaffe, M.D., Editors. A clinical journal for the physician responsible for the immediate and detailed care of patients, and for the basic science investigator. Each issue deals with a single topic written by invited contributors. The articles in the January and April 1973 issues focus on the subject of IMMUNOGLOBULIN DISEASES. DRUG-INDUCED BLOOD DYSCRASIAS will be the topic for the July and October 1973 issues.

Published quarterly, annual subscription, $19.50
Outside U.S.A., $21.50

Grune & Stratton, Inc.
A subsidiary of Harcourt Brace Jovanovich, Publishers
111 Fifth Ave., New York, N.Y. 10003
The History of Difco Quality Control...

and what it means to you today

Difco was developed by producing better products through control of quality. Now there is a history of more than seventy years of dedication to accuracy and dependability, specialized equipment, exacting materials control. It’s a history of a unique kind of control. Difco tests each ingredient before it is accepted for use. Testing throughout preparation assures compatibility. The finished product is then tested for dependable performance under the conditions for which the product is intended. Result? Perfectly standardized products that give reproducible results every time.

What does it mean to you?

Assured reliability. Savings in time and money. Dependable microbiological results in your laboratory.

DIFCO
Difco Laboratories Detroit 48201 USA