RESISTANCE TO TUBERCULOSIS
Experimental Studies in Native and Acquired Defensive Mechanisms

By Max B. Lurie, M.D.

Dr. Lurie, one of the foremost researchers in the field, presents here a documentation and integration of forty years of experimental studies, utilizing numerous disciplines, carried on by him and his associates on the nature of native and acquired resistance to tuberculosis, together with a critical survey of much of the past and current literature directly bearing on these studies. His work promises a deeper understanding of the defensive mechanisms in resistance to infections in general and in other responses of the host to injurious agents. A Commonwealth Fund Book. Illustrated. $8.50

THE INTEGRITY OF THE BODY

By F. M. Burnet, F.R.S.

"... not only is the book well written and interesting, but extremely valuable... it is profoundly stimulating."—American Scientist. "Medical readers (and not only those unfamiliar with current trends in immunology) will find this book fascinating in its illuminating approach to auto-allergic disease as an example of derangement of a wider recognition system essential to the body's economy."—Lancet. Harvard Books in Biology, S. Second printing. $4.75

HARVARD UNIVERSITY PRESS
WHY AN AHT?

The Bacto - AHT TEST offers opportunities to approach 100% detection of recent Streptococcus Group A infections when used with Bacto - STREPTOLYSIN O REAGENT.

The antistreptohyaluronidase test modified from Quinn and Liao detects additional streptococcal antibodies associated with RHEUMATIC FEVER. In a recent study on the use of antihyaluronidase titers (AHT) together with antistreptolysin O (ASTO) detection of streptococcal infections increased to 90% from 78% with ASTO alone*.

The AHT Test is easily performed and is economical. Order two-test Bacto-AHT Kit or the reagents in packages of six vials. Complete directions included.

Please ask for detailed information on the New Bacto-AHT TEST.

*Dysgosis, NYU, 1962, Pub. 1964

DIFCO LABORATORIES
DETROIT 1 MICHIGAN USA
QUALITY AND SERVICE SINCE 1895