

No. 3, SEPTEMBER 1, 1968	
JOHN KRUPEY, PHIL GOLD, and SAMUEL O. FREEDMAN. Physicochemical studies of the carcinoembryonic antigens of the human digestive system.....	387

CONTENTS

v

	PAGE
DONALD N. MEDEARIS, JR., BRUCE M. CAMITTA, and EDWARD C. HEATH. Cell wall composition and virulence in <i>Escherichia coli</i>	399
RALPH VAN FURTH and ZANVIL A. COHN. The origin and kinetics of mononuclear phagocytes.....	415
G. M. SHEARER, G. CUDKOWICZ, MARY ST. JAMES CONNELL, and R. L. PRIORE. Cellular differentiation of the immune system of mice. I. Separate splenic antigen-sensitive units for different types of anti- sheep antibody-forming cells.....	437
BERTIE F. ARGYRIS. Role of macrophages in immunological maturation..	459
KARL E. ÅSTRÖM, HENRY DE F. WEBSTER, and BARRY G. ARNASON. The initial lesion in experimental allergic neuritis. A phase and electron microscopic study.....	469
M. VAN WINKLE and L. LEVY. Effect of removal of cholesterol diet upon serum sickness-cholesterol-induced atherosclerosis.....	497
D. CIOLI and C. BAGLIONI. Catabolic origin of a Bence Jones protein fragment.....	517
MARGARET J. POLLEY and HANS J. MÜLLER-EBERHARD. The second com- ponent of human complement. Its isolation, fragmentation by C'1 esterase, and incorporation into C'3 convertase.....	533