

No. 4, APRIL 1, 1965

OPIE, EUGENE L. The relation of inflammation to the molecular structure of carbon compounds soluble in the fluids of the body.....	487
HARBOE, MORTEN, RAU, BARBARA, and AHO, KIMMO. Properties of various anti- $\gamma$ -globulin factors in human sera.....	503
NAJARIAN, JOHN S., and FELDMAN, JOSEPH D. Quantitation of transplantation immunity. I. Method.....	521
HERBERMAN, RONALD, and STETSON, CHANDLER A., JR. The expression of histocompatibility antigens on cellular and subcellular membranes.....	533
FELL, HONOR B., and WEISS, L. The effect of antiserum, alone and with hydrocortisone, on fetal mouse bones in culture. Plates 45 to 48....	551
GREY, HOWARD M., MANNIK, MART, and KUNKEL, HENRY G. Individual antigenic specificity of myeloma proteins. Characteristics and localization to subunits.....	561
SCHOENBERG, M. D., STAVITSKY, A. B., MOORE, R. D., and FREEMAN, M. J. Cellular sites of synthesis of rabbit immunoglobulins during primary response to diphtheria toxoid-Freund's adjuvant. Plate 49..	577
BATTISTO, JACK R., and CHASE, MERRILL W. Induced unresponsiveness to simple allergenic chemicals. II. Independence of delayed-type hypersensitivity and formation of circulating antibody.....	591
YUNIS, EDMOND J., HILGARD, HENRY R., MARTINEZ, CARLOS, and GOOD, ROBERT A. Studies on immunologic reconstitution of thymectomized mice. Plates 50 to 53.....	607
GINSBURG, ISAAC, BENTWICH, ZVI, and HARRIS, T. N. Oxygen-stable hemolysins of Group A streptococci. III. The relationship of the cell-bound hemolysin to streptolysin S.....	633
GINSBURG, ISAAC, and HARRIS, T. N. Oxygen-stable hemolysins of Group A streptococci. IV. Studies on the mechanism of lysis by cell-bound hemolysin of red blood cells and Ehrlich ascites tumor cells. Plate 54.....	647