CONTENTS

Editorial

Coagulation in Retrospect .......................................... 177
ARMAND J. QUICK

Original Communications

Factors Affecting Human Antibody Response. IV. Pyridoxine Deficiency .......................................................... 180
ROBERT E. HODGES, WILLIAM B. BEAN, MARGARET A. OHLSON and
ROBERTA E. BLEILER

Factors Affecting Human Antibody Response. V. Combined Deficiencies of Pantothenic Acid and Pyridoxine .................................................. 187
ROBERT E. HODGES, WILLIAM B. BEAN, MARGARET A. OHLSON and
ROBERTA E. BLEILER

In a continuing study of antibody responses in man, these authors show that pantothenic acid deficiency alone may hamper antibody formation to some degree, but when associated with pyridoxine deficiency it definitely impairs antibody production and induces hypogammaglobulinemia.

Diet and Cardiovascular Disease in the Framingham Study. I. Measurement of Dietary Intake ........................................................................... 200
GEORGE V. MANN, GEORGIANA PEARSON, TAVIA GORDON and
THOMAS R. DAWBER, WITH THE ASSISTANCE OF LORNA LYELL AND
DEWEY SHURTLEFF

Dietary Assessment in the Epidemiologic Study of Coronary Heart Disease: The Framingham Study. II. Reliability of Measurement .................................................. 226
THOMAS R. DAWBER, GEORGIANA PEARSON, PATRICIA ANDERSON,
GEORGE V. MANN, WILLIAM B. KANNEL, DEWEY SHURTLEFF AND
PATRICIA McNAMARA

Critical to any nutrition survey is the reliability of results. By comparing findings on repeat interviews after two and four years (by both the same and different nutritionist), it is possible to evaluate the reproducibility of the data. The interesting results give encouragement to similar nutritional studies.

Contents continued on page 5
Alterations of Alcohol Dehydrogenase and Other Hepatic Enzymes Following Oral Alcohol Intoxication ........................................ 235
ROLANDO B. FIGUEROA AND ARTHUR P. KLOTZ
The question of a direct toxic effect of alcohol on the liver is of obvious importance. This paper reports experiments on rats in which alcohol was fed for several weeks. Hepatic enzyme activities were studied. A clear distinction is made between the effects of alcohol and those of caloric intake.

Diet Therapy

Food Habits of Greek-Americans ........................................ 240
KYRIAKE V. VALASSI

Special Departments

Perspectives in Nutrition ........................................ 249

Watch for the Symposium on
Recent Advances in the Appraisal of the Nutrient Intake and the Nutritional Status of Man
ROBERT S. HARRIS, M.D.
Guest Editor