CONTENTS

The Responsibility of the Anthropologist: Harry L. Shapiro 323

The Use of Autoradiographs in the Quantitative Determination of Radiation Dosages from Ca" in Bone: Robert A. Dudley and Brown M. Dobyns 327

Technical Papers

Absorption of Radioactive Calcium by the Peanut Fruit: Roger W. Bledsoe, C. L. Comar, and H. C. Harris 329

The Influence of Delta and Gamma Benzene Hexachloride upon the Oxygen Uptake of the Brain: Bernard P. McNamara and Stephen Krop 330

Color Change of Strawberry Anthocyanin with a-Glucose: Ernest Sondheimer and Frank A. Lee 331

The Effect of Pteroylglutamic Acid on the Aromatic Amino Acid Metabolism of Premature Infants: C. D. Gove, Jr., and Harry H. Gordon 332

A Method for Self-Control of Population Growth among Mammals Living in the Wild: John B. Calhoun 333

Chemical Analysis of Spectrophotometric Findings in the Cerebrospinal Fluid: M. Spiegel-Adolf, H. T. Wycis, and E. A. Spiegel 335

Some Effects of Nonherbicide Concentrations of 2,4-D on the Development of the Bean Plant: Victor A. Greenich and Sucha Singh 336

The Effect of Castration and of Testosterone upon the Respiration of Rat Brain: Eugene Eisenberg, Gilbert S. Gordon, and Henry W. Elliott 337

Comments and Communications

Glycine Reagent for Paper Chromatograms: Nomenclature of the Soybean; Two Ancient Archeological Sites in the Great Basin 339

In Memoriam

William Thomas Shaw: Perez Simmons 341

Scientific Book Register 342

News and Notes 343
Science 109 (2831), 323-346.