Physiology and High Altitude Flying: With Particular Reference to Air Embolism and the Effects of Acceleration: Dr. J. F. Fulton .................................. 207

The Problem of the Expanding Universe: Dr. Edwin Hubble .................................................. 212

Obituary: Some Weiss: Dr. Reginald Fitz. Deaths and Memorials ................................................... 215

Scientific Events: Expeditions of Field Museum of Natural History; Dedication of the Horace H. Rackham Educational Memorial; Advanced Instruction and Research in Mechanics at Brown University; The Research Council on Problems of Alcohol; Grants-in-Aid of the American Medical Association; The First Western Meeting of Biometricians ................................................. 216

Scientific Notes and News .................................................................................................................. 219


Scientific Books: Research and Statistical Methodology: Dr. C. Eisenhart. Clinical Pellagra: Dr. W. H. Sebrell 225

Quotations: Report of the President of Harvard University ................................................................. 228

PHYSIOLOGY AND HIGH ALTITUDE FLYING: WITH PARTICULAR REFERENCE TO AIR EMBOLISM AND THE EFFECTS OF ACCELERATION

By Dr. J. F. Fulton

LABORATORY OF PHYSIOLOGY, YALE UNIVERSITY SCHOOL OF MEDICINE

I. INTRODUCTION

"Ye who listen with credulity to the whispers of fancy, and pursue with eagerness the phantoms of hope; who expect that age will perform the promises of youth, and that the deficiencies of the present day will be supplied by the morrow; attend to the history of Rasselas, prince by Abissinia.

"Rasselas was the fourth son of the mighty em-
95 (2461)

Science 95 (2461), 207-234.