The National Science Board: S. Mac Lane; Genetic Engineering: W. J. Hayden; SSC Design: D. H. Store; Gastronomic Variety: R. McManus

105 NASA and Military Press for a Spaceplane
107 A Risk Reduction Center Gains U.S. Support
109 Soviets Launch Computer Literacy Drive
115 Briefing: High Selenium Levels Confirmed in Six States; NRC Finds Crisis in Remote Sensing; Reye's Data to Be Turned Over to Company; Creationism Downed Again in Louisiana

113 When Stones Can Be Deceptive
115 Dexteroius Early Hominids
116 Geophysics Briefing: Parkfield Earthquake Looks to Be on Schedule; A Search for Another San Andreas; Long Valley Is Quiet but Still Bulging; How to Stir Up a Deep-Sea Storm

121 Evolution of Mechanisms Controlling Mating Behavior: D. Crews and M. C. Moore
126 The 1985 Nobel Prize in Physiology or Medicine: A. G. Motulsky
129 Background and Mass Extinctions: The Alternation of Macroevolutionary Regimes: D. Jablonski


Specific Immunosuppression by Immunotoxins Containing Daunomycin: E. Diener, U. E. Diner, A. Sinha, S. Xie, R. Vergidis

Antigens Induced on Erythrocytes by P. falciparum: Expression of Diverse and Conserved Determinants: K. Marsh and R. J. Howard

Rat Resistance to Schistosomiasis: Platelet-Mediated Cytotoxicity Induced by C-Reactive Protein: D. Bout, M. Joseph, M. Pontet, H. Vornig, D. Deslée, A. Capron


Systemic Ethanol: Selective Enhancement of Responses to Acetylcholine and Somatostatin in Hippocampus: J. R. Mancillas, G. R. Siggins, F. E. Bloom

The Intelligence Men, reviewed by L. Zenderland; All the World's a Fair, B. Benedict; Marine Micropalaeontology of China and Acta Micropalaeontologica Sinica, J. H. Lipps; Evolutionary Relationships among Rodents, M. C. McKenna; Polymers, C. Walling; Books Received

10 JANUARY 1986

TABLE OF CONTENTS 97

Cover Aerial view of the meteorological tower and the canopy of the oak-hickory forest at Walker Branch Watershed, Tennessee. The large surface area of the forest vegetation results in significant interception of atmospheric particles and vapors. This material contributes to both the nutrient needs and the pollutant load of the forest. See page 141. [R. R. Turner and S. E. Lindberg, Environmental Sciences Division, Oak Ridge National Laboratory, Oak Ridge, TN 37831]
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**  Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/231/4734.citation

**Permissions**  Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl