LETTERS Management Techniques: T. S. Storrick; J. L. Bower; M. O. Burke; Safety of Cosmetics: M. Berdick; Radioactive Waste Disposal: B. L. Cohen; Inter-American Relations: C. Widmer; S. M. Linowitz; Schistosomiasis Research Projects: D. B. Hoffman, Jr. 7

EDITORIAL Genetic Counseling: M. W. Shaw 7

ARTICLES A Perspective on Climatic Change: R. A. Bryson 7
Biosynthesis of Natural Products: A. I. Scott 7

NEWS AND COMMENT Arms Control: U.S., Soviets Revive Threshold Test Ban Talks 7
Antarctica: World Hunger for Oil Spurs Security Council Review 7
CEQ Weighs Oil Exploration in the Atlantic, off Alaska 7
Kissinger on Science: Making the Linkage with Diplomacy 7

RESEARCH NEWS Particle Physics: Is the Electron Really a Hadron at Heart? 7
BOOK REVIEWS
Representative Government and Environmental Management, reviewed by R. H. Salisbury; Nutritive Value of Triticale Protein; D. M. Hegsted; Neurochemistry of Cerebral Electroshock, M. Fink; Theoretical Solid State Physics, J. A. Krumhansl; Pyrethrum. R. D. O'Brien

REPORTS
New Evidence for the Antiquity of Man in North America Deduced from Aspartic Acid Racemization: J. L. Bada, R. A. Schroeder, G. F. Carter
Serum Induced Lymphoid Cell Mediated Cytotoxicity to Human Transitional Cell Carcinomas of the Genitourinary Tract: T. R. Hakala and P. H. Lange
Partition of Tissue Functions in Epithelia: Localization of Enzymes in "Mitochondria-Rich" Cells of Toad Urinary Bladder: W. N. Scott, V. S. Sapirstein, M. J. Yoder
Genetic Regulation of Chlorophyll Synthesis Analyzed with Mutants in Barley: D. von Wettstein et al.
Colonization of Exploded Volcanic Islands by Birds: The Supertramp Strategy: J. M. Diamond
Factors of Human Chronic Pain: An Analysis of Personality and Pain Reaction Variables: G. Timmermans and R. A. Sternbach

MEETINGS
Susceptibility of the Fetus and Child to Chemical Pollutants: R. W. Miller; Forthcoming Events

COVER
Wet, dim lit, moss-hung cloud forest on summit of Long Island (near New Guinea), two centuries after devastation by a volcanic explosion. Although the summit forest has already regained mature structure under these perpetually moist conditions, montane birds have recolonized much more slowly than lowland birds. See page 803 [Jared Diamond, University of California Medical Center, Los Angeles]