Editorial  "Neither snow nor rain nor . . ." ................................. 549

Articles  Viruses and Tumors: L. Dmochowski ................................. 551
The electron microscope is proving to be a powerful tool for study of viruses and virus-induced tumors.

Tekites as Natural Earth Satellites: J. A. O'Keefe ....................... 562
Observations indicate that orbiting tektites, on entering the atmosphere, fall in a few revolutions.

Science in the News  Kennedy's Program for Education: Teachers' Salaries; Construction; Scholarships  ...... 566

Book Reviews  J. Hersey's The Child Buyer, reviewed by M. Mead; other reviews ......................... 573

Reports  An Interpolated Molecular Formula: A. Feldman .................... 576
Syphacia muris, the Rat Pinworm: W. Stahl ................................. 576
Low Temperature Induced Male Sterility in Male-Fertile Pennisetum clandestinum: V. B. Youngner ...... 577
Hemoglobin Types of Macaca irus and Macaca mulatta Monkeys: A. H. Tuttle et al. ....................... 578
Loss of Mass in Echo Satellite: I. I. Shapiro and H. M. Jones ....................... 579
Chromosomal Control of Preferential Pairing in Nicotiana: D. U. Gerstel ......................... 579
On Antimatter and Cosmology: C. J. Kevane .................................. 580
Observations on the Sexual Stage of Colletotrichum orbiculare: S. F. Jenkins, Jr., and N. N. Winstead .... 581
Evoked Cortical Potentials in Absence of Middle Ear Muscles: G. Moushegian et al. ........................ 582
Gamma Globulin (Gm group) Heterogeneity in Chimpanzees: S. H. Boyer and W. J. Young ............. 583
Fossil and Living Conchostracan Distribution in Kansas-Oklahoma across a 200-Million-Year Time Gap: P. Tasch and J. R. Zimmerman ................................. 584
Metabolism of Adrenaline after Blockade of Monoamine Oxidase and Cathechol-O-methyltransferase: A. F. De Schaepdryver and N. Kirshner .... 586

Departments  Bionics; Forthcoming Events ................................. 588
Letters from A. Smith; R. J. Williams; M. F. Halasz and E. Hearst ................................. 594

Cover  Tektite found in 1955 about 3 miles southwest of Osierfield, Ga., now in the Museum of the Georgia Geological Survey, Atlanta. The specimen, which measures 4.7 by 4.4 by 0.6 centimeters and weighs 17.8 grams, was smoked with ammonium chloride to bring out surface details. See page 562. [U.S. National Museum, Washington, D.C.]
Science 133 (3452), 549-596.

Use of this article is subject to the Terms of Service