LETTERS


ARTICLES

Nonlinear Optics and Spectroscopy: N. Bloembergen

The Alu Family of Dispersed Repetitive Sequences: C. W. Schmid and W. R. Jelinek

The International Breeder’s Rights System and Crop Plant Innovation: J. H. Barton

EDITORIAL

The Fate of School Science: F. Press

NEWS AND COMMENT

Boom and Bust in Biotechnology

Gambling on Interferon

Shaky Firms Make Poor Sponsors

Researcher Denied Future U.S. Funds

Laser Wars on Capitol Hill

Reagan Proposes to Restructure Soviet Forces

Briefing: Revised Animal Bill Under Scrutiny; NRC Gains a Third Reagan Appointee; Block Ends Checks on USDA Peer Reviewers; DOD May Have to Pay Its Way on the Shuttle

RESEARCH NEWS

In Search of the Magnetic Monopole

LEP Detector Competition Opens at CERN

Molecules Come to Darwin’s Aid

AAAS NEWS

Science 81 Wins Major Award: J. L. Teramani; Moves ...; AAAS Detroit Meeting: AAAS Life Insurance Program Makes Special Offer; New Data Show Flow Changes in Science Labor Force: M. Vetter and E. L. Babco; AAAS Travelers; Meeting to Assess Use of Genetics in Management of Wild Populations; Pacific Division Program Features Creationism, Medfly, and Risk Analysis; AAAS Annual Elections: Preliminary Announcement; R & D Colloquium
BOOK REVIEWS

Big Game in Alaska and Who Owns the Wildlife?, reviewed by K. B. Sterling; The Letters of Erasmus Darwin, R. J. Richards; The Biophysical Approach to Excitable Systems, R. S. Eisenberg; Cellular Basis of Chemical Messengers in the Digestive System, J. Wood; Nuclear Structure, R. E. Casten; Books Received ................................................................. 1100

REPORTS

Tephra from the 1979 Soufriere Explosive Eruption: H. Sigurdsson .............. 1106
Geostationary Satellite Observations of the April 1979 Soufriere Eruptions: A. F. Krueger ................................................................. 1108
Meteorological Analysis of the Eruption of Soufriere in April 1979: S. Barr and J. L. Heffter ................................................................. 1109
Skirt Clouds Associated with the Soufriere Eruption of 17 April 1979: S. Barr .... 1111
Airborne Lidar Measurements of the Soufriere Eruption of 17 April 1979: W. H. Fuller, Jr., S. Sokol, W. H. Hunt .............................................. 1113
Stratospheric Aerosol Effects from Soufriere Volcano as Measured by the SAGE Satellite System: M. P. McCormick et al .................................... 1115
Fine Particles in the Soufriere Eruption Plume: D. C. Woods and R. L. Chuan ... 1118
Aerosols from the Soufriere Eruption Plume of 17 April 1979: W. A. Sedlacek et al ................................................................. 1119
Volcanic Gases in the April 1979 Soufriere Eruption: D. R. Cronn and W. Nutmagul ................................................................. 1121
Stratospheric Nitrogen Dioxide in the Vicinity of Soufriere, St. Vincent: G. J. Romick, D. G. Murcray, W. J. Williams ........................................ 1123
Deformation Studies on Soufriere, St. Vincent, Between 1977 and 1981: R. S. Fiske and J. B. Shepherd .......................................................... 1125
Spherical Crystallization: Direct Spherical Agglomeration of Salicylic Acid Crystals During Crystallization: Y. Kawashima, M. Okumura, H. Takenaka. 1127
Stable-Carbon Isotope Ratios as a Measure of Marine Versus Terrestrial Protein in Ancient Diets: B. S. Chisholm, D. E. Nelson, H. P. Schwarz .............. 1131
Suppressor T Lymphocytes Control the Development of Primary Skin Cancers in Ultraviolet-Irradiated Mice: M. S. Fisher and M. L. Kripke ............... 1133
Biplexiform Cells: Ganglion Cells of the Primate Retina That Contact Photoreceptors: A. P. Mariani ............................................................. 1134
Isolation of Human Oncogene Sequences (v-fes Homolog) from a Cosmid Library: J. Groffen et al ................................................................. 1136
Variables on Scatterplots Look More Highly Correlated When the Scales Are Increased: W. S. Cleveland, P. Diaconis, R. McGill ............................ 1138
Technical Comments: Economic Values and Embodied Energy: D. A. Huettner; R. Costanza ................................................................. 1141

Cover

Tier of smooth skirt clouds rims eruption column (about 2 kilometers in diameter) from Soufriere Volcano, St. Vincent, West Indies, 17 April 1979. The turbulent column, produced by the most powerful explosion of the 1979 activity, was observed to rise at an average velocity of 50 meters per second to an altitude of about 18 to 20 kilometers. The rising column apparently entrained and deformed preexisting subhorizontal layers of moist and less-moist air from lower altitudes and carried them to levels where the moist layers condensed to form the visible skirt clouds. See page 1105. [Photographed by K. C. Roweley, University of West Indies, from a low-flying aircraft piloted by Duncan Richardson]