Editorial
The Jinni in the Bottle .................................................... 359

Articles
Freezing Nuclei, Meteors, and Rainfall: N. H. Fletcher ................................. 361
Do tiny particles from meteor streams influence rainfall over the earth's continents?

Genes and the Pigment Cells of Mammals: W. K. Silvers ....................................... 368
Pigment cells provide unique material for studying the interactions of genetic determinants.

Science and the News
The Budget Process: It Changes Slowly To Meet New Needs ................................. 374

Book Reviews
K. Burridge's Manbu, reviewed by A. F. C. Wallace; other reviews ......................... 379

Reports
Fatigue in Phasic and Tonic Fibers of Frog Muscle: A. Eberstein and A. Sandow .................. 383

Isolation of Abscisin, an Abscission Accelerating Substance: W.-C. Liu and H. R. Carns .................. 384

Effect of Major Meteoric Showers on the Densities of the Upper Atmosphere: S. I. Rasool ........................................ 385

Polynuclear Aromatic Hydrocarbons, Steroids and Carcinogenesis: N. C. Yang et al. .................. 386

"Conditioned" Alpha Desynchronization: J. A. Stern et al. ........................................ 388

New Arrangement of Interrenal and Chromaffin Tissues of Teleost Fishes: J. Nandi ........................................ 389

Potassium Deficiency in Marmots during Hibernation: J. J. Christian ......................... 390


Pre-Columbian Littorina littorea in Nova Scotia: A. H. Clarke, Jr., and J. S. Erskine .................. 393

Departments
New Products; Forthcoming Events ........................................ 396

Cover
Surface turbulence generated by a grid agitator in a column of water. Those fluid particles possessing sufficient energy to overcome surface tension of the water break through the surface as shown. These breaking waves entrain air into the water and turbulent eddies then diffuse the air bubbles throughout the water column (scale: about 1:1:1). See page 392. [J. E. Flack, University of Colorado, Boulder]