LETTERS
Details of the DeFunis Case: J. B. Wilson; Energy in the Soviet Union: C. S. Cook; Solar Energy Development: B. L. Welch; Breast Cancer and Chemotherapy: J. F. Holland .................................................. 1058

EDITORIAL
Turning Out the Vote ........................................... 1065

ARTICLES
Détente in Space: B. Murray and M. E. Davies .................. 1067
The DNA Provirus Hypothesis: H. M. Temin .......................... 1075

NEWS AND COMMENT
National Institute on Aging: New Focus on Growing Old ........ 1081
For Aging Research the Best Is Yet to Be ........................... 1082
Senate Acts on Pathology Institute ................................. 1083
FDA: Review Panel Faults Commissioner's Defense of Agency ...... 1084
Interior Releases New Standards for Surface Mining ............. 1085
Patents: Federal Employee's Suit Opposes "Rip-Off" by Government .. 1088

RESEARCH NEWS
Autoimmune Disease: New Evidence About Lupus ................. 1089

ASSOCIATION AFFAIRS
AAAS Annual Elections .......................................... 1092
BOOK REVIEWS

The Chemists and the Word, reviewed by J. E. McGuire; Analytical Methods in Oceanography, R. J. Gibbs; Phylogeny of the Primates, L. Radinsky; Books Received ................................................................. 1120

REPORTS

Electrical Energy Storage and Intercalation Chemistry: M. S. Whittingham .... 1126
Masses of the Galilean Satellites of Jupiter: S. Ferraz-Mello .............. 1127
Methylation of Selenium in the Aquatic Environment: Y. K. Chau et al. . 1130
Oncogenic Transformation of Human Embryo Lung Cells by Human Cytomegalovirus: L. Geder et al. ............................ 1134
Fossilized Eggs in a Pennsylvanian Blastoid: S. G. Katz and J. Sprinkle ... 1137
Thrombosis in Association with Atherosclerosis Induced by Dietary Perturbations in Dogs: R. W. Mahley et al. ......................... 1139
Chloramine Mutagenesis in Bacillus subtilis: K. L. Shih and J. Lederberg . 1141
Increased Sarcoma Virus RNA in Cells Transformed by Leukemia Viruses: Model for Leukemogenesis: P. T. Peebles, E. M. Scolnick, R. S. Howk .................. 1143

PRODUCTS AND MATERIALS

Spectrophotometers; Portable Temperature Controller-Circulators; Gradient Elution Accessory; Marine Aquarium; Iodine-125 Counter; Submersible Combination pH Electrode; Fraction Collector; Diluter-Dispenser for High-Viscosity Fluids; Literature .................................................. 1148

COVER

While previously believed to be “armor” and/or structures for “displays,” it now appears that the plates along the arched back of the dinosaur Stegosaurus served an important thermoregulatory function as forced convection heat-loss fins. Such fins are not unlike fins used in compact engineering heat exchangers. See page 1123. [From an original etching © by Daniel Rosner, Yale University, 1976]