LETTERS
NCI Disinvitation: S. W. Samuels; J. M. Calhoon; Marsupials in the Lab: J. F. Morton; Prevention of Long-Term and Disabling Diseases: M. Kramer and E. M. Gruenberg; G. B. Gori and B. J. Richter  694

EDITORIAL
Science in the Political Economy  703

ARTICLES
Solar Fuels: J. R. Bolton  705
Gene Dosage Compensation and the Evolution of Sex Chromosomes: J. C. Lucchesi  711

NEWS AND COMMENT
Accident and Hostile Citizens Beset Animal Disease Laboratory  723
Senator Chides Gene Debate Doubters  724
Fermilab Receives a New Director: Upsilon Discoverer Gets the Job  725
Final Word on Disputed Mastectomies  729
Kennedy School Has Niche for Science and Technology  729
Science Show for Children Being Developed for TV  730

RESEARCH NEWS
Behavioral Teratology: Birth Defects of the Mind  732
The New Physics: Quarks, Leptons, and Quantum Field Theories  734
Fields Medals (IV): An Instinct for the Key Idea: D. Mumford and J. Tate  737

BOOK REVIEWS
William Henry Bragg, 1862–1942, reviewed by J. L. Heilbron; Cytochalasins, L. Wilson; Cell Cycle Regulation, J. M. Mitchison; Dynamics of...
Neodymium and Strontium Isotope Evidence for Crustal Contamination of Continental Volcanics: S. R. Carter et al. 743
Shark Skin: Function in Locomotion: S. A. Wainwright, F. Vosburgh, J. H. Hebrank 747
Acoustic Detection of Cosmic-Ray Air Showers: W. L. Barrett 749
Metastable Oxygen Emission Bands: T. G. Slanger 751
Size Fractionation Methods: Measuring Plutonium in Respirable Dust: J. A. Hayden 753
S-Adenosylhomocysteine Hydrolase Is an Adenosine-Binding Protein: A Target for Adenosine Toxicity: M. S. Hershfield and N. M. Kredich 757
Entry of Insulin into Human Cultured Lymphocytes: Electron Microscope Autoradiographic Analysis: I. D. Goldfine et al. 760
Growth of Infective Forms of Trypanosoma rhodesiense in vitro, the Causative Agent of African Trypanosomiasis: G. C. Hill et al. 763
Cellular Interactions Uncouple β-Adrenergic Receptors from Adenylate Cyclase: G. Ciment and J. de Vellis 765
Neuronal Plasticity in Primate Telencephalon: Anomalous Projections Induced by Prenatal Removal of Frontal Cortex: P. S. Goldman 768
Caste in a Primitive Ant: Absence of Age Polyethism in Amblyopone: J. F. A. Traniello 770
Prolonged Inhibition in Burst Firing Neurons: Synaptic Inactivation of the Slow Regenerative Inward Current: W. A. Wilson and H. Wachtel 772
Decrease in Adrenergic Axon Sprouting in the Senescent Rat: S. W. Scheff, L. S. Bernardo, C. W. Cotman 775
Center-Surround Organization of Auditory Receptive Fields in the Owl: E. I. Knudsen and M. Konishi 778

COVER
Photomicrograph, taken with polarized light, of an oblique section through three layers of collagen fibers in the skin of a blacknose shark (Carcharhinus acronotus). Fibers are about 50 micrometers in diameter. See page 747. [Stephen A. Wainwright, Duke University, Durham, North Carolina 27706]