LETTERS
Occupational Health Research: Weill Replies: H. Weill; Lovins’ Data Source: J. M. Gallagher; The Chemical Industry and Regulation: S. D. Bailey; D. J. House ................................. 1240

EDITORIAL
Information Transfer: The Biomedical Model: M. M. Cummings ................................. 1247

ARTICLES
The Spokane Flood Controversy and the Martian Outflow Channels: V. R. Baker ................................. 1249
Implications of RNA - RNA Splicing in Evolution of Eukaryotic Cells: J. E. Darnell, Jr. ................................. 1257

NEWS AND COMMENT
Mexico: The Premier Oil Discovery in the Western Hemisphere ................................. 1261
Reactor Sale to Libya Challenged ................................. 1264
Environmental Groups Lose Friends in Effort to Control DNA Research ................................. 1265
Conference on Nuclear War Not Peaceful ................................. 1268

RESEARCH NEWS
Estrogens: Hormones’ Link to Cancer Disputed ................................. 1270
Hair: A Diagnostic Tool to Complement Blood Serum and Urine ................................. 1271

BOOK REVIEWS
The Evolution of Sex, reviewed by E. G. Leigh, Jr.; Cloning, C. L. Markert; Osmotic and Volume Regulation, R. W. Freel; Freshwater Wetlands, W. A. Niering; Books Received ................................. 1274
ANNUAL MEETING

REPORTS

Cloning Human Fetal γ Globin and Mouse α-Type Globin DNA: Preparation and Screening of Shotgun Collections: F. R. Blatiner et al. ................................................................. 1279

Cloning Human Fetal γ Globin and Mouse α-Type Globin DNA: Characterization and Partial Sequencing: O. Smithies et al. ................................................................. 1284

Human Leukocyte Interferon Purified to Homogeneity: M. Rubinstein et al. ................................................................. 1289

Design of Liposomes for Enhanced Local Release of Drugs by Hyperthermia: M. B. Yatvin et al. ................................................................. 1290

Nicotinamide Adenine Dinucleotide Splitting Enzyme: A Characteristic of the Mouse Macrophage: M. Arman and R. J. Seeley ................................................................. 1293

Cell Lineage Analysis by Intracellular Injection of a Tracer Enzyme: D. A. Weisblat, R. T. Sawyer, G. S. Stent ................................................................. 1295

Social Plasticity in the Acorn Woodpecker: P. B. Stacey and C. E. Bock ................................................................. 1298

Endoplasmic Reticulum Sequesters Calcium in the Squid Giant Axon: M. P. Henkart, T. S. Reese, F. J. Brinley, Jr. ................................................................. 1300

Tricyclic Antidepressants: Long-Term Treatment Increases Responsivity of Rat Forebrain Neurons to Serotonin: C. de Montigny and G. K. Aghajanian ................................................................. 1303

Cellular Analysis of Long-Term Habituation of the Gill-Withdrawal Reflex of Aplysia californica: V. F. Castellucci, T. J. Carew, E. R. Kandel ................................................................. 1306

Technical Comments: Stratigraphic Interpretation of the Omo Shungura and Lake Turkana Fossil Suid Record: N. T. Bouaz et al.; T. D. White and J. M. Harris ................................................................. 1309

PRODUCTS AND MATERIALS

Wind Energy Conversion System; Noncontact Measurement of Motion and Position; Electrolytic Conductivity Detector; X-ray Fluorescence Analyzer; Inverted Biological Microscope; Identification of Enterobacteriaceae; Literature ................................................................. 1310

COVER

Female (left) and male acorn woodpeckers. This species usually lives in resident, communally breeding social groups. In an area of southeastern Arizona, most of the woodpeckers migrate during the winter and breed in temporary pairs, indicating that this species can be highly plastic in its behavior. See page 1298. [Harlo Hadow, Coe College, Cedar Rapids, Iowa]