LETTERS

Recombinant DNA Research: Government Regulation: W. Gilbert; Sentence Length: R. J. Huxtable; Wine and Viral Diseases: E. P. Noble; Prostaglandin Research: L. S. Wolfe and C. Pace-Asciak. 208

EDITORIAL

Soil and Oil: C. H. M. van Bavel 213

ARTICLES


Topological Asymmetry of Phospholipids in Membranes: L. D. Bergelson and L. I. Barsukov 224

The Marine Scientific Research Issue in the Law of the Sea Negotiations: Ocean Policy Committee of the Commission on International Relations NAS-NRC 230

NEWS AND COMMENT

NSF Science Education: Basic Issues Still Unresolved. 233

GAO Decision on NSF Claim Favors Curriculum Study Group 234

NAS and Justice Panels Pan Federal Crime Research Effort 236

Asbestos: Trouble in the Air from Maryland Rock Quarry 237

Speaking Up for an Imperiled CEQ 240

RESEARCH NEWS

Solar Energy Research: Making Solar After the Nuclear Model? 241

Human Evolution: Hominoids of the Miocene 244

BOOK REVIEWS

The Radicalisation of Science and The Political Economy of Science, reviewed by D. Joravsky; RNA Polymerase, J. E. Dahlberg; Plasma Physics, H. Lashinsky; Books Received and Book Order Service 246

REPORTS

Seawater-Based Crop Production: A Feasibility Study: E. Epstein and J. D. Nortyn 249
Pleistocene Volcanism and Glacial Initiation: J. R. Bray .......................... 251
Asteroid Families: Observational Evidence for Common Origins: J. Gradie and
B. Zellner ........................................ 254
Enhancement of Photochemical Smog by N,N'-Diethyldihydroxyamine in Polluted
Ambient Air: J. N. Pitts, Jr. et al. ...................................... 255
High-Frequency P[subscript N] Phases Observed in the Pacific at Great Distances: D. A. Walker
High-Resolution Soft X-ray Microscopy: R. Feder et al. .............................. 257
Mechanism of Carbon Isotope Fractionation Associated with Lipid Synthesis:
M. J. DeNiro and S. Epstein ........................................... 261
A Bactericidal Effect for Human Lactoferrin: R. R. Arnold, M. F. Cole, J. R.
McGhee ............................................... 263
Fragile Sites on Human Chromosomes: Demonstration of Their Dependence on the
Type of Tissue Culture Medium: G. R. Sutherland .................................. 265
Species Turnover Rates on Islands: Dependence on Census Interval: J. M. Diamond
and R. M. May ........................................... 266
Antiserums to Neurons and to Oligodendroglia from Mammalian Brain: S. E. Poduslo, H. F. McFarland, G. M. McKann ................................. 270
Dibutyryl Cyclic AMP Mimics Ovariectomy: Nuclear Protein Phosphorylation in
Mammary Tumor Regression: Y. S. Cho-Chung and B. H. Redler .......................... 272
Induction of Acetylcholinesterase Activity by β-Ecdysone in a Drosophila Cell Line:
P. Cherbas, L. Cherbas, C. M. Williams ........................................ 275
Proton-Induced X-ray Emission Analysis of Single Human Hair Roots: E. C. Henley,
M. E. Kassouny, J. W. Nelson ........................................ 277
Macrophage Tumor Killing: Influence of the Local Environment: J. B. Hibbs, Jr. et
al. .................................................. 279
Modulation of Macrophage Tumoricidal Capability by Components of Normal
Serum: A Central Role for Lipid: H. A. Chapman, Jr., and
J. B. Hibbs, Jr. ....................................... 282
Binocular Differences in Cortical Receptive Fields of Kittens After Rotationally
Disparate Binocular Experience: P. G. Shinkman and C. J. Bruce .............................. 285
Oscillation and Chaos in Physiological Control Systems: M. C. Mackey and L. Glass
Fatty Acids and Their Prostaglandin Derivatives: Inhibitors of Proliferation in
Aortic Smooth Muscle Cells: J. J. Huttner et al. ........................................ 289
Premenstrual Symptoms: A Reinterpretation: D. N. Ruble ............................. 291

COVER

Time exposures of the left and right optic disks of three kittens, projected on a
tangent screen. The colored bars indicate the orientation on the screen of visual stimuli that optimally excited five binocular visual cortical neurons in each kitten. Each color represents one cell’s preferred stimuli in the left and right eyes. The top kitten was reared with goggles that rotated the image in the left eye eight degrees counterclockwise and in the right eye eight degrees clockwise; the middle and bottom kittens experienced no rotation and the opposite rotation, respectively. See page 285. [Paul G. Shinkman and Charles J. Bruce. University of North Carolina, Chapel Hill]