LETTERS
Units of Energy: B. B. Barrow; Regulating Marine Transplantation: W. J. North; Objectivity of the Peer Review System: M. B. Parlee; Mental Health Care: J. Hanley; Politics of Psychiatry: P. L. Watson et al. .................................................. 1181

EDITORIAL
A Strategy for Science Education in the 1970's: D. Zinberg .................................................. 1187

ARTICLES
Electronic Charge Densities in Semiconductors: M. L. Cohen .................................................. 1189
Ecology and Population: A. H. Hawley .................................................................................. 1196
Size and Shape in Biology: T. McMahon ............................................................................... 1201

NEWS AND COMMENT
Environmental Law (I): Maturing Field for Lawyers and Scientists ........................................... 1204
Institute for Advanced Study: Einstein Is a Hard Act to Follow ............................................. 1205
White House Energy Policy: Who Has the Power? ................................................................. 1205

RESEARCH NEWS
LSD and the Drug Culture: New Evidence of Hazard ................................................................. 1225
Birth Control: Current Technology, Future Prospects ............................................................. 1225

BOOK REVIEWS
Models in Paleobiology, reviewed by J. Roughgarden; Contractility of Muscle Cells and Related Processes, N. R. Alpert; Sensory Coding in the Mammalian Nervous System, B. S. Rosner; Developmental Studies on Giant Chromosomes, J. M. Whitson; Gravitation and Cosmology, J. L. Anderson; Books Received ................................................................. 1225

REPORTS
Yukon River: Evidence for Extensive Migration during the Holocene Transgression: H. J. Knebel and J. S. Creager .................................................................................. 1230
Alpha Particles from Solar Cosmic Rays over the Last 80,000 Years: L. J. Lanzetti, R. C. Reedy, J. R. Arnold ................................................................. 1232
Pyrethroid Insecticides: Esterase Cleavage in Relation to Selective Toxicity:  
C. O. Abernathy and J. E. Casida ........................................ 1235

Oxygen Dissociation in Human Erythrocytes: Its Response to Hyperbaric  
Environments: L. A. Kiesow, J. W. Bless, J. B. Shelton .......................... 1236

SV40 Virus Transformation of Mouse 3T3 Cells Does Not Specifically Enhance  
Sugar Transport: A. H. Romano and C. Colby .................................. 1238

Putamen: Activity of Single Units during Slow and Rapid Arm Movements:  
M. R. DeLong ................................................................. 1240

Preference Enhancement for Alcohol by Passive Exposure: J. A. Deutsch and  
H. S. Koopmans .............................................................. 1242

Camptothecin Blocks Memory of Conditioned Avoidance in the Goldfish:  
J. H. Neale, P. D. Klinger, B. W. Agranoff ..................................... 1243

Analgesc Strength of 33 Percent Nitrous Oxide: A Signal Detection Theory  
Evaluation: C. R. Chapman, T. M. Murphy, S. H. Butler ....................... 1246

Technical Comments: On the Ascent of Sap: P. F. Scholander; R. C. Plumb  
and W. B. Bridgman; H. T. Hammel; R. C. Plumb and W. B. Bridgman;  
H. H. Richter; R. C. Plumb and W. B. Bridgman; J. Levitt and  
T. S. Storvick; R. C. Plumb and W. B. Bridgman; On Habituation in the  
Cochlear Nucleus: A. Barneby and E. C. Carterette; J. S. Buchwald and  
G. L. Humphrey; Silicon: Its Role in Vital Processes: P. Tasch ............... 1248

ASSOCIATION AFFAIRS

Opportunities in Education for Development: A. V. Baez; Sociolinguistics and  
Language Planning: W. Wölk; Educational Planning: D. Adams; Health  
and Illness, Birth and Death: P. Steinfels; Travel Grants for Latin  
Americans; Registration and Travel Information—Mexico City .................. 1253

DEPARTMENTS  
Products and Materials ............................................................. 1258

MEETINGS  
Modeling of Photochemical Smog: M. C. Dodge .................................. 1259

COVER

Comparison of the skeletons of the lion (Felis leo) and bobcat (Lynx rufus) to the same scale. Although  
the corresponding bones in the two animals are grossly similar, each bone  
of the bobcat (foreground) is relatively more slender than that of the  
lion. See page 1201. [T. A. McMahon, Harvard University]
Science 179 (4079), 1181-1260.

Use of this article is subject to the Terms of Service.