LETTERS


EDITORIAL

The Week That Was

ARTICLES


Surface Modulation in Cell Recognition and Cell Growth: G. M. Edelman

Family Configuration and Intelligence: R. B. Zajonc

NEWS AND COMMENT

Recombinant DNA: The Last Look Before the Leap

Biomedical Panel: Urging a Move to Bring Cancer Back into the NIH Fold

Conferees Collide on Bill for White House Science Office

Michigan’s PBB Incident: Chemical Mix-Up Leads to Disaster

Breifing: Clearinghouse for Chemical Carcinogens

RESEARCH NEWS

Gonorrhea: More of a Problem but Less of a Mystery

Concern Over Climate: Researchers Increasingly Go Public
BOOK REVIEWS

The Emergence of Science in Western Europe, reviewed by A. Thackray; Negative Strand Viruses, D. W. Kingsbury; The Evolution of the Bioenergetic Processes, L. Margulis; Chemical Infrared Fourier Transform Spectroscopy, J. T. Yardley; Books Received ........................................ 248

REPORTS

Aseismic Uplift in Southern California: R. O. Castle, J. P. Church, M. R. Elliott .............. 251

Diamonds in an Upper Mantle Peridotite Nodule from Kimberlite in Southern Wyoming: M. E. McCullum and D. H. Eggler ................................................................. 253


Eimeria tenella (Sporozoa, Coccidia): Gametogony Following a Single Asexual Generation: L. R. McDougald and T. K. Jeffers ........................................ 258

Blockade of Prolactin Action by an Antiserum to Its Receptors: R. P. C. Shiu and H. G. Friesen .......................................................... 259

Morphine-Induced Rotation in Naive, Nonlesioned Rats: Y. F. Jacquet, M. Carol, I. S. Russell .......................................................... 261

Falcon Visual Acuity: R. Fox, S. W. Lehmkuhle, D. H. Westendorf ................................. 263


ASSOCIATION AFFAIRS

Emilio Q. Daddario, President-Elect: R. Revelle .......................................................... 270

Report to the Association: W. D. Carey .......................................................... 272

AAAS Council Meeting, 1976: C. Borras .......................................................... 277

AAAS Officers, Staff, Committees, and Representatives for 1976 ........................................ 281

COVER

A small falcon, the American kestrel (Falco sparverius), looking at a Snellen chart. A comparative study of human and falcon visual acuity shows that the kestrel can resolve the upper line from a distance of 100 yards. See page 263. [Barry Stein, Nashville, Tennessee]