LETTERS The Natural Way, J. Hedges and K. R. Deardorf; Fast Breeder Reactors, K. A. Hub; Technology Assessment, P. B. Yeager  1240

EDITORIAL The Election, Politics, and Higher Education: J. C. Honey  1243

ARTICLES Is the Moon Hot or Cold?: D. L. Anderson and T. C. Hanks  1245
National Parks in Savannah Africa: N. Myers  1255
Lessons from the History of American Broadcasting: S. Scott  1263

NEWS AND COMMENT The Aftermath of Apollo: Science on the Shelf  1265
Health Hierarchy: Marston Fired and He's Not the Only One  1269
NSF: Engineers' Policy Group Urges More Software for RANN  1271

RESEARCH NEWS Fuel Cells: Dispersed Generation of Electricity  1273
Fusion: Princeton Tokamak Proves a Principle  12748

BOOK REVIEWS The Dependability of Behavioral Measurements, reviewed by R. D. Bock; Urban Stress, H. M. Proshansky; New Perspectives on the Pueblos, E. H. Spicer; Biochemistry and Pharmacology of Free Fatty Acids, M. Fried; The Encyclopedia of Geochemistry and Environmental Sciences, O. P. Bricker; Books Received  1275
REPORTS

Fossilization of Bermuda Patch Reefs: T. P. Scoffin ........................................ 1280
Direct Phase Determination from Neutron Diffraction Data of the Structure of Melampodin: I. Bernal and S. F. Watkins .......... 1282
A New Newton's Law of Cooling?: M. Kleiber .................................................. 1283
Crystal Structure of Krypton Difluoride at -80°C: R. D. Burbank, W. E. Falconer, W. A. Sunder ........................................ 1285
Pancreatectomy in the Eel: Effects on Serum Glucose and Cholesterol: T. L. Lewis and A. Epple ........................................ 1286
Recognition of Cancer in vivo by Nuclear Magnetic Resonance: I. D. Weisman et al. .......................................................... 1288
Evidence for Active Immunity to Morphine in Mice: B. Berkowitz and S. Spector ................................................................. 1290
A New Approach in Integrated Control: Insect Juvenile Hormone plus a Hymenopteran Parasite against the Stable Fly: J. E. Wright and G. E. Spates ................................................................. 1292
Translation of Bacteriophage Qβ Messenger RNA in a Murine Krebs 2 Ascites Tumor Cell-Free System: H. Aviv et al. ................................................................. 1293
Genital Sensory Field: Enlargement by Estrogen Treatment in Female Rats: B. R. Komisaruk, N. T. Adler, J. Hutchison ...................... 1295
Australia Antigen (Hepatitis B Antigen): A Conformational Antigen Dependent on Disulfide Bonds: G. N. Vyas, K. R. Rao, A. B. Ibrahim ................................................................. 1300
Implantation of Exogenous Enzymatic Activity in Isolated Alveolar Macrophages: J. Theodore, J. C. Acevedo, E. D. Robin ...................... 1302
Growth Hormone Responses to L-Dopa in Depressed Patients: E. J. Sachar et al. ................................................................. 1304
Habituation and Dishabituation: Interactions between Peripheral and Central Nervous Systems in Aplysia: K. Lukowiak and J. W. Jacklet ................................................................. 1306
Technical Comment: Rat Origin of CHB Cells: A. C. Stoolmiller, A. Dorfman, G. H. Sato ................................................................. 1308

COVER

Pastel painting by Louis Pasteur. Father Gaidot, a cooper of 70 years, was a friend of Pasteur. Pasteur obligingly drew anyone who wished to have a portrait. See page 1249. [Courtesy Institut Pasteur, Paris, France]
Science 178 (4067), 1275B-1308.

http://science.sciencemag.org/content/178/4067

http://www.sciencemag.org/help/reprints-and-permissions

Use of this article is subject to the Terms of Service