LETTERS

EDITORIAL
Whither the New Public Urban University: A. B. Grobman ............ 395

ARTICLES
Fusion Reactors as Future Energy Sources: R. F. Post and F. L. Ribe ............ 397
Structure of Wet Specimens in Electron Microscopy: D. F. Parsons ....... 407
Computer Networks: Making the Decision to Join One: W. F. Massy ....... 413

NEWS AND COMMENT
Grave-Robbing: The Charge against Four from Boston City Hospital ....... 426
National Health Insurance: Will It Promote Costly Technology? ........... 428
Energy: Ford Foundation Study Urges Action on Conservation ......... 428
A “White Paper” for Energy Conservation ............. 427

RESEARCH NEWS
Laser Spectroscopy: A New High Resolution Technique ............... 428
5-Thio-D-Glucose: A Unique Male Contraceptive .............. 429
Antibody Diversity: How Many Antibody Genes? ............. 432

BOOK REVIEWS
Urbanization at Teotihuacán, reviewed by W. A. Haviland; The Interpretation of Cultures, W. H. Goodenough; The Nature of Human Values, S. Schwartz; Books Received ............... 434
Electron-Optical Observations on the α-Transformation in Troilite: A. Putnis

The Temperature Gradient in the Solar Nebula: J. S. Lewis


Fetal Brain Growth: Selective Action by Growth Hormone: V. R. Sara et al.

Geniculate Neural Plasticity in Kittens after Exposure to Periodic Gratings: L. Maffei and A. Fiorentini

Cyclic Guanosine Monophosphate: Elevation in Degenerating Photoreceptor Cells of the C3H Mouse Retina: D. B. Farber and R. N. Lolley

Presynaptic Inhibition: Primary Afferent Depolarization in Crayfish Neurons: D. Kennedy, R. L. Calabrese, J. J. Wine


Interspecies Conversion of Clostridium botulinum Type C to Clostridium novyi Type A by Bacteriophage: M. W. Eklund et al.

Aversive Situational Effects on Alpha Feedback Training: M. T. Orne and D. A. Paskewitz

Cover

Bubble formation and growth in ordinary gelatin is used as a model for decompression sickness (the bends). Results suggest methods for improving the safety and efficiency of diving. (Actual size of bubbles is about 0.8 millimeter in diameter.) Within the bubbles (right) can be seen images of adjacent bubbles. See page 443. [Theodore L. Bell and Richard H. Strauss, University of Hawaii School of Medicine]
Science 186 (4162), 393-461.