LETTERS
Clearer Views for Astronomy: C. B. Stephenson; P. C. Stefley; How To Police Pollution: W. S. Cox; Simplifying the Formula: I. Adler

EDITORIAL
The National Bureau of Standards

ARTICLES
Cardiovascular Defense against Asphyxia: R. Elsner et al.
Relativistic Quantum Field Theory: J. Schwinger
The Source of Indole Alkaloids: W. I. Taylor
Quality versus Quantity in American Medical Education: G. Williams

NEWS AND COMMENT
Television Satellites—Ford Foundation Stirs Controversy; Mohole—Down and Out

BOOK REVIEWS
Life Styles of Educated Woman, reviewed by A. Roe; other reviews by T. Page, T. Gill, L. M. Beidler, L. A. Branda, W. D. Thornbury; New Books; Reprints

REPORTS
Late Pleistocene Vegetation and Degree of Pluvial Climatic Change in the Chihuahuan Desert: P. V. Wells
Butler, Missouri: An Unusual Iron Meteorite: J. I. Goldstein
Butler, Missouri: An Iron Meteorite with Extremely High Germanium Content: J. T. Wasson
Stokes Parameters for 1665-Megacycles-per-second Emission from OH near Source W3: M. L. Meeks et al.
Implantation in Interplanetary Dust of Rare-Gas Ions from Solar Flares: D. Tilles
Evidence of Early Pyrometallurgy in the Kerman Range in Iran: R. C. Dougherty and J. R. Caldwell
Luna 9 Photographs: Evidence for a Fragmental Surface Layer: D. E. Gault et al.
Holographic Microscopy as a Technique for Recording Dynamic Microscopic Subjects: C. Knox
Stick-Slip as a Mechanism for Earthquakes: W. F. Brace and J. D. Byerlee
Submarine Lithification of Carbonate Sediments: J. D. Milliman
Electron Microscopy: Attachment Sites between Connective Tissue Cells:
R. Ross and T. K. Greenlee, Jr. .................................................. 997
Intracranial Mobility in the Coelacanth: K. S. Thomson ....... 999
Bipiperidyl Mustard, A New Obesifying Agent in the Mouse:
R. J. Ruhtman, F. S. Lewis, W. D. Bloomer ......................... 1000
Increased Cardiovascular Reactivity to Angiotensin Caused by Renin:
G. M. C. Masson et al. .......................................................... 1002
Immunization of Normal Mouse Spleen Cell Suspensions in vitro:
R. I. Mishell and R. W. Dutton .............................................. 1004
Plasmodium vivax Transmitted from Man to Monkey to Man: M. D. Young,
J. A. Porter, Jr., C. M. Johnson ..............................................
Antigenic Heterogeneity of Human Immunoglobulin A Proteins: W. D. Terry and
M. S. Robert ...........................................................................
Vitamin C–Induced Increase of Dermatan Sulfate in Cultured Hurler’s Fibroblasts:
I. A. Schafer et al. ............................................................... 1008
Surface Area of Human Erythrocyte Lipids: Reinvestigation of Experiments on
Plasma Membrane: R. S. Bar, D. W. Deamer, D. G. Cornwell ...... 1010
Effect of Sugars on Transport of Alanine in Intestine:
R. A. Chez, S. G. Schultz, P. F. Curran ...................................
Glucose-6-Phosphate Dehydrogenase: Homologous Molecules in Deer
Mouse and Man: C. R. Shaw ................................................. 1013
Hexose-6-Phosphate Dehydrogenase Found in Human Liver: S. Ohno et al. ....
Amnesia or Reversal of Forgetting by Anticholinesterase, Depending Simply on
Time of Injection: J. A. Deutsch and S. F. Liebowitz ................ 1017
6-Hydroxylation: Effect on the Psychotropic Potency of Tryptamines:
R. G. Taborsky, P. Delvigs, I. H. Page .....................................
Control of Somatosensory Input by Cerebral Cortex: R. J. Adkins, R. W. Morse,
A. L. Towe ........................................................................
Technical Comments: Hormones as Allosteric Effectors: M. A. Venis;
Signal versus Noise in the Evoked Potential: N. W. Perry ........ 1022

MEETINGS
Atherosclerosis: D. Krichevsky and R. Paoletti; Earthquake Prediction:
J. Oliver; Pediatric Outpatient Department: R. W. Olinsted ........ 1023

COVER
The structure of the meteorite, which has 16 percent nickel (by weight) is
intermediate between a fine octahedrite and an ataxite. The large kama-
cite plates make up the well-defined Widmanstätten pattern typical of the
octahedrites. The interior areas be-
D:
 tween the kamacite plates of the major pattern are regions of trans-
formed taenite (plessite) which con-
tain a micro-Widmanstätten pattern sometimes found in the ataxites. This
micropattern formed late in the mete-
(Carlotta Strohmeyer, University of Arizona; 1975)

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