Cloning and Maternal Inheritance: R. A. Sorensen; P. R. Gross;
Language, Projection, and Computer Therapy: D. Nichols; Equine
VD: Isolating the Agent: J. Poupard.

Technology in Response to Local Needs: W. M. Brown and E. J. Gleazer, Jr.

Sm-Nd and Rb-Sr Chronology of Continental Crust Formation: M. T. McCulloch
and G. J. Wasserburg
The Hydrophobic Effect and the Organization of Living Matter: C. Tanford
The Physics Interviewing Project: A Tour of Interviews in Asia: E. Callen and
M. Scadron.

Is Problem of Succession Settled for Science Office at State?
New Study of Land-Based Aircraft Questions Need for Aircraft Carriers
Handler Protests Orlov Trial
New Vaccine May Bring Man and Chimpanzee into Tragic Conflict

Briefing: A New Career for Norman Cousins; Congress Reluctant to Seek Other
Worlds; Holistic Health Concepts Gaining Momentum
Changing Profile of Deep-Sea Miners

New Light on Quasars: Unraveling the Mystery of BL Lacertae
Particle Physics: New Evidence from Germany for Fifth Quark

AAAS Annual Elections: Preliminary Announcement; Board Adopts Annual
Meeting Conduct Statement; Seventh Interciencia Symposium to Focus on Arid
Lands; Call for Minority Women Scientists; For the Library; R & D
Colloquium; AAAS Travelers; Women’s Education Survey Announced
BOOK REVIEWS

The Self and Its Brain, reviewed by G. Mandler; Architectonics of the Cerebral Cortex, W. M. Cowan; CNO Isotopes in Astrophysics, J. L. Greenstein; Primate Ecology, S. Altmann; Books Received ........................................... 1040

REPORTS

Lancefield Swamp and the Extinction of the Australian Megafauna: R. Gillespie et al. 1044

Atomic Hydrogen on Mars: Measurements at Solar Minimum: J. S. Levine et al. . 1048

Winter Rain and Summer Ozone: A Predictive Relationship: J. S. Sandberg, M. J. Basso, B. A. Okin ............... 1051

Degraded Lignin Compounds Identified in Silicified Wood 200 Million Years Old: A. C. Sigleo ........................................... 1054

Recovery and Maintenance of Live Amphipods at a Pressure of 580 Bars from an Ocean Depth of 5700 Meters: A. A. Yamanos ........................................... 1056


Land Floras: The Major Late Phanerozoic Atmospheric Carbon Dioxide/Oxygen Control: D. M. McLean .............................. 1060


A Harvester Ant Venom: Chemistry and Pharmacology: J. O. Schmidt and M. S. Blum ........................................... 1064

Effect of Oxygen Pressure During Culture on Survival of Mouse Thyroid Allografts: D. W. Talmage and G. A. Dart .............................. 1066

The Essentiality of Vitamin D Metabolites for Embryonic Chick Development: M. L. Sunde, C. M. Turk, H. F. Deluca ........................................... 1067

Viremia in Experimental Creutzfeldt-Jakob Disease: E. E. Manuelidis, E. J. Gorgacz, L. Manuelidis ........................................... 1069

Search Image for Leaf Shape in a Butterfly: M. D. Rauscher ........................................... 1071

Magnetic Microspheres Prepared by Redox Polymerization Used in a Cell Separation Based on Gangliosides: P. L. Kronick, G. LeM. Campbell, K. Joseph ........................................... 1074

Reversible Cerebral Atrophy in Recently Abstinent Chronic Alcoholics Measured by Computed Tomography Scans: P. L. Carlen et al. ........................................... 1076

Synaptic Potentials in Sympathetic Ganglia: Are They Mediated by Cyclic Nucleotides?: N. A. Buis, F. F. Weight, P. A. Smith ........................................... 1079

COVER

Preserved cell wall structures are apparent in a cross section of silicified wood (approximately 90 percent silicon dioxide) 200 million years old from the Petrified Forest National Park, Arizona. Phenolic and alkyl-substituted aromatic compounds extracted from these fossil woods attest to the stability of lignin-derived materials in the environment (about × 325). See page 1054. [Anne C. Sigleo, University of Maryland, College Park]