LETTERS

Identifying Great Teachers: D. A. Mathewes, Jr., H. T. Walsh, S. H. Bauer; Biomedical Sciences in Europe: R. K. Appleyard; Empiricism in Engineering and Science: H. J. Gray; For Complexity: W. F. Battig

ARTICLES

Microorganisms from the Gunflint Chert: E. S. Barghoorn and S. A. Tyler

These structurally preserved Precambrian fossils from Ontario are the most ancient organisms known.

Radio Frequency Stimulation: A Research and Clinical Tool: L. Eisenberg et al.

Stimulation of excitable tissues by radio frequency induction methods is discussed.

BOOK REVIEWS

Environments of the Geologic Past: E. S. Deevey


REPORTS

Potassium Content of Illite: C. E. Weaver

Crystal Packing of Molecules: D. E. Williams


Late-Wisconsin End Moraines in Northern Canada: G. Falconer, J. T. Andrews, J. D. Ives


Radiocarbon Dates from a Tomb in Mexico: P. T. Furst

THE FEDERAL SCIENCE BUDGET

Microorganisms from the Gunflint Chert: E. S. Barghoorn and S. A. Tyler

These structurally preserved Precambrian fossils from Ontario are the most ancient organisms known.

Polysomes from Yeast: Distribution of Messenger RNA and Capacity To Support Protein Synthesis in vitro: L. Marcus ........................................................................ 615

Antibodies against the Component Polypeptide Chains of Bovine Insulin: Y. Yagi, P. Maier, D. Pressman .................................................................................. 617


Mineralogic Changes during Growth in the Red Alga, Clathromorphum compactum: K. É. Chave and B. D. Wheeler, Jr. ........................................................................ 621

Hemoglobin Polymerization in Mice: A. Riggs ........................................................................................................... 621

Histoplasma capsulatum: Occurrence in Soil from the Emilia-Romagna Region of Italy: G. Sotgiu et al. .......................................................... 624

Dimorphic Development of Transplanted Juvenile Gonads of Mosquitoes: J. F. Anderson and W. R. Horsfall ........................................................................ 624

Tumor and Virus Antigens of Simian Virus 40: Differential Inhibition of Synthesis by Cytosine Arabinoside: F. Rapp, J. L. Melnick, T. Kitahara ........................................................................ 625

Adrenal Response to Fighting in Mice: Separation of Physical and Psychological Causes: F. H. Bronson and B. E. Eleftheriou ........................................................................ 627

Feeding Stimulants for the Female House Fly, Musca domestica Linnaeus: W. E. Robbins et al. .......................................................... 628

Preference for Shapes of Intermediate Variability in the Newborn Human: M. Hershenson, H. Munson, W. Kessen ........................................................................ 630

Comments on Reports: Echinococcus multilocularis in a Beef Cow from the Middle West: T. B. Magath; Pollen from Alaska and the Origin of Ice Ages: W. L. Donn, M. Ewing, P. A. Collinvaux ........................................................................ 632

MEETINGS

Ethology and Experimental Psychology: W. N. Schoenfeld and S. H. Baron; Protothecae and L-Forms: T. R. Hamilton; Marine Microorganisms: M. B. Allen; Forthcoming Events ........................................................................ 634

DEPARTMENTS

New Products ........................................................................................................................................................................ 643

COVER

Fossil forms discovered in the 18th century by German geologist Johann Bartholomew Adam Beringer, a transitional figure in the history of geology. Unaware that these exotic “fossils” had been placed in his dig by colleagues, Beringer published a treatise to interpret them. His discovery of a “fossil” bearing his own name made him aware of the hoax. See book review of Approaches to Paleoeconomy, p. 592. [From The Lying Stones of Dr. Beringer, Melvin E. Jahn and Daniel J. Wolff, University of California Press, Berkeley]