
EDITORIAL  Drilling in the Ocean Floor ................................................................. 529

ARTICLES  Ancient Mesoamerican Civilization: R. S. MacNeish ................................................................. 531

A long archeological sequence from Tehuacán, Mexico, may give new data about the rise of this civilization. 

Domestication of Corn: P. C. Mangelsdorf, R. S. MacNeish, W. C. Galinat  ................................................................. 538

Archeological excavations have uncovered prehistoric wild corn and show how it evolved under domestication.

Crystalline Deamino-Oxytocin: D. Jarvis and V. du Vigneaud  ................................................................. 545

The biological activities of this potent analog of oxytocin appear to be related to size of ring.

NEWS AND COMMENT  Congress: Obstacles to Reform—Cancer Research: Human Experimentation ................................................................. 548

BOOK REVIEWS  Education for Contemporary Society: R. J. Havighurst ................................................................. 558


REPORTS  Global Distribution of the Net Energy Balance of the Atmosphere from Tiros Radiation Data: S. I. Rasool ................................................................. 567

Latitudinal Distribution of Cloud Cover from Tiros III Photographs: A. Arking  ................................................................. 569

Fibrous Filters as Particle-Size Analyzers: M. D. Silverman and W. E. Browning, Jr. ................................................................. 572
Nitrous Oxide Produced by the Catalytic Oxidation of Organic Nitrogen Compounds: J. G. Christian ........................................ 573
Sea Level Changes in the Past 6000 Years: Possible Archeological Significance: F. P. Shepard ........................................... 574
Fossilized Stomach Contents of a Sauropod Dinosaur: W. L. Stokes ............ 576
Electrochemical Coupling in Potentiation of Muscular Contraction: A. Sadow et al. .................................................. 577
Radioautographic Evidence for the Incorporation of Leucine–Carbon-14 into the Mitotic Apparatus: D. W. Stafford and R. M. Iverson ................. 580
Airborne Algae: Their Abundance and Heterogeneity: R. M. Brown, Jr., D. A. Larson, H. C. Bold ......................................... 583
Infrared Emission Spectra of Organic Solids from 5 to 6.6 Microns: W. A. Hovis, Jr. ..................................................... 587
Antibody Activity in Six Classes of Human Immunoglobulins: J. L. Fahey and H. Goodman ................................................ 588
Alpha-Chain of Human Hemoglobin: Occurrence in vivo: P. Fessas and D. Loukopoulous .................................................. 590
Somatic Mitoses in Cells of Picea glauca Cultivated in vitro: P. G. Risser ......................... 591
Bile Duct Restoration in Rana pipiens after Ligation of the Hepatoduodenal Ligament: J. C. Streett, Jr. ........................................ 592
Vision and Touch: An Experimentally Created Conflict between the Two Senses: I. Rock and J. Victor ..................................... 594
Radiocarbon Dating: A Case against the Proposed Link between River Mollusks and Soil Humus: W. Broecker ........................................ 596
X-rays: Are There Cyclic Variations in Radiosensitivity?: M. Menaker .............. 597

MEETING REPORTS

Brain Reflexes; Magnetism; Meteorological Satellites; Forthcoming Events ................. 598

COVER

Mitotic apparatus isolated from the sea urchin, Lytechinus variegatus, in hexaneidiol. In this phase-contrast view of the metaphase mitotic apparatus, the chromosomes are visible midway between the two poles. Spindle fibers are visible in the mid-polar region but other achromatic fibrous components are not in focus (about x 2240). See page 580.
Science 143 (3606), 525-621.