LETTERS


EDITORIAL

Letters to Congressmen

ARTICLES

High-Resolution Mass Spectrometry: F. W. McLafferty

Elemental composition and structural parts of a molecule are indicated from a submicrogram sample.

Government, Science, and Public Policy: C. P. Snow

Dermo-optical Perception: A Peek Down the Nose: M. Gardner

Recent tests, offered as confirming evidence for DOP, lack sufficiently tight controls to rule out trickery.

NEWS AND COMMENT

Pittsburgh: The Rocky Road to Academic Excellence (II)—Human Experimentation: Verdict in New York—Manpower: Encouraging Projections

BOOK REVIEWS

Research on Sex: H. Guze


REPORTS

Satellite Elongation into a True “Sky Hook”: J. D. Isaacs et al.

Ammonium Micas: Possible Sources of Atmospheric Ammonia and Nitrogen: H. P. Eugster and J. Munoz
Thunderstorm Electrification of Hail and Graupel by Polar Dribble: R. Gunn .... 686

Mitochondrial DNA in Yeast and Some Mammalian Species: G. Corneo et al. ...... 687

Organization of DNA in Dipteran Polytene Chromosomes as Indicated by Polarized Fluorescence Microscopy: J. W. MacInnes and R. B. Uretz .......... 689

Synchronization of Mammalian Cells with Tritiated Thymidine: G. F. Whitmore and S. Gulyas ...... 691

Thermoregulation in a Brooding Female Indian Python, Python molurus bivittatus: V. H. Hutchison, H. G. Dowling, A. Vinegar .......... 694

Morphogenesis in Trichoderma: Suppression of Photoinduction by 5-Fluorouracil: E. Galun and J. Gressel .......... 696

Virus Induction of Osteosarcomas in Mice: M. P. Finkel, B. O. Biskis, P. B. Jinks ...... 698

Fluorescent Tracer: Transport in Distance and Depth in Beach Sands: M. I. Schwartz .......... 701


Magnesium Pemoline: Enhancement of Learning and Memory of a Conditioned Avoidance Response: N. Plotnikoff .......... 703

Acquisition of Imitative Speech by Schizophrenic Children: O. I. Lovaas et al. .... 705


MEETINGS

Foundations of Access to Knowledge: D. Bergen; Iroquois Research: E. J. Tooker; Learning, Remembering, and Forgetting: D. P. Kimble; Forthcoming Events .... 711

COVER

Hatching of an Indian Rock python (Python molurus). Eggs had been brooded about 60 days before they began to hatch. Whenever the ambient temperature fell below 32°C during that period, the mother produced enough metabolic heat by repeated contractions of her body muscles to maintain the eggs at or near that temperature. See page 694. [New York Zoological Society]
Editor's Summary