LETTERS


EDITORIAL

Science in the New Political Climate

ARTICLES

Strong Inference: J. R. Platt

Certain systematic methods of scientific thinking may produce much more rapid progress than others.

Glacier Geophysics: B. Kamb

Dynamic response of glaciers to changing climate may shed light on processes in the earth's interior.

Middle Stone Age Culture in India and Pakistan: H. D. Sankalia

Recent investigations show a distinct culture intermediate between the Early and Late stone ages.

Racial Differences and the Future: D. J. Ingle

Racial differences in intelligence and ability should be investigated rather than assumed not to exist.

NEWS AND COMMENT

Johnson or Goldwater—Two Scientists' Views; Congress—Amending NDEA

BOOK REVIEWS


REPORTS


Sea-to-Air Transport of Surface Active Material: D. C. Blanchard

Photoisomerism: A Colorless Photoinduced Intermediate of o-Nitrobenzylypyridine: J. A. Sousa and J. D. Loconti
Thermochemical Etching Reveals Domain Structure in Magnetite: R. E. Hanss.

Subclasses of Human γ-globulin Based on Differences in the Heavy Polypeptide Chains: W. D. Terry and J. L. Fahey.


Capreomycin: Activity against Experimental Infection with Mycobacterium leprae: C. C. Shepard.


Protein Purification by Elution Convection Electrophoresis: S. Raymond.


Morphogenetic Studies with Partially Synchronized Cultures of Carrot Embryos: W. Halperin.


Hominid Bipedalism: Independent Evidence for the Food-Carrying Theory: G. W. Hewes.

Behavioral-Neurochemical Correlation in Reactive and Nonreactive Strains of Rats: H. S. Sudak and J. W. Maas.

Insecticide Sevin: Effect of Aerial Spraying on Drift of Stream Insects: C. C. Coutant.

Science 146 (3642), 341-444.