LETTERS
Foreign Research and Dollar Drain: H. S. Reuss; Mathematics Curriculum:
New Study: E. G. Begle; Evolution in Arizona: J. E. McDonald; 
Indifference: L. Badash; A Truly Remarkable Fly: F. B. Mohr; Animal-Care
Legislation: Why Scientists Do Object: M. B. Visscher

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

The Archaeology of New York State, reviewed by A. C. Spaulding; other reviews
by R. T. Holman, I. M. Kingsolver, D. W. G. Arthur, J. B. Irwin, H. F. Fehr,
H. Friedmann, H. Insley, H. Hencken

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

Ammonium Micas: Possible Sources of Atmospheric Ammonia and Nitrogen:
H. P. Eugster and J. Munoz
MEETINGS

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

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

This copy is for your personal, non-commercial use only.

**Article Tools**  Visit the online version of this article to access the personalization and article tools:
[http://science.sciencemag.org/content/151/3711.citation](http://science.sciencemag.org/content/151/3711.citation)

**Permissions**  Obtain information about reproducing this article:
[http://www.sciencemag.org/about/permissions.dtl](http://www.sciencemag.org/about/permissions.dtl)