When Boys Will Be Boys

Desert Geomorphology in the Arabian Peninsula: D. A. Holm
Distinctive land forms provide new clues to the Pleistocene and Recent history of a desert region.

Specific Transport of Oxygen through Hemoglobin Solutions:
E. Hemmingsen and P. F. Scholander
Why is this transport abolished when opposed by a slight back pressure of oxygen?

The New Administration: It Faces a Number of Questions of Scientific Policy; Libby and Glaser Win Nobel Awards in Chemistry and Physics

H. M. Miner and G. De Vos, Oasis and Casbah: Algerian Culture and Personality in Change, reviewed by L. C. Briggs; other reviews

Radiation Flavor—Fact or Fancy: M. P. Drake, B. J. Kroll, F. J. Pilgrim
Control of Behavior by Presentation of an Imprinted Stimulus: N. Peterson
Color Phenomena: N. Pastore
Discovery of Eocene Sediments in Subsurface of Cape Cod: J. M. Zeigler et al.
Specific Inhibition of RH-(D) Antibody by Sialic Acids:
M. C. Dodd, N. J. Bigley, V. B. Geyer
Venation Polymorphism and Genetic Variability in Drosophila melanogaster Loew:
J. Bennett et al.; R. Mikman
Demonstration of Canonic Genial Mitosis and Meiosis in Parascaris equorum:
J. A. Serra and P. G. C. Picciochi
Callus Tissues from the Mosses Polytrichum and Atrichum: M. Ward

Programs Planned for the AAAS New York Meeting

Letters from J. H. McAlear, P. Nicholls, C. F. Ehret; T. X. Barber, M. Ullman, W. Dement; C. van Duijn and E. Ashby

Friends of the Pleistocene; Forthcoming Events; New Products

Giant crescentive hollows and slipfaces in the Great Nafud, looking northwest. See page 1369. [Arabian American Oil Co.]
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/132/3437.citation

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