Editorial
Is There Underinvestment in Education? ........................................ 189

Articles
Biophysics of Bird Flight: A. Raspet ............................................ 191
The very low drag of nature's aircraft, birds, sets a goal for man in his striving for efficient aircraft.

How Did Life Begin?: S. W. Fox ............................................. 200
Recent experiments suggest an integrated origin of anabolism, protein, and cell boundaries.

Science in the News
The Democratic Convention: Kennedy's Brain Trust and His Plans for a "New" New Deal ....................................................... 209

Book Reviews
1600 Pennsylvania Avenue, Presidential Power, The President's Cabinet, Facts about the Presidents, reviewed by R. G. Tugwell; other reviews ................. 215

Reports
First Natural Occurrence of Coesite: E. C. T. Chao, E. M. Shoemaker, B. M. Madsen .......................... 220
Sound Production by the Satinfin Shiner, Notropis analostanus, and Related Fishes: R. Clark and E. Polish .............................................. 222
Avoidance Conditioning and Alcohol Consumption in Rhesus Monkeys: R. Clark and E. Polish .................................................. 223
All-round Soil Percolator: K. Gundersen ...................................... 224
Some Steroid Hormone-like Effects of Menthol: T. D. Elder et al. ................. 225
Lethal Effect of Visible Light on Cavernicolous Ostracods: B. Maguire, Jr. .......... 226

Association Affairs
Additional Program Notes, Hotel Headquarters, and Housing for the New York Meeting ................................................................. 228

Departments
Forthcoming Events; New Products ............................................ 234
Letters from J. Maddox, P. Anderson, E. A. Sloane, F. J. Dyson; P. D. Harwood; R. A. MacGowan; P. J. Hart ........................................ 250

Cover
Air photo of Meteor Crater, Arizona, and the Canyon Diablo Area where coesite has been found by scientists of the U.S. Geological Survey in the course of studying specimens of sheared Coconino sandstone. See page 220. [John S. Shelton, Claremont, Calif.]
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/132/3421.citation

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