Editorial
Scholars in Spite of Ourselves ........................................ 1627

Articles
Animal Domestication in the Prehistoric Near East: C. A. Reed .... 1629
The origins and history of domestication are beginning to emerge from archeological excavations

Basic Research at State Stations: H. C. Knoblauch .................. 1639
Twenty-two percent of federal-grant payments to state agricultural experiment stations support basic science.

Science in the News
Antarctic Treaty Signed by IGY Nations; Minneapolis Newsman and Fortune Editor Win Science Writing Awards; United States and Soviet Union Sign Exchange Pact 1641

Book Reviews
A. Inkeles and Raymond A. Bauer, The Soviet Citizen, reviewed by W. Schramm; other reviews ........................................................ 1648

Reports
Blood Flow Rates by Nuclear Magnetic Resonance Measurements: J. R. Singer .... 1652

Stimulation of Amino Acid Transport in Isolated Diaphragm by Growth Hormone Added in vitro: J. L. Kostyo, J. Hotchkiss, E. Knobil .......... 1653


New Permian Insects Discovered in Kansas and Oklahoma:
P. Tasch and J. R. Zimmerman ........................................ 1656

All-Female Strains of the Teleost Fishes of the Genus Poeciliopsis:
R. R. Miller and R. J. Schultz ........................................ 1656

Wave-Riding Dolphins: W. D. Hayes; P. F. Scholander ................ 1657

Carbon Isotope Fractionation in Bacterial Production of Methane:
W. D. Rosenfeld and S. R. Silverman ................................. 1658

Departments
Letters ........................................................................... 1622

Glucuronic Acid Research; Forthcoming Events; New Products ................. 1660

Cover
Typical midsummer storm over the Gulf of Mexico, from Madeira Beach (St. Petersburg, Fla.), about 10:00 p.m., 23 July 1959. This was one of five separate storm systems parading northward through the Gulf. This time exposure (approximately 15 seconds), made with a Rolleiflex (2¼ inch square), includes four or five separate flashes, only the last of which was “grounded” into the water. [W. R. Stewart]
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/130/3389.citation](http://science.sciencemag.org/content/130/3389.citation)

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