LETTERS
Evolution and Prediction: N. Eldredge; A. B. Way; F. J. Sonleitner; B. R. Gross; Same Name, Different Spelling: B. Williamson

EDITORIAL
Science Policy and Congress

ARTICLES
Sludge Decomposition and Stabilization: R. Hartenstein
Chitin: New Facets of Research: P. R. Austin et al.
Ocean Research Under Foreign Jurisdiction: W. S. Wooster

NEWS AND COMMENT
Physicists Meet to Honor Sakharov
NAS Elects New Members
Laetrile Brush Fire Is Out, Scientists Hope
Watt Carves Up Strip-Mining Policy
Briefing: No Major Change in OMB View of A-21; Academy Protests Human Life Bill and Budget Cuts; Federal Science Policy Jobs Still Unfilled; Snail Darter’s Status Threatened
Richard Garwin: Defense Adviser and Critic
Garwin and Weber’s Waves

RESEARCH NEWS
An Experiment That Had to Succeed

BOOK REVIEWS
A New Contender in World Science: M. Oksenberg; other review by H. Rosenthal
Foundations of a Profession: J. W. Servos; other review by R. J. Brickman
A Prospectus of Knowledge: L. Galambos; other reviews by J. L. Heilbron, F. Samelson
Hamilton: M. J. Crowe; other reviews by J. W. Dauben, W. Shea
REPORTS


Microparticle Concentration Variations Linked with Climatic Change: Evidence from Polar Ice Cores: L. G. Thompson and E. Mosley-Thompson . 812

The Prolactin Gene Is Located on Chromosome 6 in Humans: D. Owerbach et al. 815

Feminizing Effect of Mesonephros on Cultured Differentiating Mouse Gonads and Ducts: A. G. Byskov and J. Grinsted .................. 817

Hormonal Requirements for Growth of Arterial Smooth Muscle Cells in vitro: An Endocrine Approach to Atherosclerosis: R. Weinstein, M. B. Stemerman, T. Maclag .......................................................... 818

Normalization by Cell Fusion of Sister Chromatid Exchange in Bloom Syndrome Lymphocytes: Y. Shiraisi, S. Matsui, A. A. Sandberg ............. 820

Increased Reproductive Effort with Age in the California Gull (Larus californicus): B. H. Pugesek .......................................................... 822

Growth and Reshaping of Axons in the Establishment of Visual Callosal Connections: G. M. Innocenti .................................................. 824

Two Distinct Central Serotonin Receptors with Different Physiological Functions: S. J. Peroutka, R. M. Lebovitz, S. H. Snyder .................. 827

Rod-Cone Interaction in the Distal Human Retina: M. A. Sandberg, E. L. Berson, M. H. Efron .................................................. 829

Color and Luminance: Independent Frequency Shifts: O. E. Favreau and P. Cavanagh .................................................. 831

The oceanographer François Péron. Péron joined the 1800–1804 French expedition to Australian waters, led by Nicolas Baudin, as a zoologist. On this expedition more than 100,000 specimens of animals were collected. Péron also made systematic measurements of the temperature of the sea. [From Péron’s account of the expedition, Voyage de Découvertes aux Terres Australes; reproduced in I. S. F. Jones and J. E. Jones, “Early 19th century oceanography around Terra Australis,” in Oceanography: The Past, reviewed on page 792]
212 (4496)

Science 212 (4496), 737-838.

Use of this article is subject to the Terms of Service

Science (print ISSN 0036-8075; online ISSN 1095-9203) is published by the American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005. 2017 © The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works. The title Science is a registered trademark of AAAS.