Editorial

1225 Judicial Impact Statements

Letters


News & Comment

1229 Activists Beset UC, Stanford Labs ■ A Lab in the Line of Fire
1233 Academy Panel Faults NASA's Safety Analysis
1234 A Bloody Battle Over an Anemia Treatment
1235 Article Embroils JAMA in Ethical Controversy
1236 NTIS: Up for Grabs Again?
1237 U.S. Science Students Near Foot of Class

Research News

1238 Whom to Blame for the Great Storm?
1240 Modern Human Origins Under Close Scrutiny
1241 Zeroing in on the Zeta Function
1243 Thallium Superconductor Reaches 125 K
A Monkey Virus in Human Clothing

Articles

1263 Genetic and Fossil Evidence for the Origin of Modern Humans: C. B. Stringer and P. Andrews
1269 Structure of the Receptor for Insulin-Like Growth Factor II: The Puzzle Amplified: R. A. Roth

Research Articles

Sockeye salmon, among the most economically important fish species in the world, migrating from their ocean feeding grounds to spawn and die in freshwater (Adams River, British Columbia). Relative aquatic productivity of oceans and freshwaters has probably played an important role in the evolution of such spectacular movements by fishes. See page 1291. [Photograph by Marji Trim, courtesy of the Department of Fisheries Canada and Douglas & McIntyre Ltd.]

1284 The Motion of Untwined Untorted Scroll Waves in Belousov-Zhabotinsky Reagent: J. P. Keener and J. J. Tyson

1286 A Cesium-Selective Ion Sieve Made by Topotactic Leaching of Phlogopite Mica: S. Komarneni and R. Roy


1291 Aquatic Productivity and the Evolution of Diadromous Fish Migration: M. R. Gross, R. M. Coleman, R. M. McDowell


1296 Dynamic Changes in Inhibit Messenger RNAs in Rat Ovarian Follicles During the Reproductive Cycle: T. K. Woodruff, J. D'Agostino, N. B. Schwartz, K. E. Mayo


1302 Regulation of Gene Expression by Interferons: Control of H-2 Promoter Responses: B. Korbber, N. Mermod, L. Hood, I. Stroynowski

1306 Salivary Gland Lysates from the Sand Fly Lutzomyia longipalpis Enhance Leishmania Infecitvity: R. G. Titus and J. M. C. Ribeiro

1308 Neural Model of Adaptive Hand-Eye Coordination for Single Postures: M. Kuperstein


1313 ACTH Regulation and IL-1: A. Arimura

1320 The Competitive Challenge, reviewed by C. Freeman — Nuclear Imperatives and Public Trust, D. Isherwood — Higher Brain Functions, S. Petersen — Genetics and Plant Pathogenesis and Populations of Plant Pathogens, J. A. Kolmer — Books Received

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/239/4845

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