LETTERS

EDITORIAL
Centenary of Joel H. Hildebrand: G. C. Pimentel and K. S. Pitzer

ARTICLES
Large-Scale Air-Sea Interactions and Short-Period Climatic Fluctuations: J. Namias and D. R. Cayan

Ranking Animal Carcinogens: A Proposed Regulatory Approach: R. A. Squire

Chance and Consensus in Peer Review: S. Cole, J. R. Cole, G. A. Simon

NEWS AND COMMENT
Cancer Institute's Drug Program Reproved

Northern Tier Pipeline in Trouble

Briefing: Sex Discrimination Persists in Academe; French Science Agency Loses Its Head; Satellite for Arabs Causes a Stir in Senate

Cousins' Account of Self-Cure Rapped

RESEARCH NEWS
T Cells Scrutinized at Rüdesheim Meeting

Impact Looks Real, the Catastrophe Smaller

BOOK REVIEWS
Parental Care in Mammals, reviewed by C. M. Berman; Evolution and Speciation, A. R. Templeton; Advances in Marine Biology, C. M. Boyd; Solar Phenomena in Stars and Stellar Systems, R. Howard; Bacterial Adherence, B. Rosan; Calmodulin and Cell Functions, F. C. Stevens; Books Received
Measurements of the Stratospheric Plume from the Mount St. Helens Eruption: Radioactivity and Chemical Composition: R. Leifer et al. ........................................... 904


Growth Rate of a Vesciomyid Clam from the Galápagos Spreading Center: K. K. Turekian and J. K. Cochran ................................................................. 909

Growth of Bivalves at Deep-Sea Hydrothermal Vents Along the Galápagos Rift: D. C. Rhoads et al. ................................................................. 911

Hanford-Derived Plutonium in Columbia River Sediments: T. M. Beasley et al. 913

Fossil Molluscan Larvae: A New Biostratigraphic Tool: T. A. Hansen .................. 915

Cloned Poliovirus Complementary DNA Is Infectious in Mammalian Cells: V. R. Racaniello and D. Baltimore ................................................................. 916


Renin and Angiotensin: The Complete System Within the Neuroblastoma x Glioma Cell: M. C. Fishman, E. A. Zimmerman, E. E. Slater ........................................... 921

Both \( \mu \) and \( \delta \) Opiate Receptors Exist on the Same Neuron: T. M. Egan and R. A. North ................................................................. 923

Efferents to the Retina Have Multiple Sources in Teleost Fish: S. O. Ebbeson and D. L. Meyer ................................................................. 924

Regenerating Axons Reclaim Sensory Targets from Collateral Nerve Sprouts: P. C. Jackson and J. Diamond ................................................................. 926

Development of Visual Centers in the Primate Brain Depends on Binocular Competition Before Birth: P. Rakic ................................................................. 928

Axonal Elongation into Peripheral Nervous System “Bridges” After Central Nervous System Injury in Adult Rats: S. David and A. J. Aguayo ........................................... 931

Spinal Motoneuron Recruitment in Man: Rank Deordering with Direction but Not with Speed of Voluntary Movement: J. E. Desmedt and E. Godaux ........................................... 933

Fetal Alcohol Syndrome: Embryogenesis in a Mouse Model: K. K. Sulik, M. C. Johnston, M. A. Webb ................................................................. 936

The Stroop Effect: Brain Potentials Localize the Source of Interference: C. C. Duncan-Johnson and B. S. Kopell ................................................................. 938

Firing Between Two Spike Thresholds: Implications for Oscillating Lobster Interneurons: R. M. Robertson and M. Moulins ................................................................. 941

Cover

Columbia River Gorge as seen near Crown Point. See page 913. [Photograph courtesy of the Oregon State Highway Department]
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/214/4523.citation

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