
EDITORIAL  Glamorous Nuclear Fusion ............................................. 279

ARTICLES  Astronomy and Cosmology at Angkor Wat: R. Stencel, F. Gifford, E. Morón ............................................. 281
Elementary Modes of Excitation in the Nucleus: B. R. Mottelson ............................................. 287
Prehistoric Hawaiian Fishponds: W. K. Kikuchi ............................................. 295

NEWS AND COMMENT  Recombinant DNA: Cambridge City Council Votes Moratorium ............................................. 300
Grant Applications: Panel Finds New Laws Enable Stealing of Ideas ............................................. 301
The B-1 and the Cruise Missile: To Have and Have Not ............................................. 303
Nuclear Power: France Forges Ahead on Ambitious Plan Despite Critics ............................................. 305

RESEARCH NEWS  Fusion Research (III): New Interest in Fusion-Assisted Breeders ............................................. 307

BOOK REVIEWS  Raising Children in Modern America: Problems and Prospective Solutions, and Raising Children in Modern America: What Parents and Society Should Be Doing for Their Children, reviewed by W. Kessen: The Earth's Core,
REPORTS

A High-Efficiency Power Cycle in Which Hydrogen Is Compressed by Absorption in Metal Hydrides: J. R. Powell et al. .................................................. 314

A Human Syndrome Caused by Immotile Cilia: B. A. Afzelius .................................. 317

Lymphocyte-Differentiating Hormone of Bursa of Fabricius: A. Brand, D. G. Gilmour, G. Goldstein .................................................. 319

Clonal Origin of Inherited Medullary Thyroid Carcinoma and Pheochromocytoma: S. B. Baylin, D. S. Gann, S. H. Hsu .................................................. 321

Morphine Analgesic Tolerance: Its Situation Specificity Supports a Pavlovian Conditioning Model: S. Siegel .................................................. 323

Specificity of in vitro Binding of Primate Type C Viral RNA and the Homologous Viral p12 Core Protein: A. Sen and G. J. Todaro .................................................. 326

Embryonal Neoplasms in the Opossum: A New Model for Solid Tumors of Infancy and Childhood: W. Jurgelski, Jr., et al. .................................................. 328

Cholinergic Changes During Conditioned Suppression in Rats: J. N. Hingtgen et al. .................................................. 332

Polyploid Amphibians: Three More Diploid-Tetraploid Cryptic Species of Frogs: J. P. Bogart and M. Tandy .................................................. 334

Functional Development of Prefrontal Cortex in Rats Continues into Adolescence: B. Kolb and A. J. Nonneman .................................................. 335


PRODUCTS AND MATERIALS

Test Tube Rack Rocker; Hand Pipettor; Sample Transport System;
Cryo-Microtome; Field pH Meter; Physician’s Computer System; Glucose Analyzer; Literature .................................................. 342

COVER

Female opossum (Didelphis virginiana) and young. At birth (after a 12½-day gestation), the opossum is partially equivalent in development to a 4- to 6-week-old human embryo. Once nursing begins, voluntary detachment from the teat is not possible for 2½ months. The young pictured are in characteristic association with the mother just prior to weaning at 3 months of age. The opossum is the only marsupial indigenous to North America. See page 328. [Robert L. Blake, Duke University Medical Center]
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/193/4250

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