LETTERS

Malaria Research: W. Trager; Reported Laboratory Frauds in Biomedical Sciences: D. Stetten, Jr.; Dating the COHMAP Project: A. R. Mc Birney; Law, Science, and Technology: G. H. Reynolds and R. P. Merges

EDITORIAL

The Elegance of Choosing

ARTICLES

Space Research in the Era of the Space Station: K. J. Frost and F. B. McDonald

Enzymatic Approach to Syntheses of Unnatural Beta-Lactams: S. Wolfe et al.

Effects of Age on Dopamine and Serotonin Receptors Measured by Positron Tomography in the Living Human Brain: D. F. Wong et al.

Daniel F. Kosshland, Jr., New Editor of Science: B. N. Ames

NEWS AND COMMENT

A New Push for a Federal Science Department

The Knives Are Out for OSTP

NIH Proposes Extending Life of Grants

Fine-Tuning Peer Review

NRC Panel Envisions Potential Nuclear Winter

Briefing: Congress Reports on Gene Therapy; Another Round in Rifkin Versus Gene Splicing; Britain Drops Plan on Research Funding; Chilean Academics Seized; Biowarfare Lab Approved Without Restrictions

RESEARCH NEWS

The Riddle of Development

Acid Rain’s Effects on People Assessed

BOOK REVIEWS

The Chinese Hospital, reviewed by R. Madsen; Number Theory, H. G. Diamond;
Scaling and Size, Function, and Life History, A. F. Bennett; The International Karakoram Project, R. D. Lawrence; Books Received ...... 1411

REPORTS

High-Resolution Proton Nuclear Magnetic Resonance Analysis of Metastatic Cancer Cells: C. E. Mountford et al. ................................................................. 1415

Contribution of Small Glaciers to Global Sea Level: M. F. Meier ................................................................. 1418

A Circumstellar Disk Around β Pictoris: B. A. Smith and R. J. Terrile ................................................................. 1421

Relativistic Projectile Fragment Interactions: Anomalons: P. J. Karol ................................................................. 1425

Geological Rhythms and Cometary Impacts: M. R. Rampino and R. B. Stothers ................................................................. 1427

Discovery of Nuclear Tracks in Interplanetary Dust: J. P. Bradley, D. E. Brownlee, P. Fraundorf ................................................................. 1432

Aldehyde Pheromones in Lepidoptera: Evidence for an Acetate Ester Precursor in Choristoneura fumiferana: D. Morse and E. Meighen ................................................................. 1434

Facilitated Sexual Behavior Reversed and Serotonin Restored by Raphe Nuclei Transplanted into Denervated Hypothalamus: V. N. Luine et al. ................................................................. 1436

Induction of Interleukin 2 Messenger RNA Inhibited by Cyclosporin A: J. F. Elliott et al. ................................................................. 1439

Smell Identification Ability: Changes with Age: R. L. Doty et al. ................................................................. 1441

Evidence for Cholinergic Neurites in Senile Plaques: C. A. Kitt et al. ................................................................. 1443

Common Region on Chromosome 14 in T-Cell Leukemia and Lymphoma: F. Hecht et al. ................................................................. 1445

Different Red Light Requirements for Phytochrome-Induced Accumulation of cab RNA and rbcS RNA: L. S. Kaufman, W. F. Thompson, W. R. Briggs ................................................................. 1447

Hemoglobin I Mutation Encoded at Both α-Globin Loci on the Same Chromosome: Concerted Evolution in the Human Genome: S. A. Liebhaber et al. ................................................................. 1449


Platelet-Activating Factor–Induced Aggregation of Human Platelets Specifically Inhibited by Triazolobenzodiazepines: E. Kornecki, Y. H. Ehrlich, R. H. Lenox ................................................................. 1454

COVER

The 200-kilometer-long Hubbard Glacier, Alaska, terminates in Disenchantment Fjord, Gulf of Alaska. Recession and thinning of glaciers, bordering the Gulf of Alaska, in Alaska and British Columbia have made a larger contribution to the rise of sea level in the last century than that of the polar ice sheets or the glaciers in other areas on earth. See page 1418. [Photograph No. 74CM03-127 by Austin Post, U.S. Geological Survey, Tacoma, Washington]
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/226/4681

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