This Week in Science

Editorial
Science in Japan: A Status Report

Letters
Space Shuttle Development: J. C. Fletcher; J. Logsdon

News & Comment
School Reformers Aim at Creativity
Japan's U.S. R&D Role Widens, Begs Attention
The Japanese Infiltration

Briefing: House Backs Translation of Japanese Journals
Scientists Head for U.S.S.R. to Monitor Bomb Sites
Air Force Determines Potential Cause of Titan Rocket Explosion
Health Service Unveils Fraud Policy
British Scientists Urged to Resist U.S. Controls on Use of Supercomputers
Justices Kill Key Part of Budget Deficit Act
Scientific American Sale Announced—Then Challenged

Research News
Now Four Laboratories Have Squeezed Light

Research Briefing: Faster Division with Computers

AIDS Research in New Phase: The Complexity of the AIDS Virus
Unsuspected Prevalence of AIDS in Africa
Lethal Actions of the AIDS Virus Debated
Military Statistics on AIDS in the U.S.

Articles
Science in Japan

Technological Diversification of Japanese Industry: F. Kodama

Japanese Research and Technology Policy: L. Lynn

Japanese Competitiveness and Japanese Management: S. Minabe

Studies and Perspectives of Protein Kinase: C. Y. Nishizuka

Studies on Environmental Chemical Carcinogenesis in Japan: T. Sugimura

Organic Synthesis in Japan: From Natural Products to Synthetic Control: T. Mukaiyama

Recent Earthquake Prediction Research in Japan: K. Mogi

Brownian Motion and Nonequilibrium Statistical Mechanics: R. Kubo

Evolution of Meson Science in Japan: T. Yamazaki
Cover  Traditional Japan, symbolized by this view of Nara's Muroji Temple, provides the cultural and social backdrop to the modern vigorous practice of science, technology, and economics that is emphasized in this special issue on Science in Japan. See page 291. [Photo courtesy of Japan Air Lines]

Reports

339  Iridium Abundances Across the Ordovician-Silurian Stratotype: P. Wilde, W. B. N. Berry, M. S. Quinby-Hunt, C. J. Orth, L. R. Quintana, J. S. Gilmore

341  Melittin-Like Peptides from the Shark-Repelling Defense Secretion of the Sole Pardachirus pavo: S. A. Thompson, K. Tachibana, K. Nakashim, I. Kubota

343  Isolation of a New Human Retrovirus from West African Patients with AIDS: F. Clavel, D. Guépard, F. Brun-Vézinet, S. Chamaret, M.-A. Rey, M. O. Santos-Ferreira, A. G. Laurent, C. Dauguet, C. Katlama et al.


354  Differential Reflex Activity Determines Claw and Closer Muscle Asymmetry in Developing Lobsters: C. K. Govind and J. Pearce

356  Interferon Inhibits the Establishment of Competence in G0/S-Phase Transition: S. L. Lin, T. Kikuchi, W. J. Pledger, I. Tamm

359  Temperature Regulation of Bacterial Activity During the Spring Bloom in Newfoundland Coastal Waters: L. R. Pomeroy and D. Déibel

361  Functional Differences Between Two Classes of Sodium Channels in Developing Rat Skeletal Muscle: R. E. Weiss and R. Horn

364  Human Prion Protein cDNA: Molecular Cloning, Chromosomal Mapping, and Biological Implications: Y.-C. J. Liao, R. V. Lebo, G. A. Clawson, E. A. Smuckler

Book Reviews


Products & Materials

374  Mass Monitor  ■  Submicron Particle Analyzer  ■  Computer Interface for Physiological and Behavioral Instruments  ■  Nonradioactive Nucleic Acid Detection  ■  Scanning Electron Microscope  ■  Literature

Board of Directors

Robert McC. Adams  ■  Robert W. Berliner  ■  Floyd E. Bloom  ■  Mary E. Clutter  ■  Mildred S. Dresselhaus  ■  Donald N. Langenberg  ■  Dorothy Nelkin  ■  Linda S. Wilson  ■  William T. Golden  ■  Treasurer  ■  William D. Carey  ■  Executive Officer

Editorial Board


Board of Reviewing Editors

