The first Americans: a single migration?

Disabled mitochondria

Deafened by the Siren Song

DOE to Industry: So Long, Partner
Turning Bad Oil Into Black Gold
Takes a Wrong Turn
NIH Works to Rekindle Old Flame
Japan: New Funding Helps MITI
Reform Labs
Congress: Biomedical Research Wins Big
Tobacco Funding Debate Smolders
Estonian Researchers Lead the Way in Science Reform
Plant Genetics: First Global Sequencing Effort Begins

The Peopling of the Americas
Can This Marriage Be Saved?
Art Stirs Uproar Down Under
Between the Sheets: Why Do Protein Strands Line Up?
Climate: Ice-Age Rain Forest Found Moist, Cooler
Astronomy: All-in-One Detectors for the Faintest Objects

Mechanochemistry
J. J. Gilman
How Did Replicating and Coding RNAs First Get Together?
H. D. Robertson
Hierarchical Control of Lymphocyte Survival
L. H. Boise and C. B. Thompson

K. M. Knijnjak, M. L. Kashon • Programmed Cell Death: J. Novak; A. B. Fulton; J. C. Ameisen

THIS WEEK IN SCIENCE

Science Education in Japan
H. Imura

LETTERS


American Association for the Advancement of Science

SCIENCE IN JAPAN

News
Universities Step Up to the Challenge
Schools Scramble for Niche to Keep Up With Competition
System's Rigidity Reduces Lure of Science As A Career
Job Market Shapes Undergrad Studies
Women Fight Uphill Battle for Equity
Simple Life Satisfies This Grad Student

Policy Forum
Knowing the Earth's Biodiversity: Challenges for the Infrastructure of Systematic Biology
S. Blackmore

Perspectives
Mechanochemistry
J. J. Gilman
How Did Replicating and Coding RNAs First Get Together?
H. D. Robertson
Hierarchical Control of Lymphocyte Survival
L. H. Boise and C. B. Thompson

Delegitimating the Blackman

This Week in Science

Science Education in Japan
H. Imura

Letters

Talented undergraduates in Japan are being pulled in different directions. The government and the universities are urging them to pursue advanced scientific degrees as part of a larger effort to stimulate economic growth, while companies traditionally prefer to train them on the job. The cover is drawn in a style known as *manga*, a form of illustration popularized in serial cartoons and comic books in Japan. A more traditional depiction of the same idea appears on page 43 to open our special report on Science in Japan. [Illustration: Tomoko Saito]

**Corporate Concerns and Cost Clamp Down on Ph.D. Output**

**52**

**Gaijin Find Balmy Climate for Cutting-Edge Science**

**54**

**Risky Career Move Pays Off**

**54**

**Many Japanese Say West Is Still to Their Liking**

**55**

**Search for Truth Points to America**

**55**

**Reformers Fight to Draw More Students Into Science**

**56**

**ARTICLE**

**Cold Dark Matter**

S. Dodelson, E. I. Gates, M. S. Turner

**59**

**REPORTS**

**Tropical Ocean-Atmosphere Interaction, the Pacific Cold Tongue, and the El Niño-Southern Oscillation**

F. F. Jin

**76**

**Intracrystalline Transformation of Olivine to Wadsleyite and Ringwoodite Under Subduction Zone Conditions**

L. Kerschhofer, T. G. Sharp, D. C. Rubie

**79**

**Time-Domain Observations of a Slow Precursor to the 1994 Romanche Transform Earthquake**

J. J. McGuire, P. F. Ihmlé, T. H. Jordan

**82**

**A Long Pollen Record from Lowland Amazonia: Forest and Cooling in Glacial Times**

P. A. Colinvaux, P. E. De Oliveira, J. E. Moreno, M. C. Miller, M. B. Bush

**85**

**Achievement of Thermal Stability by Varying Metabolic Heat Production in Flying Honeybees**


**88**

**A Cellular Homolog of Hepatitis Delta Antigen: Implications for Viral Replication and Evolution**

R. Brazas and D. Ganem

**90**

**Phenotypic Analysis of Antigen-Specific T Lymphocytes**


**94**

**RAG Mutations in Human B Cell-Negative SCID**


**97**

**Correlative Memory Deficits, A β**

Elevation, and Amyloid Plaques in Transgenic Mice

K. Hsiao, P. Chapman, S. Nilsen, C. Eckman, Y. Harigaya, S. Younkin, F. Yang, G. Cole

**99**

**Promotion of Mitochondrial Membrane Complex Assembly by a Proteolytically Inactive Yeast Lon**


**103**

**Requirement for Invariant Chain in B Cell Maturation and Function**

I. Shachar and R. A. Flavell

**106**

**Chattering Cells: Superficial Pyramidal Neurons Contributing to the Generation of Synchronous Oscillations in the Visual Cortex**

C. M. Gray and D. A. McCormick

**109**

**Brain Activation Modulated by Sentence Comprehension**


**114**

**Calcification Rates in Corals**


**117**

**Imaging Substrate-Mediated Interactions**

M. M. Kamna, S. J. Stranick, P. S. Weiss

**118**

**On the Web**

Asia Launch of Science’s Next Wave!

Open Web forum on young scientists in Asia, first group of Asia correspondents

http://sci.aaas.org/nextwave/public.html
Science 274 (5284), 9-121.