NEWS

The Hand on Your Purse Strings

"If we get into a fight, I'm not a pacifist."

Livermore Lab Chief Nuckolls Resigns Under Pressure

Report: All's Fair in NSF Major Awards Unveiled—11 Years Late

Nicotine Research: Key Study

SIDDS Paper Triggers a Murder Charge

Livermore Physicists Ask for the Sun

Deep-Trench Research Waits on Balky Japanese Submersible

In Pittsburgh, Physicists Get Down to the Nitty-Gritty

Ecologists Dare to Ask: How Much Does Diversity Matter?

Trail of Toxins Leads Through Conference Rooms in Dallas

SPECIAL NEWS REPORT

Leroy Hood: Thinking Big in Seattle

UW Team Reaches Out to Grade- and High-School Students

POLICY FORUM

Science in the National Interest

B. A. Mikulski

PERSPECTIVES

Self-Organization in Living Cells

B. Hess and A. Mikhailov

The Evolution of Genetic Intelligence

D. S. Thaler

ARTICLE

Modulated Magnetic Phases in Rare Earth Metallic Systems

T. Chattopadhyay

RESEARCH ARTICLE

Neural Mechanisms for Forming a Perceptual Decision

C. D.Salzman and W. T. Newhouse

DEPARTMENTS

THIS WEEK IN SCIENCE

EDITORIAL

Chemicals: Perceptions Versus Facts

LETTERS

Misrepresentation and Fantasy: R. N. Cahn, J. D. Jackson, C. Quigg • A National Institute for the Environment: F. D. Saundry • Adaptive Optics in Astronomy: F. Seitz • Space Science Crunch: J. Katz; H. Tananbaum • National Protein and Nucleic Acid Databases: E. Adman, M. Gellert, M. Cohen, N. M. Allewell, B. S. Baker, J. Villafranca • Smallpox Virus: Better to Store?: P. Hess

SCIENCECOPE

181

183

205

BOOK REVIEWS

Choosing Big Technologies, reviewed by R. W. Smith • Games of Life, P. Yodis • A Natural History of Shells, W. B. Saunders • STM and SFM in Biology, C. Bustamante • Vignettes • Books Received

PRODUCTS & MATERIALS

299
Scanning electron micrograph of stomatal rows from a modern limber pine needle (image width is ~1 mm). The density of stomata (pores that permit a plant to exchange gases with the atmosphere) of needles from fossil pack rat middens decreased 17% during the last deglaciation, concomitant with a 30% increase in atmospheric CO₂. See page 239. [Micrograph: Peter K. Van de Water, Department of Geosciences, and David Bentley, Division of Biotechnology, Arizona Technology Laboratory, University of Arizona, Tucson]