This Week in Science

The Willingness to Risk Failure: H. T. Shapiro


Key Primate Research Institute Flounders
Final Verdict on Science Budget: Not Bad at All
How Geography Boosted DOE's Budget Sick Fix for Hubble Space Telescope?
Does Medical Mystery Threaten Biotech?

Peer Review of Peer Review? ■ Women in Science Policy ■ Kyoto Laureates ■ Stanford Fights Back ■ Ecology Hero in Interior Department ■ Simulated Travel in Inner Spaces ■ NAS to Study Federal Environmental Role ■ EPA Flipflops on Smoking Critic

Gerontology Research Comes of Age ■ A New Bestiary for Aging Research
Putting Chaos to Work
How African Are "Killer" Bees?
Saturn Mission Backed, Europeans Relieved
Materials Tips from Sea Urchins

In Search of Methuselah: Estimating the Upper Limits to Human Longevity: S. J. Olshansky, B. A. Carnes, C. Cassel
The Interdiffusion of Polymers: J. Klein

A Thermodynamic Scale for the Helix-Forming Tendencies of the Commonly Occurring Amino Acids: K. T. O'Neil and W. F. deGrado
Protein Splicing Converts the Yeast TFP1 Gene Product to the 69-kD Subunit of the Vacuolar H^+ Adenosine Triphosphatase: P. M. Kane, C. T. Yamashiro, D. F. Wolczyk, N. Neff, M. Goebel, T. H. Stevens


The Virginia opossum on the cover comes from a long-lived population on Sapelo Island, Georgia, that is being used to study mammalian aging. New animal models are an important part of current gerontology research (see news stories on page 622). Research on aging processes is critical, because even cures for heart disease and cancer probably would have little effect on overall life expectancy (see article on page 634). [Photograph by David Scott]

667 The Origin of Crustacean Biramous Appendages and the Evolution of Arthropoda: M. J. EMERSON and F. R. SCHRAM


673 Increased Activity of Calcium Leak Channels in Myotubes of Duchenne Human and mdx Mouse Origin: P. FONG, P. R. TURNER, W. F. Denetclaw, R. A. Steinhardt

676 An Unusual Form of Lipid Linkage to the CD45 Peptide: A. Takeda and A. L. MAIZEL

679 Expression of Murine CD1 on Gastrointestinal Epithelium: P. A. BLEICHER, S. P. BALK, S. J. HAGEN, R. S. BUMBERG, T. J. FLotte, C. TerekHST

682 Down-Regulation of LFA-1 Adhesion Receptors by C-myc Oncogene in Human B Lymphoblastoid Cells: G. Inghirami, F. Grignani, L. SterNas, L. Lombardi, D. M. Knowles, R. Dalla-FavaR

686 An Organ-Specific Differentiation Gene, pha-1, from Caenorhabditis elegans: H. Schnabel and R. Schnabel


Inside AAAS

695 Fang Lizhi Heads List of Plenary Speakers Set for 1991 AAAS Annual Meeting ■ AAAS Forum on School Science Convenes in Washington Next Week ■ Science Journalists Selected for Awards ■ New Photo Exhibit Examines Threatened Rainforest ■ Delegate Needed for Bangladesh Meeting ■ Resources Available on Education Issues ■ Workshop to Focus on Ethics, Values ■ How to Apply for the Minority Ethics and Values Workshop ■ Policy Changes Affect Back Issues ■ Member Donations Aid AAAS Efforts ■ AAAS Washington Fellowships Place Scientists, Engineers in Year-Long Assignments on Science, Diplomacy and Security

Book Reviews

699 Science and the Soviet Social Order, reviewed by: J. Brooks ■ The Chemical Industry in the USSR, R. W. Campbell ■ Thirst and Sodium Appetite, J. T. Fitzsimons ■ Supernovae, S. van den Bergh ■ Books Received

Products & Materials

704 Cooling Block for Microcentrifuge Tubes ■ Microwave Sterilizers for Microbiological Media ■ Microprotein Analyzer ■ High- and Low-Temperature Chamber ■ Low-Volume Ultrafiltration Devices ■ Cleavable Peptide Kit ■ Kit for Rapid Isolation of Messenger RNA ■ Literature

TABLE OF CONTENTS 605
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/250/4981

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