607 This Week in Science

Editorial

609 The Willingness to Risk Failure: H. T. SHAPIRO

Letters


News & Comment

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

Research News

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

Perspective


Articles

634 In Search of Methuselah: Estimating the Upper Limits to Human Longevity: S. J. OLSHANSKY, B. A. CARNES, C. CASSEL
640 The Interdiffusion of Polymers: J. KLEIN

Research Articles

646 A Thermodynamic Scale for the Helix-Forming Tendencies of the Commonly Occurring Amino Acids: K. T. O'NEIL AND W. F. DEGRADO
651 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. GOEBL, T. H. STEVENS

Reports

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]
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](http://science.sciencemag.org/content/250/4981)

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