This Week in Science

Editorial

1121 Need for Long-Range Energy Policies

Letters

1125 Risk Assessment Reappraisals: J. A. Moore; H. Hurwitz, Jr.; J. D. Wilson

Policy Forum


News & Comment

1135 Change Breeds Change at the ARS
1138 Hughes Institute Spreads the Wealth
1139 Court Order Puts EMP Test Program on Hold
1140 Norway: Boosting R&D for a Post-Oil Economy

Briefing: Europe Grants First Patent on Plants
1142 U.K. Group to Set Up Soviet Seismic Station
1142 Stock Market Decline Cuts Endowments 13.1%
1143 Hungarian Researchers Form Unofficial Union

Research News

1144 Evidence of Arctic Ozone Destruction
1145 Change in Polio Strategy?
1146 New Views Emerge on Hunters and Gatherers
1149 Beef and Chocolate: A Partial Reprieve

Articles

1157 An Assessment of the Performance and Requirements for "Adiabatic" Engines: J. Zucchetto, P. Myers, J. Johnson, D. Miller
1169 Interleukin-2: Inception, Impact, and Implications: K. A. Smith
2023 Adult brown wheat mite, *Petrobia latens* Muller (body size about 0.5 millimeter). This spider mite species transmits the causal agent of a unique virus-like disease of barley. Although the disease is currently known to be confined to Montana and contiguous areas in Canada, the mite is distributed throughout the world and therefore presents a threat to other barley-producing regions. See page 1188. [Nancy L. Robertson, Montana State University, Bozeman, MT 59717]
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/240/4856

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