Editorial

621 NSF's Budget and Economic Competitiveness: E. Bloch

Letters


News & Comment

625 Reagan Okays the Supercollider
626 Back to the Energy Crisis
628 Budget Details Released
629 Britain Chooses U.S.-Designed Reactor
New Look for House Committee
630 Briefing: NSF Announces Plans for Elementary Science ■ Fasting Astronomer Goes to Geneva ■ Comings and Goings ■ MacArthur to Support Family Planning ■ Japan to Build French Reprocessing Plant

Research News

631 Luminous Arcs Dwarf the Galaxies
632 Drug May Protect Brains of Heart Attack Victims
633 Values of Fundamental Constants Adjusted
634 New Database for AIDS Research

Association Affairs

638 Annual Report of the Executive Officer: William D. Carey

Articles

645 The Economic Consequences of Immigration: G. J. Borjas and M. Tienda
651 New Strong Cement Materials: Chemically Bonded Ceramics: D. M. Roy
658 Programmed Gene Rearrangements Altering Gene Expression: P. Borst and D. R. Greaves
Foliar symptoms of verticillium wilt in cotton, characterized by chlorosis and necrosis between the main veins. Cotton seedlings that had been exposed to spider mites were less likely to develop symptoms of verticillium wilt than unexposed control seedlings. See page 678. [Jack Kelly Clark, Cooperative Extension, University of California, Davis 95616]
235 (4789)

Science 235 (4789), 629b-697.

ARTICLE TOOLS  http://science.sciencemag.org/content/235/4789

PERMISSIONS  http://www.sciencemag.org/help/reprints-and-permissions

Use of this article is subject to the Terms of Service

Science (print ISSN 0036-8075; online ISSN 1095-9203) is published by the American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005. 2017 © The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works. The title Science is a registered trademark of AAAS.