This Week in Science

Editorial

881 Frontiers in Plant Biology

Letters


News & Comment

900 Experts Clash Over Cancer Data
903 Soviet Nuclear Testing: The Republics Say No
904 National Science, Technology Medalists Named
905 Orphan Drug Compromise Bush-Whacked
906 Briefings: Playing Chicken with Mount St. Helens ■ Hubble Sees Birth of a Star ■ German Court Rules on Physics Surveys ■ Who Takes Science? ■ New Life for German Egyptology ■ Dreary Days for British Brains ■ Umbilical Blood as Marrow Substitute

Research News

908 Technical Advances Power Neuroscience
910 Nitrogen-Fixing Bacteria Find New Partners ■ The Name of the Rose, or Hunting for Plant Database
912 Venus Is Looking Too Pristine
913 DOE to Map Expressed Genes ■ A Stirring Tale of Crystal Growth

Articles

923 Phase Change and the Regulation of Shoot Morphogenesis in Plants: R. S. Poethig
931 Genetic Control of Flower Development by Homeotic Genes in Antirrhinum majus: Z. Schwarz-Sommer, P. Huijser, W. Nacken, H. Saedler, H. Sommer
942 The Texas Cytoplasm of Maize: Cytoplasmic Males Sterility and Disease Susceptibility: C. S. Levings III
948 Developmental Biology of a Plant-Prokaryote Symbiosis: The Legume Root Nodule: J.-P. Nap and T. Bisseling
954 Molecular Chaperones: The Plant Connection: R. J. Ellis
959 The Cauliflower Mosaic Virus 35S Promoter: Combinatorial Regulation of Transcription in Plants: P. N. Benfey and N.-H. Chua

Reports

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/250/4983

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