This Week in Science

Editorial

On Being a Scientist

Letters


News & Comment

NSF Education Head Makes Risky Bid ■ Getting Energy into the Schools
Research Chief to Leave DOE
IBM Wins Patent for Thallium Superconductor ■ Zero Resistance at 250 K?
Bromley Targets Superconductors
Landsat: Cliff-Hanging, Again
B-2 Comes Up Short

Research News

Rivalry Across the Z's
Ozone Hits Bottom Again
Catalytic RNA Wins Chemistry Nobel
Cancer Gene Research Wins Medicine Nobel ■ Controversy Over Nobel
Basic Measurements Lead to Physics Nobel
Building on Nobel Research ■ Early Work Rewarded
Briefings: Van Allen Wins Space Nobel ■ Russian Bugs Drafted in U.S. War ■ Tech Transfer Triggers Protest ■ Peace Corps to Help Environment ■ Would It Be Mars Without NASA?

Articles

Burgess Shale Faunas and the Cambrian Explosion: S. Conway Morris
The Chemistry of Solid-State Electronics: E. Yablonovitch
Fish as Model Systems: D. A. Powers
COVER Wiwaxia corrugata, one of the problematic fossils from the 530-million-year-old Middle Cambrian Burgess Shale of British Columbia. The covering of scales and spines was molted at intervals during growth and provided protection from the numerous predators in this remarkable soft-bodied fauna. See page 339. [Photograph by S. Conway Morris]

Research Articles

358 Stabilization of Z DNA in Vivo by Localized Supercoiling: A. R. RAHMOUNI AND R. D. WELLS

Reports

371 Toward Protein Tertiary Structure Recognition by Means of Associative Memory Hamiltonians: M. S. FRIEDRICHS AND P. G. WOLYNES
377 Movement Protein of Tobacco Mosaic Virus Modifies Plasmodesmatal Size Exclusion Limit: S. WOLF, C. M. DEOM, R. N. BEACHY, W. J. LUCAS

Book Reviews

389 ROBERT S. MULLIKEN: Life of a Scientist, reviewed by E. R. DAVIDSON ■ Regulatory Peptides, I. M. D. JACKSON ■ Pelagic Snails, R. R. SEAPY ■ Evolution of Life Histories of Mammals, A. COCKBURN ■ Books Received

Products & Materials

397 Inexpensive GC/MS System ■ Implantable Blood Pressure Monitor ■ Videotape Displays Mapped Stream Flow ■ Centrifugal Device for DNA Sample Prep ■ Software for Protein Chemists ■ Abbreviations Turned into Paragraphs ■ Literature