

187 This Week in *Science*

Editorial

189 Science and Peace

Letters

191 Museum of Comparative Zoology: Expanded "Skeleton Staff": E. O. WILSON ■ IQ and Heredity: R. M. DUDLEY; J. BECKWITH, L. GELLER, S. SARKAR; T. J. BOUCHARD, JR., D. T. LYKKEN, M. MCGUE, N. L. SEGAL, A. TELLEGEN ■ Altruism: Docility or Group Identification?: L. R. CAPORAEI AND R. M. DAWES; H. A. SIMON

ScienceScope

199 Secrecy and science advice; who really pays for the University lobby, etc.

News & Comment

200 Can David Kessler Revive the FDA? ■ New FDA Head: Profile of an Overachiever ■ The Biotech Pipeline Is All Clogged Up
203 Candidate in Sight to Head Salk
French AIDS Researcher Cleared
204 Ozone Destruction Worsens
Greenhouse Policy: A Bargain?
205 Microbes and the "Trabi Problem"
206 *Briefings*: Secret Rocket ■ The Mind: Buddhism and Biology ■ Darkness in the East ■ Computerized Mandala-Dharma Goes High Tech ■ Antiviral AIDS Drug Nears Approval ■ Appropriate Agriculture ■ Sleeping with Scuds ■ Submariner to Captain Science Service ■ Largest-Ever Dinosaur Skull

Research News

208 Piping X-rays Through a Glass Brightly
209 How the Nose Knows: Olfactory Receptor Cloned
211 Research on Biological Pest Control Moves Ahead ■ Why Farmers Are Switching
213 Magellan: No Venusian Plate Tectonics Seen
214 Does Egg Beckon the Sperm When the Time Is Right?
215 Single Electron Transistor Explained
A New Star Is Born

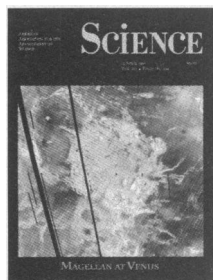
Articles

216 Mantle Phase Changes and Deep-Earthquake Faulting in Subducting Lithosphere: S. H. KIRBY, W. B. DURHAM, L. A. STERN
226 Models for Material Failure and Deformation: P. MEAKIN
234 Pattern Formation During Animal Development: D. A. MELTON

Research Article

242 Satellite-Image-Derived Velocity Field of an Antarctic Ice Stream: R. A. BINDSCHADLER AND T. A. SCAMBOS

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COVER Magellan radar image of Alpha Regio (25°S, 4°E), an upland ~1300 kilometers across and the first feature on Venus identified from Earth-based radar. The bright area contains ridges, troughs, and valleys that intersect to form a polygonal pattern. Dark patches are low areas filled with lava. To the south is Eve, a large ovoid volcano-tectonic feature. Lava flows emanating from Eve embay the ridged terrain. See news page 213 and reports pages 247 to 312. [Image by Eric DeJong and Myche McAuley, Jet Propulsion Laboratory Multimission Image Processing Laboratory]

Reports

Magellan at Venus

- 247 Magellan: Mission Summary: R. S. SAUNDERS AND G. H. PETTENGILL
 249 An Overview of Venus Geology: R. S. SAUNDERS, R. E. ARVIDSON, J. W. HEAD III, G. G. SCHABER, E. R. STOFAN, S. C. SOLOMON
 252 Fundamental Issues in the Geology and Geophysics of Venus: S. C. SOLOMON AND J. W. HEAD
 260 Magellan: Radar Performance and Data Products: G. H. PETTENGILL, P. G. FORD, W. T. K. JOHNSON, R. K. RANEY, L. A. SODERBLOM
 265 Magellan: Electrical and Physical Properties of Venus' Surface: G. L. TYLER, P. G. FORD, D. B. CAMPBELL, C. ELACHI, G. H. PETTENGILL, R. A. SIMPSON
 270 Magellan: Initial Analysis of Venus Surface Modification: R. E. ARVIDSON, V. R. BAKER, C. ELACHI, R. S. SAUNDERS, J. A. WOOD
 276 Venus Volcanism: Initial Analysis from Magellan Data: J. W. HEAD, D. B. CAMPBELL, C. ELACHI, J. E. GUEST, D. P. MCKENZIE, R. S. SAUNDERS, G. G. SCHABER, G. SCHUBERT
 288 Impact Craters on Venus: Initial Analysis from Magellan: R. J. PHILLIPS, R. E. ARVIDSON, J. M. BOYCE, D. B. CAMPBELL, J. E. GUEST, G. G. SCHABER, L. A. SODERBLOM
 297 Venus Tectonics: Initial Analysis from Magellan: S. C. SOLOMON, J. W. HEAD, W. M. KAULA, D. MCKENZIE, B. PARSONS, R. J. PHILLIPS, G. SCHUBERT, M. TALWANI
 312 Crystal Structure of Osmylated C₆₀: Confirmation of the Soccer Ball Framework: J. M. HAWKINS, A. MEYER, T. A. LEWIS, S. LOREN, F. J. HOLLANDER

Book Reviews

- 320 Job Queues, Gender Queues, *reviewed by* D. B. CORNFIELD ■ The Vertebrate Olfactory System, R. R. H. ANHOLT ■ Developmental Biology of Fern Gametophytes, D. P. WHITTIER ■ Some Other Books of Interest ■ Books Received

Products & Materials

- 324 Monoclonal Antibodies ■ New Version of Behavioral Research Software ■ Whole Animal Mutagenesis Assay System ■ Mathematica 2.0 ■ Pocket Microscope ■ Bibliographic Software for IBM PCs ■ Literature

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252 (5003)

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