1233 Greenhouse Role of Trace Gases

Letters


News & Comment

1237 Commission Finds Flaws in NASA Decision-Making
1238 A Mixed Fleet for NASA
1239 Research Coterie Meets at NAS to Assess Budget
1240 International Science Gains Higher Profile
1241 Utilities Press Congress to Salvage Nuclear R&D
1242 Briefing: Biotech Firm Gets Another Black Eye Over Experiment ■ Bloch Pares '86 NSF Grants Across the Board ■ Western Countries' Neglect of Clean Coal Research Criticized ■ Comings and Goings

Research News

1244 Chinook Winds Resemble Water Flowing over a Rock
1245 Briefing: The Tissue Specificity of the Drosophila P Element Is Explained
1246 Lessons from Snails and Other Models

Articles

1251 Radio Studies of Extragalactic Supernovae: K. W. Weiler, R. A. Sramek, N. Panagia
1255 Insecticide Resistance: Challenge to Pest Management and Basic Research: L. B. Brattsten, C. W. Holtyke, Jr., J. R. Leeper, K. F. Raffa
1261 From Antibody Structure to Immunological Diversification of Immune Response: C. Milstein

Reports

1269 Hydrodynamic Measurement of Double-Layer Repulsion Between Colloidal Particle and Flat Plate: D. C. Frieve and B. M. Alexander
1273 X-ray Diffraction from Magnetically Oriented Solutions of Macromolecular Assemblies: M. J. Glucksman, R. D. Hay, L. Makowski
1276 1981N1: A Neptune Arc?: W. B. Hubbard
1278 Myrmecia pilosula, an Ant with Only One Pair of Chromosomes: M. W. J. Crosland and R. H. Crozier
1279 Heliotropism in Modern Stromatolites: S. M. Awramik and J. P. Vanyo
1281 Human Melanoma Proteoglycan: Expression in Hybrids Controlled by Intrinsic and Extrinsic Signals: W. J. Rettig, F. X. Real, B. A. Spengler, J. L. Biedler, L. J. Old
1284 Biosynthesis of the Torpedo californica Acetylcholine Receptor α Subunit in Yeast: N. Fujita, N. Nelson, T. D. Fox, T. Claudio, J. Lindstrom, H. Riezman, G. P. Hess
1292 Symmetry in Running: M. H. Raibert
1297 Bilateral Syringleal Interaction in Vocal Production of an Oscine Bird Sound: S. Nowicki and R. R. Capranica
1299 Immunization with an Isolate-Common Surface Protein Protects Cattle Against Anaplasmosis: G. H. Palmer, A. F. Barbet, W. C. Davis, T. C. McGuire
1302 Hemocyanin Respiratory Pigment in Bivalve Mollusks: M. P. Morse, E. Methöfer, J. J. Otto, A. M. Kuzirian
1304 Flying Primates? Megabats Have the Advanced Pathway from Eye to Midbrain: J. D. Pettigrew
1306 Structure of Ribosomal Subunits of M. vanellus: Ribosomal Morphology as a Phylogenetic Marker: M. Stöffler-Meilicke, C. Böhme, O. Strobel, A. Böck, G. Stöffler

AAAS Meetings
1311 Annual Meeting: Tours

Book Reviews
1315 Dynamics of Star Clusters, reviewed by S. D. M. White | Social Support and Health, J. A. Clausen | Instantons and Four-Manifolds, R. J. Stern | The Túngara Frog, M. Andersson | Books Received

Products & Materials
1319 Image Processing | DNA Synthesizer | Scientific Software for PC's | Laboratory Automation for Chromatography | Peptide and Protein Separation | Literature

14 MARCH 1986

TABLE OF CONTENTS 1239