Editorial

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. Holtzke, 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. Prieve 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. Crossland and R. H. Crozier
COVER Heliotropically oriented subtidal columnar stromatolites in Hamelin Pool, Shark Bay, Western Australia. These stromatolites, forming in about 2 meters of water and built by a diatom-dominated microbial community, are inclined toward the north as evidenced by the inclined sunlight rays in the slightly turbid water. See page 1279. [S. M. Awramik, Department of Geological Sciences, University of California, Santa Barbara 93106]

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. Retting, 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. Raiber
1297 Bilateral Syringeal 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. Meyhoff, 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. vanneili: Ribosomal Morphology as a Phylogenetic Marker: M. Stöffler-Meilicke, C. Böhme, O. Strobelt, A. Böck, G. Stöffler

AAAS Meetings

Book Reviews

1311 Annual Meeting: Tours

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 Tungara 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

Board of Directors
David A. Hamburg
Robert McC. Adams
Robert W. Berliner
Mildred Dresselhaus
Donald N. Langenberg
Dorothy Nelkin
John E. Sawyer
Seth M. Stein
Linda S. Wilson
William T. Golden
Robert W. Berl
Editorial Board
David Baltimore
Robert McC. Adams
William F. Brinkman
Ansel J. Coeale
Joseph L. Goldman
James D. Mol Jr.
Leon Knopoff
Seymour Lipsht
Walter Massey
Oliver E. Nelson
Allen Newell
Ruth Patrick
David V. Ragone
Vera C. Rubin
Howard E. Simmons
Solomon H. Snyder
Robert M. Solow

TABLE OF CONTENTS

1311
1315
1319

14 MARCH 1986

Downloaded from http://science.sciencemag.org on July 12, 2017
Science 231 (4743), 1231-1320.