Editorial

9 Sensors, Computers, and Actuators

Letters

10 The Overhead Question: P. E. Gray; S. C. Beering and R. M. Rosenzweig; R. Barker; R. Eldridge; A. E. Seigman; J. J. Albo; J. M. Schurr; P. D. Boyer; R. Seebass; D. E. Koshland, Jr.

News & Comment

14 Science Beyond the Pale
17 Researchers Declare Crisis, Seek Funding Solutions ■ Planning a Budget: In God We Trust?
18 Multidisciplinary Look at a Finite World
20 Briefings: AIDS Aids AIDS Efforts with New Syringes ■ Director Contenders Just Say No to NIH ■ How to Save Endangered Species ■ Primate Find Surprises Biologists ■ Three Mile Island "Turns Around" ■ Weed Genes ■ English Physics Hits the Fat Farm ■ The NASA Vegematic ■ Advanced Photons

Research News

22 Bad News from the Bacteria ■ The Policy Response: In Limbo
25 Hubble's Managers Start to Survey the Damage
26 DORIS Gets a Face-Lift Mount Graham Observatory on the Brink
27 Diamond Films Sparkle as They Come to Market ■ Ultra Diamond from Pure Carbon-12

Articles

31 The CFC-Ozone Issue: Progress on the Development of Alternatives to CFCs: L. E. Manzer
36 The Z Boson: M. S. Chanowitz

Research Articles


Reports

48 Television Image of a Large Upward Electrical Discharge Above a Thunderstorm System: R. C. Franz, R. J. Nemzek, J. R. Winckler
51 Seawater Strontium Isotopic Variations from 2.5 Million Years Ago to the Present: R. C. CAPO and D. J. DEPAULO
55 Synchronous, Alternating, and Phase-Locked Stridulation by a Tropical Katydid: E. SIMONDO
61 Mediation of Cardioprotection by Transforming Growth Factor–β: A. M. LEFER, P. TSAO, N. AOKI, M. A. PALLADINO, JR.
64 An Insulin-Stimulated Protein Kinase Similar to Yeast Kinases Involved in Cell Cycle Control: T. G. BOULTON, G. D. YANCOPOULOS, J. S. GREGORY, C. SLAUGHTER, C. MOOMAW, J. HSU, M. H. COBB
70 Intercalation Complex of Proflavine with DNA: Structure and Dynamics by Solid-State NMR: P. TANG, C.-L. JUANG, G. S. HARIBSON
73 Site-Specific Cleavage of a Yeast Chromosome by Oligonucleotide-Directed Triple-Helix Formation: S. A. STROBEL and P. B. DERVAN

Inside AAAS

76 Entries for Behavioral Science Research Prize ■ Trilateral Science Summit Held in Budapest ■ Elements of Chaos ■ Arctic Division Call for Papers ■ SWARM Division Meeting ■ AAAS Handbook ■ Westinghouse Award for Public Understanding of Science ■ AAAS Environmental Fellows

Book Reviews

78 Mesoamerica After the Decline of Teotihuacan, A.D. 700–900, and Tula of the Toltecs, reviewed by: D. FREIDEL ■ Astronomer by Chance, J. V. EVANS ■ Evolutionary Phenomena in Galaxies, V. TRIMBLE ■ Books Received

Products & Materials

82 Computer for Measuring Geological Resistance ■ Chromatography Storage Cabinets ■ Thermal Cycler for DNA Sequencing ■ Containment Vacuum Cleaner ■ Software for Drawing Figures ■ Protein Purification System ■ Literature

CONTENTS

51 Seawater Strontium Isotopic Variations from 2.5 Million Years Ago to the Present: R. C. CAPO and D. J. DEPAULO
55 Synchronous, Alternating, and Phase-Locked Stridulation by a Tropical Katydid: E. SIMONDO
61 Mediation of Cardioprotection by Transforming Growth Factor–β: A. M. LEFER, P. TSAO, N. AOKI, M. A. PALLADINO, JR.
64 An Insulin-Stimulated Protein Kinase Similar to Yeast Kinases Involved in Cell Cycle Control: T. G. BOULTON, G. D. YANCOPOULOS, J. S. GREGORY, C. SLAUGHTER, C. MOOMAW, J. HSU, M. H. COBB
70 Intercalation Complex of Proflavine with DNA: Structure and Dynamics by Solid-State NMR: P. TANG, C.-L. JUANG, G. S. HARIBSON
73 Site-Specific Cleavage of a Yeast Chromosome by Oligonucleotide-Directed Triple-Helix Formation: S. A. STROBEL and P. B. DERVAN

Inside AAAS

76 Entries for Behavioral Science Research Prize ■ Trilateral Science Summit Held in Budapest ■ Elements of Chaos ■ Arctic Division Call for Papers ■ SWARM Division Meeting ■ AAAS Handbook ■ Westinghouse Award for Public Understanding of Science ■ AAAS Environmental Fellows

Book Reviews

78 Mesoamerica After the Decline of Teotihuacan, A.D. 700–900, and Tula of the Toltecs, reviewed by: D. FREIDEL ■ Astronomer by Chance, J. V. EVANS ■ Evolutionary Phenomena in Galaxies, V. TRIMBLE ■ Books Received

Products & Materials

82 Computer for Measuring Geological Resistance ■ Chromatography Storage Cabinets ■ Thermal Cycler for DNA Sequencing ■ Containment Vacuum Cleaner ■ Software for Drawing Figures ■ Protein Purification System ■ Literature

CONTENTS

51 Seawater Strontium Isotopic Variations from 2.5 Million Years Ago to the Present: R. C. CAPO and D. J. DEPAULO
55 Synchronous, Alternating, and Phase-Locked Stridulation by a Tropical Katydid: E. SIMONDO
61 Mediation of Cardioprotection by Transforming Growth Factor–β: A. M. LEFER, P. TSAO, N. AOKI, M. A. PALLADINO, JR.
64 An Insulin-Stimulated Protein Kinase Similar to Yeast Kinases Involved in Cell Cycle Control: T. G. BOULTON, G. D. YANCOPOULOS, J. S. GREGORY, C. SLAUGHTER, C. MOOMAW, J. HSU, M. H. COBB
70 Intercalation Complex of Proflavine with DNA: Structure and Dynamics by Solid-State NMR: P. TANG, C.-L. JUANG, G. S. HARIBSON
73 Site-Specific Cleavage of a Yeast Chromosome by Oligonucleotide-Directed Triple-Helix Formation: S. A. STROBEL and P. B. DERVAN

Inside AAAS

76 Entries for Behavioral Science Research Prize ■ Trilateral Science Summit Held in Budapest ■ Elements of Chaos ■ Arctic Division Call for Papers ■ SWARM Division Meeting ■ AAAS Handbook ■ Westinghouse Award for Public Understanding of Science ■ AAAS Environmental Fellows

Book Reviews

78 Mesoamerica After the Decline of Teotihuacan, A.D. 700–900, and Tula of the Toltecs, reviewed by: D. FREIDEL ■ Astronomer by Chance, J. V. EVANS ■ Evolutionary Phenomena in Galaxies, V. TRIMBLE ■ Books Received

Products & Materials

82 Computer for Measuring Geological Resistance ■ Chromatography Storage Cabinets ■ Thermal Cycler for DNA Sequencing ■ Containment Vacuum Cleaner ■ Software for Drawing Figures ■ Protein Purification System ■ Literature