The issue of the American Association for the Advancement of Science includes:

Editorial:
- "Disloyalty" and DOD Funding: S. D. Drell; P. Sirkecvitz; D. A. Hicks
- "Tradition" Questioned: E. Thelen
- The SSC and a Balanced Budget: R. Roy

Letters:

News & Comment:
- McTague Quits White House Post
- Midgetman Missile Plans Generate Political Debate
- A Worrisome Shift in Nuclear Strategy
- White House to Release Biotechnology Guidelines
- Briefing: Wisconsin Synchrotron Ring Back in Business
- GAO Hits Accounting on DOE Accelerators
- Space Science Board Endorses Conventional Rockets for Science Missions
- MIT's Relationship with DOD Lab Criticized

Research News:
- Pressures Measured in Live Hip Joint
- Atoms in Strong Laser Fields Obey the Rules
- Brain Function Decline in Children with AIDS
- Biomedical Briefing: Where Is the AIDS Virus Harbored?
- A Perspective on Degenerative Brain Disease
- Depression, Anorexia, Cushing's Link Revealed
- Limiting Heart Attack Injury

Association Affairs:
- Sheila E. Widnall: President-Elect of AAAS: W. R. Sears

Articles:
- Pattern Recognition Used to Investigate Multivariate Data in Analytical Chemistry: P. C. Jurs
- Accretion Rate of Extraterrestrial Matter: Iridium Deposited 33 to 67 Million Years Ago: F. T. Kyte and J. T. Wasson

Research Articles:

Reports:
- Plant Glutamine Synthetase Complements a glnA Mutation in Escherichia coli: S. DasSarma, E. Tischer, H. M. Goodman

The American Association for the Advancement of Science was founded in 1848 and incorporated in 1874. Its objects are to further the work of scientists, to facilitate cooperation among them, to foster scientific freedom and responsibility, to improve the effectiveness of science in the public understanding and appreciation of the importance and promise of the methods of science in human progress.
COVER  Skeleton drawing of the bis-intercalator drug triostatin A (blue) binding to the DNA duplex d(GCGTACGC) (magenta). Two molecules of the drug bind to each duplex. See page 1255. [Picture by Gary L. Quigley and Christa A. Frederick (Biology Department, Massachusetts Institute of Technology, Cambridge, MA 02139) with assistance of Rob Campbell (Chemistry Department, MIT) using the program FRODO by Alwyn Jones on an Evans and Sutherland PS300 graphics system.]

1245 Distribution of and Feeding by the Copepod *Pseudocalanus* Under Fast Ice During the Arctic Spring: R. J. Conover, A. W. Herman, S. J. Prinsenberg, L. R. Harris

1247 Shape Analysis of the Histone Octamer in Solution: E. C. Uberbacher, J. M. Harp, E. Wilkinson-Singley, G. J. Bunick


1258 Pertussis Toxin Gene: Nucleotide Sequence and Genetic Organization: C. Locht and J. M. Keith

1264 Caffeine-Induced Uncoupling of Mitosis from the Completion of DNA Replication in Mammalian Cells: R. Schlegel and A. B. Pardee


1271 Effects of Growth Hormone–Releasing Factor in the Brain: W. B. Wehrenberg and C. L. Ehlers; G. S. Tannenbaum

AAAS News

1274 AAAS Annual Elections: Preliminary Announcement ■ New “Expedition” Benefit Announced for AAAS Members ■ Denise Weiner Memorial Fund Established ■ Pacific/Arctic Divisions Reminder ■ Problems with Promotional Mailings

Book Reviews

1278 Geologists and Ideas, reviewed by R. E. Wallace ■ Genetic Differentiation and Dispersal in Plants, S. C. H. Barrett ■ Late Cenozoic Paleoclimates of the Southern Hemisphere, D. A. Livingstone ■ Prehistory of the Indo-Malayan Archipelago, W. S. Ayres ■ Some Other Books of Interest ■ Books Received

Products & Materials

1283 Molecular Biology Teaching ■ Dilutor-Dispenser ■ Chromatography Fraction Collector ■ Blood Flow Measurement ■ Sorbent Extraction Technology ■ Literature