The Editorial Board of *Science* is selected by the American Association for the Advancement of Science. The *Science* Editorial Board is responsible for the content of *Science* and is charged with the mission of providing a forum for the dissemination of the results of significant scientific research, and for the presentation of the implications of the research on a broader scale.

### Editorial

- Soviet Science and Technology at the Boston Meeting: A. W. Trivelpiece

### Letters

- Paleolithic Diet, Evolution, and Carcinogens: D. L. Davis; B. N. Ames and L. S. Gold
- Definition Required: R. A. Stairs
- California's Proposition 65: A Reply: S. A. Book
- Cholesterol Guidelines: R. E. Olsen
- Liability Insurance and Litigation: R. M. Hayden; P. W. Huber
- Development in the Guinea Savanna: A. E. Nyerges
- The Cognitive Unconscious: V. R. Potter; J. S. Kafka; J. F. Kihlstrom

### News & Comment

- Adapting to Pork-Barrel Science
- A Matter of Time
- Maxwell May Back Gallo
- Soviets Pin Economic Hopes on Technology
- Europe in Space: The Program Is in French
- Is Alcoholism a Disease?
- Briefing: Protests Nix Plan to Orbit a Ring of Light
- Soviets Test Monsanto's Milk Production Hormone
- NASA Denied Access to DOE Laser Fusion Data
- NIH Gets New Director
- European Southern Observatory

### Research News

- Atomic Bomb Doses Reassessed
- Broad Attack Launched on the Nervous System: Thanks for the Memory
- Alzheimer's Protein Is Also in Infant Brains
- Peptide Turn-On for the ACh Receptor Gene
- Insect Viruses Invade Biotechnology
- Tower Study Hints at a "Sixth Force"
- Superconductor's Critical Current at a New High

### Association Affairs

- Walter E. Massey: President-Elect of AAAS: N. M. Bradburn and D. Rosen

### Articles

- A Weakness in Process Technology: L. C. Thurow
- Ceramics by the Solution-Sol-Gel Route: R. Roy
- Does Ammonia Hydrogen Bond?: D. D. Nelson, Jr., G. T. Fraser, W. Klemperer

### Research Articles

- Identification of the Human U7 snRNP as One of Several Factors Involved in the 3' End Maturation of Histone Premessenger RNA's: K. L. Mowry and J. A. Steitz