**Editorial**

- 759 This Week in Science

**Letters**

- 761 Ice Minus and Jobs Minus
- 763 Human Trials of Malaria Vaccine: R. S. Nusse zincweig ■ Impending Energy Crisis?: L. F. Ivanhoe; K. P. Maize; A. B. Loving; W. Gray; R. L. Hirsch

**News & Comment**

- 766 Private Launch Prospects Improve
- 769 World Bank Launches New Environmental Policy
- 770 Hungary Seeks Ways to Live Off Its Wits
- 771 AIDS Panel Gets Reagan’s Approval
- 772 Cuts Promised in U.K. Military R&D
- 772 Adjusting to an Aging Population
- 773 *Briefing*: BioTechnica Clears First EPA Hurdle ■ Alcohol Consumption Down, Research Up ■ Academic R&D Costs Will Double by 1996

**Research News**

- 774 Early Signs of School Age IQ
- 775 Social Life: A Question of Costs and Benefits: The Multiple Benefits of Babysitting Duties ■ Why Is Ape Tool Use So Confusing? ■ Why Isn’t a Leopard More Like a Lion?
- 778 Human Trials of New Cancer Therapy Begin
- 780 Antiferromagnetism Observed in La2CuO4

**Articles**

- 787 Gene Flow and the Geographic Structure of Natural Populations: M. Slatkin
- 793 Molecular Beam Studies of Elementary Chemical Processes: Y. T. Lee

**Research Articles**

- 806 Cloning of Large Segments of Exogenous DNA into Yeast by Means of Artificial Chromosome Vectors: D. T. Burke, G. F. Carle, M. V. Olson

**Reports**
