This Week in Science

**Editorial**

9 New Year's Resolutions and Future Shock

**Letters**

10 Carcinogens and Human Health: Part 2: D. P. RALL; B. N. AMES AND L. S. GOLD ■ Cold Spring Harbor: J. CAIRNS

**News & Comment**

19 NSF Centers Rise Above the Storm ■ A QUEST for Novel Electronics ■ New Alliances, New Technology ■ In Search of "Dark Matter"

23 Fight Over Data Disrupts Michigan State Project

24 SSC Detectors: Yes, No, Maybe

25 Research Papers: Who's Uncited Now?

26 Leroy Hood Says No

27 Will Canada Build on Earlier TRIUMF?

28 Briefings: Rehabilitation for Burt? ■ NASA's Wish List ■ Science Money Woes in the U.S.S.R.

**Research News**

28 Making 3-D Movies of the Heart

30 Cosmologists Begin to Fill in the Blanks

31 On the Road to Mandelate . . . Racemase

**Perspective**

33 Mechanisms of Alternative Pre-mRNA Splicing: T. MANIATIS

**Articles**

39 Free Radicals Within the Antarctic Vortex: The Role of CFCs in Antarctic Ozone Loss: J. G. ANDERSON, D. W. TOOHY, W. H. BRUNE

46 The Dynamics of the Stratospheric Polar Vortex and Its Relation to Springtime Ozone Depletions: M. R. SCHOEBERL AND D. L. HARTMANN

53 Spot-Scan Imaging in Transmission Electron Microscopy: K. H. DOWNING

**Research Articles**

60 Atomic Structure of Ferredoxin-NADP⁺ Reductase: Prototype for a Structurally Novel Flavoenzyme Family: P. A. KARPLUS, M. J. DANIELS, J. R. HERRIOTT