This Week in Science

Editorial
9 New Year's Resolutions and Future Shock

Letters

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?
Leroy Hood Says No
26 Will Canada Build on Earlier TRIUMF?
27 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
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
COVER  Containment of elevated concentrations of the ClO free radical (shown in green) in the stratosphere above the Antarctic continent occurs within the wind jet generated by cooling during the austral winter night. Isolation of the vortex, that region poleward of the wind field maximum, is an important element in the case linking chlorofluorocarbon release to ozone destruction over Antarctica. See page 39. [Artwork by Joseph Spataola]

Reports

67 Observational Evidence for a Possible New Diffusion Path: B. R. HACKER and J. M. CHRISTIE
70 Long-Term Human B Cell Lines Dependent on Interleukin-4 and Antibody to CD40: J. BANCHEREAU, P. DE PAOLI, A. VALLÉ, E. GARCIA, P. ROUSSET
72 Expression cDNA Cloning of the KGF Receptor by Creation of a Transforming Autocrine Loop: T. MIKI, T. P. FLEMING, D. P. BOTTARO, J. S. RUBIN, D. RON, S. A. AARONSON
78 Glycosylphosphatidylinositol: A Candidate System for Interleukin-2 Signal Transduction: D. D. EARDLEY and M. E. KOSHLAND
85 Inhibition of Morphine Tolerance and Dependence by the NMDA Receptor Antagonist MK-801: K. A. TRUJILLO and H. AKI
87 Critical Structural Elements of the VP16 Transcriptional Activation Domain: W. D. CRESS and S. J. TRIESENBERG
90 Three-Dimensional Structures of Acidic and Basic Fibroblast Growth Factors: X. ZHU, H. KOMIYA, A. CHIRINO, S. FAHAM, G. M. FOX, T. ARAKAWA, B. T. HSU, D. C. REES

Technical Comments

94 Model Simulation of Mid-Cretaceous Ocean Circulation: K. B. FÖLLMI and M. DELAMETTÉ; E. J. BARON and W. H. PETERSON

Inside AAAS

96 Making Connections, reviewed by N. GERSTEL — The Superfluid Phases of Helium 3, J. W. SERENE — Squid as Experimental Animals, W. F. GILLY — Books Received

Products & Materials

99 Pyrogen Removal and Detection Products — Software for Amino Acid Analysis — Illumination System — Graphics Software — Ductless Fume Hood — In-Vivo Electrochemistry System — HPLC Column Oven — Literature

Information to Contributors is found on pages 35–37.