LETTERS
Superconducting Magnets: G. H. Vineyard; L. M. Lederman; W. J. Broad

EDITORIAL
Shortages of Scientists and Engineers.

ARTICLES
Phase Transitions, Critical Phenomena, and Instabilities: P. A. Fleury
Biodegradation of Chemicals of Environmental Concern: M. Alexander

NEWS AND COMMENT
Plutonium Production Slated to Increase
Nuclear Fuel Account Books in Bad Shape
Briefing: A Cooler Look at Laser Weapons; French Have Rocket Aimed at NASA's Shuttle; Biologists Need Code on Commercial Behavior
Auto Crash Tests Unsettle Japan and Detroit
Citizens for Space

RESEARCH NEWS
A Movable Feast in the Eukaryotic Genome
Fingers of Salt Help Mix the Sea

BOOK REVIEWS
Landau, reviewed by P. W. Anderson; The Early Years, D. C. Cassidy; Gauge Fields, D. Brydges; A Safe Cigarette?, M. Higgins; Books Received
REPORTS


Annual Growth Increments in Shells of Spisula solidissima: Record Marine Temperature Variability: D. S. Jones .................. 165

Relative Humidity: Important Modifier of Pollutant Uptake by Plants: S. B. McLaughlin and G. E. Taylor .................. 167

Phosphorus Distribution in the Nucleosome: D. P. Bazett-Jones and F. P. Ottensmeyer .................. 169


Unmyelinated Axons in the Posterior Funiculi: L. A. Langford and R. E. Coggeshall .................. 176

Assessment of Pharmacological Treatment of Myocardial Infarction by Phosphorus-31 NMR with Surface Coils: R. L. Nunnally and P. A. Bottomley .................. 177

Mutagenicity of Fly Ash Particles in Paramecium: J. Smith-Sonneborn et al .................. 180

2-Amino-4-Phosphonobutyric Acid: A New Pharmacological Tool for Retina Research: M. M. Slaughter and R. F. Miller .................. 182

Body Weight and Composition in Laboratory Rats: Effects of Diets with High or Low Protein Concentrations: P. Donald, G. C. Pitts, S. L. Pohl .................. 185

Information for Contributors: The Editors of Science .................. 187

PRODUCTS AND MATERIALS

Comparison Microscope; Repetitive Pipettor; Image Analysis System; Diluter-Dispenser; Chromatography Data System; Immunochemistry; Oscilloscope Calibration; Literature .................. 190

COVER

Left-handed (left) and right-handed (right) double helical DNA. The superimposed heavy black line goes from phosphate to phosphate and traces the polynucleotide backbone. In right-handed DNA the backbone is a continuous right-handed helix; in left-handed DNA it follows a zigzag course. In these computer-generated diagrams, the phosphorous is yellow, nitrogen blue, oxygen red, and hydrogen uncolored. See page 171. [Computer graphics program developed by Gary J. Quigley, Department of Biology, Massachusetts Institute of Technology]