NEWS & COMMENT

Is Liability Slowing AIDS Vaccines? 168
Lots of Possible Solutions, Little Progress

Friends Say Jim Watson Will Resign Soon 171

Science Teachers Offer a New Plan 171

Congress: Was the “Shortfall”Phoney? 172

Senate Backs Fetal Research—and More 172

Evolution Defender Indicted 173

RESEARCH NEWS

Sorting the Hominoid Bone Pile 176

How Cells Get Their Actin Together 177

Cluster Fusion: Close, But No Cigar 178

Could a Pair of Cosmic Strings Open a Route Into the Past? 179

CERN’s New Detectors Take Shape 180

PERSPECTIVE

Alzheimer’s Disease: The Amyloid Cascade Hypothesis 184
J. A. Hardy and G. A. Higgins

ARTICLES

Mantle Plumes and Continental Tectonics 186
R. I. Hill, I. H. Campbell, G. F. Davies, R. W. Griffiths

Hybridization of Bird Species 193
P. R. Grant and B. R. Grant
Polarized light micrograph of asters (systems of microtubules emanating from centrosomes; these microtubules contribute to the mitotic spindle during cell division) in cytoplasmic lysates prepared from oocytes of the Atlantic surf clam, Spisula solidissima. A method of duplicating centrioles outside of the confines of the cell has now been developed. See page 219. [Photomicrograph by Robert E. Palazzo]

**RESEARCH ARTICLE**

Lambda Int Protein Bridges Between Higher Order Complexes at Two Distant Chromosomal Loci attL and attR  
S. Kim and A. Landy

**REPORTS**

Solar Control of the Upper Atmosphere of Triton  
J. R. Lyons, Y. L. Yung, M. Allen

A New Type of Meteoritic Diamond in the Enstatite Chondrite Abee  

Use of a Dihydrogen Osmium Complex as a Versatile $^1$H NMR Recognition Probe  
Z.-W. Li and H. Taube

An SCF Solvation Model for the Hydrophobic Effect and Absolute Free Energies of Aqueous Solvation  
C. J. Cramer and D. G. Truhlar

Context Dependence of Hydrogen Bond Free Energy Revealed by Substitutions in an RNA Hairpin  
J. SantaLucia, Jr., R. Kierzek, D. H. Turner

Centriole Duplication in Lysates of Spisula solidissima Oocytes  
R. E. Palazzo, E. Vaisberg, R. W. Cole, C. L. Rieder

Constructing Proteins by Dovetailing Unprotected Synthetic Peptides: Backbone-Engineered HIV Protease  
M. Schnöller and S. B. H. Kent

Cloning and Characterization of Inducible Nitric Oxide Synthase from Mouse Macrophages  

Chromosome Size-Dependent Control of Meiotic Recombination  
D. B. Kaback, V. Guacci, D. Barber, J. W. Mahon

Functional Complementation of Yeast ste6 by a Mammalian Multidrug Resistance mdr Gene  
M. Raymond, P. Gros, M. Whiteway, D. Y. Thomas

Specific Binding of Chromosomal Protein HMG1 to DNA Damaged by the Anticancer Drug Cisplatin  
P. M. Pil and S. J. Lippard

Positive Control of Pre-mRNA Splicing in Vitro  
M. Tian and T. Maniatis

Body-Wall Muscle Formation in Caenorhabditis elegans Embryos That Lack the MyOD Homolog hlr-1  
L. Chen, M. Krause, B. Draper, H. Weintraub, A. Fire

Lithium-Sensitive Production of Inositol Phosphates During Amphibian Embryonic Mesoderm Induction  
J. A. Maslanski, L. Leshko, W. B. Buas

Diacylglycerol-Stimulated Formation of Actin Nucleation Sites at Plasma Membranes  
A. Shariff and E. J. Luna

**TECHNICAL COMMENTS**

Thermal Equilibration During Cavitation  

Indicates accompanying News story or Perspective
256 (5054)

Science 256 (5054), 155-255.