LETTERS  Potassium Iodide for Thyroid Protection: F. von Hippel; ACS Electioneering: A. C. Nixon .......................... 1174

EDITORIAL  Foot-and-Mouth Disease Vaccines .................................................. 1181

ARTICLES  Advances in Picosecond Spectroscopy: P. M. Rentzepis ......................... 1183

Japanese Supercomputer Technology: B. L. Buzbee, R. H. Ewald, W. J. Worlton 1189

Max Born’s Statistical Interpretation of Quantum Mechanics: A. Pais .................. 1193

NEWS AND COMMENT  Nuclear Power for Militarization of Space .......................... 1199

OMB Plans Level NIH Budget ................................................................. 1200

A Cloudburst of Yellow Rain Reports ..................................................... 1202

Arms Control Agency on Hold ..................................................................... 1203

Briefing: France–India Fuel Deal Leaves Some Issues Open; Langenberg Resigns as Deputy Director of NSF; Hammer, Lasker Give Cancer Prizes .................................................. 1205

RESEARCH NEWS  Red Deer Data Illuminate Sexual Selection ................................ 1206

Food Affects Human Behavior ..................................................................... 1209

Synchrotron Radiation Assessed ................................................................... 1211

BOOK REVIEWS  Celebration, reviewed by J. Bamberger; Cave Life, G. J. Vermeij; Areography, K. L. Heck, Jr.; Chemical Dynamics via Molecular Beam and Laser Techniques, D. A. Truhlar; Books Received .................................................. 1212
Observations of Strain Accumulation Across the San Andreas Fault Near Palmdale, California, with a Two-Color Geodimeter: J. O. Langbein et al. 1217

Crypts Are the Site of Intestinal Fluid and Electrolyte Secretion: M. J. Welsh et al. 1219

Nature’s Ballistic Missile: E. J. Robb and G. L. Barron 1221

Fragment Spanning the SV40 Replication Origin Is the Only DNA Sequence Required in cis for Viral Excision: S. E. Conrad, C.-P. Liu, M. R. Botchan 1223

Simultaneous Expression of Globin Genes for Embryonic and Adult Hemoglobins During Mammalian Ontogeny: T. Boussios, J. F. Bertles, J. B. Clegg 1225

Mammalian Muscle Acetylcholine Receptor: A Supramolecular Structure Formed by Four Related Proteins: B. M. Conti-Tronconi et al. 1227

DNA Sequence of the Gene Encoding the E<br>La Polypeptide of the BALB/c Mouse: J. McNicholas et al. 1229

Ban of DDT and Subsequent Recovery of Reproduction in Bald Eagles: J. W. Grier 1232

Asymmetrical Brain Activity Discriminates Between Positive and Negative Affective Stimuli in Human Infants: R. J. Davidson and N. A. Fox 1235

Substantia Nigra: Site of Anticonvulsant Activity Mediated by γ-Aminobutyric Acid: M. J. Iadarola and K. Gale 1237

Fish Vision and the Detection of Planktonic Prey: N. G. Hairston, Jr., K. T. Li, S. S. Easter, Jr. 1240

Simulating Amnesic Symptoms in Normal Subjects: P. Graf, G. Mandler, P. E. Haden 1243


Molecular Models for Biochemistry; Array Processor; Benchtop Containment Hood; Histological Clearing Agent; Monoclonal Antibody Production; Protein Marker Kits; DNA Fragment Synthesizer; Laboratory Computer; Literature 1248

Nestling bald eagles (Haliaeetus leucocephalus), about 5 weeks old, in northwestern Ontario, Canada. The birds fledge when 10 to 12 weeks old and acquire the familiar white feathers on the head and tail at age 4. These birds have been banded (visible on leg in foreground) for individual identification. Reproduction of this species increased markedly following the ban of DDT. See page 1232. [James W. Grier, North Dakota State University, Fargo 58105]
Science 218 (4578), 1174-1250.