LETTERS


EDITORIAL

The Third Stage of Research: Auditing: J. S. Warner

ARTICLES

Ferroelectric Polymers: A. J. Lovinger

Federal R & D and Industrial Policy: G. A. Keyworth, II

Splice Junctions: Association with Variation in Protein Structure: C. S. Craik, W. J. Rutter, R. Fletterick

NEWS AND COMMENT

The Murky World of Toxicity Testing

Briefing: Clinch River Supporters Pin Hopes on Baker; The Reascendancy of Edward Teller (contd.); House Appropriations Committee Axes NCAM; Argonne Puts in a Bid for Virginia’s Accelerator; Clark of NSF to Be V.P. of Bowling Green; Stanford Appoints Panel to Review Mosher Case

New Push for European Science Cooperation

RESEARCH NEWS

New Puzzles over Estrogen and Heart Disease

New Signs of Long Valley Magma Intrusion

Patterns of Extinction: Competition Is Important in Plant Extinctions: K/T Asteroid Subducted to Oblivion; Mountain Refuges in United States Southwest; Studying Humans as Animals; Old and New Extinctions Seen in Bird Data

Neutrino Exploration of the Earth

BOOK REVIEWS

Politics and History in Band Societies, reviewed by R. Tonkinson; Political Attitudes in America: D. R. Kiewiet; Iguanas of the World, J. A. Stamps; Mutagenicity, M. A. Bender; Neurotensin, Brain and Gastrointestinal Peptide, J. B. Martin; Books Received
An Ictidosaur Fossil from North America: S. Chatterjee .......................... 1151
Early Tertiary Age of Pitchstone in the Northern Black Hills, South Dakota: J. A. Redden et al. .......................... 1153
Climatic Anomalies in the Tropical Pacific Ocean and Corn Yields in the United States: P. Handler and E. Handler .......................... 1155
The Tunguska Explosion of 1908: Discovery of Meteoritic Debris near the Explosion Site and at the South Pole: R. Ganapathy .......................... 1158
Acquisition of Digestive Enzymes by Siricid Woodwasps from Their Fungal Symbiont: J. J. Kukor and M. M. Martin .......................... 1161
Is Thymosin Action Mediated by Prostaglandin Release?: C. R. Garaci et al. .......................... 1163
Increased Chromosomal Mutation Rate After Hybridization Between Two Subspecies of Grasshoppers: D. D. Shaw, P. Wilkinson, D. J. Coates .......................... 1165
Myosin Light Chain Phosphorylation Does Not Modulate Cross-Bridge Cycling Rate in Mouse Skeletal Muscle: T. M. Butler et al. .......................... 1167
Selective Reduction of Forskolin-Stimulated Cyclic AMP Accumulation by Inhibitors of Protein Synthesis: G. Brooker, C. Pedone, K. Barovsky .......................... 1169
In vivo One-Dimensional Imaging of Phosphorus Metabolites by Phosphorus-31 Nuclear Magnetic Resonance: J. C. Haselgrove et al. .......................... 1170
Mutation Affecting the 12th Amino Acid of the c-Ha-ras Oncogene Product Occurs Infrequently in Human Cancer: A. P. Feinberg et al. .......................... 1175
Hyaluronate in Vasculogenesis: R. N. Feinberg and D. C. Beebe .......................... 1177
Somatic Mutations of Immunoglobulin Variable Genes Are Restricted to the Rearranged V Gene: J. Gorski, P. Rollini, B. Mach .......................... 1179
Clot-Selective Coronary Thrombolysis with Tissue-Type Plasminogen Activator: S. R. Bergmann et al. .......................... 1181
Genetically Obese Mice: Resistance to Metastasis of B16 Melanoma and Enhanced T-Lymphocyte Mitogenic Responses: C. I. Thompson et al. .......................... 1183
Endogenous Opiates Mediate Radiogenic Behavioral Change: G. A. Mickley et al. .......................... 1185
Urinary Phenyl Acetate: A Diagnostic Test for Depression?: H. C. Sabelli et al. .......................... 1187
Serological Visualization of Interleukin 2: G. Steinmann et al. .......................... 1188

Morphology of the first ferroelectric polymer, poly(vinylidene fluoride), recorded in the polarizing optical microscope at a magnification of about 105 times. The polymer consists of polycrystalline aggregates (called "spherulites"), of which two types are observed in this micrograph. The small, rounded spherulites contain crystals of an electrically polar phase; their large polygonal counterparts are of a nonpolar phase, which can, however, be electrically polarized at high fields. See page 1115. [A. J. Lovinger, Bell Laboratories, Murray Hill, New Jersey 07974]
Editor's Summary

...