Hybridomas Revisited: *H. Koprowski* and *C. Croce*; Africanized Bees: *O. R. Taylor* ........................................... 248

Electronics and Scientific Communication ........................................... 255

Computers, Health Care, and Medical Information Science: *T. L. Lincoln* and *R. A. Korpman* ........................................... 257

Biomedical Implantable Microelectrodes: *J. D. Meindl* ........................................... 263

Ultrasonic Diagnostic Instruments: *R. L. Popp* and *A. Macovski* ........................................... 268

Three-Dimensional Imaging of Heart, Lung, and Circulation: *E. L. Ritman* et al. ........................................... 273

Endoscopy: Developments in Optical Instrumentation: *M. Epstein* ........................................... 280

Instrumentation in Clinical Chemistry: *R. J. Elin* ........................................... 286

Legislators Accept Fast-Faced Fusion Program ........................................... 290

Charges of Piracy Follow Alsabti ........................................... 291

Poland: A Visitor's Snapshot ........................................... 292

Computer Chess: Belle Sweeps the Board ........................................... 293

*Briefing*: Prizes That Predict Nobel Winners: Westinghouse Feels Impact of Declining Demand; Disease Center Will Fund Love Canal Research ........................................... 294

Drug-Making Topple Eminent Anthropologist ........................................... 296

Thalassemias: Models of Genetic Diseases ........................................... 300

NMR Opens a New Window into the Body ........................................... 302

Meeting Program—Part I: Advance Registration, Hotel Reservation, and Air Travel Reservation Forms ........................................... 306
BOOK REVIEWS  The Languages of Native America, reviewed by W. Bright; Genetic Recombination, J. R. S. Fincham; The Fossil Hunters, H. P. Banks; Monoclonal Antibodies, M. Geffter; Books Received 315

Carbon Budget of the Southeastern U.S. Biota: Analysis of Historical Change in Trend from Source to Sink: H. R. Delcourt and W. F. Harris 321
Episodic Ice-Free Arctic Ocean in Pliocene and Pleistocene Time: Calcareous Nannofossil Evidence: T. R. Worsley and Y. Herman 323
Late Wisconsin Climate of Northern Florida and the Origin of Species-Rich Deciduous Forest: W. A. Watts and M. Stuiver 325
Direct Measurement of Microvascular Pressures in the Isolated Perfused Dog Lung: J. Bhattacharya and N. C. Staub 327
Genotoxicity of the Antihypertensive Drugs Hydralazine and Dihydralazine: G. M. Williams et al. 329
Polyamine Metabolism: A Potential Therapeutic Target in Trypanosomes: C. J. Bacchi et al. 332
Folic Acid: Crystal Structure and Implications for Enzyme Binding: D. Mastropalo, A. Camerman, N. Camerman 334
JH Zero: New Naturally Occurring Insect Juvenile Hormone from Developing Embryos of the Tobacco Hornworm: B. J. Bergot et al. 336
Lithium Reduces the Number of Acetylcholine Receptors in Skeletal Muscle: A. Pestronk and D. B. Drachman 342

PRODUCTS AND MATERIALS  Electronic Balance; Carbon Dioxide Incubator; Slide and Photograph Service; Gas Chromatograph–Mass Spectrometer; Portable Gas Analyzer; Anaerobic Chamber; Centrifugal Thin-Layer Chromatograph; Aerosol Exposure Chamber; Literature 344

COVER  Array of aligned and fused optical fibers conveys a halftone image of an object viewed through an endoscope. The hexagonal shape of the fibers is due to the fusion of the originally round, individual optical fibers. See page 280. [C. Kot, Northwestern University, Evanston, Illinois]