LETTERS
Diesel Emissions: F. J. Hooven; Medical Schools' Problems: T. A. Ebel;
Concerning Y. Orlov and A. Sharansky: L. G. Hyman et al.; Cancer
Congress in Argentina: D. Baltimore et al. ............................................. 250

EDITORIAL
Soil and Coal: A Cost-Benefit Inquiry: S. Fred Singer .......................... 255

ARTICLES
Pollen Influx and Volcanic Ash: P. J. Mehringer, E. Blinman, K. L. Petersen 257
Nutritional Outputs and Energy Inputs in Seafoods: M. Rawitscher and
J. Mayer ................................................................. 261
Beef Production Options and Requirements for Fossil Fuel: G. M. Ward,
P. L. Knox, B. W. Hobson .................................................. 265

NEWS AND COMMENT
FDA Reform: An Idea Whose Time Has Come .................................. 272
Experts Ponder Icebergs as Relief for World Water Dilemma ............... 274
McGill Warns vs. Adversary Method .............................................. 275
Coal: Invoking “the Rule of Reason” in an Energy-Environment Conflict 276

RESEARCH NEWS
Sulfuric Acid from Cars: A Problem That Never Materialized ............... 280
Mathematics and Magic: Illumination and Illusion .............................. 282

BOOK REVIEWS
Concepts and Methods of Biostratigraphy, reviewed by W. C. Sweet;
The Moon—A New Appraisal from Space Missions and Laboratory Analyses,
G. W. Wetherill; Molecular Anthropology, R. J. Britten; Nutrition
and the Brain, J. Dobbing; Books Received ........................................... 285

REPORTS
Real-Time, Very-Long-Baseline Interferometry Based on the Use of a
Communications Satellite: J. L. Yen et al. ........................................... 289
Paleodemography of the Libben Site, Ottawa County, Ohio: C. O. Lovejoy et al. 291
Gravitational Compression of Crystallized Suspensions of Polystyrene Spheres: R. S. Crandall and R. Williams 293
Telecommunication with Neutrino Beams: A. W. Sáenz et al. 295
Saltatory Motility of Uninserted Trichocysts and Mitochondria in Paramecium tetraurelia: K. J. Aufderheide 299
Gonadotropin-Releasing Hormone in Milk: T. Baram et al. 300
Arteriosclerosis: Is Stress-Induced Immune Suppression a Risk Factor?: E. C. Lattime and H. R. Strausser 302
Paternity and Genetic Heterogeneity in the Polygynous Bat, Phyllostomus hastatus: G. F. McCracken and J. W. Bradbury 303
Diazepam Maintenance of Alcohol Preference During Alcohol Withdrawal: J. A. Deutsch and N. Y. Walton 307
Erythrocyte Lipids in Heterozygous Carriers of Duchenne Muscular Dystrophy: J. L. Howland and S. L. Iyer 309
Elastase Release from Human Alveolar Macrophages: Comparison Between Smokers and Nonsmokers: R. J. Rodriguez et al. 313
Hippocampal Efferents Reach Widespread Areas of Cerebral Cortex and Amygdala in the Rhesus Monkey: D. L. Rosene and G. W. Van Hoesen 315
How Many Anticodons?: T. H. Jakes 319
Wolf-Pack Buffer Zones as Prey Reservoirs: L. D. Mech 320
Technical Comment: Patterns of Supernumerary Limb Regeneration: L. Glass 321

MEETINGS

COVER
Schematic impression of the Satellite Very-Long-Baseline Interferometer System. Two radio telescopes at widely separated locations are interconnected by a communications satellite, to permit real-time correlation of radio waves received at the two instruments from cosmic sources. See page 289 [Artwork by J. W. Johnson, professor emeritus, San Jose State University, San Jose, California]