This Week in Science ........................................... 1138

LETTERS
Research Costs: R. Sessions; G. J. Nelson; D. Kennedy; Federal Project Funding: J. A. DiBiaggio ........................................ 1142

EDITORIAL
Waste Management ........................................... 1145

ARTICLES
Imaging Spectrometry for Earth Remote Sensing: A. F. H. Goetz et al. ........ 1147
Natural Plant Chemicals: Sources of Industrial and Medicinal Materials: M. F. Balandrin et al. ........................................ 1154
Evolution in Inbred Strains of Mice Appears Rapid: W. M. Fitch and W. R. Atchley ........................................ 1169

NEWS AND COMMENT
Virus Scare Halts Hormone Research ........................................ 1176
Hughes Institute Poised for Growth ........................................ 1178
Briefing: Dispute Reopened on Mysterious 1979 Flash; Academy Proposes a Federal Trauma Center; California Gears Up to Bid for the SSC; NRC Considers Dropping University Reactor Rule ........................................ 1180
Industry Wary of Tech Transfer Bills ........................................ 1182

RESEARCH NEWS
Fitting Methylation into Development ........................................ 1183
Where Are the Dead Quasars? ........................................ 1185
Chaotic Zone Yields Meteorites ........................................ 1186
Why Do Inbred Mice Evolve So Quickly? ........................................ 1187
ANNUAL MEETING

Call for Symposium Proposals .......................................................... 1188

BOOK REVIEWS

Size and Scaling in Primate Biology, reviewed by H. M. McHenry; The Quantum Theory of Unimolecular Reactions, D. G. Truhlar; Theory of Molecular Fluids, D. Chandler; Theoretical Concepts in Physics, C. M. Sommerfield; Books Received .......................................................... 1189

REPORTS

The Detection of Eclipses in the Pluto-Charon System: R. P. Binzel et al. .......................... 1193
Enhanced Immunogenicity of the Pre-S Region of Hepatitis B Surface Antigen: D. R. Milich et al. .......................................................... 1195
Serologic Identification and Characterization of a Macaque T-Lymphotropic Retrovirus Closely Related to HTLV-III: P. J. Kanti et al. .......................................................... 1199
Isolation of T-Cell Tropic HTLV-III–Like Retrovirus from Macques: M. D. Daniel et al. .......................... 1201
A Novel Mechanism of Somatic Rearrangement Predicted by a Human T-Cell Antigen Receptor β-Chain Complementary DNA: A. D. Duby et al. .......................................................... 1204
Syrian Hamster Female Protein: Analysis of Female Protein Primary Structure and Gene Expression: S. B. Dowton et al. .......................................................... 1206
A New Class of Endogenous Human Retroviral Genomes: R. Callahan et al. .......................... 1208
Naturally Occurring Antibodies Reactive with Sperm Proteins: Apparent Deficiency in AIDS Sera: T. C. Rodman et al. .......................................................... 1211
Deregulation of Interleukin-2 Receptor Gene Expression in HTLV-I–Induced Adult T-Cell Leukemia: M. Krönke et al. .......................................................... 1215
“Where” and “What” in Vision: D. Sagi and B. Julesz .......................................................... 1217
Measles Virus Matrix Protein Synthesized in a Subacute Sclerosing Panencephalitis Cell Line: R. D. Sheppard et al. .......................................................... 1219

Technical Comments: Detection of Number or Numerousness by Human Infants: H. Davis, M. Albert, R. W. Barron; P. Starkey, R. Gelman, E. S. Spelke ... .......................................................... 1222

(Left) The leaves of the Madagascar periwinkle (Catharanthus roseus) yield the anticancer drugs vincristine and vinblastine. [T. E. Hemmerly, Middle Tennessee State University, Murfreesboro; reproduced with the permission of Carolina Biological Supply Company, Burlington, North Carolina] (Center) Pyrethrum (Chrysanthemum cinerariaefolium) flower heads yield commercially important pyrethrin insecticides. [W. H. Bollinger, NPI, Salt Lake City, Utah] (Right) The berries of the chinaberry tree (Melia azedarach) yield insectidal limonoid compounds such as azadirachtin. [J. R. Martineau, NPI, Salt Lake City, Utah] See page 1154.