This Week in Science

115 Sustainable Future for Planet Earth

117 British Popular Science: "Prize-worthy": M. Rodgers • Munk's Experiment: R. Revelle; M. J. Mulroy

127 Keeping a lid on the Gallo report; bearing down on NASA contractors; etc.

128 A Culture Clash Over Big Science ■ $2 Billion for the SSC? Sayonara, but Thanks for Asking

131 Military Labs Hit by Funding Retreat

132 A Tangle of Superconductor Patent Disputes

133 Will GOES-NEXT Go Next?

134 Geothermal Tragedy of the Commons ■ The Back Burner of Geothermal Energy

136 RNA Editing: What's in a Mechanism?

138 A Long, Hard Look at the Virgo Cluster ■ Looking Toward the Edge

140 Manifest Destiny at the Scripps Research Institute

143 Briefings: Risqué Relics ■ Dawn of a Micromachine Age? ■ Skylab Rides Again ■ A Fortunate Few Get Pews


Advances in Helioseismology: K. G. Libbrecht and M. F. Woodard

Messenger RNA Splicing in Yeast: Clues to Why the Spliceosome Is a Ribonucleopolypeptide: C. Guthrie

A Method to Identify Protein Sequences That Fold into a Known Three-Dimensional Structure: J. U. Bowie, R. Lüthy, D. Eisenberg


Field-Induced Nanometer- to Atomic-Scale Manipulation of Silicon Surfaces with the STM: I.-W. Lyo and P. Avouris
The parasitic ciliate *Lamborrella clarki*, flanked by free-living protozoa and surrounded by larval and pupae of its mosquito host, *Aedes sierrensis*. The impact of fatal *L. clarki* infections on host populations in treeholes varies with food availability and can result in greater host abundance and fecundity when resources are scarce. See page 185. [Illustration by Jan O. Washburn; color tinting by Julie Cherry]

176 Rapid Eruption of the Siberian Traps Flood Basalts at the Permo-Triassic Boundary: P. R. Renne and A. R. Basu
179 Solution Structures of β Peptide and Its Constituent Fragments: Relation to Amyloid Deposition: C. J. Barrow and M. G. Zagorski
189 Prospects for an Invasion: Competition Between *Aedes albopictus* and Native *Aedes triseriatus*: T. P. Livdahl and M. S. Willey
191 Structural Features That Give Rise to the Unusual Stability of RNA Hairpins Containing GNRA Loops: H. A. Heus and A. Pardi
194 Organizer-Specific Homeobox Genes in Xenopus laevis Embryos: B. Blumberg, C. V. E. Wright, E. M. De Robertis, K. W. Y. Cho
197 Function of the Homeodomain Protein GHF1 in Pituitary Cell Proliferation: J.-L. Castrillo, L. E. Theill, M. Karin
199 MHC Class I Deficiency: Susceptibility to Natural Killer (NK) Cells and Impaired NK Activity: N.-S. Liao, M. Bix, M. Zijlstra, R. Jaenisch, D. Raulet

**Technical Comments**


**Book Reviews**

212 Numerical Control, reviewed by P. E. Ceruzzi ■ The Market and Beyond, M. A. Cusumano ■ Owls, Caves and Fossils, R. W. Graham ■ The Biology of Frankia and Actinorhizal Plants, A. D. L. Akkermans ■ Books Received

**Products & Materials**

218 DNA Molecular Weight Marker ■ Sensitive Transducers for Physiology Studies ■ Geometric Graphics and Volume Rendering ■ Cryopreservation System ■ Dayglo Microcentrifuge Tubes ■ Custom DNA Probes ■ Conservation Biology Software ■ Plotting Software Updated ■ Literature