This Week in Science

Editorial

117 Sustainable Future for Planet Earth

Letters

118 British Popular Science: "Prizeworthy": M. RODGERS ▪ Munk's Experiment: R. REVELLE; M. J. MULROY

ScienceScope

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

News & Comment

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?

Research News

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 Briefing: Risqué Relics ▪ Dawn of a Micromachine Age? ▪ Skylab Rides Again ▪ A Fortunate Few Get Pews

Perspective

144 Oct-3 and the Beginning of Mammalian Development: M. H. ROSNER, M. A. VIGANO, F. W. T. RIGBY, H. ARNHEITER, L. M. STAEDT

Articles


152 Advances in Helioseismology: K. G. LIBBRECHT AND M. F. WOODARD

157 Messenger RNA Splicing in Yeast: Clues to Why the Spliceosome Is a Ribonucleoprotein: C. GUTHRIE

Research Article

164 A Method to Identify Protein Sequences That Fold into a Known Three-Dimensional Structure: J. U. BOWIE, R. LÜTHY, D. EISENBERG

Reports


173 Field-Induced Nanometer- to Atomic-Scale Manipulation of Silicon Surfaces with the STM: I.-W. LYO AND P. AVOURIS
The parasitic ciliate *Lambornella clarki*, flanked by free-living protozoa and surrounded by larvae 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 Permian-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 *Aede triseriatus*: T. P. Livdahl and M. S. Willey

191 Structural Features That Give Rise to the Unusual Stability of RNA Hairpins: 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 Owls, Caves and Fossils, R. W. Graham The Biology of *Frankia* and Actinorhizal Plants, A. D. L. Akkermans

### Products & Materials

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