### Editorial

Orbiting Words .................................................. 1283

### Articles

Semi conducting Compounds: E. Mooser .......................... 1285

New semiconductors reveal striking relations between composition and structure.

Doomsday: Friday, 13 November, A.D. 2026: H. von Foerster, P. M. Mora, L. W. Amiot .......................... 1291

At this date human population will approach infinity if it grows as it has grown in the last two millenia.

Charles Singer, Historian of Medicine, Science, Technology: T. I. Williams ........ 1296

### Science In the News

Nixon and Kennedy on the Geneva Test Ban Talks, Disarmament; Burnet and Medawar Share Nobel Award in Physiology and Medicine ................. 1297

### Book Reviews

R. G. Tugwell's *The Enlargement of the Presidency*, reviewed by H. Finer; other reviews ........................................... 1305

### Reports

Glass Insulated Platinum Microelectrode: M. L. Wolbarsht, E. F. MacNichol, Jr., H. G. Wagner .................. 1309

Isolation of Uridine Diphosphate–Glycosyl Compounds from the Slug: R. W. Wheat .. 1310

A Difference between Biological Effects of Gamma Rays and Heavy Ions: F. Hutchinson and S. S. Easter, Jr. .......... 1311

Nerve-End Recording in Conducting Volume: D. M. Easton .......... 1312

Three γ-Globulins in Normal Human Serum Revealed by Monkey Precipitins: S. Dray .. 1313

Three-Dimensional X-ray Reflections from Anthracite and Meta-Anthracite: S. Ergun, M. Mentser, H. J. O'Donnell .......... 1314

Effects of Supernumerary Chromosomes on Production of Pigment in *Haplopappus gracilis*: R. C. Jackson and P. Newmark .......... 1316

Estimate of the Human Load of Mutations from Heterogeneous Consanguineous Samples: N. Freire-Maia and A. Freire-Maia ........ 1317

### Association Affairs

Programs Planned for the AAAS New York Meeting ............. 1318

### Departments

Forthcoming Events ........................................... 1325

### Cover

The Missouri Botanical Garden's new Climatron, a geodesic dome greenhouse, is reflected in a lily pool at the century-old St. Louis Gardens. See page 1300.
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**  Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/132/3436.citation

**Permissions**  Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl