Editorial  The Proper Study of Mankind ........................................... 697

Articles  Hydrology: E. L. Hendricks ................................................. 699
An understanding of water in relation to earth processes requires the collaboration of many disciplines.

Man, the Destroying Biotype: R. Boullenne .................................. 706
Man's persistent disruption of natural equilibria poses a constant threat to his means of subsistence.

News and Comment  Federal pay reform ... Fogarty of Rhode Island .................. 713

Book Reviews  M. Taube's Computers and Common Sense, reviewed by W. R. Reitman; other reviews .................................................. 718

Reports  Cell Wall Replication in Streptococcus pyogenes: R. M. Cole and J. J. Hahn .... 722
Immunofluorescent methods applied during growth show that new wall is formed equatorially.

Index for Measurement of Synchronization of Cell Populations:
L. K. Blumenthal and S. A. Zahler ........................................... 724

Hydrostatic Pressure Has a Selective Effect on the Copepod Tigriopus:
V. Vacquier, Jr. ................................................................. 724

Induction of Changes in Surface Activity of Strain L Cells at Gas-Membrane Interfaces: P. Cooper, I. Goldring, M. Klein .................. 725


Tonic Immobility: Differences in Susceptibility of Experimental and Normal Sheep and Goats: A. U. Moore and M. S. Amstey ................. 729

Sodium Chloride, Calcium Chloride, and the Respiration of Maize Root Sections:
R. Handley and R. Overstreet ................................................ 731

Chlorides Affect the Toxicity of Fluorides to Rainbow Trout:
J. M. Neuhold and W. F. Sigler .............................................. 732

Accelerated Exchange of Oxygen-18 Through a Membrane Containing Oxygen-Saturated Hemoglobin: E. Hemmingsen ....................... 733

Myo-inositol in the Biosynthesis of Streptomycin by Streptomyces griseus:
S. K. Majumdar and H. J. Kutzner .......................................... 734

Departments  New Products ............................................................. 737

Letters from R. E. Orville; M. S. Marshall; W. Fowkes; S. K. Krishnaswami;
B. D. Davis et al. ............................................................. 739

Oceanography in Latin America; Forthcoming Events ...................... 742

Cover  Induced discharge in a piece of lead-cerium glass. The glass was irradiated for 20 seconds with 1.5-Mev electrons at 10 microamperes, 18 centimeters from the window of a Van de Graaff accelerator. The discharge was produced by a sharp tap with a pointed tool (the tip is just visible on top center of glass). The discharge produced all the light. The specimen was about 1 inch square and 3/8 inch thick. The fine lines parallel to the heavier lines are reflections off the rear face of the glass. [P. S. Rudolph, Chemistry Division, Oak Ridge National Laboratory]
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/135/3505.citation

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