Editorial

Means and Ends ................................................................. 1725

Articles

Senescence in Plant Development: A. C. Leopold ....................... 1727
The death of plants or plant parts may be of positive ecological or physiological value.

Cryogenics and Nuclear Physics: R. P. Hudson ......................... 1733
Solid-state and nuclear physics advance together through research at ultralow temperatures.

The International Geophysical Month: R. A. Helliwell and L. H. Martin .............. 1737
Short periods of cooperative study can consolidate the gains of the International Geophysical Year.

Science and the News

Congress Looks at Scientific Consultants; A Successor for Mr. Rayburn; Reprieve for WNTA .................................................... 1739

Book Reviews

Lord Rothschild's A Classification of Living Animals, reviewed by G. G. Simpson; other reviews ............................................. 1745

Reports

Oviparous Hermaphroditic Fish with Internal Self-Fertilization: R. W. Harrington, Jr. 1749
Influence of Dead-End Pores on Relative Permeability of Porous Media: I. Fatt .... 1750
Ancient Agriculture in the Negev: P. Mayerson; M. Evenari et al. ............. 1751
Formation of the Periostracum in Mercenaria mercenaria: R. E. Hillman .......... 1754
Luminescence Potency of the Cypridina System: F. H. Johnson, O. Shimomura, Y. Saiga .................................................... 1755
Glucose-6-Phosphate Dehydrogenase and Detoxification of Hydrogen Peroxide in Human Erythrocytes: G. Cohen and P. Hochstein ..................... 1756
Reactivity Cycle of Somatosensory Cortex in Humans with and without Psychiatric Disorder: C. Shagass and M. Schwartz ..................... 1757
Choline Sulfate in Higher Plants: P. Nissen and A. A. Benson .................. 1759

Association Affairs

128th Annual Meeting: Program Summary .................................. 1760

Departments

Forthcoming Events ............................................................. 1765

Cover

Luminescence at micro concentrations of the enzyme-substrate system ("luciferase-luciferin" system) of the ostracod crustacean Cypridina (0.14 μM luciferin and 1.2 μM luciferase in the flask). In the foreground, specimens are luminescing after storage for 2 months with Dry Ice. See page 1755. [F. H. Johnson, Princeton University]

Downloaded from http://science.sciencemag.org/ on April 16, 2017
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/134/3492.citation

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