Editorial  
Teaching “Science Learnings” .................................................. 1405

Articles  
Government Organization of Science: D. Wolfe .................................. 1407

Mathematical Evaluation of the Scientific Serial: L. M. Raisig ................. 1417

Improved bibliographic method offers new objectivity in selecting and abstracting the research journal.

Kaj Ulrik Linderstrøm-Lang, Scientist, Man, Artist: H. M. Kalekar .......... 1420

Science in the News  
Student Loyalty Oaths: Test Ban Research; Civil Service Raises Pay for Scientists and Engineers .................................................. 1425

Book Reviews  
R. Firth's Social Change in Tikopia, reviewed by W. H. Goodenough; other reviews ... 1434

Reports  
Form of the Pubic Bone in Neanderthal Man: T. D. Stewart .................. 1437

Fusion of Complex Flicker II: J. Levinson ........................................ 1438

Is Reserpine Tranquilization Linked to Change in Brain Serotonin or Brain Norepinephrine?: F. Sulser and B. B. Brodie ......................... 1440

Disulfide Interchange by Ionizing Radiation: D. Cavallini et al. .............. 1441

Rh(D) Genotype and Red Cell Rh(D) Antigen Content: S. P. Masouredis ....... 1442

Stimulation of Frontal Cortex and Delayed Alternation Performance in the Monkey: L. Weiskrantz, L. Mihailović, C. G. Gross .......................... 1443

Glacial Retreat in the North Bay Area, Ontario: J. Terasmae and O. L. Hughes ........ 1444

Experimental Production of Mongoloid Hamsters: H. W. Toolan .............. 1446

Rapid Induction of Allergic Encephalomyelitis in Rats without the Use of Mycobacteria: J. Bell and P. Y. Paterson .................................. 1448

Induced Phenotypic Resistance to an Antimetabolite: H. S. Moyed ............. 1449

Departments  
Letters from N. Pastore, F. C. Leonard; N. E. Manos; M. S. Mallén and M. Epp ........ 1400

Science in Nigeria; Forthcoming Events; New Products ........................ 1450

Cover  
A late Cretaceous ammonite, Placenticeras pseudoplacentae Hyatt, originally described from Utah. Height, about 11 inches. The photograph was taken with a Polaroid-Land camera (type 53, 4 × 5 professional pan Land film). [Gerry Sharpe]
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/131/3411.citation

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