Editorial
Congressional Seminars

Articles
Crystalline Structure and Surface Reactivity: H. C. Gatos
Atomistic models are unique tools for dealing with the chemical and physical properties of surfaces.

The Generalized Vertebrate Neuron: D. Bodian
Conventional terminology of neuron structure lags behind current functional-anatomical concepts.

News and Comment
Defense Department dooms big telescope . . Public Health Service picks tobacco panel

Book Reviews
Progress in Materials Science, reviewed by J. Shyne; other reviews

Reports
On the Use of -tropin or -trophin in Connection with Anterior Pituitary Hormones: J. Stewart and C. H. Li


Protective Effects of Human Milk in Experimental Staphylococcus Infection: P. György, S. Dhanamitta, E. Steers

Electrical Activity in Single Myocardial Cells of Limulus polyphemus: F. V. McCann

Repeated Homing Exhibited by a Female Pallid Bat: R. Davis and E. L. Cockrum

Chronic Effect of Tetanus Toxin Applied Locally to the Cerebral Cortex of the Dog: R. Carrea and A. Lanari

An Artifact in Plant Autoradiography: E. Levi

Departments
New Products

Meetings: Mouse Mammary Tumor Virus; Forthcoming Events

Cover
Microstructure of a \{111\} surface of a germanium single crystal thermally etched in an argon atmosphere (about \times 850). For a discussion of the properties of surfaces, see page 311. [H. C. Gatos and M. C. Lavine, Lincoln Laboratory, Massachusetts Institute of Technology, Lexington]
137 (3527)

Science 137 (3527), 309-354.

ARTICLE TOOLS  http://science.sciencemag.org/content/137/3527.citation

PERMISSIONS  http://www.sciencemag.org/help/reprints-and-permissions

Use of this article is subject to the Terms of Service

Science (print ISSN 0036-8075; online ISSN 1095-9203) is published by the American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005. 2017 © The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works. The title Science is a registered trademark of AAAS.