Productivity in Research and Development: *Ralph M. Hogan* ........... 613

### Technical Papers

Phosphoglyceric Acid in Photosynthesis:  
*E. W. Fager and J. L. Rosenberg* ........... 617

A Study of Grinding Techniques for Bacterial Cells:  
*W. B. Dockstader and H. O. Halvorson* ......... 618

The Fluorine Content of some Miocene Horse Bones: *Russell Olsen* ......... 620

An Apparatus for the Simultaneous Production of Many Two-dimensional Paper Chromatograms:  
*S. P. Datta, C. E. Dent, and H. Harris* .......... 621


The Pungency Taste Characteristics of Some Piperazine Derivatives:  
*Torsten Hasselstrom et al.* ........... 626

A High-Pressure Cytolyzer:  
*J. M. Pirrung* ........... 627

### Color Standards

*Color Standards: C. y J. Villalobos* ........... 628

### Genetic Effects in Man from Atomic Explosions

*Color Standards: C. y J. Villalobos* ........... 628

### Separating Pages of Publications

*Color Standards: C. y J. Villalobos* ........... 628

### Book Reviews

Colloid Science: *James W. McBain*

Advances in Colloid Science:  
*H. Mark and E. J. W. Verwey, Eds.*  
Reviewed by *Sydney Ross* ........... 629

A Monograph of the Existing Crinoids: *Austin Hobart Clark.*  
Reviewed by *Wesley R. Coe* ........... 629

### Association Affairs

The Cleveland Meeting: *V—Programs in Anthropology, Psychology, Education, and the History and Philosophy of Science* ........... 631

### News and Notes

International Physics Abstracting Service:  
*Elmer Hutchinson* ........... 635
112 (2917)

Science 112 (2917), 613-638.

http://science.sciencemag.org/content/112/2917.citation

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

Use of this article is subject to the Terms of Service