Conditioning and Generalization of Unconscious Anxiety:  
J. I. Lacey and R. L. Smith ........................................ 1045

The Scientist in Contemporary Life: H. L. Dryden .............. 1052

News and Notes
Communication of Research Results; and Regular Departments  1055

Book Reviews
Petroleum Microbiology; Rare Metals Handbook; Méthodes et  
Réactions de L'Analyse Organique; Theory of Games and Statistical  
Decisions; Physical Properties of Solid Materials; Elementary  
Introduction to Molecular Spectra; Geschichte der Mathematik;  
Précis de Minéralogie; Guide for Safety in the Chemical Laboratory;  
Introduction to Climate; Directory of Hydrobiological Laboratories  
and Personnel in North America; and Miscellaneous Publications  1064

Technical Papers
Dammar and Mastic Infrared Analysis: R. L. Feller .............. 1069

Antiperoxidative Action of the Cobaltous Ion and Its Consequences  
for Plant Growth: A. W. Galston and S. M. Siegel ............... 1070

Serial Sections for Electron Microscopy: H. Gay and  
T. F. Anderson ..................................................... 1071

Theoretical Rate Equation for World-Record Running Speeds:  
F. M. Henry .......................................................... 1073

Communications
Avelinoite, a New Hydrous Sodium Ferric Phosphate Mineral from  
Minas Gerais, Brazil: M. L. Lindberg and W. T. Pecora ........... 1074

A New and Physicochemically Well-Defined Group of Tumor-  
Promoting (Coarcinogenic) Agents for Mouse Skin:  
K. Setälä, H. Setälä, P. Holsti ..................................... 1075

Living out “Future” Experience under Hypnosis: M. V. Kline;  
H. L. Best and R. M. Michaels ....................................... 1076

Symbols for Units of Measurement .................................. 1078

On Symbols for Units of Measurement ................................ 3A

Meetings & Conferences .................................................. 6A
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/120/3130.citation

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