Adiabatic Deimagnetization and the Temperature Scale Below 1° K: D. de Klerk 335
The Present Status of Temperature Scales: H. F. Stimson 339
An Automatic Counter for Age Determination by the C14 Method: H. R. Crane and E. W. McDaniel 342

News and Notes
National Instrument Conference and Exhibit: W. A. Wildhack 348

Technical Papers
A Device for High-Intensity, Vacuum-Irradiation of Small Samples at Controlled Temperatures: C. S. Bachofen 354
An Oscillographic Plethysmograph Using a New Type of Transducer: F. A. Simeone et al. 355
A Quickly Made Dielectric Constant Cell: Reuben E. Wood 358
A Culture Technique for the Diagnosis of Infections with Dermocystidium marinum Mackin, Owen, and Collier in Oysters: Sammy M. Ray 360
An Apparatus for Microscopic Study of Frog Heart in Situ: Burrill Freedman 362
Perfect Demarcation of the Diamond Crystal Structure in Germanium: S. A. Robinson et al. 362
The Pirani Gauge: George Glockler and Sister Helene Ven Horst 364

Comments and Communications
Raymond W. Cunningham, Edna R. Gill, M. T. Gordon, B. K. Harned, T. W. Kethley, Clyde Orr, Jr., Howard Sigmon, and Charles D. Stevens 368

Book Reviews
Air Pollution; Electronic Analog Computers; Modern Chemical Processes 371

Instrumentation, Science, and Technology 3
Meetings & Conferences 42

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE
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/116/3014.citation

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