Annual Equipment Issue

Seventy-Five Years of Research in General Electric: C. G. Suits ........................................... 451
Basic Instrumentation at the National Bureau of Standards .......... 457
The Basis for a Science of Instrumentology: John D. Trimmer .......... 461
Into a New Century ................................................. 465
Electron Interferometry: L. Marton ................................ 470
Processing of Two-Dimensional Patterns by Scanning Techniques: L. S. G. Kovacs\'ay and H. M. Joseph ............................................. 475
Instrument Society of America: Annual Conference and Exhibit: W. A. Wildhake ........................................... 477

News and Notes
Annual Oak Ridge Summer Symposium: William G. Pollard ..... 479

Technical Papers
The ER-55 Projector for Aerial Mapping: Russell K. Bean .......... 484
A Note on the Lead Isotope Method of Age Determination:
D. W. Allan, R. M. Parquhar, and R. D. Russell .................... 486
An Effective Safety Pipette: F. Lee Rodkey ........................... 488
Local Refractometry of Cell Particles with the Cylindrical Lens Microscope: Jürgen Meyer-Arendt .......... 489
A Technique for Collecting, Mounting, and Sectioning Airborne Particulate Material: R. D. Cadle, A. G. Wilder, and
C. F. Schadt ......................................................... 490

Comments and Communications
Development of the ER-55 Projector: K. Pestrecov ..................... 492
A Scintillation Counter for the Measurement of Weak β Rays:
Jean-Claude Roucaeyrol ............................................ 493
A Potential Hazard in Flame Photometry: Ferrin B. Moreland .... 494

Book Reviews
Modern Radiochemical Practice; Chemical Process Machinery;
Speech and Hearing in Communication; The Science of Color .......... 494

The Instrument and the Spirit ...................................... 3
Meetings & Conferences ........................................... 34
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/118/3069.citation

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