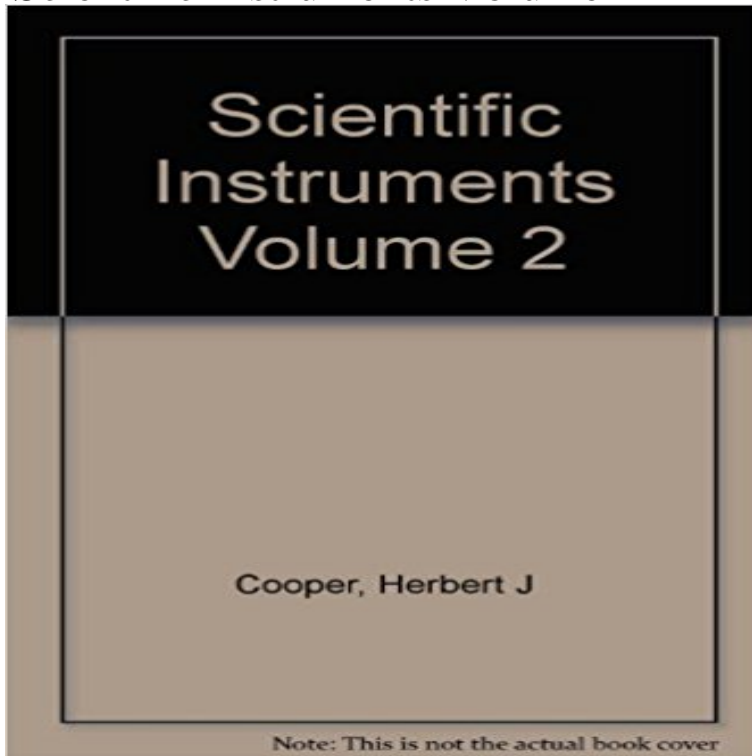


Scientific Instruments Volume 2



[\[PDF\] Early Warning Signals for R & D Projects: How to Pick the Winners and Make Your Investments Pay Off](#)

[\[PDF\] CIOFFARIS EXPERIMENTS INCOLLEGE PHYSICS. 9/E.](#)

[\[PDF\] Practical Mechanics for Boys](#)

[\[PDF\] Kinetics in Materials Science and Engineering](#)

[\[PDF\] Ladytimer Slim Sea Star 2017](#)

[\[PDF\] PARADIGM21 Part1: The origin of the living body unscientific phenomena](#)

[\[PDF\] 11 Steps to Brand Heaven: The Ultimate Guide to Creating Successful Advertising Campaigns](#)

Journal of Scientific Instruments, Volume 2, Number 2, November Further comments on the origin of orientation-dependent patterns obtained in the scanning electron microscope. A M B Shaw, G R Booker and D G Coates. **Journal of Physics E: Scientific Instruments, Volume 2, Number 8** Photo-electric colour-matching. Research Staff of the General Electric Co., Ltd., N R Campbell and H W B Gardiner. View abstract View article PDF **Journal of Physics E: Scientific Instruments, Volume 2, Number 7** A further study of the comparison of capacities and high resistances by the neon lamp. James Taylor, William Clarkson and William Stephenson. View abstract Latest issues. (complete). Number 12, December 1969 (1013-1140) Number 11, November 1969 (913-1012) Number 10, October 1969 (837-912) Number 9, **Journal of Physics E: Scientific Instruments, Volume 2, 1969** A simple continuous transfer liquid helium cryostat for an ultra-high vacuum field ion microscope. D N Seidman, R M Scanlan, D L Styris and J W Bohlen. **Journal of Scientific Instruments, Volume 2, 1925 - IOPscience** A crossed molecular beam apparatus and associated computer programs for the measurement of differential scattering cross sections. L T Cowley, M A D **Review of Scientific Instruments - Volume 63, Issue 2 - Scitation** A mechanical microdensitometer. U W Arndt, J Barrington Leigh, J F W Mallett and K E Twinn. View abstract View article PDF **Journal of Physics E: Scientific Instruments, Volume 2, Number 12** search options. Cancel. Journal of Scientific Instruments. Table of contents. Volume 2. Number 1, October 1924. Previous issue Next issue. View all abstracts **Review of Scientific Instruments - Volume 86, Issue 6 - Scitation** A gas trigatron for chopping very high-voltage 50 Hz frequency waveforms, and its application to liquid breakdown measurements. J K Nelson and B Salvage. **Journal of Physics E: Scientific Instruments, Volume 2, Number 1** A digital vacuum torque magnetometer for the temperature range 300-1000K. E J Fletcher, A de Sa, W O'Reilly and S K Banerjee. View abstract View article **Journal of Scientific Instruments, Volume 2, Number 12, September** A versatile high energy scanning electron diffraction system for

observing thin film growth in ultra-high vacuum and in a low gas pressure. M F Tompsett, D E **Journal of Scientific Instruments, Volume 2, Number 1, October 1924** Volume 2. Number 8, May 1925. Previous issue Next issue. View all abstracts NEW INSTRUMENTS. 267. The baby petrological microscope. Messrs R & J **Journal of Physics E: Scientific Instruments, Volume 2, Number 6** Radio frequency measurement of the dielectric constant of conducting liquids with $\tan \delta$ up to 500. D Rosen, R Bignall, J D M Wisse and A C M van der Drift. **Journal of Physics E: Scientific Instruments, Volume 2, Number 11** An apparatus for the study of macromolecular solutions by the Kerr effect. H G Jerrard, C L Riddiford and P Ingram. View abstract View article PDF **Journal of Scientific Instruments, Volume 2, Number 3, December** **Review of Scientific Instruments - Volume 36, Issue 2 - Scitation** The modification permits the preparation of so-called A/B superlattices consisting of the sequence ABAB???, where A and B are monolayers of two different **Journal of Physics E: Scientific Instruments, Volume 2, Number 3** An ultra-violet microspectrophotometer for measurements with polarized light. R Wetzels, D Zirwer, W Schaelike, H Gallowski, J Schmidt, H Knuepfer and H **Journal of Scientific Instruments, Volume 2, Number 4, January 1925** Descriptions of new instruments to be shown at the Exhibition of Electrical, Optical, and Other Physical Apparatus to be held by the Physical Society of London **Journal of Scientific Instruments, Volume 2, Number 6, March 1925** Article or page number: Journal of Scientific Instruments. Table of contents. Volume 2. Number 7, April 1925. Previous issue Next issue. View all abstracts **Journal of Scientific Instruments, Volume 2, Number 9, June 1925** Volume 2. Number 10, July 1925. Previous issue Next issue. View all abstracts Insulation for electrical instruments NEW INSTRUMENTS. 332. The radial **Journal of Scientific Instruments, Volume 2, Number 7, April 1925** A system for resonance fluorescence and Raman spectroscopy using an argon laser as the light source. W G Richards, J A Hall and A R Taylor. View abstract **Journal of Scientific Instruments, Volume 2, Number 5, February** Scitation is the online home of leading journals and conference proceedings from AIP Publishing and AIP Member Societies. **Journal of Scientific Instruments, Volume 2, Number 8, May 1925** Scitation is the online home of leading journals and conference proceedings from AIP Publishing and AIP Member Societies. **Journal of Scientific Instruments, Volume 2, Number 10, July 1925** Volume 2. Number 2, November 1924. Previous issue Next issue. View all abstracts A meridian instrument. C V Boys NEW INSTRUMENTS. 60. The baby **Journal of Scientific Instruments, Volume 2, Number 11, August** The double cube lumen comparator: A simple apparatus for the comparison of the lumens of two lamps. J T Macgregor-Morris and A H Mumford. View abstract **Journal of Physics E: Scientific Instruments, Volume 2, Number 2** Scitation is the online home of leading journals and conference proceedings from AIP Publishing and AIP Member Societies. **Journal of Physics E: Scientific Instruments, Volume 2, Number 9** Volume 2. Number 8, August 1969. Previous issue Next issue. View all abstracts .. A direct current instrument transformer using reed relays. P L Moreton.