

It was used routinely for the colourimetric determination of alloying metals in steel and raw materials. Eg Cu, Ni, Cr, Si and others. It measured the absorption of a solution at a specific wavelength the ...

Masterpiece Laboratories is an online marketplace for sales of vintage lab equipment including used spectrometers, angstrometers, microscopes and well used lab equipment for testing laboratories, ...

This work presents a laboratory experiment which gives new purpose to old optical spectrometers while building knowledge and confidence of students in their understanding of chemical instrumentation.

In the mid 1930s, Dr. Beckman's pH meter business at National Technical Laboratories was growing rapidly year over year, and they began expanding into other types of scientific instrumentation.

Spurred by employee Howard Cary (who had previously been involved in pH meter development), NTL produced its first DU Spectrophotometer prototype in 1940. This first Model A contained a glass ...

Check out our antique spectrometer selection for the very best in unique or custom, handmade pieces from our shops.

As far as E& S can determine, the oldest of these is a Model DU ultraviolet/visible spectrophotometer in the laboratory of Walter Schroeder, senior research associate in chemistry. Schroeder acquired this ...

Using quartz rather than ordinary glass, this instrument extended observations into the near ultra-violet. The form remained on the market until 1976, with thousands of examples sold. This one, serial ...

Get the best deals for Antique Spectrometer at eBay . We have a great online selection at the lowest prices with Fast & Free shipping on many items!

Get the best deals for Vintage Spectrophotometer at eBay . We have a great online selection at the lowest prices with Fast & Free shipping on many items!

By 1955, Coleman was boasting that over 10,000 of these instruments were in use in industrial, medical and academic laboratories all over the world.

The spectrometer was made by Max Kohl of Chemnitz, Germany, and came equipped with a 14438 line per inch diffraction grating ruled by Rowland of Johns Hopkins University on a blank figured by ...

The name "Infracord" was an obvious extension from the existing "Spectracord" UV spectrometer, but the

origin of the model number 137 is probably lost for ever.

Web: <https://csc-energia.com.pl>