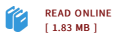




Spectral Differentiation of Pure Hydrocarbons: A Near Infrared Absorption Study (Classic Reprint) (Hardback)

By Urner Liddel

Forgotten Books, 2017. Hardback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. Excerpt from Spectral Differentiation of Pure Hydrocarbons: A Near Infrared Absorption Study The spectrograph, of the Littrow form, is shown in figure 1. The source of continuous radiation is a tungsten ribbon - filament lamp which is enclosed in a water-jacketed cell. The light is collimated through a large brass tube 1 m long, and focused by a concave mirror on the slit of the spectograph. The absorption cell containing the solution or compound under investigation is fixed in the light path between the collimating tube and the slit. The light then goes to a large concave mirror from which parallel rays are re?ected through two 60 glass prisms, then re?ected by the plane Littrow mirror over the same path, giving four-prism dispersion, and finally focused on a sensitive vacuum thermocouple. Wave length variation is accom plished by rotation of the Littrow mirror which is coupled with the motion of a recording photographic plate by means of a lever system. As the incident energy on the thermocouple actuates the galvanome ter, a beam of light re?ected from the galvanometer mirror moves across the photographic...



Reviews

The most effective ebook i possibly read. it was actually writtern quite completely and useful. I am just very happy to tell you that here is the best publication we have read through during my individual daily life and could be he greatest publication for possibly.

-- Kennith Nicolas

Absolutely essential go through pdf. It is writter in simple terms and never difficult to understand. I am just very happy to let you know that this is actually the greatest pdf we have go through in my individual life and might be he greatest pdf for actually.

-- Pete Bosco