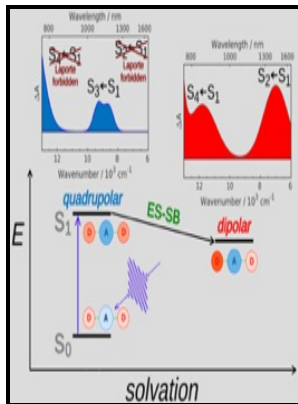


Dipole moments and infra-red spectra of two series of substituted phenolic benzylideneanilines.

Derby and District College of Technology - An introduction



Description: -

-Dipole moments and infra-red spectra of two series of substituted phenolic benzylideneanilines.

-Dipole moments and infra-red spectra of two series of substituted phenolic benzylideneanilines.

Notes: Thesis (Ph. D.) - University of London, 1966.

This edition was published in 1966



Filesize: 51.46 MB

Tags: #Application #Form

Polymeric Materials for Special Applications

In SLL, the ratio of R 1CH 2R 2 anti-symmetric stretching to symmetric stretching was 1.

Control of Excited

All parts and percentages are by weight unless otherwise indicated.

Raman

If I is positive, then is positive, and the material is now said to be paramagnetic. The IR absorptions by a ligand are usually shifted by complex formation with metal ions.

Electrical Properties of Matter

Sulfuric acid-acetone was applied to purify the primary FA products.

Related Books

- [Cinéma québécois à l'heure internationale](#)
- [Lev Tolstoï](#)
- [Plant physiology - a textbook for colleges and universities](#)
- [Birds of the northern forest](#)
- [Signs and symptoms in gynecology](#)