

Resonance raman spectroscopic studies of some diazines - an experimental investigation and theoretical interpretation of the dependence of intensity on excitation wavenumber of vibrational bands in the Raman spectra of pyrazine, pyridazine, quinoxaline, quinazoline, cinnoline, phthalazine and phenazine.

The author -

Description: -

-Resonance raman spectroscopic studies of some diazines - an experimental investigation and theoretical interpretation of the dependence of intensity on excitation wavenumber of vibrational bands in the Raman spectra of pyrazine, pyridazine, quinoxaline, quinazoline, cinnoline, phthalazine and phenazine.

-

1

Logotechnia kai philologia ;

ThesesResonance raman spectroscopic studies of some diazines - an experimental investigation and theoretical interpretation of the dependence of intensity on excitation wavenumber of vibrational bands in the Raman spectra of pyrazine, pyridazine, quinoxaline, quinazoline, cinnoline, phthalazine and phenazine.

Notes: Ph. D. thesis.

This edition was published in 1976



Filesize: 51.89 MB

Tags: #

...

...

..

..

..

Related Books

- [Bibliotheca Fageliana - A catalogue of the ... library of the Greffier Fagel](#)
- [Risālat al-ghufrāh wa-al-Kūmīdā al-īlāhiyā fi lamahāt tārīkhīyah - dirāsah](#)
- [North and South.](#)
- [Negro revolt.](#)
- [Princes of Naranja - an essay in anthrohistorical method](#)