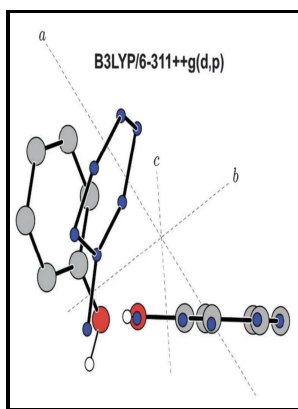


# Microwave spectroscopy .

## Methuen - Microwave spectroscopy



Description: -

- Microwave spectroscopyMicrowave spectroscopy.

- Edition Peters -- no. 3335d

Collection Histoire (Privat (Firm))

Collection Histoire

Biblioteka doshkil'noho pratsivnyka

Adventurers

Methuens monographs on physical subjectsMicrowave spectroscopy.

Notes: Bibliography: p. 113-115.

This edition was published in 1954



Filesize: 63.31 MB

Tags: #Microwave #Spectroscopy

### [PDF] Microwave Spectroscopy

With symmetrical tops now there is one unique axis and two degenerate axes. Similarly, the rotational isomers evident in Fig. The studies also cover different kinds of intermolecular interactions, extending from hydrogen bonding and van der Waals interactions to the effects observed in quantum solvation.

### [PDF] Microwave Spectroscopy

However, In the case of rotational and vibrational degrees of freedom, energy can only be stored in discrete amounts.

## Microwave spectroscopy

### Microwave Spectroscopy

Symmetrical tops can be divided into two categories based on the relationship between the inertia of the unique axis and the inertia of the two axes with equivalent inertia. About the Author Charles Hard Townes has taught at Columbia University, MIT, and the University of California, Berkeley. The Further reading section provides examples of such molecular structure determinations.

---

## Related Books

- [Consumer education bibliography - a selected listing of abstracts from the National Multimedia Cente](#)
- [Sri Appaya Dikshita](#)
- [Field guide to India](#)
- [Nyanyian tradisional Bali - cecangkriman.](#)
- [Inquisizione a Genova e in Liguria](#)