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The Raman spectrum of cyclohexyl benzene

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(Plate— 9)

The Raman spectrum of cyclohoxyl benzene has been studied in the present investigation. About fourteen lines have been recorded. The Raman and infrared spectra of evelohoxyl benzene are discussed in relation with those of benzene and evelohexane.

INTRODUCTION

Tlie Raman spectra of benzene and cyclohexane arc well known. Tho cyclohexyl benzone is also known as phenyl cyclohexane or hexahydro-diphenyl. The structure can be represented by the substitution of one of the hydrogen atoms in cyclohoxane by a phenyl ring. The infrared spectrum of cyclohexyl benzene is already reported by the author (1962) and it was thought necessary to study the Raman spectrum of the molecule and find the Raman frequencies and discuss the two spectra, since, no previous work has been done on this molecule in this direction.

EXPERIMENTAL

The Raman spoetrum of cyclohexyl benzene was photographed on a three prism Steinheil spectrograph. The Raman source of Steinheil described previously liy the author (1959) was used in the present investigation. Experimental details are now well known. An exposure of eight hours with this source was necessary to bring out the details in the spectrum (figure 1). The frequencies of the Raman linos of cyclohexyl benzene are given in table 2 with intensities visually estimated, the strongest line being estimated as ten.

Only principal vibration frequencies of oycloliexyl benzene along with corresponding ones for benzene and cyclohexane are given in tho above table. The frequencies are taken from Infrared and Molecular Spectra by Herzberg.

DISOUSSION

The normal vibrations of the benzene molecule have been worked out by Wilson (1934) who has ascribed it to twenty distinct fundamental frequencies. The benzene molecule is well known to have the shape of a regular plane hexagon and belongs to the symmetry group $D_{\epsilon h}$. This has been dealt with both theorciically and experimentally by Jngold (1936) and his coworkers. Of the twenty fundamontals of benzene seven (five degenerate and two non degenerate) are 274 R. N. Bapat

T ab le 1. Principal infrared frequencies of cyclohexane, cyclohexyl benzene and benzene

oyclohoxano cyolohoxyl benzono benzono 3039 s 3021 s (3044) (Kaman) 2933 vva 2932 vs — 2841 (?)s $2865*$ vs 1007*B (1600) inactive m benzene 1588 B (1587) inaotivo in benzono 1496 vs 1479 vs 1449 vvs $1449* \text{ vs}$ 1177 m IOCS 1178m 1029*b 1036 vvs 1010 inw 1006 996* 993 884 861 vvs 863 ms 829* m 778* 763 696 vva 847 680 s

s-strong, vs-very strong, vvs-very very strong m-medium and mw-modium weak ♦eommon to both Hainan and infrarod.

TABLE 2. Raman frequencies in cm⁻¹ of cyclohoxyl benzene

cyclohexane	cyclohoxyl benzeno	benzene	substituon t
	3068 (5)	3061	
2937	2945 (5)		
2853	2865 (6)		
	2795 (6)		of cyclohexyl benzene н
	1607 (5)	1606	
1442	1442 (5)		
	1203(1)	1178	$C - C$ substituent
1029	1030(2)		
	999 (10)	991	
	826 (1)	847 ٠	
	778 (3)		
	624 (3)	606	
	280 (3)		C—C substituent in plane
	147 (2)		C—C substituent out of plane

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Figure 1. Raman spectrum of cyclohexylbenzene.

allowed in the Raman effect and four fundamentals (three degenerate and one non-dogenerate) are allowed in the infrared. Because of the centre of symmetry, fundamentals which are allowed in the Raman effect are forbidden in the infrared and the converse is true.

In cyclohexyl benzene due to the substitution of CqH] i in place of one of the If atoms of benzene, the symmetry D_{0h} is reduced to C_{2m} , if we assume the cyclohexyl group to behave as a single atom. The transformation properties and the **selection rules of the various symmetry types of this point group and the number of Vibrations of tho molecule belonging to each symmetry type are well-known (Sponer 1942). Oyclohexyl benzene may be considej'ed as a monosubstituted benzene.**

INFRARED SPECTRUM

The principal vibration frequencies of cyclohexyl benzene (Bapat 1962) along with corresponding ones for benzene and cyclohexane are tabulated in table 1. Under the $C_{\mathbf{z} v}$ group all frequencies except the $A_{\mathbf{z}}$ frequencies are allowed.

In the $C-H$ stretching region a band near 3039 cm⁻¹ obviously corresponds to one of the CH stretching bands of the benzene group. Since the symmetry $1s$ reduced it is likely that 3044 cm^{-1} of Raman spectrum of benzene may be the one which corresponds to 3030 cm^{-1} in tho prosent case. 2932 and 2865 cm^{-1} bands arise from the CH stretching of the $CH₂$ group of cyclohoxyl part and have been shown to be as such. The prominent band 1607 cm^{-1} in the present case arises from benzene part and corresponds to either of the 1606 cm^{-1} , 1596 cm^{-1} Fermi doublet in benzene arising from $C-C$ stretching. The shoulder at 1588 cm⁻¹ may correspond to other component; the Raman Spectrum, however does not show a line corresponding to this The 1495 cm^{-1} band here corresponds to 1479 cm $^{-1}$, C-C stretching band of benzene, whereas the strong band at 1449 cm $^{-1}$ corresponds to strong baud at 1449 cm⁻¹ in cyclohexane corrsponding to $CH₂$ bending vibration. 1177 and 1029 cm $^{-1}$ in the present case correspond to inplane hydrogen bending vibration of benzene. The strong band at 996 cm⁻¹ corresponds to symmetric stretching of benzene ring 829 and 696 cm⁻¹ in the present case correspond to 847 and 680 cm^{-1} out of plane hydrogen bending vibrations of benzene. A very prominent band at 863 cm⁻¹in the present case corresponds to out of plane hydrogen bending of the cyclohexane group.

It is thus apparent that the whole spectrum can be conveniently divided into more or less distinct groups of bands arising from tho cyclohexane and phenyl part It is observed that the frequencies are not markedly perturbed by the substituent in cither part,.principally because one is aromatic nucleus with aromatic $C-H$ bonds, whereas the other is an aliphatic saturated ring with cyclic

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methylene groups. The two have very distinct characteristic spectra. It is further observed that there are a number of frequencies which are common to infrared and Raman spectra and that cyclohoxyl substitution markedly relaxes the selection rules of D_{ab} group of benzene. The analysis of only the prominent bands is given here. The complete analysis shows that the spectrum can bo easily accounted for as a superposition of two spectra when account is taken of the large number of fundamentals.

RAMAN SPECTRUM

All the frequencies observed in Raman spectrum of cyclohexyl benzene are recorded in table 2. The table also records the relevant Raman frequencies of benzene and evelohexane. It is observed that here again all the fundamentals active in the Raman spectrum of benzene are observed.

In the Raman spectrum of benzene the frequency 991 cm^{-1} appears with great intensity. This can be correlated with the frequency 999 cm^{-1} prosent very strongly in cyclohexyl benzene. This may be assigned as corresponding to 992 a_{ig} breathing vibration of benzene. It has been observed that the monosubstituted benzenes have a very characteristic Raman band near 620 cm^{-1} and this has been justified in the present case by the frequency 624 cm^{-1} present in the Raman spectrum of cyclohexyl benzene and corresponds to 606 cm^{-1} of benzene. The frequency 1607 cm^{-1} in cyclohexyl benzene can be correlated with the frequency 1606 cm⁻¹ in benzene. This is one of Fermi doublet at 1606 and 1586 cm⁻¹ which is prominent in the Raman spectrum of benzene. It is worth noting that only one component of the doublet appears prominently. Again the frequency 2945 $cm⁻¹$ in cyclohexyl benzene can be correlated with the frequency 2937 cm⁻¹ in cyclohexane. In the Raman spectrum of benzene there is a strong band at 3061 cm⁻¹ due to the C-H stretching vibration while a similar band is present at 3068 cm⁻¹ in the Raman spectrum of cyclohexyl benzene.

A characteristic band at 2795 cm^{-1} with apparently no analogue in either case arises from C—H tertiary group at the substituted carbon of cyclohoxyl ring. Other frequencies in the Raman spectrum correspond to cyclohexane part. Apart from 2945 , 2865 cm⁻¹ bands which correspond to symmetric and asymmetric stretching vibration of $CH₂$ group, 1442 cm^{-1} corresponding to CH, bending is also shown in cyclohoxyl benzene.

In the Raman spectrum the bands 1203, 280 and 147 cm^{-1} find no analogue in the spectra of either constituent. Apparently because of a **monosubstitution,** there should bo one (phenyl) C—C (substituting) stretching and one **each** inplane and out of plane bending vibration; 1203 cm^{-1} possibly does not correspond to 1178 of benzene because infrared band at 1177 cm^{-1} has been assigned to this mode. Thus 1203 cm^{-1} possibly represents C-C stretching

and 280 and 147 in plane and out of plane aubstituont bending vibrations. It is important to note that all substituent modes are predominantly Raman active because of close similarity of substituents. Since both phenyl as well as cyclohexane do not have such low frequency vibrations in the range of 280 or 147 and because of the large mass of substituent, the analysis of these is fairly correct.

REFERENCES

- Angus W. R., Bailey C. R., Hale J. B., Ingold K. C., Lockie A. H., Raisin C. G., Thomson J. W. & Wilson C L. 1936 *J. Gliem. Soc.* Part JI, 971.
- Bapat R. N. 1959 *Indian J. Phys.* 83, 329.

¹⁹⁶²*Indian J. Phys.* 36, 643.

Sponer H. ¹⁹⁴²*Rev. Mod. Phys.* 14, 224.

Wilson E. B. 1934 *Phys. Rev.* 45, 706.