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TWO-PHOTON SPECTROSCOPY OF THE LOW-LYING SINGLET STATES OF NAPHTHALENE AND ACENAPHTHENE

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Two-photon excitation spectra of naphthalene and acenaphthene have been measured up to 50000 cm⁻¹. In naphthalene. three two-photon allowed states are observed for which the symmetry assignment is confirmed by polarization. The corresponding transitions are also seen in acenaphthene The experimental data are in excellent agreement with theoretical predic**tlons**

1. Introduction

In recent years It has been shown that two-photon excitation spectra (TPES) can provide valuable informa**tron on dipole forbldden transitions not observable in** conventional UV absorption [1]. Of the limited number of molecules studied by this technique over a wide spectral range, naphthalene is the best investigated one. In addition to two TPES of lower resolution [2,3], one spectrum has been published with resolution comparable to that usually acheved in standard UV spectroscopy [4]. Unfortunately no polarization information has been included. All the assignments given are therefore **tentative and have been questioned in later publicatrons [S,C].** Thus **even in naphthalene the assignment of the low-lying excited singlet states up to an excita**tion energy of \approx 50000 cm⁻¹ is not yet settled.

To provide as far as possible unambiguous assign**ments, we have reinvestigated the** TPES **of naphthalene including polarization measurements. The results obtained and those already known from one-photon spectroscopy are then compared to the results of theoretical calculations.**

Naphthalene has a center of symmetry and therefore the principle of mutual exclusion holds for oneand two=photon allowed transitions, Small perturbations, as e.g. **alkyl substituents, have httle influence on the energetic position and intensity of allowed transi**tions in alternant hydrocarbons. The selection rules,

however, may be drastically changed. Thus transtions appearing only in the one- or in the two-photon absorption spectrum of the unperturbed system may be detectable m both spectra m a slightly perturbed system. To realize such a double check in the case of naphthalene, we also studied acenaphthene (see fig. lb), a sys**tem in which the molecular symmetry is** reduced to C_{2v} , but a system which has a similar rigid skeleton to naphthalene itself.

The apparatus used **for our measurements has been described in detail elsewhere [7,8]. Experimental conditions were the same as in our study on anthracene** [9). Naphthalene and acenapthene were measured in ethanol solution with concentrations ranging from 0.02 to 0.001 M.

2. Results and discussion

2.1. The *two-photon excitation spectra*

As seen from fig. la, the first band (I) in the twophoton excitation spectrum (TPES) of naphthalene shows **pronounced vibrational structure, the most intense peak** lying at **33250 cm-l. The** observed vibrational structure is in accord with the high-resolution **work of Mikami and Ito [IO] (naphthalene studied in a durene matrix). The first peak at** 3 1700 cm-1 is very weak and coincides within experimental error with the

Fig 1a

O-O transition of the 1B_{2u} (L_b) band of the UV spec- additional structure (III) at the low-energy side of the trum. $1A_g \rightarrow 1B_{2u}$ transition is forbidden for direct two-
photon absorption, it gains its intensity by vibronic about two orders of magnitude higher than band I. Asphoton absorption, it gains its intensity by vibronic about two orders of magnitude higher than band I. As
coupling via b₂, modes, especially by a promoting suming the quantum efficiency of the fluorescence to **coupling via bzu modes, especially by a promotmg suming the quantum efficiency of the fluorescence to** mode of \approx 1550 cm⁻¹. This is confirmed by our Ω be constant, this yields a lower limit for the ratio of spectrum which shows minima at the most prominent the absolute two-photon cross section. The second vibrational peaks indicating total A_s symmetry. The band (III + IV) therefore most likely results from al**vibrational peaks indicating total A_g symmetry. The** appearance of the 0-0 transition has been attributed lowed two-photon transitions with final states of g **to asymmetries in the solvent cage [4] _ symmetry.**

NC sigmficant TPA is found between 37000 and 40000 cm-l. Above 41000 cm-l a broad bend is observed with a maximum at 44500 cm-l (IV) and some

On the basis of Pariser's π -electron calculation [11], Mkami **and ito have made a tentative assignment of**the maximum **IV** to an A_{g}^- state and of the shoulder at

Fig 1 Two-photon excitation spectra for linearly polarized light $(\delta_+)_1$ and two-photon polarization parameter Ω . (a) Naphthalene, **(b) acenaphthene.**

 42000 cm^{-1} to a $\overline{\text{B}_{3g}}$ state [4]. More elaborate π -elec**tron calculations were used recently to make a differ:** ent assignment (III = $1A_{\varrho}^{T}$, IV = $1B_{3\varrho}^{T}$) [5], an assign**ment supported by the fact that plus states within the PPP theory are forbidden for two-photon excitations [121. The corresponding transitions are therefore ex**pected to be weak. The Ω curve has a maximum in the **region of the shoulder at 42 100 cm-l, cleady indicating Bg-type symmetry for this transition_ In the range** of the absorption maximum IV the Ω value drops down to a minimum characteristic for an A_g transition. **Thus it has been confirmed that indeed two electronic transitrons are responsrble for the TPA between 4tOOO** and 46000 cm^{-1} and that the tentative assignment by **Mikarm and Ito [4] is correct.**

A further strong band in the TPES is observed above 48000 cm⁻¹ with a first maximum at 48800 cm⁻¹ (VI). The corresponding Ω value is 0.8 indicating a fhal **state** of Ag symmetry. The maximum at 4SSOO **cm-l was also observed by Mikami and Ito [4], but** due to its close coincidence with a band of the T_1 **+ T, spectrum [131,** they **assigned it to a two-step**

55000

55

process involving an intermediate triplet state. For such a **two-step process, however.** Ω should be 1.0 in hquid **solution** [8] and the measured value 0.8 is significantly different from 1.0. In addition, by a more detailed analysis of the two-step processes suggested by Mikami and Ito, it turns out that the transition rate of both should be negligible with respect to direct two-photon excitation under our experimental conditions [7].

In acenaphthene the mam effect of the ahcyclic ring is a reduction of symmetry from D_{2h} to C_{2v} . B_{2h} and B_{3g} representations become B_2 and B_{1u} and A_g **become** A_1 **. This change allows for mixing of s'ates** which cannot interact in the unperturbed system and It alters selection rules All $\pi \rightarrow \pi^*$ transitions are twophoton allowed in acenaphthene. For B₂ transitions the polarization parameter Ω is still fixed to 1.5 by sym**metry. 9, transltlons should therefore lead to maxuna** In the Ω curve while A_1 transitions should lead to minima.

The vibrational structure of the first band (I) in the **TPES** of acenaphthene (fig. lb) shows a pattern smular to naphthalene. The 0-0 transition is somewhat more mtense than m naphthalene but the main mtensity of band I still comes from vibronic coupling. This is also seen from the strong change of Ω from 1.20 at the 0-0 transition to 0.4 at the most prominent band. The electronic state is B₂, as expected, but the mam intensity is borrowed from an A_1 transition via b_2 vibrations

Above 34000 $cm⁻¹$ the vibrational structure of the Fist band is overlayed by a broad band of mtermediate mtenslty with much less vibrational structure and a maxumum at $\approx 35000 \text{ cm}^{-1}$ (II) This band has no counterpart in the two-photon **spectrum of naphthalene. a shows a constant value of 0.30 over the whole band.**

At 41000 cm-l a further band appears (III), with an mtenslty four tunes lugher than that of II. Since the

r g. 2. Comparison of one-photon and two-photon spectra (a) Naphthalene. (b) acenaphthene. Scale for 8₁₁ is arbitrary, ϵ m ℓ mol⁻¹ cm⁻¹

polarization reaches a maximum $(\Omega = 1.30)$, in this range the symmetry of the corresponding state must be B_2 . This state obviously corresponds to the state **B3g** responsible for the structure labelled III in naphthalene.

In the energy range where we found the A_{φ} band IV in naphthalene, a broad band is also seen in acenaph**thene with maxima at 43400,445OO** and **45200 cm-*.** The polanzation parameter indicates A_1 symmetry. **Nevertheless, the broadenmg of the band and the additlonal maxnna may be due to states which could** not be observed in naphthalene. Finally the most intense transition **(VI)** is found at the same position and with nearly the same value for the polarization parameter as in naphthalene.

2 2 Cornpanson with one-photon absorption

The one-photon absorption spectra (OPAS) are

compared **to the corresponding two-photon excitation** spectra in fig. 2. Excitation energies and intensities are collected in table 1, together with further data known **from gas-phase and synchrotron-radiation studies,**

In the near-W spectrum of naphthalene three absorption bands are **seen with maxima at 3 I800 (I), 36400 (IQ and 45300 cm-l (V) (in hexane solution). Following Platt's nomenclature 1221, these bands are** usually called L_b, L_a and B_b. They result from transitions to the states IB_{2u} , IB_{1u} and $2B_{2u}$.

Corresponding bands are also seen in acenaphthene with simdar intensity distribution and only slight redshifts **caused by the akyl substittition. There appears,** however, an additional band at 41000 cm^{-1} in the **OPAS which coincides with the feature III in the TPES. This feature has been assigned to a B, transition. in naphthalene itself, the corresponding feature was as**signed to a B_{3g} state and consequently does not show **up in the OPAS (fig. Za). The La band which could not** be **seen m the TPES of naphthalene (where the**

Table 1

Excitation energies ΔE (m 1000 cm⁻¹) and intensities of electronic excited singlet states in naphthalene and anthracene. f is the oscillator strength, ϵ the molar extinction coefficient in ℓ mol⁻¹ cm⁻¹, and δ the two-photon cross sections in arbitrar¹ units All one**photon data are from ref [141 unless otherwise indicated; the two-photon data are from this work**

a) Ref. [15]. b) Ref. [16]. c) Ref. [17]. d) Ref. [18]. e) Ref. [19]. ^f) Ref. [20]. ^g) Ref. [21].

Table 2

Calculated excitation energies ΔE (in 1000 cm⁻¹) and transition parameters. f is the oscillator strength, a the two-phonon anomany tion in 10^{-50} cm⁴ s, Ω the two-photon polarization, and %D the percentage of doubly excited configurations, Believe the health first only states with $f > 0.1$ are shown. For details of calculation see text

final are is B_{1n}) shows considerable intensity in the TPES of accomplished (where the final state is A_1). It is interesting to note that especially those transitions tensity which in the reduced symmetry can $\bar{\rm E}$ at to the most intense transition of the correspond-¢k. ing spectrum.

Above 50000 cm^{-1} three further states are known from one-photon spectroscopy, located at \approx 52500 (VII), 55500 (VIII) and 60000 cm⁻¹ (IX). Transitions VII and IX are one-photon allowed [20], but their polarization is not known. Since state VIII was detected in $S_1 \rightarrow S_n$, spectroscopy [21], it most probably has g symmetry.

2.3. Comparison with calculations

For both molecules, CNDO-CI calculations with 60 singly excited configurations and 200 singly and develory excited configurations have been performed, according to our procedures S CI/M(60) and SD CI/P (200m") $[6,7]$. The results are given in table 2. Correlation to the experimental data is shown in fig. 3.

For naphthalene, both calculations give the states L_b , L_a and B_b with the correct order and intensity distribution. SD CI also puts the states $1B_{\frac{1}{2}}$ and $2A_{\frac{1}{2}}$ at the right positions and yields a good approximation of the observed relative two-photon cross sections, while

Fig. 3. Comparison of experimental data (EXP) with the results of S CI and SD CI calculations. The length of the upper bars corresponds to log $f + 3$ (or log $\epsilon - 1$ respectively), that of the lower bars to log δ_{rel} Correlation lines indicate assignments, arrows indicate solvent shift. z: short-axis polarized $(B_{11}$ respectively A_1); y: long-axis polarized $(B_{21}$ respectively B_2).

S CI fails to predict these states below the B_b state and yields the false order $2A_g < 1B_{3g}$. The $3A_g$ state is predicted above but very close to the B_b state by SD CI, in good agreement with experiment. In S CI $3A_g$ lies more than 10000 cm⁻¹ higher than B_b . Thus the inclusion of doubly excited configurations is essential in order to predict the energies of g states.

For the *states VII, VIII and IX no experirnemtal symmetry* information is avaIIable, so an assignment is only possible on the basis of energy and intensity predictions. While SC1 suggests the assignment to the states $2B_{1u}$ (= B_a), $2B_{3g}$ and $3B_{2u}$, SD CI indicates the sequence $3B_{2u}$, $3B_{3g}$, and $4B_{1u}$. Until an experimental determination of the polarization of transitions VII and IX allows an unambiguous symmetry assignment, we prefer the SD CI result, since it gave the more reasonable results for the other transitions. There remains however one problem: SD CI predicts the B_a

state $(2B_{1u})$ at a somewhat lower energy than the B_b state. If this is true, the B_b band snould overlap the B_a band. This SD CI result is not in **accord with the usual assumption of a separate** Ba band cm the **high-energy** side of the B_b band. It is known, however, from analysis of the W spectra of **armulenes [23], that these two bands may indeed lie in thesame energy** region. A recent interpretation of the MCD spectrum of naphthalene is also in line with this idea $[24]$.

A further hint that the states B_a and B_b lie close **together** results from the analysis **of the** acenaphthene data: The results of the calculations for the states L_b $(1 B_2)$, L₂ $(2A_1)$, $2B_2$, $3A_1$, B_b $(3B_2)$ and $5A_1$ are simalar **to those** of the corresponding states in naphthalene (compare table 2). The $B_2(4A_1)$ transition, however, which is calculated to be close to the $3A₁$ transition, has nearly the same two-photon cross section as the latter one. This yields a satisfying explanation for the

broademng and the appearance of new maxuna observed m band IV of the TPES of acenaphthene, compared to naphthalene. On the other hand, the shoulder appearing on the high-energy side of the B_h band in the OPAS of acenaphthene at \approx 47000 cm⁻¹ is probably due to a small amount of one-photon mtensity gamed by the $5A_1$ transition.

3. Summary

From the combined information obtained from oneand two-photon absorption spectra of naphthalene and acenaphthene, SLY **excited** states can be unamblquousIy assigned in the energy range up to 50000 cm⁻¹ Most hkely two further excited states occur in the energy range between 45000 and 50000 cm^{-1} . Above 50000 cm-l a tentatlve assignment has been made **for three** further excited states. The experimental findings are **m** good agreement with the results of CDNO/SD Ci calculations, if doubly excited configurations are included

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