INDIAN INSTITUTE OF SCIENCE EDUCATION & RESEARCH MOHALI

Attempt all questions. Total number of questions:

CHM 201, II Mid Semester Examination Octob

October 10, 2018

Attempt all questions. Total number of questions: 4 Show clearly all the steps in your calculations.

Time: I hour Total Marks: 25

- A spectroscopist records the rotational-vibrational spectrum of a diatomic molecule for the fundamental band but reported the wavenumbers of only the following three R branch transitions. R(0)=2905.8 cm⁻¹; R(1)=2925.7 cm⁻¹; R(2)=2944.7 cm⁻¹ Using the above values, calculate B₀ and B₁ values for the ν=0 and ν=1 vibrational levels.
- 2. Derive the term symbols for the following electronic configuration and express the term states in the format $^{(2S+1)}L_1$.

 a) $2p^{1}3d^{1}$ b) $1s^{2},2s^{2},2p^{6},3s^{2},3d^{1}$ c) $1s^{2}$ (
- For each of the observations given below for electronic transitions, predict if R_e '> R_e " or R_e '< R_e " or R_e ' R_e " a) No long vibrational progression is seen in this electronic transition, but only sequence bands are observed (i.e. transitions where $\Delta v=0$). In particular, the v"= $0 \rightarrow v$ '=0 transition is very strong.
- b) In this electronic transition, the P branch forms the head.
 c) The spacing between rotational lines in the R-branch of the vibrational bands seem to be decreasing very slowly and band head formation does not seem to be imminent (i.e. band head
- is most likely to form, if at all, only at very large J values).
 d) In this electronic transition, red-degraded band heads are observed.
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- We had seen that each line in the Lyman spectra of the hydrogen atom, was split into two components. If one of the electrons from the ground state configuration of the He atom was excited from the 1s orbital to a 2p orbital (i.e. consider a 1s²→1s¹2p¹ transition in He), would the observed transition appear as a single line or would it appear as two components, as in the Lyman spectra. Explain your prediction.