

TABLES

<u>Sr.No.</u>	<u>Details</u>	<u>Page</u>
1.	Available spectroscopic data on calcium iodide molecule.	31
2.	Available spectroscopic data on Zinc iodide molecule.	36
3.	Available spectroscopic data on Indium iodide molecule.	39
4.	Band head data of the A $^2\Pi_{3/2}$ — X $^2\Sigma^+$ system of CaI molecule.	65
5.	Band head data of the A $^2\Pi_{1/2}$ — X $^2\Sigma^+$ system of CaI molecule.	67
6.	Band head data of the B $^2\Sigma^+$ — X $^2\Sigma^+$ system of CaI molecule.	69
7.	Deslandre's table for A $^2\Pi_{3/2}$ — X $^2\Sigma^+$ system for Q heads of CaI molecule	71
8.	Deslandre's table for A $^2\Pi_{1/2}$ — X $^2\Sigma^+$ system for Q heads of CaI molecule.	72
9.	Deslandre's table for B $^2\Sigma^+$ — X $^2\Sigma^+$ system for P ₁ heads of CaI molecule.	73
10.	Deslandre's table for B $^2\Sigma^+$ — X $^2\Sigma^+$ system for P ₂ heads of CaI molecule.	74
11.	Band head data of the C $^2\Pi_{1/2}$ — X $^2\Sigma^+$ system for Q heads (isotopic) of ZnI molecule. ...	81

<u>Sr.No.</u>	<u>Details</u>	<u>Page</u>
12.	Band head data of the $D \rightarrow B^3\Pi_1$ system for Q heads of InI molecule.	91
13.	Deslandre's table for Q heads of $D \rightarrow B^3\Pi_1$ system of InI molecule.	93
14.	Vacuum wave numbers and J assignments for rotational lines of O,O band and of A - X system of InI molecule.	102
15.	Combination differences $\Delta_2 F(J)$ for the upper states of O,O and O,1 bands of A - X system of InI molecule.	108
16.	Combination difference $\Delta_2 F(J)$ for the lower state of O,O and 1,O bands of A - X system of InI molecule.	113
17.	Vacuum wave numbers and J assignments for rotational lines of O,1 band of A - X system of InI molecule.	117
18.	Vacuum wave numbers and J assignments for rotational lines of 1,O band of A - X system of InI molecule.	120
19.	Rotational constants for 1,O; O,O and O,1 bands of $A^3\Pi_0^- \rightarrow X^1\Sigma^+$ system of InI molecule... .	121
20.	Graphical determination of Δ_e'' and $\Delta G''_{\text{diss}}$ values for lower state from $R_{O,O}(J) - R_{O,1}(J)$ v_s $J(J+1)$ of A - X system of InI molecule... .	126

<u>Sr.No.</u>	<u>Details</u>	<u>Page</u>
21.	Graphical determination of α'_e and $\Delta G'_{\frac{1}{2}}$ values for upper state from $R_{1,0}(J=1) - R_{0,0}(J=1)$ v_s . $J(J+1)$ of A - X system of InI molecule. ...	127
22.	Molecular constants of InI obtained in the present work along with the microwave data... .	128
23.	Vacuum wave numbers and their second differences $\Delta^2\omega$ of some poorly resolved lines of O,O band of $B^3\Pi_g - X^1\Sigma^+$ system of InI molecule.	132