

FIGURES

<u>Sr.No.</u>	<u>Details</u>	<u>Page</u>
1.	Block diagram of the high frequency oscillator. .... .... .... ....	47
2.	Circuit diagram of power supply for oscillator. .... .... .... ....	50
3.	Circuit diagram of high frequency oscillator. .... .... .... ....	50-a
4.	Path of rays ( in perspective ) in the 'single pass' beam in the plane grating spectrograph. .... .... .... ....	54
5.	Schematic representation of path of rays in 'double passage' in the plane grating spectrograph. .... .... .... ....	58
6.	Graphical determination of rotational constants $B'_V$ and $D'_V$ for upper state of O,O band of A $\pi_o^3$ — X $\Sigma^1 +$ system of InI molecule. .... .... .... ....	106
7.	Graphical determination of rotational constants $B''_V$ and $D''_V$ for lower state of O,O band of A $\pi_o^3$ — X $\Sigma^1 +$ system of InI molecule. .... .... .... ....	106
8.	Graphical determination of rotational constants $B'_V$ and $D'_V$ for upper state of O,l band of A $\pi_o^3$ — X $\Sigma^1 +$ system of InI molecule. .... .... .... ....	122

<u>Sr.No.</u>	<u>Details</u>	<u>Page</u>
9.	Graphical determination of rotational constants $B_v''$ and $D_v''$ for lower state of 0,1 band of A $\pi_o^3 \rightarrow X \Sigma^+$ system of InI molecule. ... ... ... ...	122
10.	Graphical determination of rotational constants $B_v'$ and $D_v'$ for upper state of 1,0 band of A $\pi_o^3 \rightarrow X \Sigma^+$ system of InI molecule. ... ... ... ...	123
11.	Graphical determination of rotational constants $B_v''$ and $D_v''$ for lower state of 1,0 band of A $\pi_o^3 \rightarrow X \Sigma^+$ system of InI molecule. ... ... ... ...	123
12.	Graphical determination of vibration - rotation interaction constant $\alpha_e'$ and vibrational quantum $\Delta G_{\frac{1}{2}}'$ for the upper state of A $\pi_o^3 \rightarrow X \Sigma^+$ system of InI molecule.	124
13.	Graphical determination of vibration - rotation constant $\alpha_e''$ and vibration quantum $\Delta G_{\frac{1}{2}}''$ for lower state of A $\pi_o^3 \rightarrow X \Sigma^+$ system of InI molecule. ... ... ...	124