

LIST OF TABLES

<u>T. NO.</u>	<u>TITLE</u>	<u>PAGE</u>
1	AVAILABLE SPECTROSCOPIC DATA OF PbCl MOLECULE (VIBRATIONAL)	46
2	AVAILABLE SPECTROSCOPIC DATA OF PbCl MOLECULE (ROTATIONAL)	48
3	AVAILABLE SPECTROSCOPIC DATA OF PbO MOLECULE (VIBRATIONAL)	58
4	AVAILABLE SPECTROSCOPIC DATA OF PbO MOLECULE (ROTATIONAL)	59
5	J ASSIGNMENTS, VACUUM WAVENUMBERS AND COMBINATION DIFFERENCES OF (0,5) BAND OF PbCl MOLECULE	100
6	ROTATIONAL CONSTANTS OF (0,5) BAND OF PbCl MOLECULE	106
7	J ASSIGNMENTS, VACUUM WAVENUMBERS AND COMBINATION DIFFERENCES OF (0,4) BAND OF PbCl MOLECULE	111

<u>T.NO.</u>	<u>TITLE</u>	<u>PAGE</u>
8	ROTATIONAL CONSTANTS OF (0,4) BAND OF PbCl MOLECULE	114
9	J ASSIGNMENTS, VACUUM WAVENUMBERS AND COMBINATION DIFFERENCES OF (0,3) BAND OF PbCl MOLECULE	119
10	ROTATIONAL CONSTANTS OF (0,3) BAND OF PbCl MOLECULE	122
11	J ASSIGNMENTS, VACUUM WAVENUMBERS AND COMBINATION DIFFERENCES OF (2,1) BAND OF PbCl MOLECULE	124
12	ROTATIONAL CONSTANTS OF (2,1) BAND OF PbCl MOLECULE	131
13	J ASSIGNMENTS, VACUUM WAVENUMBERS AND COMBINATION DIFFERENCES OF D \longrightarrow X SYSTEM OF $^{208}\text{Pb } ^{16}\text{O}$	160
14	ROTATIONAL CONSTANTS OF D \longrightarrow X SYSTEM OF $^{208}\text{Pb } ^{16}\text{O}$ MOLECULE	165

<u>T.NO.</u>	<u>TITLE</u>	<u>PAGE</u>
15(a)	INTENSITY MEASUREMENTS OF ROTATIONAL LINES OF (1,0) BAND AT 3264 Å OF P BRANCH FOR PbO MOLECULE	174
15(b)	INTENSITY MEASUREMENTS OF ROTATIONAL LINES OF (1,0) BAND AT 3264 Å OF Q BRANCH FOR PbO MOLECULE	176
16(a)	INTENSITY MEASUREMENTS OF ROTATIONAL LINES OF (0,1) BAND AT 3402 Å OF P BRANCH FOR PbO MOLECULE	177
16(b)	INTENSITY MEASUREMENTS OF ROTATIONAL LINES OF (0,1) BAND AT 3402 Å OF Q BRANCH FOR PbO MOLECULE	178
17(a)	INTENSITY MEASUREMENTS OF ROTATIONAL LINES OF (0,2) BAND AT 3486 Å OF P BRANCH FOR PbO MOLECULE	179
17(b)	INTENSITY MEASUREMENTS OF ROTATIONAL LINES OF (0,2) BAND AT 3486 Å OF Q BRANCH FOR PbO MOLECULE	180

<u>T.NO.</u>	<u>TITLE</u>	<u>PAGE</u>
18	EFFECTIVE ROTATIONAL TEMPERATURE OF THE SOURCE EMITTING THE SPECTRUM OF PbO MOLECULE [D ———> X SYSTEM]	187