LIST OF TABLES

Table	Title	Pag e
1	Measurement and position of centromere	:
	in cytotype of <u>Urginea indica</u> (2n=20)	: 21
2	Measurement and position of centromeroin cytotype of L. indica (2n=30)	: 29
3	Measurement and position of centromere	
	in cytotype of <u>J. indica</u> (4n=40)	: 31
4	Inorganic constituents of soils at	
	different localities	: 62
5	Inorganic constituents of <u>U. indica</u>	: 6 6
б	Organic constituents of <u>U. indica</u> .	: 79
7	Organic constituents of U. indica.	: 81
8	Stomata frequency in cytotypes of	
	U. indica Number of stomata per mm2	: 89
9	Stomatal measurements (length and	
	breadth) at day time in cytotype of <u>U. indica.</u>	: 90
10	14 _{CO₂} incorporation in cytotypes of	11300
10	U. indica.	: 12 C 3 3 '8'