LIST OF TABLES

CHAPTER 3 PALAEOCLIMATIC STUDIES

Table 3.1	Major palaeoclimatic data sources and their characteristics. (Compiled from Bradley, 1985; Matsumoto, 1991).	57	
Table 3.2	Radiocarbon dates for Horizon- 2 & 3, Nal Sarovar core.	61	
Table 3.3	Radiocarbon dates for Horizon-1, Nal Sarovar core.	62	
Table 3.4	Results of C, N and $\delta^{13}\text{C}$ analyses on present day samples from Nal Sarovar.	64	
Table 3.5	Results of C, N, δ^{13} C and % sand analyses on samples from Nal Sarovar core.	65	
CHAPTER 4 LUMINESCENCE DATING STUDIES			
Table 4.1	Results of luminescence and dosimetry measurements on samples from Nal Sarovar core.	89	
Table 4.2	Estimation of U and Th on samples from Nal Sarovar core by γ counting in different parts of decay chain. Also given are the estimates from α counting.	98	
Table 4.3	Mean grain size of samples from sandy horizon that have been dated by luminescence method.	99	
APPENDIX A Sampling procedures			
Table A.1	Details of Nal Sarovar core samples.	114	
<u>Appendix</u>	Results of luminescence and dosimetry measurements on samples from Nal Sarovar core. Estimation of U and Th on samples from Nal Sarovar core by γ counting in different parts of decay chain. Also given are the estimates from α counting. Mean grain size of samples from sandy horizon that have been dated by luminescence method. MIX A Sampling procedures Details of Nal Sarovar core samples. Details of Nal Sarovar core samples. Results of grain size analyses on samples from Nal Sarovar core		
Table B.1		122	
Table B.2	·	124	