## LIST OF TABLES

1.1 The global area of mountains and high plateau ............................................ 7  
1.2 Direct radiation on a perpendicular surface at 47°N, as a percentage of the extraterrestrial total .......................................................... 10  
1.3 Model specifications used for the runs ......................................................... 40  
3.1 The Wind speed and Potential temperature at various levels along the latitude 10.2°N during different months ........................................ 113  
3.2 Critical parameters calculated from model value for a day in every month of the year over the Western Ghats Region ......................... 132  
4.1 The correlation of rainfall with different levels of terrain in different season in the study area .................................................. 180  
4.2 Top 10 maximum rainfall receiving stations in Kerala in different season .... 184  
4.3 Top 10 maximum rainfall receiving stations in Tamilnadu in different season 185  
4.4 Top 10 minimum rainfall receiving stations in Kerala in different season .... 186  
4.5 Top 10 minimum rainfall receiving stations in Tamilnadu in different season 187  
5.1 Total South-West monsoon rainfall calculated by the model with and without orography for five different stations along 10.2°N. ................. 257