LIST OF TABLES

Table 1 The rare and common shrub species in the primary forests of Kakkachi .......................................................... PAGE 11

TABLE 2.1 The dispersion patterns of the shrub species .............. PAGE 28

TABLE 2.2 Results of nonparametric correlation of environmental variables and species .................................................. PAGES 31 & 32

TABLE 2.3 Growth activity patterns of the understorey shrubs ......... PAGE 32

TABLE 2.4 Mortality of shrubs ............................................................... PAGE 36

TABLE 2.5 Relationship between leaf area, meristem availability and environmental factors ................................................. PAGE 37

TABLE 3.1 Phenological patterns in relation to environmental factors for 20 months ................................................................ PAGE 47

TABLE 3.2 Percent individuals per species participating in each phenological event during the study period of 20 months. ........................................ PAGE 56

TABLE 3.3 Retention times for unripe and ripe fruits in zochorous plants. ........................................................................ PAGE 73

TABLE 4.1. The floral characteristics of the species in the community with fruit-to-flower ratio .......................................................... PAGE 92

TABLE 4.2 Floral anthesis and longevity ........................................ PAGE 93

TABLE 4.3 The floral visitors ............................................................... PAGE 94

TABLE 4.4 The flowering phenology of the pin & thrum morphs of Psychotria annamalayana and Saposma corymbosum ........ PAGE 96

TABLE 4.5 The flowering phenology of male and female plants of Agrostistachys indicus and Micrococca beddomei ................. PAGE 98
TABLE 4.6 The general characteristics of fruits. ........................................PAGE 101

TABLE 4.7 The ripe fruits of pin & thrum morphs of Psychotria anamallayana
and Saposma corymbosa. ........................................................................PAGE 102

TABLE 4.8 Dispersion patterns of the species, breeding system and sexual
system......................................................................................................PAGE 103

TABLE 4.9 The results of bagging and hand pollination experiments.
........................................................................................................PAGE 104

TABLE 4.10 The Overlap of floral characteristics. .................................PAGE 105