LIST OF FIGURES

FIG 1  Map of study area ................................................................. PAGE 4
FIG 2 Rainfall in study area during the study period ....................... PAGE 4
FIG 3 Rainfall in study area during 35 years ................................. PAGE 4
FIG 2.1 Location of transects in the study area ............................ PAGE 17
FIG 2.2a Schematic representation of the parameters used to measure growth in plants with simple modular organization .............................................................................................. PAGE 25
FIG 2.2b Schematic representation of the parameters used to measure growth in plants with complex modular organization ..................................................................................................... PAGE 26
FIG 2.3 Graphic representation of species and quadrats along axis 1 & 2 ..................................................................................................................... PAGE 30
FIG 2.4 Growth as a function of meristem number and leaf area ............................................................................................................................ PAGES 33, 34 & 35
FIG 3.1 Community phenology ........................................................ PAGE 49
FIG 3.2 Number individuals of each species participating in leafing, flowering & fruiting during 20 months .............................................................. PAGE 50
FIG 3.19 Fruiting phenology in Acanthaceae ................................. PAGE 52
FIG 3.3 Leafing phenology of Euphorbiaceae ................................. PAGE 54
FIG 3.4 Leafing phenology of Rubiaceae ........................................ PAGE 55
FIG 3.5 Leafing phenology of Acanthaceae ..................................... PAGE 57
FIG 3.6 Leafing phenology of Celastraceae .................................... PAGE 58
FIG 3.7 Leafing phenology of Other species ..................................... PAGE 59
FIG 3.8 Flowering phenology of Euphorbiaceae ............................ PAGE 61
FIG 3.9 Flowering phenology of Rubiaceae .................................... PAGE 62
FIG 3.10 Flowering phenology of Acanthaceae ............................... PAGE 63
FIG 3.11 Flowering phenology of Celastraceae ............................... PAGE 64
FIG 3.12 Flowering phenology of Other species ............................. PAGE 66
FIG 3.13 Phenology of unripe fruits in Rubiaceae ............................ PAGE 67
FIG 3.14 Phenology of unripe fruits in Other species .......................... PAGE 67
FIG 3.15 Fruiting phenology of Celastraceae ................................. PAGE 69
FIG 3.16 Phenology of ripe fruits in Rubiaceae .............................. PAGE 70
FIG 3.17 Phenology of ripe fruits in Other species .......................... PAGE 71
FIG 3.18 Fruiting phenology of Euphorbiaceae ............................... PAGE 72
FIG 4 Number of open flowers in the community during the study period
............................................................................................................................ PAGE 100