Lists of Tables

Table-1: Estimated number of known species worldwide Table-2: Estimated number of plant species in India Tabel-3: Distribution of Ranges, Rounds and Beats in two divisions of GNPS Table-4: Distribution of Gir area in different ranges (in ha) Table-5: The top canopy vegetation in order of dominance in GNPS Table 6: Life form diversity in GNPS Table-7: Taxonomic diversity in GNPS Table-8: Distribution of monocotyledons Dicotyledons as monot to dicot ratio in different zones of GNPS Table-9: Ratio between Monocotyledons and Dicotyledons in GNPS Table-10: Life form distribution among different groups in GNPS Table-11: Comparison of ten dominant families of GNPS with different regions of Gujarat state Table-12: Summary of total dicot and monocot forms in respective zones Table-13: Summary in percentage of total dicot and monocot forms in respective zones Table-14: Dominance of families as campared to the total plant species in GNPS Table-15: Rare plants in GNPS Table-16: Ecological data (frequency, abundance and density) of different life forms in GNPS Table-17: Ecological data of different trees species in GNPS Table-18: Ecological data of different shrubs species in GNPS Table-19: Ecological data of different herbs species in GNPS Table-20: Ecological data of different climbers species in GNPS Table-21: Ecological data of different grasses species in GNPS Table-22: Diversity indices in various zones of GNPS Table-23: Important value index of the important tree species in GNPS Table-24: Comparison of plant inventory (tree) with past records Table-25: Comparison of plant inventory (shrubs) with past records Table-26: Comparison of plant inventory (herbs) with past records Table-27: Comparison of plant inventory (climbers) with past records Table-28: Comparison of plant inventory (grasses) with past records Table-29: Lifeform diversity of past records Table-30: Occurrence of dung pies around the selected nesses of GNPS Table-31: Occurrence of abnoxies weeds around the nesses of GNPS Table-32: Regeneration survey of browsable species in GNPS