FREQUENCY, ABUNDANCE AND DENSITY OF PLANT SPECIES BY
LIST COUNT QUADRAT METHOD

Minakshi Mahajan*

*Fergusson College, Pune
MS, India

ABSTRACT
The present paper deals with the nature of ecological vegetation in rainy season of Fergusson college campus. For the study of vegetation list quadrat method is applied. Repeated quadrat sampling leads to occurrence of 40 herbs with their frequency, abundance and density. The values of frequency, abundance and density to Raunkiers classification were done. It has been concluded that the type of vegetation is heterogeneous.