Abstract

In this paper it is analyzed the main climatic characteristics of mexican seasonally dry tropical forest. In order to know the corresponding climatic environment for this type of vegetation, elements such as precipitation, temperature, days with appreciable rain, dry months and climate type, are evaluated with data from 390 climatological stations. Although the most suitable climate for this forest is the subhumid warm (Awo); it shows a wide distribution including dry and humide climates, due to the combined effect of environmental factors. The environmental variation of most dry forest locationship has a strong influence on their phisionomic and structural characteristics.

Keywords

Seasonally dry tropical forest, climate-vegetation relation.