SUMMARY

The authors present the anatomical macroscopic study of 63 different species of woods. Every one show these indications: cientific and vernacular name, occurrence area habitat, general wood characteristics, macroscopic description, uses, and tables of phisic and mecanic characteristics of some species.

This paper is illustrated by two atlas, one showing the transversal surface photos of the woods on an enlarged scale 10X to facilitate the identification, and the other one showing the tangencial surface to get a vision of the whole beauty of these woods and axial parallelism of the constituint elements of the wood tissue in relation to axle-trunk.