

Histo-anatomic aspects regarding the structureof the leaf from species of Quercus in the Bârnova-Repedea Forest, Iași

Antuzia URSACHI - Grup Școlar "Radu Cernătescu" Iași

The paper presents some aspects of the histo-anatomy of the leaf (the lamina and the petiole belonging to three species of the Quercus (Quercus dalechampii Ten., Quercus petraea Matt Liebl. And Quercus robur L.) existing in the Bârnova-Repedea forest Iași. The results were compared to the data existing in the literature, while the schemas and the details were grouped into 3 plates.