REFERENCES


xxiv

Chaudhari, D.C., Uniyal, D.N. and Shiva, M.P. 1988. Comparative studies on the healing rate of blazes tapped by 'Cup and Lip' method (channels) and 'Rill' method (rills) in *Pinus roxburghii*. *Indian Forester, 114 (8)*: 446-452.


Kamm, A., Doudrick, R.L., Heslop-Harrison, J.S. and Schimd, T. 1996. The genomic and physical organization of Ty1-copia-like sequences as components of large


xxxvi


Lerceteau, E., Plomion, C. and Andersson, B. 2000. AFLP mapping and detection of quantitative trait loci (QTLs) for economically important traits in Pinus sylvestris: a preliminary study. Molecular Breeding, 6: 451-458.


within and among mixed *Q. petraea* (Matt.) Liebl. and *Q. robur* L. stands. *Silvae Genetica*, 5: 72–79.


xliii


