



Početna stranica
Abecedni popis časopisa

Časopisi po područjima
Prirodne znanosti
Tehničke znanosti
Biomedicina i zdravstvo
Biotehničke znanosti
Društvene znanosti
Humanističke znanosti

Uredništva
Prijava novog časopisa



Croatian Journal of Forest Engineering, Vol.27 No.1 Lipanj 2006.

Prethodno priopćenje

Extraction of spruce timber by Gantner cable crane from selective forests of Artvin region

Tolga Ozturk
Necmettin Senturk

Puni tekst (Engleski) Str. 59 - 66 (pdf, 290.26 KB) downloads: 382

Sažetak

The purpose of this study is to investigate the productivity of the Gantner cable crane during extraction of Spruce timber from mixed stand of Oriental spruce, Scots pine and Oriental beech in North Eastern Turkey. Cable crane productivity is determined by using the methods of work and time study. The research results implies that some working characteristics of the Gantner cable crane such as extraction distance, speed of the carriage (loaded and unloaded), load volume, time consumption of handling operations and fuel consumption have an important impact on productivity of the cable crane.

Ključne riječi

Gantner cable crane; carriage; productivity; Turkey; Artvin

Posjeta: 468 (od 01.01.2007.)



Pretraživanje članaka

traži

Napredno pretraživanje

Upute za pretraživanje

Moj profil

Registracija novih korisnika

Korisnička oznaka (email)

Lozinka

prijava

Zaboravili ste lozinku?