

TIP DOKUMENTA: PRISPEVEK, OBJAVLJEN V SERIJSKI PUBLIKACIJI (REVIJI)

TI -TITLE: Relations between moisture content determination in wood by drying and with moisture meters.
OT -ORIGINAL NON-ENGLISH TITLE: Interrelacion de la determinacion del contenido de humedad de la madera por desecacion y con medidores de humedad.
AU -AUTHOR(S): Zavala-Zavala-D; Hernandez-Cortes-MR
AD -ADDRESS OF AUTHOR: Campo Experimental Coyoacan, CIR-Centro, INIFAP-SARH, Mexico.
SO -SOURCE (BIBLIOGRAPHIC CITATION): Ciencia-Forestal. 1991, publ. 1994, 16: 70, 109-131; 16 ref.
PY -PUBLICATION YEAR: 1991
LA -LANGUAGE OF TEXT: Spanish
LS -LANGUAGE OF SUMMARIES: English
AB -ABSTRACT: Oven drying and a moisture meter were compared for determining moisture content during air drying of *Pinus oocarpa* var. *ochoterenai* [P. patula] ... in a conditioning room.
DE -DESCRIPTORS: wood-moisture; drying-; measurement-; moisture-meters; moisture-content; wood-
OD -ORGANISM DESCRIPTORS: *Pinus-patula*; *Alnus-acuminata*; *Quercus-*
GE -GEOGRAPHIC NAMES: Mexico-
ID -IDENTIFIERS: *Quercus-laurina*
BT -BROADER DESCRIPTORS: *Pinus*; *Pinaceae*; *Pinopsida*; gymnosperms; Spermatophyta; plants; *Alnus*; *Betulaceae*; *Fagales*; dicotyledons; angiosperms; ... *Fagaceae*; Developing-Countries; Latin-America; North-America; America; Threshold-Countries
CC -CABICODES: KK515; ZZ900
CD -TRANSLATIONS OF CABICODES: Wood-Processing; Techniques-and-Methodology
PT -PUBLICATION TYPE: Journal-article
UD -UPDATE CODE: 961016
AN -ACCESSION NUMBER: 960608222

TIP DOKUMENTA: PRISPEVEK/REFERAT, OBJAVLJEN V ZBORNIKU ZNANSTVENEGA POSVETOVANJA

TI -TITLE: Measurement of organic emissions during oven drying of wood.
AU -AUTHOR(S): Gutierrez-MF; Jaasma-DR; Todd-J; Bridgwater-AV
AD -ADDRESS OF AUTHOR: Virginia Polytechnic Institute and State University, Blacksburg, Virginia 24061, USA.
SO -SOURCE (BIBLIOGRAPHIC CITATION): Advances in thermochemical biomass conversion. Volume 2 Edited and reviewed papers from an International conference held in Interlaken, Switzerland, 11-15 May, 1992. 1994, 1507-1521; 2 ref.
PB -PUBLISHER INFORMATION: Blackie Academic & Professional; Glasgow; UK
PY -PUBLICATION YEAR: 1994
LA -LANGUAGE OF TEXT: English
AB -ABSTRACT: A method for quantifying the volatile organic emissions from oven drying of wood samples is described. The method quantifies the emissions in terms of total combustible ... impact of volatility on the results of standardized emissions tests on wood-burning appliances is discussed.
DE -DESCRIPTORS: volatile-compounds; methodology-; burners-; wood-; drying-; measurement-; pollution-
OD -ORGANISM DESCRIPTORS: *pseudotsuga-menziesii*; *quercus-*
GE -GEOGRAPHIC NAMES: USA-
ID -IDENTIFIERS: Advances-in-thermochemical-biomass-conversion
BT -BROADER DESCRIPTORS: *Pseudotsuga*; *Pinaceae*; *Pinopsida*; gymnosperms; Spermatophyta; plants; *Fagaceae*; *Fagales*; dicotyledons; angiosperms; OECD-Countries; Developed-Countries; North-America; America
CC -CABICODES: KK515; NN100; NN470
CD -TRANSLATIONS OF CABICODES: Wood-Processing; Ergonomics-and-Safety; Drying-Equipment
PT -PUBLICATION TYPE: Conference-paper
IB -INTERNATIONAL STANDARD BOOK NUMBER: 0-7514-0173-0
UD -UPDATE CODE: 961016
AN -ACCESSION NUMBER: 950618391
DC -DECIMAL CODE(S): 1F045; 1F028
SM -SHELF MARK(S): BLDSC