

**BULLETIN OF THE UTSUNOMIYA
UNIVERSITY FORESTS**

No. 59

March 2023

Article

Anatomical characteristics, derived-wood, chemical, and kraft pulp properties of *Acacia* species grown in Gabon
Ulrich Christopher Moussavou MBOUMBA, Gakuto KOYOTA,
Ikumi NEZU, Futoshi ISHIGURI, Naoto HABU,
Jyunichi OHSHIMA, Shinso YOKOTA 1

Research material

Estimating available amounts of logging residues using forest management records in Tochigi prefecture
Yuya HOSHINO, Yusuke MATSUOKA, Kazuhiro ARUGA 13

Anatomical features of four common Mongolian softwoods
Murzabyek SARKHAD, Futoshi ISHIGURI, Ikumi NEZU,
Haruna AISO, Bayasaa TUMENJARGAL, Bayartsetseg BAASAN,
Ganbaatar CHULTEM, Jyunichi OHSHIMA, and Shinso YOKOTA 41

Periodic inventory data of Hinoki (*Chamaecyparis obtusa*) permanent plot at Funyu in
Utsunomiya University Forest (IX)
Keigo MATSUE 47

A case study of radiocesium in soil in residential and forest areas in the northern part of Tochigi prefecture, Japan
Kazuya IIZUKA, Yamato MATSUDA,
Jyunichi OHSHIMA, Nanako SHIMIZU 61

The effect of initial growth of seedlings by Hexatube in Utsunomiya University Forest at Funyu
Tadanobu SAITO, Norio SAITO,
Shinya OHMORI, Jyunichi OHSHIMA, Kazuya IIZUKA 65

A report of integrated practicum in forest science program (2022)
Department of Forest Science, School of Agriculture, Utsunomiya University 71

UTSUNOMIYA UNIVERSITY FORESTS

350 Mine-machi, Utsunomiya, Tochigi 321-8505, Japan

宇大演報
Bull. Utsunomiya Univ. For.

宇都宮大学農学部演習林報告

第五十九号

令和五年三月

**BULLETIN OF THE UTSUNOMIYA
UNIVERSITY FORESTS**

No. 59 March 2023

宇都宮大学農学部

演習林報告

第 59 号

宇都宮大学農学部

宇都宮大学農学部附属演習林

令和5年3月

THE UTSUNOMIYA UNIVERSITY

UTSUNOMIYA, JAPAN