Census of distribution of oak wilt in the neighboring regions of Tochigi Prefecture
Tomoko FUKUZAWA, Mineaki AIZAWA, Tatsuhiro OHKUBO

Relationship between radial growth rate and wood properties in 27-year-old hinoki (Chamaecyparis obtusa) wood
Futoshi ISHIGURI, Mari KAWASHIMA, Kazuya IIZUKA, Shinso YOKOTA, Nobuo YOSHIZAWA

Wood-meal-based cultivation of mushrooms by addition of shellfish fossil
Shinso YOKOTA, Yuuki IDA, Futoshi ISHIGURI, Kazuya IIZUKA, Nobuo YOSHIZAWA

Development of the model to estimate supply potentials and available amounts of timber and logging residues using forest management records in Tochigi prefecture
Reiko YAMAGUCHI, Kazuhiro ARUGA, Mayu NAGASAKI

Feasibility of extracting small-diameter logs on commercial thinning operations in Nasunogahara area
Chikara NAKAHATA, Kazuhiro ARUGA, Yutaro TAKEI,
Reiko YAMAGUCHI, Masashi SAITO, Kanae KANETSUKI

Present Stage of Generalization Program concerning ‘Forest Environment Tax’ of Tochigi Prefecture
-Questionnaire Survey to Elementary School of Utsunomiya City-
Daiki SATO, Miho YAMAMOTO

Periodic inventory Data of Hinoki (Chamaecyparis obtusa) Permanent Plot at Funyu in Utsunomiya University Forest (VII)
Keigo MATSUE

LiDAR Scanning Data in Utsunomiya University Forests at Funyu(III)
Keigo MATSUE

Behavior of Radiocaesium in Forest and Trees (I)
-Record on Utsunomiya University Forests at Funyu in 10 months after the Fukushima Daiichi Nuclear Power Plant Accident-
Kazuya IIZUKA, Toshinobu SHINODA, Nahoko SEKI, Kazuko MAKINO, Mineaki AIZAWA,
Tatsuhiro OHKUBO, Futoshi ISHIGURI, Shinso YOKOTA, Nobuo YOSHIZAWA

A Record of Student Integrated Project in Forest Science Program(2011)

UTSUNOMIYA UNIVERSITY FORESTS
350 Mine-machi, Utsunomiya Tochigi 321-8505, Japan