

森林科学科

【著書】

- 1) 横田信三, 木材科学講座 4 木材の化学, 海青社, 255, 2021. (分担執筆)
- 2) 有賀一広, 森林学の百科事典, 9.1 伐採・搬出と林業機械, 丸善出版, 2021. (分担執筆)
- 3) 有賀一広, 森林土木学 (第2版), 2 森林路網の計画, 朝倉書店, 2021. (分担執筆)
- 4) 松英恵吾, 森林計画学入門, 朝倉書店, 191, 2020. (分担執筆)

【論文】

- 1) Aiso-Sanada H, Nezu I, Ishiguri F, Jaffar ANBM, Ambun DBA, Perumal M, Wasli ME, Ohkubo T, Abe H, Basic wood properties of Borneo ironwood (*Eusideroxylon zwageri*) planted in Sarawak, Malaysia, *Tropics*, 28(4), 99–103, 2020.
- 2) Aizawa M, An overlooked tree species, *Micromelis calocarpa* (Rehder) M. Aizawa (Rosaceae), from central Japan, *Acta Phytotaxonomica et Geobotanica*, 72(1), 23–42, 2021.
- 3) 逢沢峰昭, 乾 友恵, 大澤和敏, 池田 廉, 平井英明, 農用林落葉を有機資材として冬季湛水田へ施用する伝統農法の持つ炭素の放出抑制効果, *自然環境復元研究*, 11, 5–25, 2020.
- 4) Aruga K, Analysis on operational efficiencies and costs for extracting thinned woods in small-scale forestry, Nasunogahara area, Tochigi Prefecture, Japan, The 1st International Electronic Conference on Forests – Forests for a Better Future: Sustainability, Innovation, Interdisciplinary 15/11/2020 – 30/11/2020., 2021.
- 5) 有賀一広, 松岡佑典, 林 宇一, 白澤紘明, 東北地域における森林の団地化を考慮した未利用木材利用可能量推計, 第16回バイオマス科学会議発表論文集, 67–68, 2021.
- 6) 有賀一広, 塚原芳野, 松岡佑典, 林 宇一, 栃木県の里山林における東日本大震災後の広葉樹材生産の現状, *関東森林研究*, 72(1), 105–108, 2021.
- 7) Battuvshin B, Matsuoka Y, Shirasawa H, Toyama K, Hayashi U, Supply potential and annual availability of timber and forest biomass resources for energy considering inter-prefectural trade in Japan, *Land Use Policy*, 97, 1–12, 2020.
- 8) Erdene-Ochir T, Ishiguri F, Nezu I, Tumenjargal B, Baasan B, Chultem G, Ohshima J, Yokota S, Utilization potential of naturally regenerated Mongolian *Betula platyphylla* wood based on growth characteristics and wood properties, *Silva Fennica*, 54(3), article id 10284, 2020.
- 9) 林 宇一, 加藤 舞, 宇都宮大学農学部付属演習林材購入業者に見られる特徴, *関東森林研究*, 関東森林学会, 71(2), 213–216, 2020.
- 10) Ishiguri F, Wahyudi I, Takashima Y, Ohshima J, Yokota S, Effects of radial growth rate on anatomical characteristics and wood properties in *Peronema canescens* trees planted in South Kalimantan, Indonesia, *Journal of Tropical Forest Science*, 33(1), 22–19, 2021.
- 11) Ohshima J, Iizuka K, Ishiguri F, Yokota S, Ona T, Representative heights for assessing whole-tree values of cell-type proportions in *Eucalyptus camaldulensis* and *E. globulus*, *Journal of Forestry Research*, 31(3), 885–900, 2020.

- 12) Nagano S, Hirao T, Takashima Y, Matsushita M, Mishima K, Takahashi M, Iki T, Ishiguri F, Hiraoka Y, SNP genotyping with target amplicon sequencing using a multiplexed primer panel and its application to genomic prediction in Japanese Cedar, *Cryptomeria japonica* (L. f.) D. Don, *Forests*, 11(9), 898, 2020.
- 13) Nakahata C, Aruga K, Saito M, Hayashi U, Productivity and cost of clear-cutting and regeneration operations with small and medium-sized forestry machines in Utsunomiya City, Tochigi Prefecture, Japan, *Small-Scale Forestry*, 19(3), 275–289, 2020.
- 14) Nezu I, Ishiguri F, Aiso H, Diloksumpun S, Ohshima J, Iizuka K, Yokota S, Repeatability of growth characteristics and wood properties for solid wood production from *Eucalyptus camaldulensis* half-sib families growing in Thailand, *Silvae Genetica*, 69, 36–43, 2020.
- 15) Nezu I, Ishiguri F, Aiso H, Diloksumpun S, Ohshima J, Iizuka K, Yokota S, Selection of *Eucalyptus camaldulensis* families for sustainable pulpwood production by means of anatomical characteristics, *Forests*, 12, 31, 2021.
- 16) Ngadiano A, Ishiguri F, Nezu I, Takahashi Y, Tanabe J, Hidayati F, Irawati D, Ohshima J, Yokota S, Wood properties and simulated modulus of elasticity of glulam in three fast-growing tree species grown in community forests in Yogyakarta, Java Island, Indonesia, *Tropics*, 29(3), 89–104, 2020.
- 17) 松岡佑典, 有賀一広, 林 宇一, 白澤紘明, 東北地域における木質バイオマス発電のための未利用木材利用可能量推計, *関東森林研究*, 72(1), 113–116, 2021.
- 18) 松岡佑典, 林崎美穂, 有賀一広, 平成 27 年 9 月関東・東北豪雨による栃木県の林道被害分析, *関東森林研究*, 71(1), 157–160, 2020.
- 19) Matsuoka Y, Shirasawa H, Hayashi U, Aruga K, Annual availability of forest biomass resources for woody biomass power generation plants from subcompartments and aggregated forests in Tohoku region of Japan, *Forests*, 12(71), 1–15, 2021.
- 20) Matsuoka Y, Shirasawa H, Hayashi U, Aruga K, Supply potential and annual availability of timber and forest biomass resources for energy considering inter-prefectural trade in Tohoku region of Japan, *The 1st International Electronic Conference on Forests – Forests for a Better Future: Sustainability, Innovation, Interdisciplinary* 15/11/2020 – 30/11/2020., 2021.
- 21) Morishima K, Nakano T, Aizawa M, Sika deer presence affects the host-parasite interface of a Japanese land leech, *Ecology and Evolution*, 10, 6030–6038, 2020.
- 22) Sarkhad M, Ishiguri F, Nezu I, Tumenjargal B, Takahashi Y, Baasan B, Chultem G, Ohshima J, Yokota S, Preliminary evaluation for quality of dimension lumber in four common softwoods in Mongolia, *Journal of Wood Science*, 66, 72, 2020.
- 23) Savero AM, Wahyudi I, Rahayu IS, Yunianti AD, Ishiguri F, Investigating the anatomical and physical-mechanical properties of the 8-year-old superior teakwood planted in Muna Island, Indonesia, *Journal of the Korean Wood Science and Technology*, 48(5), 618–630, 2020.

- 24) Takahashi Y, Ishiguri F, Aiso H, Takashima Y, Hiraoka Y, Iki T, Ohshima J, Iizuka K, Yokota S, Inheritance of static bending properties and classification of load-deflection curves in *Cryptomeria japonica*, Holzforschung, 75(2), 105–113, 2021.
- 25) Tumenjargal B, Ishiguri F, Aiso H, Takahashi Y, Nezu I, Takashima Y, Baasan B, Chultem G, Ohshima J, Yokota S, Physical and mechanical properties of wood and their geographic variations in *Larix sibirica* trees naturally grown in Mongolia, Scientific Reports, 10, 12936, 2020.
- 26) Tumenjargal B, Ishiguri F, Takahashi Y, Nezu I, Baasan B, Chultem G, Aiso-Sanada H, Ohshima J, Yokota S, Predicting the bending properties of *Larix sibirica* lumber using nondestructive-testing methods, International Wood Products Journal, 11(3), 115–121, 2020.

【解説】

- 1) 大久保達弘, 落葉広葉樹林からの二つの産物のゆくえ, 森林科学, 日本森林学会, 91, 13–15, 2021.

【紀要】

- 1) Aiso H, Ishiguri F, Istikowati WT, Hiraoka Y, Yokota S, Anatomical characteristics of reaction wood in naturally inclined *Gardenia* sp. tree grown in South Kalimantan, Indonesia, Bulletin of the Utsunomiya University Forests, 57, 23–27, 2021.
- 2) 有賀一広, 上村 僚, 小野 新, 栃木県における森林施業履歴を用いた用材と林地残材の発生量と収穫可能量推定, 宇都宮大学演習林報告, 57, 29–34, 2021.
- 3) 有賀一広, 林 宇一, 大島潤一, 飯塚和也, 宇都宮大学農学部附属演習林における素材販売実績(2015～2016年), 宇都宮大学演習林報告, 57, 35–40, 2021.
- 4) 飯塚和也, 大島潤一, 逢沢峰昭, 大久保達弘, 石栗 太, 横田信三, 森林・樹木における放射性セシウムの動態(VII)– 2018年と2019年の調査結果の記録–, 宇都宮大学農学部演習林報告, 57, 61–65, 2021.
- 5) Ishiguri F, Aiso H, Aruga K, Ohshima J, Iizuka K, Yokota S, Stress-wave velocity of stems, dynamic Young's modulus of logs, and wood properties in two broad-leaved tree species, Bulletin of the Utsunomiya University Forests, 57, 15–21, 2021.
- 6) 松英恵吾, 宇都宮大学船生演習林における成長量標準地定期測定資料(IX), 宇大演報, 宇都宮大学, 57, 41–52, 2021.
- 7) 仲畑 力, 小川善万, 宮下俊太郎, 足立拓海, 有賀一広, 栃木県宇都宮市における皆伐再造林の収支分析, 宇都宮大学演習林報告, 57, 1–14, 2021.
- 8) 谷口和寛, 逢沢峰昭, 大久保達弘, 船生演習林のカミキリムシ類相, 宇都宮大学農学部演習林報告, 57, 53–56, 2021.

【その他】

- 1) 有賀一広, フィンランド・ミッケリ市の森林バイオマスの活用状況, 森林技術, 941, 30–33, 2020.
- 2) 有賀一広, 木島真志, 鹿又秀聰, 當山啓介, 守口海, 第4回研究会「未利用木材利用可能量推計及び収穫システム」報告, 森林利用学会, 35, 109–112, 2020.
- 3) 有賀一広, 三田林太郎, 諸外国の森林バイオマスの活用状況(その5) – ブラジル・パラナ州クリティバー, 機械化林業, 798, 13–21, 2020.
- 4) 當山啓介, 有賀一広, 鈴木保志, IUFR2019大会参加報告, 森林利用学会, 35, 167–171, 2020.