

「持続的森林利用オプションの評価と将来像」2002-04 業績集

< 原著論文 >

- Agetsuma, N., Sugiura, H., Hill, D.A., Agetsuma-Yanagihara, Y., Tanaka, T. (2003) Population density and group composition of Japanese sika deer (*Cervus nippon yakushimae*) in ever-green broad leaved forest of Yakushima, southern Japan. *Ecological Research* 18:475-483.
- Aiba, S. and K. Kitayama (in press) Habitat associations with topography and canopy structure of tree species in a tropical montane forest on Mount Kinabalu, Borneo. *Plant Ecology*
- Chen, H.-w., Toda, M. J., Lakim, M. B. and Mohamed, M. B. (in press) *Amiota* (*Amiota*)*sinuata* species-group from eastern Malaysia (Diptera, Drosophilidae). *Sabah Parks Nature Journal*
- Eguchi, K., Bui, T. V. and Yamane, Sk. (2004) A preliminary study on foraging distance and nesting sites of ants in Indo-Chinese lowland vegetation (Insecta, Hymenoptera, Formicidae). *Sociobiology* 43(3): 445-457.
- Enoki, T., Kawaguchi, H., Nakashizuka, T. & Hamid, A.A. (in press) Growth pattern and leaf morphology of *Shorea parvistipulata* saplings in a tropical rain forest of Sarawak, Malaysia. *Journal of Tropical Ecology*
- Hall, S., G. P. Asner, and K. Kitayama (in press) Substrate, climate, and land use controls over soil N dynamics and N-oxide emissions in Borneo. *Biogeochemistry*
- Harrison, R. D., Hamid, A.A., Kenta, T., LaFrankie, J., Lee, H-S. Nagamasu, H., Nakashizuka, T. and Palmiotto, P. (2003) The diversity of hemi-epiphytic figs (*Ficus*; Moraceae) in a Bornean lowland rain forest. *Biological Journal of Linnean Society* 78: 439-455.
- Hiroshi O. Tanaka and Takao Itioka. (2003) Effects of human disturbance on ant-plant and ant-homopteran interactions in Bornean tropical rain forest. *4th International Workshop of ANeT, Bangkok, Thailand, November 2003.*
- Ichie, T., Kenta, T., Nakagawa, M., Sato, M., Nakashizuka, T. (in press) Resource allocation to reproductive organs during masting in the tropical emergent tree, *Dipterocarpus tempehes*. *Journal of Tropical Ecology.*
- Ichie, T., kenta, T., Nakagawa, M., Sato, K. & Nakashizuka, T. (in press) Resource allocation to reproductive organs during masting in the tropical emergent tree, *Dipterocarpus tempehes*. *Journal of Tropical Ecology.*
- Ichikawa, M. (2003) Shifting swamp rice cultivation with broadcast seeding in Insular Southeast Asia: a survey of its distribution and the natural and social factors influencing its use. *Journal of Southeast Asian Studies* 41: 239-261.

- Ichikawa, M. (2004) Relationships among secondary forests and resource use and agriculture, as practiced by the Iban of Sarawak, East Malaysia. *TROPICS* 12 (4): 269–286.
- Inoue, T. (2003) Chronosequential change in a butterfly community after clear-cutting of deciduous forests in a cool temperate region of central Japan. *Entomological Science* 6: 151–163.
- Inoue, T. (in press) Butterfly fauna in and near the Ogawa Forest Reserve. *Bulletin of the Forestry and Forest Products research Institute*.
- Isagi, Yuji, Kanazashi, Tatu, Suzuki, Wazirou, Tanaka, Hiroshi, Abe, Tetsuto. (in press) Highly variable pollination patterns in *Magnolia obovata* revealed by microsatellite paternity analysis. *International Journal of Plant Sciences*.
- Ishii, H., Tanabe, S. and Hiura T. (in press) Exploring the relationships among canopy structure, stand productivity and biodiversity of temperate forest ecosystems. *Forest Science*.
- Itioka, T. and Yamauti, M. (2004) Severe drought, leafing phenology, leaf damage and lepidopteran abundance in the canopy of a Bornean aseasonal tropical rain forest. *Journal of Tropical Ecology* 20: 479–482.
- Itioka, T. and Yamauti, M. (in press) Severe drought, leafing phenology, leaf damage and lepidopteran abundance in the canopy of a Bornean aseasonal tropical rain forest. *Journal of Tropical Ecology*.
- J. W. F. Slik, A. D. Poulsen, P. S. Ashton, C. H. Cannon, K. A. O. Eichhorn, K. Kartawinata, I. Lanniari, H. Nagamasu, M. Nakagawa, M. G. L. van Nieuwstadt, J. Payne, Purwaningsih, A. Saridan, K. Sidiyasa, R. W. Verburg, C. O. Webb, P. Wilkie 2003. A floristic analysis of the lowland dipterocarp forests of Borneo. *Journal of Biogeography* 30 pp. 1517–1531.
- Kato, H., Yamane, Sk. and Phengklai, C. (2004) Ant-colonized domatia on fruits of *Mucuna interrupta* (Leguminosae). *Journal of Plant Research* 117: 319–321.
- Kenta, T., Isagi, Y., Nakagawa, M., Yamashita, M., Nakashizuka, T. (2004) Variation in pollen dispersal between years with different pollination conditions in a tropical emergent tree. *Molecular Ecology*: 3575–3584.
- Kitayama, K., S. Aiba, M. Takyu, N. Majalap, and R. Wagai (in press) Soil phosphorus fractionation and phosphorus-use efficiency of a Bornean tropical montane rain forest during soil ageing with podzolization. *ECOSYSTEMS*.
- Kurokawa, H. Yoshida, T., Nakamura, T., Lai, J. and Nakashizuka, T. (2003) The age of tropical rain-forest canopy species, Borneo ironwood (*Eusideroxylon zwageri*), determined by ¹⁴C dating. *Journal of Tropical Ecology* 19:1–17.
- Kurokawa, H., Kitahashi, Y., Koike, T., Lai, J & Nakashizuka, T. (2004) Allocation to defense or growth in dipterocarp forest seedlings in Borneo. *Oecologia* 140: 261–270.

- M. Nakagawa and T. Nakashizuka 2004. Relationships between physical and chemical characteristics of dipterocarp seeds. *Seed Science Research* 14: 363-369.
- M. Nakagawa, T. Itioka, K. Momose, T. Yumoto, F. Komai, K. Morimoto, B. H. Jordal, M. Kato, H. Kaling, A. A. Hamid, T. Inoue, T. Nakashizuka 2003. Resource utilization of insect seed predators during General Flowering and Seeding events in a Bornean Dipterocarp rain forest. *Bulletin of Entomological Research* 93: 455-470.
- Manfroi, O. J., Kuraji, K., Tanaka, N., Suzuki, M., Nakagawa, M., Nakashizuka, T. & Chong, L. (2004) The stemflow of trees in a Bornean lowland tropical forest. *Hydrological processes* 18: 2455-2474.
- Masaki T., Ohta T., Sugita H., Oohara H., Otani T., Nagaike T., Nakamura S. (2004) Structure and dynamics of tree populations within unsuccessful conifer plantations near the Shirakami Mountains, a snowy region of Japan. *Forest Ecology and Management* 194: 389-401.
- Miyamoto, A. and Sano, M. (2004) Forest landscape changes around the Ogawa Forest Reserve, Ibaraki, Japan, based on old topographic maps and aerial photographs. *Proceedings of IUFRO International Workshop on Landscape Ecology 2004 Conservation and Management of Fragmented Forest Landscapes*: 79-82.
- Momose, K. (2002) Ecological factors of the recently expanding style of shifting cultivation in Southeast Asian subtropical areas: why fallow periods could be shortened? *Southeast Asian Studies* 40: 190-199.
- Momose, K. (2002) Environments and people of Sumatran peat swamp forests II: distribution of villages and interactions between people and forests. *Southeast Asian Studies* 40: 85-107.
- Momose, K. (in press) Plant reproductive interval and population density in aseasonal tropics. *Ecological Research*.
- Momose, K. and Shimamura, T. (2002) Environments and people of Sumatran peat swamp forests I: distribution and typology of vegetation. *Southeast Asian Studies* 40: 72-84.
- Murase, K., Itioka, T., Nomura, M. and Yamane, Sk. (2003) Intraspecific variation in the status of ant symbiosis on a myrmecophyte, *Macaranga bancana*, between primary and secondary forest in Borneo. *Population Ecology* 45.
- Nagaike T. (2003) Edge effects on stand structure and regeneration in a subalpine coniferous forest on Mt. Fuji, Japan, 30 years after road construction. *Arctic, Antarctic, and Alpine Research* 35: 454-459.
- Nagaike T., Hayashi A. (2004) Effects of extending rotation period on plant species diversity in *Larix kaempferi* plantations in central Japan. *Annals of Forest Science* 61 197-202.
- Nagaike T., Yoshida T., Miguchi H., Nakashizuka T., Kamitani T. (in press) Rehabilitation for

- species enrichment in abandoned coppice forests in Japan. In: *Restoration of Boreal and Temperate Forests* (Ed. Stanturf J.A. and Madsen P.) CRC Press, FL, USA.
- Nagaike, T. and Hayashi, A. (2003) Bark-stripping by Sika deer (*Cervus nippon*) in *Larix kaempferi* plantations in central Japan. *Forest Ecology and Management* 175: 563-572.
- Nagaike, T., Hayashi, A., Abe, M. and Arai, N. (2003) Differences in plant species diversity in *Larix kaempferi* plantations of different ages in central Japan. *Forest Ecology and Management* 183: 177-193.
- Nagaike, T., Kamitani, T., Nakashizuka, T. (2003) Plant species diversity in abandoned coppice forests in a temperate deciduous forest area of central Japan. *Plant Ecology* 166: 63-74.
- Nakagawa, M., Itioka, T., Momose, K., Yumoto, T., Komai, F., Morimoto, K., Jordal, B.H., Kato, M., Kiang, H., Hamid, A.A., Inoue, T. and Nakashizuka, T. (2003) Resource use of insect seed predators during general flowering and seeding events in a Bornean dipterocarp rainforest. *Bulletin of Entomological Research* 93:455-466.
- Nakagawa, M., Takeuchi, Y., Kenta, T., Nakashizuka, T. (in press) The relative importance of insect predators in the pre-dispersal seed demography of six dipterocarp species in Sarawak, Malaysia. *Biotropica*.
- Nakashizuka, T. (in press). The role of biodiversity in Asian forests. *Journal of Forest Research* 9.
- Nomiya, H., Suzuki, W., Kanazashi, T., Shibata, M., Tanaka, H. and Nakashizuka, T. (2003) The response of forest floor vegetation and tree regeneration to deer exclusion and disturbance in a riparian deciduous forest central Japan. *Plant Ecology* 164: 263-276.
- O. J. Manfroi, K. Kuraji, N. Tanaka, M. Suzuki, M. Nakagawa, T. Nakashizuka, L. Chong. (2004) The stem flow of trees in a Bornean lowland tropical forest. *Hydrological Process* 18: 2455-2474.
- Otani, Tatsuya. (2004) Effects of macaque ingestion on seed destruction and germination of a fleshy-fruited tree, *Eurya emarginata*. *Ecological Research* 19: 495-501.
- Ozanne, C.M.P., Anhuf, D., Boulter, S.L., Keller, M., Kitching, R.L., Korner, C., Meinzer, F.C., Mitchell, A.W., Nakashizuka, T., Silve Dias, P.L., Stork, N.E., Wright, S.J. and Yoshimura, M. (2003) Biodiversity meets the atmosphere: a global view of forest canopies. *Science* 310:13-186.
- Sakai, S. (2002) A review of brood-site pollination mutualism: plants providing breeding site for their pollinators. *Journal of Plant Research* 115: 161-168.
- Sakai, S. (2002) General flowering in lowland mixed dipterocarp forests of Southeast Asia. *Biological Journal of Linnean Society* 75: 233-248.
- Sakai, S. and Nagamasu, H. (In press) A significant range extension for the monotypic

- Tamijioideae (Zingiberaceae). *Acta Phytotaxonomica et Geobotanica*.
- Sakai, S. and Nagamasu, H. (In press) Systematic studies of Bornean Zingiberaceae IV. Alpinioideae of Lambir Hills, Sarawak. *Edinburgh Journal of Botany*.
- Sato, J. (2003) Public Land for the People: Institutional Basis of Community Forestry in Thailand. *Journal of Southeast Asian Studies* 32: 329-346.
- Shinohara, W., Takamiya, M. and N. Murakami. (2003) Taxonomic study of Japanese *Deparia petersenii* complex (Woodsiaceae) based on cytological and molecular information. *Acta Phytotaxonomica et Geobotanica*, 54 (2), pp.137-148.
- T. Kenta, Y. Isagi, M. Nakagawa, M. Yamashita, T. Nakashizuka. (2004) Variation in pollen dispersal between years with different pollination conditions in a tropical emergent tree. *Molecular Ecology* 13: 3575-3584.
- Takyu, M., S. Aiba, and K. Kitayama (2003) Changes in biomass, productivity and decomposition along topographical gradients under different geological conditions in tropical lower montane forests on Mount Kinabalu, Borneo. *OECOLOGIA* 134: 397-404.
- Tanabe, S., Toda, M. J., Lakim, M. B. and Mohamed, M. B. (2002) Abundance, biomass, and composition of insect communities in various forests on Mt. Kinabalu. *Sabah Parks Nature Journal* 5: 219-237.
- Toda, M. J., Lakim, M. B. and Mohamed, M. B. (in press) The genus *Colocasiomyia* (Drosophilidae: Diptera) in Sabah: High species-diversity and utilization of host aroid inflorescences. *Sabah Parks Nature Journal*.
- Tsujino R. & Yumoto T. (2004) Effects of sika deer on tree seedlings in a warm temperate forest on Yakushima Island, Japan. *Ecological Research* 19(3): 291-300.
- Tsujino R., Noma N. & Yumoto T. in press. Growth of the sika deer (*Cervus nippon yakushimae*) population in the western lowland forests of Yakushima Island, Japan. *Mammal Study* 29(2).
- Ushimaru, A., Fukui, A. and Imamura, A. (in press) Effect of floral organ sizes on female reproductive success in *Erythronium japonicum* (Liliaceae) *Journal of Plant Biology*.
- Yamane, Sk. (2004) ANeT: Goals, development and perspective. In: J. Shimura (ed.), *Building Capacity in Biodiversity Information Sharing*, pp. 31-38. NIES, Tsukuba.
- Yamane, Sk. (accepted) *Pachycondyla nigrita* and its related species (Hymenoptera: Formicidae) in Southeast Asia. *Memoirs of the American Entomological Institute* 72.
- 衣笠 里美, 藤吉 正明, 里村 多香美, 堀越 孝雄. (2002) 山林火災後の植生回復における菌根菌の動態に関する研究 (第1報) -緑化技術への応用を目指して-. *環境科学総合研究所年報* 21: 73-84.

- 衣笠 里美, 藤吉 正明, 里村 多香美, 堀越 孝雄. (2003) 山林火災後の植生回復における菌根菌の動態に関する研究 (第2報) —緑化技術への応用を目指して—. *環境科学総合研究所年報* 22: 97-104.
- 井鷲裕司 (2004) マイクロサテライトマーカーで明らかになった低頻度出現種の更新プロセス. *日本林学会誌* 86: 169-176.
- 金沢謙太郎 (2003) 熱帯雨林と生態資源 神戸女学院大学 人間科学研究科紀要ヒューマンサイエンス 6: 62-63.
- 戸田正憲 (2002) IBOY (国際生物多様性観測年) *昆虫と自然*37: 24-27.
- 佐藤仁 (2003) 開発研究における事例分析の意義と特徴 *国際開発研究*12: 1-15.
- 市川昌広 (2003) サラワク州イバン村落の世帯にみる生業選択 *TROPICS* 12: 201-219.
- 市川昌広. (2004) マレーシア サラワク州の焼畑農業における化学的適応化. *熱帯農業* 48 卷 Extra issue 1: 111-112.
- 寺川真理・菊地 賢・金谷整一・松井 淳・湯本貴和・吉丸博志. (2004) ヤマモモ (*Myrica rubra*) の集団間の遺伝的分化—サルがいる森といない森の比較 *日本生態学会第51回大会 (2004年8月26日釧路 ポスター発表)*.
- 森野真理・萩原良巳・坂本麻衣子 (2003) 地域社会における生息地の保全インセンティブに関する分析 *環境システム研究論文集* 31: 9-17.
- 神谷大介・森野真理・萩原良巳・内藤正明 (2003) 屋久島における地域住民の生活の満足感と生息地保全に関する認識構造の分析 *ランドスケープ研究* 66: 775-778.
- 正木 隆・杉田久志・金指達郎・長池卓男・太田敬之・櫃間 岳・酒井暁子・新井伸昌・市栄智明・上迫正人・神林友広・畑田 彩・松井 淳・沢田信一・中静 透 (2003) 東北地方のブナ林天然更新施業地の現状—二つの事例と生態プロセス— *日本林学会誌* 85: 259-264.
- 中静透・斎藤宗勝・松井 淳・蒔田明史・神林友広・正木隆・長池卓男・杉田久志・金指達郎・関剛・太田敬之・櫃間岳・八木貴信・橋本徹・酒井暁子・壁谷大介・高田克彦・星崎和彦・丑丸敦史・阿部みどり・大場信太郎・福田貴文・新井伸昌・上迫正人, 田中健太・市栄智明・鈴木まほろ・乾陽子・中川弥智子・黒川紘子・藤森直美・鮫島弘光・畑田彩・堀真人・沢田信一 (2003) 白神山地区における異なった構造をもつブナ林の動態モニタリング *東北森林学会誌* 8:67-74.
- 辻野亮・日野貴文・揚妻直樹・湯本貴和. 異なる地形における樹木の生残と生長. *日本生態学会第51回大会 (2004年8月26日釧路 ポスター発表)*.

< 著書 >

- Ichikawa, M. (2003) One hundred years of land-use changes: Political, social, and economic influences on an Iban village in Bakong River basin, Sarawak, East Malaysia. In: Tuck Po, L., De Jong, W., and Abe, K. (eds.). *The Political ecology of tropical forests in Southeast*

Asia: Historical Perspectives: 117-199. Kyoto University Press.

- Itioka, T., Kato, M., Kaliang, H., Merdeck, M. B., Nagamitsu, T., Sakai, S., Mohamad, S. U., Yamane, S., Hamid, A. A. and Inoue, T. (2003) Insect responses to general flowering in Sarawak. In: Basset, Y., Novotny, V., Miller, S. E. and Kitching, R. L. (eds.) *Anthropods of Tropical Forests Spatio-temporal Dynamics and Resource Use in the Canopy*: 126-134. Cambridge University Press, Cambridge.
- Kentaro Kanazawa (2003) Sabah and Sarawak States, In: Japan Environmental Council (ed.) *The State of the Environment in Asia 2002/2003*: 191-193.
- Koike, F. and Nagamitsu, T. (2003) Canopy foliage structure and flight density of butterflies and birds in Sarawak In Basset, Y., Novotny, V., Miller, S. E. and Kitching, R. L. (eds.) *Anthropods of Tropical Forests Spatio-temporal Dynamics and Resource Use in the Canopy*: 86-91. Cambridge University Press, Cambridge.
- Nakashizuka, T., Sakai, S. & Chong, L. (2004) Lambir Hills National Park Canopy Crane, Malaysia. In: Basset, Y., Horlyck, V. & Wright, S. J. (eds.) *Studying Forest Canopies from Above: The International Canopy Crane Network*: 120-125.
- Roubik, D. W., Sakai, S. and Gattesco, F. (2003) Canopy flowers and certainty: loose niches revisited. In: Y. Basset, V. Novotny, S. E. Miller and R. L. Kitching (eds.) *Arthropods of tropical forests: spatio-temporal dynamics and resource use in the canopy*. Cambridge University Press, Cambridge.
- Toda, M. J. and Kitching, R. L. (2002) Chapter 2: Forest ecosystems. In: T. Nakashizuka and N. Stork (eds.), *Biodiversity Research Methods, IBOY in Western Pacific and Asia*: 27-110. Kyoto University Press, Kyoto & Trans Pacific Press, Melbourne.
- 佐藤 仁. (2002) ダン吉島の夢の後: 発展途上国にみる不足と開発 市場 (岩波講座「アジア新世紀」): 101-116. 岩波書店.
- 佐藤 仁. (2002) 稀少資源のポリティクス: タイ農村にみる開発と環境のはざま 東京大学出版会.
- 佐藤 仁. (2002) 問題を切り取る視点: 環境問題とフレーミングの政治学 石弘之編. 環境学の技法: 41-75. 東京大学出版会.
- 佐藤 仁. (2003) 「貧困」「持続可能な開発」キーワードで読みとく世界の紛争: 242-47. 河出書房.
- 佐藤 仁. (2003) 誰が何を管理するのか 鈴木和夫ほか編. 森林の百科. 朝倉書店.
- 中静 透. (2004) 生物の多様性の場としての森林. 鈴木和夫編著. 森林保護学: 7-15. 朝倉書店.
- 中静 透. (2004) 森のスケッチ. 東海大学出版会, pp. 236.

中静 透. (2004) 森林の保全生態. 小池孝良編 *樹木生理生態学*: 1-36.

田中 浩. (2003) モニタリングの意義と実例 鈴木和夫ほか編. *森林の百科*. 朝倉書店.

田中 浩. (2003) 樹木の生活史 鈴木和夫ほか編. *森林の百科*. 朝倉書店.

半谷吾郎. (2002) 分布南限の島. 大井徹、増井憲一編著. *ニホンザルの自然誌*. 第十三章 pp229-250. 東海大学出版会.

揚妻直樹・揚妻一柳原芳美. (印刷中) ヤクシカの森林環境利用. 大澤雅彦・田川日出夫・山極寿一編著 *世界遺産 屋久島*. 朝倉書店.

揚妻直樹. (印刷中) 食物網. 中村太士・小池孝良編. *森林生態系の科学* (仮題). 朝倉書店.

<雑文>

益守眞也・中静 透・鈴木和夫. 2004. 第12回バイオリフォル・ジョグジャカルタ集会. *熱帯林業* 61: 69-72.

佐藤 仁. (2002) 資源・環境問題はなぜ放置されるのか」*科学* 2002年8月号:787-791.

佐藤 仁. (2002) 資源管理の分権化を阻む「不足」意識 論座 2002年6月号:108-115.

鮫島弘光. (2003) ボルネオのオオミツバチ *Apis dorsata* F. と蜂蜜採集 *熱帯生態学会ニューズレター* 第51号.

中静 透. (2003) 熱帯林の生物多様性-林冠という知られざる世界 「生物多様性の世界」人と自然の共生というパラダイムを目指して 第17回「大学と科学」公開シンポジウム 講演収録集(株)クバプロ.

半谷吾郎. (2003) レッドリストの生き物たち4「ヤクシマザル」*林業技術*733: 38-39.

末吉昌宏・前藤 薫・楨原寛・牧野俊一・祝輝男. (2003) 皆伐後の温帯落葉樹林の二次遷移に伴う双翅目昆虫群集の変化 *森林総合研究所研究報告* 2:171-191.