

ID	Author (original)	Year	Article Title	Journal	Volume	Page	URL
1	長山四郎	1984	小川小中分校の追想	四時の流れ 小川小学校閉校記念誌	Book	16	
2	Tohru Nakashizuka	1991	Research on trees demography at the Ogawa Forest Reserve, Ibaraki, Japan	Permanent Plotter	4	1-2	
3	中静透	1991	森林動態の大面積長期継続研究について	日本生態学会誌	41	45-53	https://doi.org/10.18960/seitai.41.1_45
4	曾根晃一, 高野肇	1991	人工巣穴の野ネズミ個体群の調査への応用の可能性(予報)	日本林学会誌	73	238-241	https://doi.org/10.11519/jjfs1953.73.3_238
5	Atushi Ishida, Yasuo Yamamura, Yoshimichi Hori	1992	Roles of leaf water potential and soil-to-leaf hydraulic conductance in water use by understorey woody plants	Ecological Research	7	213-223	https://doi.org/10.1007/BF02347090
6	Keiko Kitamura, Hisato Okuzumi, Wajiro Suzuki, Susumu Shiraishi	1992	Hardy-Weinberg equilibrium with allozyme loci among natural population of <i>Carpinus laxiflora</i> in Ogawa Forest Reserve, central Japan	Journal of Japanese Forestry Society	74	346-349	https://doi.org/10.11519/jjfs1953.74.4_346
7	中静透	1992	樹木の生活史と森林動態に関する長期継続研究	Plant Science Tomorrow	6	19	
8	Tohru Nakashizuka, Shigeo Iida, Hiroshi Tanaka, Mitsue Shibata, Shin Abe, Takashi Masaki, Kaoru Niijima	1992	Community dynamics of Ogawa Forest Reserve, a species rich deciduous forest, central Japan	Vegetatio	103	105-112	https://doi.org/10.1007/BF00047696
9	Takashi Masaki, Wajiro Suzuki, Kaoru Niijima, Shigeo Iida, Hiroshi Tanaka, Tohru Nakashizuka	1992	Community structure of a species-rich temperate forest, Ogawa Forest Reserve, central Japan	Vegetatio	98	97-111	https://doi.org/10.1007/BF00045549
10	北村系子, 奥泉久人, 関剛, 新山馨, 白石進	1992	アイソザイムによるブナ・イヌブナ個体群の繁殖様式の検討	日本生態学会誌	42	61-69	https://doi.org/10.18960/seitai.42.1_61
11	Yasuo Yamamura, Atushi Ishida, Yoshimichi Hori	1993	Differences in sapling architecture between <i>Fagus crenata</i> and <i>Fagus japonica</i>	Ecological Research	8	235-239	https://doi.org/10.1007/BF02348536
12	小南陽亮	1993	鳥類の果実食と種子散布	シリーズ地球共生系5巻「動物と植物の利用しあう関係」	Book	207-221	https://www.heibonsha.co.jp/book/b158902.html
13	Takashi Masaki, Yohsuke Kominami, Tohru Nakashizuka	1994	Spatial and seasonal patterns of seed dissemination of <i>Cornus controversa</i> in a temperate forest	Ecology	75	1903-1910	https://doi.org/10.2307/1941595
14	中静透	1994	森林群集はどこまで解明されたか 一樹木個体群の解析から	森林科学	10	14-19	https://doi.org/10.11519/jjsk.10.0_14
15	中静透	1994	マステイング研究が示唆する樹木個体群生態学の現状と問題点	個体群生態学会会報	52	63-66	
16	Tohru Nakashizuka, Toshio Katsuki, Hiroshi Tanaka	1995	Forest canopy structure analyzed by using aerial photographs	Ecological Research	10	13-18	https://doi.org/10.1007/BF02347651
17	Mitsue Shibata, Tohru Nakashizuka	1995	Seed and seedling demography of four co-occurring <i>Carpinus</i> species in a temperate deciduous forest	Ecology	76	1099-1108	https://doi.org/10.2307/1940918
18	Tohru Nakashizuka, Shigeru Iida, Takashi Masaki, Mitsue Shibata	1995	Evaluating increased fitness through dispersal: A comparative study on tree populations in a temperate forest, Japan	Ecoscience	2	245-251	https://doi.org/10.1080/11956860.1995.11682290
19	Rob Peters, Hiroshi Tanaka, Mitsue Shibata, Tohru Nakashizuka	1995	Light climate and growth in shade-tolerant <i>Fagus crenata</i> , <i>Acer mono</i> and <i>Carpinus cordata</i>	Ecoscience	2	67-74	https://doi.org/10.1080/11956860.1995.11682270

ID	Author (original)	Year	Article Title	Journal	Volume	Page	URL
20	Hiroshi Tanaka	1995	Seed demography of three co-occurring <i>Acer</i> species in a Japanese temperate deciduous forest	Journal of Vegetation Science	6	887–896	https://doi.org/10.2307/3236403
21	Shin Abe, Takashi Masaki, Tohru Nakashizuka	1995	Factors influencing sapling composition in canopy gaps of a temperate deciduous forest	Vegetatio	120	21-32	https://www.jstor.org/stable/20046632
22	田中浩	1995	樹木はなぜ種子生産を大きく変動させるのか	個体群生態学会会報	52	15-25	
23	Tohru Nakashizuka	1996	Factors maintaining forest tree diversity	DIWPA series	1	51-62	https://diwpa.ecology.kyoto-u.ac.jp/publication/#diwpaSeries
24	Katsue Fukamachi, Shigeo Iida, Tohru Nakashizuka	1996	Landscape patterns and plant species diversity of forest reserves in the Kanto region, Japan	Plant Ecology	124	107-114	https://doi.org/10.1007/BF00045149
25	Takenori Takada, Tohru Nakashizuka	1996	Density-dependent demography in a Japanese temperate broad-leaved forest	Vegetatio	124	211-221	https://doi.org/10.1007/BF00045495
26	Shigeo Iida	1996	Quantitative analysis of acorn transportation by rodents using magnetic locator	Vegetatio	124	39-43	https://doi.org/10.1007/BF00045142
27	北村系子, 河野昭一	1996	樹木集団の個体群統計遺伝学的解析 一ブナおよびアメリカブナのメタポビュレーションの構造と解析－	日本生態学会誌	46	179-183	https://doi.org/10.18960/seitai.46.2_179
28	堀良通, 河原崎里子	1996	林床に生育するキク科植物の生態	種生物学研究	20	51-56	https://dl.ndl.go.jp/view/prepareDownload?item=info%3Andjp%2Fpid%2F10467955&contentNo=1
29	柴田銃江	1996	可愛い子には旅をさせよ	森の木の100不思議	Book	184-185	https://jafta-library.com/100hushigi/ts016.html
30	Ueda A	1996	野生グリの堅果に対する虫害	日本林学会論文集	107	233-236	
31	Hiroshi Tanaka, Tohru Nakashizuka	1997	Fifteen years of canopy dynamics analyzed by aerial photographs in a temperate deciduous forest, Japan	Ecology	78	612-620	https://doi.org/10.1890/0012-9658(1997)078[0612:FYOCDA]2.0.CO;2
32	Keiko Kitamura, Kenichi Shimada, Kiyoshi Nakashima, Shoichi Kawano	1997	Demographic genetics of the Japanese beech, <i>Fagus crenata</i> , at Ogawa Forest Preserve, Ibaraki, central Honshu, Japan. I. Spatial genetic substructuring in local populations	Plant Species Biology	12	107-135	https://doi.org/10.1111/j.1442-1984.1997.tb00162.x
33	Keiko Kitamura, Kenichi Shimada, Kiyoshi Nakashima, Shoichi Kawano	1997	Demographic genetics of the Japanese beech, <i>Fagus crenata</i> , at Ogawa Forest Preserve, Ibaraki, central Honshu, Japan. II. Genetic substructuring among size-classes in local populations	Plant Species Biology	12	137-155	https://doi.org/10.1111/j.1442-1984.1997.tb00163.x
34	Keiko Kitamura, Kenichi Shimada, Kiyoshi Nakashima, Shoichi Kawano	1997	Demographic genetics of the Japanese beech, <i>Fagus crenata</i> , in the Ogawa Forest Preserve, Ibaraki, central Honshu, Japan. III. Population dynamics and genetic substructuring within a metapopulation	Plant Species Biology	12	157-177	https://doi.org/10.1111/j.1442-1984.1997.tb00164.x
35	正木隆, 柴田銃江, 小南陽亮	1997	森林樹木のデモグラフィー研究 –3つの大面積プロットにおける試み–	個体群生態学会会報	54	13-17	
36	柴田銃江	1997	樹木のマステイング研究における大面積長期観測試験地の有効性 –小川でのクマシデ属4種の種子生産の年変動観測–	個体群生態学会会報	54	19-23	
37	柴田銃江	1997	ブナ林の樹々が子孫を殖やすための様々なやり方	落葉果樹	50	41-42	

ID	Author (original)	Year	Article Title	Journal	Volume	Page	URL
38	H Tanaka, M Shibata, T Nakashizuka	1997	A Mechanistic Approach for Evaluating the Role of Wind Dispersal in Tree Population Dynamics	Journal of Sustainable Forestry	6	155-174	https://doi.org/10.1300/J091v06n01_10
39	Mitsue Shibata, Hiroshi Tanaka, Tohru Nakashizuka	1998	Causes and consequences of mast seed production of four co-occurring <i>Carpinus</i> species in Japan	Ecology	79	54-64	https://doi.org/10.2307/176864
40	Hiroshi Tanaka, Mitsue Shibata, Tohru Nakashizuka	1998	A mechanistic approach for evaluating the role of wind dispersal in tree population dynamics	Journal of Sustainable Forestry	6	155-174	https://doi.org/10.1300/J091v06n01_10
41	Shin Abe, Tohru Nakashizuka, Hiroshi Tanaka	1998	Effects of canopy gaps on the demography of the subcanopy tree <i>Styrax obassia</i>	Journal of Vegetation Science	9	787-796	https://doi.org/10.2307/3237044
42	Shigeo Iida, Tohru Nakashizuka	1998	Spatial and temporal dispersal of <i>Kalopanax pictus</i> seeds in a temperate deciduous forest, central Japan	Plant Ecology	135	243-248	https://doi.org/10.1023/A:1009779921463
43	Takashi Masaki, Hiroshi Tanaka, Mitsue Shibata, Tohru Nakashizuka	1998	The seed bank dynamics of <i>Cornus controversa</i> and their role in regeneration	Seed Science Research	8	53-63	https://doi.org/10.1017/S0960258500003913
44	Thoru Nakashizuka, Toshio Iwakuma	1998	Long-Term Ecological Research in Japan	Long-Term Ecological Research in the East Asia-Pacific Region:Biodiversity and Conservation of Terrestrial and Freshwater Ecosystems, National Institute for Environmental Studies, Japan	Proceeding	26-33	
45	井上大成	1998	北茨市のスギタニルリシジミ	おとしふみ	18	1-4	
46	長岡浩子	1998	北茨城市四時川渓谷で採取されたコテングコウモリの記録	茨城生物	18	60-61	
47	柴田銃江	1998	森林で生活する樹木たちの個性豊かなライフスタイルと植物社会の秩序	ウッドミック	181	23-27	https://woodmic.com/74439/
48	前藤薰, 槙原寛	1999	温帯落葉樹林の皆伐後の二次遷移にともなう昆虫相の変化	Japanese Journal of Entomology	2	11-26	https://doi.org/10.20848/kontyu.2.1_11
49	Shinya Kizaki, Makoto Katori	1999	Analysis of canopy-gap structures of forests by Ising-Gibbs states -equilibrium and scaling property of real forests-	Journal of the Physical Society of Japan	68	2553-2560	https://doi.org/10.1143/JPSJ.68.2553
50	Kosuke Homma, Nobuhiro Akashi, Tomoyuki Abe, Mikiko Hasegawa, Kenichi Harada, Yoshihiko Hirabuki, Kiyoshi Irie, Mikio Kaji, Hideo Miguchi, Noriyasu Mizoguchi, Hiromi Mizunaga, Tohru Nakashizuka, Syunji Natsume, Kaoru Niwayama, Tatsuhiro Ohkubo, Shinichi Sawada, Hisashi Sugita, Seiki Takatsuki, Norikazu Yamanaka	1999	Geographical variation in the early regeneration process of Siebold's Beech (<i>Fagus crenata BLUME</i>) in Japan	Plant Ecology	140	129-138	https://doi.org/10.1023/A:1009725007759

ID	Author (original)	Year	Article Title	Journal	Volume	Page	URL
51	Satoko Kawarasaki, Yoshimichi Hori	1999	Effect of flower number on the pollinator attractiveness and the threshold plant size for flowering in <i>Pertya triloba</i> (Asteraceae)	Plant Species Biology	14	69-74	https://doi.org/10.1046/j.1442-1984.1999.00008.x
52	Yuji Isagi, Tatsuo Kanazashi, Wajirou Suzuki, Hiroshi Tanaka, Tetsuto Abe	1999	Polymorphic microsatellite DNA markers for <i>Magnolia obovata</i> Thunb. and their utility in related species	Molecular Ecology	8	698-700	https://doi.org/10.1046/j.1365-294x.1999.00878.x
53	柴田銃江	1999	樹木の一齊開花結実はなぜおこるのか マスティングの実態と適応的意義	科学	69	458-466	https://www.iwanami.co.jp/kagaku/KaMo9905.html
54	田中浩, 柴田銃江	1999	落葉広葉樹林の不均質性の評価と動態予測	森林総合研究所所報	135	4-5	http://www.ffpri.affrc.go.jp/pubs/shoho/documents/135-4.pdf
55	Masaki T, Tanaka H, Tanouchi H, Sakai T, Nakashizuka T	1999	Structure, Dynamics and Disturbance Regime of Temperate Broad-Leaved Forests in Japan	Journal of Vegetation Science	10	805-814	https://doi.org/10.2307/3237305
56	A Sato, M Seto	1999	Relationship between rate of carbon dioxide evolution, microbial biomass carbon, and amount of dissolved organic carbon as affected by temperature and water content of a forest and an arable soil	Communications in Soil Science and Plant Analysis	30	19-20	https://doi.org/10.1080/00103629909370399
57	Yuji Isagi, Tatsuo Kanazashi, Wajirou Suzuki, Hiroshi Tanaka, Tetsuto Abe	2000	Microsatellite analysis of the regeneration process of <i>Magnolia obovata</i> Thunb.	Heredity	84	143-151	https://www.nature.com/articles/6886420
58	Shigehiro Ishizuka, Tadashi Sakata, Kazuhiko Ishizuka	2000	Methane oxidation in Japanese forest soils	Soil Biology and Biochemistry	32	769-777	https://doi.org/10.1016/S0038-0717(99)00200-X
59	石塚成宏, 阪田匡司, 谷川東子, 石塚和裕	2000	落葉広葉樹林におけるN ₂ O生成とその空間的異質性	日本林学会誌	82	62-71	https://doi.org/10.11519/jjfs1953.82.1_62
60	柴田銃江	2000	冷温帶落葉広葉樹林における種子散布	森の自然史-複雑系の生態学	Book	30-42	http://hup.gr.jp/modules/zox/index.php?main_page=product_book_info&products_id=631
61	井上大成,	2000	文化がチョウをまることもある	里山を考える101のヒント	Book	108-109	https://www.jafta-library.com/100hushigi/ts025.html
62	Ueda A	2000	Pre- and post-dispersal damage to the nuts of two beech species (<i>Fagus crenata</i> Blume and <i>F. japonica</i> Maxim.) that masted simultaneously at the same site	Journal of Forest Research	5	21-29	https://doi.org/10.1007/BF02762759
63	Ueda A	2000	Pre- and post-dispersal damage to the acorns of two oak species (<i>Quercus serrata</i> Thunb. And <i>Q. mongolica</i> Fischer) in a species-rich deciduous forest	Journal of Forest Research	5	169-174	https://doi.org/10.1007/BF02762397
64	Satoko Kawarasaki, Yoshimichi Hori	2001	Flowering phenology of understory herbaceous species in a cool temperate deciduous forest in Ogawa Forest Reserve, central Japan	Journal of Plant Research	114	19-23	https://doi.org/10.1007/PL00013964
65	Tohru Nakashizuka	2001	Species coexistence in temperate, mixed deciduous forests	Trends in Ecology and Evolution	16	205-210	https://doi.org/10.1016/S0169-5347(01)02117-6
66	山崎晃司, 小柳恭二, 辻明子	2001	茨城県でこれまでに確認された哺乳類について	茨城県自然博物館研究報告	4	103-108	https://www.nat.museum.ibk.ed.jp/assets/data/materials/research/report/13/kenkyu04_light.pdf

ID	Author (original)	Year	Article Title	Journal	Volume	Page	URL
67	井鷺裕司	2001	マイクロサテライトマークで探る樹木の更新過程	森の分子生態学	Book	59-84	http://www.bun-ichi.co.jp//tabid/57/pdid/978-4-8299-2150-0/Default.aspx
68	久保拓弥	2001	長期観測データを解読する森林シミュ레이ター	科学	71	86-91	http://hdl.handle.net/2115/18882
69	Motohiro Hasegawa	2001	The relationship between the organic matter composition of a forest floor and the structure of a soil arthropod community	European Journal of Soil Biology	37	281-284	https://doi.org/10.1016/S1164-5563(01)01099-8
70	Hiroshi Tanaka, Yohsuke Kominami	2002	Seed dispersal	Ecological Studies 158, Diversity and Interaction in a Temperate Forest Community	Book	109-125	https://link.springer.com/chapter/10.1007/978-4-431-67879-3_10
71	Yasuko Mizoguchi, Takeshi Morisawa, Yoshikazu Ohtani	2002	Climate in Ogawa Forest Reserve	Ecological Studies 158, Diversity and Interaction in a Temperate Forest Community	Book	11-18	https://link.springer.com/chapter/10.1007/978-4-431-67879-3_2
72	Shigeo Iida, Takashi Masaki	2002	Seed dynamics	Ecological Studies 158, Diversity and Interaction in a Temperate Forest Community	Book	127-141	https://link.springer.com/chapter/10.1007/978-4-431-67879-3_11
73	Shin Abe	2002	Seedling/sapling banks and their responses to forest disturbance	Ecological Studies 158, Diversity and Interaction in a Temperate Forest Community	Book	143-154	https://link.springer.com/chapter/10.1007/978-4-431-67879-3_12
74	Kaoru Niiyama, Shin Abe	2002	Tree demography through the whole life cycle	Ecological Studies 158, Diversity and Interaction in a Temperate Forest Community	Book	155-166	https://link.springer.com/chapter/10.1007/978-4-431-67879-3_13
75	Takuya Kubo	2002	Individual based model of forest dynamics	Ecological Studies 158, Diversity and Interaction in a Temperate Forest Community	Book	167-183	https://link.springer.com/chapter/10.1007/978-4-431-67879-3_14
76	Ichiro Terashima, Kyoko Kimura, Kosei Sone, Ko Noguchi, Atsushi Ishida, Akira Umemura, Yoosuke Matsumoto	2002	Differential analyses of effects of light environment on development of deciduous trees: Basic studies for tree growth modelling	Ecological Studies 158, Diversity and Interaction in a Temperate Forest Community	Book	187-200	https://link.springer.com/chapter/10.1007/978-4-431-67879-3_15
77	Shuichiro Yoshinaga, Masamichi Takahashi, Shuhei Aizawa	2002	Landforms and soil characteristics in Ogawa Forest Reserve	Ecological Studies 158, Diversity and Interaction in a Temperate Forest Community	Book	19-26	https://link.springer.com/chapter/10.1007/978-4-431-67879-3_3
78	Yoosuke Matsumoto, Yutaka Maruyama	2002	Gas exchange characteristics of main tree species in Ogawa Forest Reserve	Ecological Studies 158, Diversity and Interaction in a Temperate Forest Community	Book	201-213	https://link.springer.com/chapter/10.1007/978-4-431-67879-3_16

ID	Author (original)	Year	Article Title	Journal	Volume	Page	URL
79	Yong-Mok Park, Yasushi Morikawa	2002	Habitat-related responses to water stress and flooding in deciduous tree species	Ecological Studies 158, Diversity and Interaction in a Temperate Forest Community	Book	215-228	https://link.springer.com/chapter/10.1007/978-4-431-67879-3_17
80	Moriyoshi Ishizuka, Yoshito Ochiai, Hajime Utsugi	2002	Microenvironment and growth in gaps	Ecological Studies 158, Diversity and Interaction in a Temperate Forest Community	Book	229-244	https://link.springer.com/chapter/10.1007/978-4-431-67879-3_18
81	Keiko Kitamura, Shoichi Kawano	2002	Demographic genetics of <i>Fagus crenata</i> population in Ogawa Forest Reserve	Ecological Studies 158, Diversity and Interaction in a Temperate Forest Community	Book	247-256	https://link.springer.com/chapter/10.1007/978-4-431-67879-3_19
82	Yuji Isagi, Tatsuo Kanazashi	2002	Gene flow analysis of <i>Magnolia obovata</i> Thunb. using highly variable microsatellite markers	Ecological Studies 158, Diversity and Interaction in a Temperate Forest Community	Book	257-269	https://link.springer.com/chapter/10.1007/978-4-431-67879-3_20
83	Hiroaki Okabe	2002	Dynamics of ectomycorrhizas and actinorhizal associations	Ecological Studies 158, Diversity and Interaction in a Temperate Forest Community	Book	273-284	https://link.springer.com/chapter/10.1007/978-4-431-67879-3_21
84	Wajiro Suzuki	2002	Forest vegetation in and around Ogawa Forest Reserve regarding human impacts	Ecological Studies 158, Diversity and Interaction in a Temperate Forest Community	Book	27-41	https://link.springer.com/chapter/10.1007/978-4-431-67879-3_4
85	Akira Ueda	2002	Interaction between seeds of family Fagaceae and their seed predators	Ecological Studies 158, Diversity and Interaction in a Temperate Forest Community	Book	285-298	https://link.springer.com/chapter/10.1007/978-4-431-67879-3_22
86	Tohru Nakashizuka, Moriyoshi Ishizuka, Isamu Ohkochi	2002	General conclusi Forest community ecology and its application	Ecological Studies 158, Diversity and Interaction in a Temperate Forest Community	Book	301-312	https://link.springer.com/chapter/10.1007/978-4-431-67879-3_23
87	Tohru Nakashizuka, Hiroshi Tanaka	2002	Studies on the coexistence of tree species in forest communities	Ecological Studies 158, Diversity and Interaction in a Temperate Forest Community	Book	3-7	https://link.springer.com/chapter/10.1007/978-4-431-67879-3_1
88	Hiroshi Tanaka, Tohru Nakashizuka	2002	Ground design of the research site	Ecological Studies 158, Diversity and Interaction in a Temperate Forest Community	Book	43-49	https://link.springer.com/chapter/10.1007/978-4-431-67879-3_5
89	Takashi Masaki	2002	Structure and dynamics	Ecological Studies 158, Diversity and Interaction in a Temperate Forest Community	Book	53-65	https://link.springer.com/chapter/10.1007/978-4-431-67879-3_6

ID	Author (original)	Year	Article Title	Journal	Volume	Page	URL
90	Tohru Nakashizuka	2002	Disturbance regime	Ecological Studies 158, Diversity and Interaction in a Temperate Forest Community	Book	67-80	https://link.springer.com/chapter/10.1007/978-4-431-67879-3_7
91	Takashi Masaki, Y Matuura, M Takahashi	2002	Effect of soil condit on distribution and growth of trees	Ecological Studies 158, Diversity and Interaction in a Temperate Forest Community	Book	81-91	https://link.springer.com/chapter/10.1007/978-4-431-67879-3_8
92	Mistue Shibata, Hiroshi Tanaka	2002	Reproductive traits of trees in OFR	Ecological Studies 158, Diversity and Interaction in a Temperate Forest Community	Book	95-108	https://link.springer.com/chapter/10.1007/978-4-431-67879-3_9
93	Mitsue Shibata, Hiroshi Tanaka, Shigeo Iida, Shin Abe, Takashi Masaki, Kaoru Niiyama, Tohru Nakashizuka	2002	Synchronized annual seed production by 16 principal tree species in a temperate deciduous forest, Japan	Ecology	83	1727-1742	https://doi.org/10.1890/0012-9658(2002)083[1727:SASPBP]2.0.CO;2
94	Takashi Masaki, Tohru Nakashizuka	2002	Seedling demography of <i>Swida controversa</i> : effect of light and distance to conspecifics	Ecology	83	3497-3507	https://doi.org/10.2307/3072098
95	Yoshitomo Kikuchi, Shinya Sameshima, Osamu Kitade, Junichi Kojima, Takema Fukatsu	2002	Novel Clade of Rickettsia spp. from Leeches	Applied and Environmental Microbiology	68	999-1004	https://doi.org/10.1128/AEM.68.2.999-1004.2002
96	安藤寿男	2002	茨城県北部～福島県南部太平洋岸地域における常磐堆積盆の地質学的研究－文献リストと研究概観	茨城県自然博物館研究報告	5	81-97	https://www.nat.museum.ibk.ed.jp/assets/data/materials/research/report/12/kenkyu05_light.pdf
97	TOTOK Mei Untarto, MAKINO Shun'ichi, GOTO Hideaki	2002	Species Compositions and Seasonal Changes in the Number of Social Wasps Collected with Malaise traps in Natural Deciduous Forests in and near the Ogawa Research Forest, Northern Kanto, Japan (Hymenoptera, Vespidae)	森林総合研究所研究報告	1	135-139	http://www.ffpri.affrc.go.jp/pubs/bulletin/351/documents/383-1.pdf
98	Wasim Ahmadl and Masaaki Araki	2002	Two new and a known species of the genus Oriverutus Siddiqi, 1971 (Nematoda: Dorylaimida) from Japan ドリライミダ目 土壌線虫Oriverutus属の本邦産2新種および1既知種の記載	Japanese Journal of Nematology	32	31-44	https://doi.org/10.3725/jjn1993.32.2_31
99	Takenari Inoue	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	https://doi.org/10.1046/j.1343-8786.2003.00022.x
100	Takenari Inoue	2003	Butterfly fauna in and near the Ogawa Forest Reserve	森林総合研究所研究報告	2	237-246	http://www.ffpri.affrc.go.jp/pubs/bulletin/351/documents/389-2.pdf
101	Reiko Kaneko, Makoto Kakishima, Seiji Tokumasu	2003	The seasonal occurrence of endophytic fungus, <i>Mycosphaerella buna</i> , in Japanese beech, <i>Fagus crenata</i>	Mycoscience	44	277-281	https://doi.org/10.1007/S10267-003-0115-2
102	上田庸平, 安藤寿男, 篠崎将俊	2003	茨城県北部の古第三系下部漸新白水層群石城層から浅貝層にかけての堆積層と古地理的意義	茨城県自然博物館研究報告	6	1-17	https://www.nat.museum.ibk.ed.jp/assets/data/materials/research/report/11/kenkyu06_light.pdf

ID	Author (original)	Year	Article Title	Journal	Volume	Page	URL
103	小柳恭二, 辻明子, 山崎晃司	2003	茨城県におけるコウモリ類の生息分布—1997年から2001年の記録—	茨城県自然博物館研究報告	6	85-93	https://www.nat.museum.ibk.ed.jp/assets/data/materials/research/report/11/kenkyu06_light.pdf
104	Atushi Ushimaru, Akiko Fukui, Akio Imamura	2003	Effect of Floral Organ Sizes on Female Reproductive Success in <i>Erythronium japonicum</i> (Liliaceae)	Journal of Plant Biology	46	245-249	https://doi.org/10.1007/BF03030370
105	末吉昌宏, 前藤薰, 槙原寛, 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	388	121-191	http://www.ffpri.affrc.go.jp/pubs/bulletin/351/documents/388-4.pdf
106	佐山勝彦, 井上大成	2003	茨城県におけるヒゲブトハナムグリの記録	水戸昆虫研究会会誌「るりぼし」	28	39	
107	Wasim Ahmadl and Masaaki Araki	2003	Four new and two known species of the family Qudsianematidae (Nematoda: Dorylaimida) from Japan 本邦産Qudsianematidae科土壤線虫(ドリライムス目)の4新種および2未記録種の記載	Japanese Journal of Nematology	33	23-40	https://doi.org/10.3725/jjn1993.33.1_23
108	Yuji Isagi, Tatsuo Kanazashi, Wajiro Suzuki, Hiroshi Tanaka, Tetsuto Abe	2004	Highly variable pollination patterns in <i>Magnolia obovata</i> revealed by microsatellite paternity analysis	International Journal of Plant Sciences	165	1047-1053	https://doi.org/10.1086/423883
109	Robert Schlicht, Yoh Iwasa	2004	Forest gap dynamics and the Ising model	Journal of Theoretical Biology	230	65-75	https://doi.org/10.1016/j.jtbi.2004.04.027
110	Reiko Kaneko, Shinji Kaneko	2004	The effect of bagging branches on levels of endophytic fungal infection in Japanese beech leaves	Forest Pathology	34	65-78	https://doi.org/10.1111/j.1439-0329.2004.00350.x
111	久松正樹	2004	茨城県で記録されたハチ目昆虫	茨城県自然博物館研究報告	7	125-164	https://www.nat.museum.ibk.ed.jp/assets/data/materials/research/report/10/kenkyu07_light.pdf
112	中静透	2004	森のスケッチ	森のスケッチ	Book	236pp	
113	Kawarasaki Satoko, Abe Yoshiko, Hori Yoshimichi	2004	Effect of temperature on achene germination in five <i>Mutisieae</i> understory herbaceous species (Asteraceae) キク科コウヤボウキ連林床草本5種の瘦果の温度勾配に対する発芽反応	The journal of phytogeography and taxonomy 植物地理・分類研究	52	159-166	https://kanazawa-u.repo.nii.ac.jp/?action=pages_view_main&active_action=repository_view_main_item_detail&item_id=12856&item_no=1&page_id=13&block_id=21
114	T. SAITO, TERASHIMA	2004	Reversible decreases in the bulk elastic modulus of mature leaves of deciduous <i>Quercus</i> species subjected to two drought treatments	Plant, Cell & Environment	27	863-875	https://doi.org/10.1111/j.1365-3040.2004.01192.x
115	S. Joseph Wright, Helene C. Muller-Landau, Osvaldo Calderón, Andrés Hernández	2005	Annual and spatial variation in seedfall and seedling recruitment in a neotropical forest	Ecology	86	848-860	https://doi.org/10.1890/03-0750
116	佐山勝彦, 金井節博	2005	茨城県北部におけるアシナガバチヤドリヒメバチ(ハチ目: ヒメバチ科)の記録	茨城県自然博物館研究報告	8	39-40	https://www.nat.museum.ibk.ed.jp/assets/data/materials/research/report/9/kenkyu08_light.pdf
117	阿部俊夫, 布川雅典	2005	春期の溪流における安定同位体を用いた食物網解析	日本森林学会誌	87	13-19	https://doi.org/10.4005/jjfs.87.13
118	阿部俊夫, 坂本知己, 田中浩, 壁谷直記, 延廣竜彦, 萩野裕章	2005	落葉広葉樹林の林床における冬期の落葉移動性	日林関東支論	56	247-248	https://researchmap.jp/read0007171/published_papers/17986796/attachment_file.pdf

ID	Author (original)	Year	Article Title	Journal	Volume	Page	URL
119	野口宏典, 坂本知己	2005	流下方向の被覆変化が渓流水温に与える影響	日林関東支論	56	257-258	
120	正木隆, 柴田銃江	2005	森林の広域・長期的な試験地から得られる成果と生き残りのための条件	日本生態学会誌	55	359-369	https://doi.org/10.18960/seitai.55.2_359
121	加賀谷悦子, 井上大成	2005	北茨城市定波でクリストフコトラカミキリを採集	水戸昆虫研究会会誌「るりぼし」	32	70	
122	河原崎里子	2005	夏の森に生きる草花たち—コウヤボウキ連植物	草木を見つめる科学	Book	137-161	http://www.bun-ichi.co.jp//tabid/57/pdid/978-4-8299-1063-4/Default.aspx
123	井上大成	2005	北茨城市におけるキバネセセリの追加記録	水戸昆虫研究会会誌「るりぼし」	32	68	
124	井上大成,	2005	森林の成長に伴うチョウ類群集の変化	生態学から見た里やまの自然と保護	Book	36-39	https://bookclub.kodansha.co.jp/product?item=0000148929
125	濱口京子	2005	キバジュズフシアリ <i>Anomalomyrma</i> sp. を茨城県から記録	蟻	27	7	
126	Hattori T	2005	Diversity of Wood-inhabiting polypores in temperate forests with different vegetation types in Japan	Fungal Diversity	18	73-88	https://www.fungaldiversity.org/fdp/sfdp/18-5.pdf
127	Kazuhiko Hoshizaki and Hideo Miguchi	2005	Influence of Forest Composition on Tree Seed Predation and Rodent Responses: a Comparison of Monodominant and Mixed Temperate Forests in Japan	Seed Fate, CAB International	book	253	https://doi.org/10.1079/9780851998060.0253
128	Kosei Sone, Ko Noguchi, Ichiro Terashima	2005	Dependency of branch diameter growth in young Acer trees on light availability and shoot elongation	Tree Physiology	25	39-48	https://doi.org/10.1093/treephys/25.1.39
129	佐山 勝彦, 横原 寛, 井上 大成, 大河内 勇	2005	誘引衝突式トラップを用いたカミキリムシ相のモニタリング調査	森林総合研究所研究報告	396	189 -199	http://www.ffpri.affrc.go.jp/pubs/bulletin/351/documents/396-1.pdf
130	曾根 恒星	2005	Mechanisms of tree architecture construction: Analyses based on the pipe-model theory and biomechanics	大阪大学 卒業論文?(B)			https://ir.library.osaka-u.ac.jp/repo/ouka/all/1254/
131	Robert Schlicht, Yoh Iwasa	2006	Deviation from power law, spatial data of forest canopy gaps, and three lattice models	Ecological Modelling	198	399-408	https://doi.org/10.1016/j.ecolmodel.2006.05.013
132	Shun'ichi Makino, Hideaki Goto, Takenari Inoue, Masahiro Sueyoshi, Kimiko Okabe, Motohiro Hasegawa, Keiko Hamaguchi, Hiroshi Tanaka, Isamu Okochi	2006	The Monitoring of Insects to Maintain Biodiversity in Ogawa Forest Reserve	Environmental Monitoring Assessment	120	477-485	https://doi.org/10.1007/s10661-005-9074-8
133	Shigeo Iida	2006	Dispersal patterns of <i>Quercus serrata</i> acorns by wood mice in and around canopy gaps in a temperate forest	Forest Ecology and Management	227	71-78	https://doi.org/10.1016/j.foreco.2006.02.010
134	Naomi Fujimori, Hiromitsu Samejima, Tanaka Kenta, Tomoaki Ichie, Mitsue Shibata, Shigeo Iida, Tohru Nakashizuka	2006	Reproductive success and distance to conspecific adults in the sparsely distributed tree <i>Kalopanax pictus</i>	Journal of Plant Research	119	195-203	https://doi.org/10.1007/s10265-006-0268-0

ID	Author (original)	Year	Article Title	Journal	Volume	Page	URL
135	Naomi Fujimori, Kenta Tanaka, Toshiaki Kondo, Yoshiaki Kameyama, Yuji Isagi, Tohru Nakashizuka	2006	Microsatellite loci for a sparsely distributed species, <i>Kalopanax pictus</i> (Araliaceae) in Japanese temperate forests	Molecular Ecology Notes	6	468-469	https://doi.org/10.1111/j.1471-8286.2006.01275.x
136	Motohiro Hasegawa, Kenji Fukuyama, Shun'ichi Makino, Isamu Okochi, Takeo Mizoguchi, Tadashi Sakata, Hiroshi Tanaka	2006	Collembolan community dynamics during deciduous forests regeneration in Japan	Pedobiologia	50	117-126	https://doi.org/10.1016/j.pedobi.2005.12.003
137	阿部俊夫, 坂本知己, 田中浩, 延廣竜彦, 壁谷直記, 萩野裕章	2006	モデルによる河畔域の落葉散布パターンの評価	応用生態工学	8	147-156	https://doi.org/10.3825/ece.8.147
138	田中浩	2006	カエデ属の生活史—近縁な種の共存はいかにして可能か—	森林の生態学 長期大規模研究からみえるもの	Book	107-130	http://www.bun-ichi.co.jp//tabid/57/pdid/978-4-8299-1066-5/Default.aspx
139	正木隆	2006	ミズキの生活史 鳥による種子散布は本当に役立っているか	森林の生態学 長期大規模研究からみえるもの	Book	131-157	http://www.bun-ichi.co.jp//tabid/57/pdid/978-4-8299-1066-5/Default.aspx
140	柴田銃江	2006	多くの樹種が同時に結実する意味を考える	森林の生態学 長期大規模研究からみえるもの	Book	39-57	http://www.bun-ichi.co.jp//tabid/57/pdid/978-4-8299-1066-5/Default.aspx
141	阿部俊夫, 布川雅典, 藤枝基久	2006	森林からの有機物供給と溪流生態系	水利科学	292	1-23	https://agriknowledge.affrc.go.jp/RN/2030732381.pdf
142	柴田銃江, 正木隆	2006	フィールドステーションの紹介 : 小川試験地(野外研究サイトから(4)	日本生態学会誌	56	209-211	https://doi.org/10.18960/seitai.56.2_209
143	井上大成	2006	北茨城市定波からのホソバセセリの追加記録	水戸昆虫研究会会誌「るりぼし」	33	63-64	
144	柴田銃江, 安井さち子	2006	茨城県北茨城市小川群落保護林におけるコテングコウモリの樹冠部での偶発的捕獲	東洋蝙蝠研究所紀要	5	27-29	
145	Shigehiro Ishizuka, Tadashi Sakata, Satoshi Sawata, Shigeto Ikeda, Chisato Takenaka, Nobuaki Tamai, Hisao Sakai, Takanori Shimizu, Kensaku Kan-na, Shin-ichi Onodera, Nagaharu Tanaka, and Masamichi Takahashi	2006	High potential for increase in CO ₂ flux from forest soil surface due to global warming in cooler areas of Japan	Annals of Forest Science	63	537-546	https://doi.org/10.1051/forest:2006036
146	A. USHIMARU, D. KAWASE, A. IMAMURA	2006	Flowers adaptively face down-slope in 10 forest-floor herbs	Functional Ecology	20	585-591	https://doi.org/10.1111/j.1365-2435.2006.01153.x
147	SHIN-ICHI AIKAWA, YOSHIMICHI HORI	2006	Effect of a multi-stemmed growth form on matter production of an understory shrub, <i>Stephanandra incisa</i>	Plant Species Biology	21	31-39	https://doi.org/10.1111/j.1442-1984.2006.00148.x
148	Shun'ichi Makino, Hideaki Goto, Motohiro Hasegawa, Kimiko Okabe, Hiroshi Tanaka, Takenari Inoue, Isamu Okochi	2007	Degradation of longicorn beetle (<i>Coleoptera, Cerambycidae, Disteniidae</i>) fauna caused by conversion from broad-leaved to man-made conifer stands of <i>Cryptomeria japonica</i> (Taxodiaceae) in central Japan	Ecological Research	22	372-381	https://doi.org/10.1007/s11284-007-0359-y

ID	Author (original)	Year	Article Title	Journal	Volume	Page	URL
149	Yuji Isagi, Ryunosuke Tateno, Yu Matsuki, Akira Hirao, Sonoko Watanabe, Mitsue Shibata	2007	Genetic and reproductive consequences of forest fragmentation for populations of <i>Magnolia obovata</i>	Ecological Research	22	382-389	https://doi.org/10.1007/s11284-007-0360-5
150	井上大成, 後藤秀章, 牧野俊一, 岡部貴美子, 大河内勇, 濱口京子, 末吉昌宏, 加賀谷悦子	2007	茨城県北東部の森林においてマレーズトラップで採集されたセミ類	森林総合研究所研究報告	6	249-252	http://www.ffpri.affrc.go.jp/pubs/bulletin/401/documents/405-6.pdf
151	野口宏典, 坂本知己, 阿部俊夫	2007	落葉広葉樹に覆われた渓流の水温季節変化	関東森林研究	58	159-162	
152	新山馨, 武生雅明, 河原崎里子	2007	データベース化の功罪 : 森林動態データベース(FDDB)を例に	日本森林学会誌	89	340-345	https://doi.org/10.4005/jjfs.89.340
153	井上大成	2007	21世紀最初の5年間に茨城県内で確認したチョウ類成虫の記録	水戸昆虫研究会会誌「るりぼし」	36	2-109	
154	高橋潔	2007	北茨城市におけるキバネセセリの古い最終記録	水戸昆虫研究会会誌「るりぼし」	34	40	
155	井上大成,	2007	草地・森林の変遷とチョウ類の保全	日本草地学会誌	53	40-46	https://agriknowledge.affrc.go.jp/RN/2030740918.pdf
156	Robert Schlicht & Yoh Iwasa	2007	Spatial pattern analysis in forest dynamics: deviation from power law and direction of regeneration waves	Ecological Research	22	197-203	https://doi.org/10.1007/s11284-006-0016-x
157	Kenji Ono, Motohiro Hasegawa, Makoto Araki, Masahiro Amari & Masakazu Hiraide	2007	Spectrophotometrical characteristics in the near infrared region in beech (<i>Fagus crenata</i>) and pine (<i>Pinus densiflora</i>) litters at the various decomposing stages	Journal of Forest Research	12	255-261	https://doi.org/10.1007/s10310-007-0011-2
158	Yu Matsuki, Ryunosuke Tateno, Mitsue Shibata, Yuji Isagi	2008	Pollination efficiencies of flower-visiting insects as determined by direct genetic analysis of pollen origin	American Journal of Botany	95	925-930	https://doi.org/10.3732/ajb.0800036
159	Shin Abe, Hideyo Motai, Hiroshi Tanaka, Mitsue Shibata, Yohsuke Kominami, Tohru Nakashizuka	2008	Population maintenance of the short-lived shrub <i>Sambucus</i> in a deciduous forest	Ecology	89	1155-1167	https://doi.org/10.1890/06-2009.1
160	Atsushi Ushimaru, Chikako Ishida, Shoko Sakai, Mitsue Shibata, Hiroshi Tanaka, Kaoru Niifyama, Tohru Nakashizuka	2008	The effects of human management on spatial distribution of two bumble bee species in a traditional agro-forestry Satoyama landscape	Journal of Apicultural Research and Bee World	47	296-303	https://doi.org/10.1080/00218839.2008.11101478
161	Hiroshi Tanaka, Shibata Mitsue, Takashi Masaki, Shigeo Iida, Kaoru Niifyama, Shin Abe, Yohsuke Kominami, Tohru Nakashizuka	2008	Comparative demography of three coexisting <i>Acer</i> species in gaps and under closed canopy	Journal of Vegetation Science	19	127-138	https://doi.org/10.3170/2007-8-18342
162	Asako Miyamotoa, Makoto Sano	2008	The influence of forest management on landscape structure in the cool-temperate forest region of central Japan	Landscape and Urban Planning	86	248-256	https://doi.org/10.1016/j.landurbplan.2008.03.002
163	Satoshi Kikuchi, Mitsue Shibata	2008	Development of polymorphic microsatellite markers in <i>Acer mono Maxim</i>	Molecular Ecology Resources	8	339-341	https://doi.org/10.1111/j.1471-8286.2007.01948.x

ID	Author (original)	Year	Article Title	Journal	Volume	Page	URL
164	Kenji Ono, Kouji Miki, Masahiro Amari, and Keizo Hirai	2008	Near-infrared reflectance spectroscopy for the determination of lignin-derived compounds in the decomposed and humified litters of coniferous and deciduous temperate forests in Northern Kanto District, Central Japan	Soil Science and Plant Nutrition	54	188-196	https://doi.org/10.1111/j.1747-0765.2007.00239.x
165	Hiroshi Tanaka, Tetsuya Igarashi, Kaoru Niizuma, Mitsue Shibata, Asako Miyamoto, Takuo Nagaike	2008	Changes in plant diversity after conversion from secondary broadleaf forest to Cryptomeria plantation forest: chronosequential changes in forest floor plant diversity	Sustainability and Biodiversity Assessment on Forest Utilization Options	Report	166-176	https://chikyu.repo.nii.ac.jp/?action=repository_uri&item_id=2375&file_id=22&file_no=1
166	Takuo Nagaike, Hiroshi Tanaka, Kaoru Niizuma, Mitsue Shibata, Tetsuya Igarashi, Masaaki Takyu	2008	Understory herbaceous species composition depends on tree canopy dynamics in an old-growth forest, Ogawa Forest Reserve, northern Japan	Sustainability and Biodiversity Assessment on Forest Utilization Options	Report	177-180	https://chikyu.repo.nii.ac.jp/?action=repository_uri&item_id=2376&file_id=22&file_no=1
167	Shun'ichi Makino, Hideaki Goto, Kimiko Okabe, Takenari Inoue, Motohiro Hasegawa, Masahiro Sueyoshi, Keiko Hamaguchi, Hiroshi Tanaka, Isamu Okochi	2008	Effects of forestry activities on insect biodiversity in Abukuma, Kanto region, temperate Japan	Sustainability and Biodiversity Assessment on Forest Utilization Options	Report	181-187	https://chikyu.repo.nii.ac.jp/?action=repository_uri&item_id=2377&file_id=22&file_no=1
168	Atushi Ushimaru, Chikako Ishida, Shoko Sakai, Mitsue Shibata, Hiroshi Tanaka, Takuo Nagaike, Kaoru Niizuma, Tohru Nakashizuka	2008	Spatial distribution of two bumble bee species in an agro-forestry landscape	Sustainability and Biodiversity Assessment on Forest Utilization Options	Report	221-226	https://chikyu.repo.nii.ac.jp/?action=repository_uri&item_id=2384&file_id=22&file_no=1
169	Ryunosuke Tateno, Yu Matsuki, Yuji Isagi, Mitsue Shibata	2008	The effects of forest fragmentation on population structure and reproductive output in populations of <i>Magnolia obovata</i>	Sustainability and Biodiversity Assessment on Forest Utilization Options	Report	239-243	https://chikyu.repo.nii.ac.jp/?action=repository_uri&item_id=2387&file_id=22&file_no=1
170	Satoshi Kikuchi, Mitsue Shibata, Hiroshi Yoshimaru, Hiroshi Tanaka, Kaoru Niizuma	2008	Analysis of mating patterns and spatial genetic structure in <i>Acer mono</i> using microsatellite genetic markers in conserved and fragmented forests	Sustainability and Biodiversity Assessment on Forest Utilization Options	Report	244-254	https://chikyu.repo.nii.ac.jp/?action=repository_uri&item_id=2388&file_id=22&file_no=1
171	Mitsue Shibata, Satoshi Kikuchi, Hiroshi Tanaka, Hiroshi Yoshimaru, Kaoru Niizuma	2008	Effects of human disturbance of forest on reproduction of a heterodichogamous maple, <i>Acer mono</i>	Sustainability and Biodiversity Assessment on Forest Utilization Options	Report	255-261	https://chikyu.repo.nii.ac.jp/?action=repository_uri&item_id=2389&file_id=22&file_no=1
172	Shoji Naoe, Shoko Sakai, Ayako Sawa, Takashi Masaki	2008	Effects of forest fragmentation on tree regeneration from bird-dispersed seeds in a temperate forest in Japan	Sustainability and Biodiversity Assessment on Forest Utilization Options	Report	295-301	https://chikyu.repo.nii.ac.jp/?action=repository_uri&item_id=2395&file_id=22&file_no=1
173	Asako Miyamoto, Makoto Sano	2008	The influence of forest resource use on forest landscapes in the Abukuma mountainous area in the past 90 years	Sustainability and Biodiversity Assessment on Forest Utilization Options	Report	49-55	https://chikyu.repo.nii.ac.jp/?action=repository_uri&item_id=2356&file_id=22&file_no=1

ID	Author (original)	Year	Article Title	Journal	Volume	Page	URL
174	阿部俊夫, 坂本知己, 延廣竜彦, 壁谷直記, 萩野裕章, 田中浩	2008	小川群落保護林における風向・風速の観測資料 (2003年11月～2006年4月) Wind data recorded at Ogawa Forest Reserve, Japan, from November 2003 to April 2006	森林総合研究所研究報告	7	245-266	http://www.ffpri.affrc.go.jp/pubs/bulletin/401/documents/409-5.pdf
175	市川裕子, 落合博貴	2008	森林斜面の濁水ろ過機能に関する水路実験	日本森林学会誌	90	262-266	https://doi.org/10.4005/jfs.90.262
176	正木隆	2008	ミズキ果実の豊凶の長期定点調査－種子トラップとの付き合い方－	フェノロジー研究	43	1-4	
177	直江将司	2008	果実フェノロジーと種子散布者の不思議な関係をめぐって－これまでの研究・これから的研究－	フェノロジー研究	43	16-19	
178	奥村みほ子	2008	森とけもの(10)堅果--森のネズミの冬の食料	山林	1484	46-49	http://sanrin.sanrinkai.or.jp/pdf/1378891827/1484.pdf?
179	井上大成	2008	北茨城市小川地域からのツマグロキチョウの追加記録	水戸昆虫研究会会誌「るりぼし」	36	59	
180	井上大成	2008	北茨城市小川におけるムラサキツバメの記録	水戸昆虫研究会会誌「るりぼし」	36	59	
181	正木隆	2008	樹木個体群の動態研究は森林管理に通ずる	個体群生態学会会報	65	20-22	https://www.population-ecology.jp/%E5%87%BA%E7%89%88%E7%89%A9/%E5%80%8B%E4%BD%93%E7%BE%A4%E7%94%9F%E6%85%8B%E5%AD%A6%E4%BC%9A%E4%BC%9A%E5%A0%B1%E3%83%90%E3%83%83%E3%82%AF%E3%83%8A%E3%83%90%E3%83%BC/
182	Hattori T	2008	Wrightoporia (Basidiomycota, Hericiales) species and their allies collected in Japan	Mycoscience	49	56-65	https://doi.org/10.1007/S10267-007-0389-X
183	Yasumasa Hiarta, Hiroshi Tanaka & Naoyuki Furuya	2008	Canopy and gap dynamics analysed using multi-temporal airborne laser scanner data in a temperate deciduous forest	SilviLaser		17-19	https://geography.swan.ac.uk/silvilaser/papers/oral_papers/Ecological%20Applications%20&%20Habitat%20Mapping/Hirata.pdf
184	Shin Abe, Hideyo Motai, Hiroshi Tanaka, Mitsue Shibata, Yohsuke Kominami, Tohru Nakashizuka	2008	POPULATION MAINTENANCE OF THE SHORT-LIVED SHRUB SAMBUCUS IN A DECIDUOUS FOREST	Ecology	89	1155-1167	https://doi.org/10.1890/06-2009.1
185	Yu Matsuki, Yuji Isagi	2008	Direct Genetic Analysis of Single Pollen Grains in Pollination Studies	Sustainability and Biodiversity Assessment on Forest Utilization Options	Report	234-238	https://chikyu.repo.nii.ac.jp/?action=repository_uri&item_id=2386&file_id=22&file_no=1
186	Kaoru Maeto, Shun Kitabatake	2008	Underuse of Coppice Woodlands Decreases the Abundance of Parasitoid Wasps, Potential Natural Enemies of Agricultural and Forest Insects, in Central Japan	Sustainability and Biodiversity Assessment on Forest Utilization Options	Report	369-374	https://chikyu.repo.nii.ac.jp/?action=repository_uri&item_id=2410&file_id=22&file_no=1

ID	Author (original)	Year	Article Title	Journal	Volume	Page	URL
187	Hajime Tomimatsu & Yoshimichi Hori	2008	Effect of soil moisture on leaf ecophysiology of <i>Parasenecio yatabei</i> , a summer-green herb in a cool-temperate forest understory in Japan	Journal of Plant Research	124	43-53	https://doi.org/10.1007/s10265-007-0122-z
188	Yuichi Yamaura, Susumu Ikeno, Makoto Sano, Kimiko Okabe, Kenichi Ozaki	2009	Bird responses to broad-leaved forest patch area in a plantation landscape across seasons	Biological Conservation	142	2155-2165	https://doi.org/10.1016/j.biocon.2009.04.015
189	Mitsue Shibata, Satoshi Kikuchi, Hiroshi Tanaka, Masahiro Sueyoshi, Hiroshi Yoshimaru, Kaoru Niizuma	2009	Effects of population density, sex morph, and tree size on reproduction in a heterodichogamous maple, <i>Acer mono</i> , in a temperate forest of Japan	Ecological Research	24	1-9	https://doi.org/10.1007/s11284-008-0474-4
190	Masahiro Aiba, Tohru Nakashizuka	2009	Architectural differences associated with adult stature and wood density in 30 temperate tree species	Functional Ecology	23	265-273	https://doi.org/10.1111/j.1365-2435.2008.01500.x
191	Hitoshi Tojo	2009	Breeding bird community of the Ogawa Forest Reserve, an old-growth deciduous forest in central Japan	Ornithological Science	8	105-115	https://doi.org/10.2326/osj.8.105
192	Satoshi Kikuchi, Mitsue Shibata, Hiroshi Tanaka, Hiroshi Yoshimaru, Kaoru Niizuma	2009	Analysis of the disassortative mating pattern in a heterodichogamous plant, <i>Acer mono Maxim.</i> using microsatellite markers	Plant Ecology	204	43-54	https://doi.org/10.1007/s11258-008-9564-1
193	Hajime Tomimatsu, Jun-ichi Hosoda, Yoshimichi Hori	2009	Differences in the structure, growth and survival of <i>Parasenecio yatabei</i> ramets with contrasting water relations on the slope of a stream bank	Plant Species Biology	24	83-91	https://doi.org/10.1111/j.1442-1984.2009.00241.x
194	Motohiro Hasegawa, Kenji Fukuyama, Shun'ichi Makino, Isamu Okochi, Hiroshi Tanaka, Kimiko Okabe, Hideki Goto, Takeo Mizoguchi, Tadashi Sakata	2009	Collembolan community in broad-leaved forests and in conifer stands of <i>Cryptomeria japonica</i> in Central Japan	Pesquisa Agropecuária Brasileira	44	881-890	https://doi.org/10.1590/S0100-204X2009000800012
195	奥村みほ子, 岩佐真宏, 安田雅俊, 山崎晃司	2009	茨城県におけるヤチネズミ <i>Eothenomys andersoni</i> の記録	茨城県自然博物館研究報告	12	37-40	https://www.nat.museum.ibk.ed.jp/assets/data/materials/research/report/5/kenkyu12_light.pdf
196	山崎晃司, 稲葉修	2009	阿武隈山地南部(茨城県・福島県・栃木県)へのツキノワグマの分布域拡大の可能性について	哺乳類科学	49	257-261	https://doi.org/10.11238/mammalianscience.49.257
197	阿部俊夫, 坂本知己, 田中浩, 壁谷直記, 延廣竜彦, 萩野裕章	2009	落葉模型を用いた林床における斜面下方への落葉移動距離の推定	日本森林学会誌	91	104-110	https://doi.org/10.4005/jjfs.91.104
198	Shigehiro Ishizuka, Tadashi Sakata, Satoshi Sawata, Shigeto Ikeda, Hisao Sakai, Chisato Takenaka, Nobuaki Tamai, Shin-ichi Onodera, Takanori Shimizu, Kensaku Kan-na, Nagaharu Tanaka, Masamichi Takahashi	2009	Methane uptake rates in Japanese forest soils depend on the oxidation ability of topsoil, with a new estimate for global methane uptake in temperate forest	Biogeochemistry	92	281-295	https://doi.org/10.1007/s10533-009-9293-0

ID	Author (original)	Year	Article Title	Journal	Volume	Page	URL
199	Kenji Ono, Keizo Hirai, Sayaka Morita, Kenji Ohse, Syuntaro Hiradate	2009	Organic carbon accumulation processes on a forest floor during an early humification stage in a temperate deciduous forest in Japan: Evaluations of chemical compositional changes by ¹³ C NMR and their decomposition rates from litterbag experiment	Geoderma	151	351-356	https://doi.org/10.1016/j.geoderma.2009.05.001
200	石塚 森吉	2009	観測二十年を経て見えてきたもの	日本生態学会誌	59	25-28	https://doi.org/10.18960/seitai.59.1_25
201	正木 隆	2009	日本における動物による種子散布の研究と今後の課題	日本生態学会誌	59	13-24	https://doi.org/10.18960/seitai.59.1_13
202	Ayako Sawa, Shingo Kaneko, Yuji Isagi, Shigeru Mariko, Takashi Masaki	2010	Development and characterization of microsatellite markers for <i>Prunus verecunda</i> and <i>Prunus grayana</i> (<i>Rosaceae</i>)	Conservation Genetics	11	1167-1169	https://doi.org/10.1007/s10592-009-9909-x
203	Yoshihiro Yamazaki, Shingo Kaneko, Shoji Naoe, Takashi Masaki, Yuji Isagi	2010	Isolation and characterization of 11 microsatellite loci in <i>Swida controversa</i> (<i>Cornaceae</i>)	Conservation Genetics Resources	2	145-147	https://doi.org/10.1007/s12686-010-9276-4
204	Mitsue Shibata, Takashi Masaki, Hiroshi Tanaka, Kaoru Niizuma, Shigeo Iida, Tohru Nakashizuka	2010	Effects of abiotic and biotic factors and stochasticity on tree regeneration in a temperate forest community	Ecoscience	17	137-145	https://doi.org/10.2980/17-2-3163
205	Regielene S. Gonzales, Tohru Nakashizuka	2010	Broad-leaf species composition in <i>Cryptomeria japonica</i> plantations with respect to distance from natural forest	Forest Ecology and Management	259	2133-2140	https://doi.org/10.1016/j.foreco.2010.02.028
206	MD A. Maleque, Kaoru Maeto, Shun'ichi Makino, Hideaki Goto, Hiroshi Tanaka, Motohiro Hasegawa, Asako Miyamoto	2010	A chronosequence of understorey parasitic wasp assemblages in secondary broad-leaved forests in a Japanese 'satoyama' landscape	Insect Conservation and Diversity	3	143-151	https://doi.org/10.1111/j.1752-4598.2010.00087.x
207	Takenori Takada, Asako Miyamoto, Shigeaki F. Hasegawa	2010	Derivation of a yearly transition probability matrix for land-use dynamics and its applications	Landscape Ecology	25	561-572	https://doi.org/10.1007/s10980-009-9433-x
208	安田雅俊, 奥村みほ子, 山崎晃司	2010	茨城県北部の小川群落保護林およびその周辺における野生哺乳類の記録	茨城県自然博物館研究報告	13	99-104	https://www.nat.museum.ibk.ed.jp/wp-content/uploads/2021/03/2021-03-17_17-23-20_483986.pdf
209	大野泰宏, 落合博貴	2010	森林のバイオマットがもつ濁水ろ過機能の定量的評価に向けた予備的実験	日本森林学会誌	92	171-175	https://doi.org/10.4005/jjfs.92.171
210	石原正恵, 石田健, 井田秀行, 伊東明, 櫻木勉, 大久保達弘, 金子隆之, 金子信博, 倉本恵生, 酒井武, 斎藤哲, 崎尾均, 崔元徳, 芝野博文, 杉田久志, 鈴木三男, 高木正博, 高嶋敦史, 武生雅明, 田代直明, 田中信行, 德地直子, 並川寛司, 新山馨, 西村尚之, 野口麻穂子, 野宮治人, 日浦勉, 藤原章雄, 星野大介, 本間航介, 蒔田明史, 正木隆, 吉岡崇仁, 吉田俊也	2010	モニタリングサイト1000森林・草原調査コアサイト・準コアサイトの毎木調査データの概要	日本生態学会誌	60	111-123	https://doi.org/10.18960/seitai.60.1_111

ID	Author (original)	Year	Article Title	Journal	Volume	Page	URL
211	Mifuyu Ogawa, Yuichi Yamaura, Shin Abe, Daisuke Hoshino, Kazuhiko Hoshizaki, Shigeo Iida, Toshio Katsuki, Takashi Masaki, Kaoru Niiyama, Satoshi Saito, Takeshi Sakai, Hisashi Sugita, Hiroyuki Tanouchi, Tatsuya Amano, Hisatomo Taki, Kimiko Okabe	2010	Use of two population metrics clarifies biodiversity dynamics in large-scale monitoring: the case of trees in Japanese old-growth forests - The need for multiple population metrics in large-scale monitoring	Environmental Monitoring Assessment	178	85-94	https://doi.org/10.1007/s10661-010-1674-2
212	井上大成	2010	北茨城市小川地域でのツマグロヒヨウモンの記録	水戸昆虫研究会会誌「るりぼし」	39	74	
213	HISATOMO TAKI,YUICHI YAMAURA,ISAMU OKOCHI,TAKENARI INOUYE,KIMIKO OKABE,SHUN'ICHI MAKINO	2010	Effects of reforestation age on moth assemblages in plantations and naturally regenerated forests	Insect Conservation and Diversity	3	257-265	https://doi.org/10.1111/j.1752-4598.2010.00097.x
214	Satoshi Yamashita, Tsutomu Hattori, Hisashi Abe	2010	Host preference and species richness of wood-inhabiting aphyllophoraceous fungi in a cool temperate area of Japan	Mycologia	102	11-19	https://doi.org/10.3852/09-008
215	Shota Sakaguchi, Shogo Sakurai, Michimasa Yamasaki, Yuji Isagi	2010	How did the exposed seafloor function in postglacial northward range expansion of <i>Kalopanax septemlobus</i> ? Evidence from ecological niche modelling	Ecological Research	25	1183-1195	https://doi.org/10.1007/s11284-010-0743-x
216	久松正樹	2010	茨城県におけるハナバチ群集と開花植物相の関係	茨城県自然博物館研究報告	13	33-64	https://www.nat.museum.ibk.ed.jp/assets/data/materials/research/report/4/kenkyu13_light.pdf
217	市原 優,升屋 勇人,窪野 高徳	2010	コナラとミズナラの堅果に対する <i>Ciboria batschiana</i> の病原性	日本森林学会誌	92	100-105	https://doi.org/10.4005/jjfs.92.100
218	Shoji Naoe, Shoko Sakai, Ayako Sawa, Takashi Masaki	2011	Seasonal difference in the effects of fragmentation on seed dispersal by birds in Japanese temperate forests	Ecological Research	26	301-309	https://doi.org/10.1007/s11284-010-0783-2
219	Asako Miyamoto, Kaoru Niiyama, Makoto Sano, Hiroshi Tanaka	2011	Changes in forest resource utilization and forest landscapes in the southern Abukuma Mountains, Japan during the twentieth century	Journal of Forest Research	16	87-97	https://doi.org/10.1007/s10310-010-0213-x

ID	Author (original)	Year	Article Title	Journal	Volume	Page	URL
220	Satoshi N. Suzuki, Masae I. Ishihara, Masahiro Nakamura, Tsutomu Enoki, Akio Fujiwara, Tsutomu Hiura, Kosuke Homma, Daisuke Hoshino, Kazuhiko Hoshizaki, Hideyuki Ida, Ken Ishida, Akira Itoh, Takayuki Kaneko, Kaname Kubota, Koichiro Kuraji, Shigeo Kuramoto, Akifumi Makita, Takashi Masaki, Kanji Namikawa, Kaoru Niwayama, Mahoko Noguchi, Haruto Nomiya, Tatsuhiko Ohkubo, Satoshi Saito, Takeshi Sakai, Michinori Sakimoto, Hitoshi Sakio, Hirofumi Shibano, Hisashi Sugita, Mitsuo Suzuki, Atsushi Takashima, Nobuyuki Tanaka, Naoaki Tashiro, Naoko Tokuchi, Yakushima Forest Environment Conservation Center Yakushima District Forest Office, Toshiya Yoshida, Yumiko Yoshida	2011	Forest stand structure, composition, and dynamics in 34 sites over Japan	Ecological Research	26	1007-1008	https://doi.org/10.1007/s11284-011-0847-y
221	阿部俊夫, 藤枝基久, 壁谷直記, 久保田多余子, 野口宏典, 清水晃, 坪山良夫, 野口正二	2011	小川群落保護林における水文観測報告(2000年8月~2007年9月)	森林総合研究所研究報告	10	291-317	http://www.ffpri.affrc.go.jp/pubs/bulletin/421/documents/421-6.pdf
222	Shota Sakaguchi, Yayoi Takeuchi, Michimasa Yamasaki, Shogo Sakurai, Yuji Isagi	2011	Lineage admixture during postglacial range expansion is responsible for the increased gene diversity of <i>Kalopanax septemlobus</i> in a recently colonised territory	Heredity	107	338-348	https://doi.org/10.1038/hdy.2011.20
223	Shoji Naoe, Shoko Sakai, Takashi Masaki	2012	Effect of forest shape on habitat selection of birds in a plantation-dominant landscape across seasons: comparison between continuous and strip forests	Journal of Forest Research	17	219-223	https://doi.org/10.1007/s10310-011-0296-z
224	Takashi Masaki, Kazuaki Takahashi, Ayako Sawa, Tomoyuki Kado, Shoji Naoe, Shinsuke Koike, Mitsue Shibata	2012	Fleshy fruit characteristics in a temperate deciduous forest of Japan: how unique are they?	Journal of Plant Research	125	103-114	https://doi.org/10.1007/s10265-011-0423-0
225	Takenari Inoue	2012	Effects of temperature on the development of overwintering immature stages of the near-threatened butterfly <i>Leptalina unicolor</i> (Bremer & Grey) (Lepidoptera: Hesperiidae)	Entomological Science	15	180-188	https://doi.org/10.1111/j.1479-8298.2011.00505.x

ID	Author (original)	Year	Article Title	Journal	Volume	Page	URL
226	Satoshi N. Suzuki, Masae I. Ishihara, Masahiro Nakamura, Shin Abe, Tsutom Hiura, Kosuke Homma, Motoki Higa, Daisuke Hoshino, Kazuhiko Hoshizaki, Hideyuki Ida, Ken Ishida, Motohiro Kawanishi, Kazutaka Kobayashi, Koichiro Kuraji, Shigeo Kuramoto, Takashi Masaki, Kaoru Niiyama, Mahoko Noguchi, Haruto Nomiya, Satoshi Saito, Takeshi Sakai, Michinori Sakimoto, Hitoshi Sakio, Tamotsu Sato, Hirofumi Shibano, Mitsue Shibata, Maki Suzuki, Atsushi Takashima, Hiroshi Tanaka, Masahiro Takagi, Naoki Tashiro, Naoko Tokuchi, Toshiya Yoshida, Yumiko Yoshida	2012	Nation-wide litter fall data from 21 forests of the Monitoring Sites 1000 Project in Japan	Ecological Research	27	989-990	https://doi.org/10.1007/s11284-012-0980-2
227	小田牧子, 石岡文生, 正木隆, 栗原孝次	2012	エシェロン階層構造を利用した森林の分割	日本分類学会誌	2	17-31	https://doi.org/10.32146/bdajcs.2.17
228	Yamashita S, Hattori T, Tanaka H	2012	Changes in community structure of wood-inhabiting aphyllophoraceous fungi after clear-cutting in a cool temperate zone of Japan: Planted conifer forest versus broad-leaved secondary forest	Forest Ecology and Management	283	27-34	https://doi.org/10.1016/j.foreco.2012.07.014
229	Kaoru Niiyama, Masaaki Takyu, Satoko Kawarasaki, Mifuyu Ogawa, Tamotsu Sato & Takashi Masaki	2012	Long-Term Monitoring of Natural Forests and Their Database (Forest Dynamics Database: FDDB) Constructed by the Forestry and Forest Products Research Institute, Japan	The Biodiversity Observation Network in the Asia-Pacific Region	Book	217–227	https://doi.org/10.1007/978-4-431-54032-8_16
230	Ichie T, Igarashi S, Kenzo T, Masaki T, Tayasu I.	2013	Are stored carbohydrates necessary for seed production in temperate deciduous trees?	Journal of Ecology	101	525-531	https://doi.org/10.1111/1365-2745.12038
231	井上大成, 久松正樹	2013	茨城県でレッドデータ・リストに掲げられたチョウ類の変遷と北茨城市小川地域におけるそれらの近年の個体数変動	茨城県自然博物館研究報告	16	27-39	https://www.nat.museum.ibk.ed.jp/assets/data/materials/research/report/1/16_03.pdf
232	Okabe K	2013	Influence of spatio-temporal resource availability on mushroom mite diversity	Experimental and Applied Acarology	61	299-310	https://doi.org/10.1007/s10493-013-9696-4
233	Haraguchi TF, Uchida M, Shibata Y, Tayasu I	2013	Contributions of detrital subsidies to aboveground spiders during secondary succession, revealed by radiocarbon and stable isotope signatures	Oecologia	171	935-944	https://doi.org/10.1007/s00442-012-2446-1
234	Masayuki Kawahigashi, Kenji Ono, Yasuo Iimura, Nobuhide Fujitake	2013	Investigations of environmental changes based on chemical analyses of humic substances	Humic Substances Research	10	1-9	https://www.research.kobe-u.ac.jp/ans-soil/jhss/_userdata/hsr10_rev1.pdf
235	Kenji Ono, Syuntaro Hiradate, Sayaka Morita & Keizo Hirai	2013	Fate of organic carbon during decomposition of different litter types in Japan	Biogeochemistry	112	7-21	https://doi.org/10.1007/s10533-011-9682-z

ID	Author (original)	Year	Article Title	Journal	Volume	Page	URL
236	Shibata R, Shibata M, Tanaka H, Iida S, Masaki T, Hatta F, Kurokawa H, Nakashizuka T	2014	Interspecific variation in the size-dependent resprouting ability of temperate woody species and its adaptive significance	Journal of Ecology	102	209-220	https://doi.org/10.1111/1365-2745.12174
237	村尾未奈, 正木隆, 佐藤明	2014	二次林伐採直後における萌芽枝の物質配分特性と群落の初期発達過程	日本森林学会誌	96	83-92	https://doi.org/10.4005/jfs.96.83
238	阿部俊夫, 坂本知己, 壁谷直記, 萩野裕章, 延廣竜彦, 野口宏典, 田中浩	2014	北関東の山地斜面における希な樹種を用いた落葉移動距離の解明	森林総合研究所研究報告	13	1-11	https://www.ffpri.affrc.go.jp/pubs/bulletin/430/documents/430-1.pdf
239	Masaki T, Hata S, Ide Y	2014	Heterogeneity in soil water and light environments and dispersal limitation: what facilitates tree species coexistence in a temperate forest?	Plant Biology	17	449-458	https://doi.org/10.1111/plb.12253
240	Inoue T, Nagai S, Yamashita S, Fadaei H, Ishii R, Okabe K, Taki H, Honda Y, Kajiwara K, Suzuki R	2014	Unmanned aerial survey of fallen trees in a deciduous broadleaved forest in eastern Japan	PLOS ONE	9	e109881	https://doi.org/10.1371/journal.pone.0109881
241	八木橋勉, 安田雅俊	2014	疑似果実を用いた森林内での鳥散布種子の回収率向上	東北森林科学会誌	19	8-11	https://doi.org/10.18982/tjfs.19.1_8
242	Koarashi J, Atarashi-Andoh M, Takeuchi E, Nishimura S	2014	Topographic heterogeneity effect on the accumulation of Fukushima-derived radiocesium on forest floor driven by biologically mediated processes	Scientific Reports	4	6853	https://doi.org/10.1038/srep06853
243	Takahiro Nakanishi, Takeshi Matsunaga, Jun Koarashi, Mariko Atarashi-Andoh	2014	¹³⁷ Cs vertical migration in a deciduous forest soil following the Fukushima Dai-ichi Nuclear Power Plant accident	Journal of Environmental Radioactivity	128	9-14	https://doi.org/10.1016/j.jenvrad.2013.10.019
244	Ishida B, Masaki T, Miyamoto A, Tanaka H, Nakashizuka T.	2015	Projection of the probability of local extinction of canopy tree species in forest landscapes	Journal of Forest Research	20	337-346	https://doi.org/10.1007/s10310-015-0483-4
245	Ishihara MI, Utsugi H, Tanouchi H, Aiba M, Kurokawa H, Onoda Y, Nagano M, Umehara T, Ando M, Miyata R, Hiura T	2015	Efficacy of generic allometric equations for estimating biomass: a test in Japanese natural forests	Ecological Applications	25	1433-1466	https://doi.org/10.1890/14-0175.1
246	Yamashita S, Hattori T, Lee SS, Okabe K	2015	Estimating the diversity of wood-decaying polypores in tropical lowland rain forests in Malaysia: the effect of sampling strategy	Biodiversity and Conservation	24	393-406	https://doi.org/10.1007/s10531-014-0815-2
247	直江将司	2015	わたしの森林研究	さ・え・ら書房	Book	p.141	http://saela.co.jp/isbn/ISBN978-4-378-03917-6.htm
248	Ami Nakajima, Takashi Masaki, Shinsuke Koike, Koji Yamazaki, Koichi Kaji	2015	Estimation of tree crop size across multiple taxa: generalization of a visual survey method	Open Journal of Forestry	5	651-661	https://doi.org/10.4236/ojf.2015.57057
249	Tojo H	2015	Seasonality of the bird community in the Ogawa Forest Reserve, an old-growth deciduous forest in central Japan	Ornithological Science	14	79-88	https://doi.org/10.2326/osj.14.79
250	KIKUCHI Satoshi, SHIBATA Mitsue, TANAKA Hiroshi	2015	Effects of forest fragmentation on the mating system of a cool-temperate heterodichogamous tree Acer mono.	Global Ecology and Conservation	3	789-801	https://doi.org/10.1016/j.gecco.2015.04.005

ID	Author (original)	Year	Article Title	Journal	Volume	Page	URL
251	T. Masaki, S. Hata, Y. Ide	2015	Heterogeneity in soil water and light environments and dispersal limitation: what facilitates tree species coexistence in a temperate forest?	Plant Biology	17	449-458	https://doi.org/10.1111/plb.12253
252	Mariko Atarashi-Andoh Jun Koarashi Erina Takeuchi Katsunori Tsuduki Syusaku Nishimura Toshi Matsunaga	2015	Catchment-scale distribution of radio cesium air dose rate in a mountainous deciduous forest and its relation to topography	Journal of Environmental Radioactivity	147	1-7	https://doi.org/10.1016/j.jenvrad.2015.05.004
253	Satoshi Yamashita, Hayato Masuya, Shin Abe, Takashi Masaki, Kimiko Okabe	2015	Relationship between the decomposition process of coarse woody debris and fungal community structure as detected by high-throughput sequencing in a deciduous broad-leaved forest in Japan	PloS one	10	e0131510	https://doi.org/10.1371/journal.pone.0131510
254	Yuzu Sakata, Michimasa Yamasaki	2015	Deer overbrowsing on autumn-flowering plants causes bumblebee decline and in		6	1-13	https://doi.org/10.1890/ES15-00401.1
255	Fujitsu A, Masaki T, Naoe S, Koike S	2016	Factors that influence the quantitative seed dispersal effectiveness of avian frugivore behavior in a cool temperate forest	Ornithological Science	15	75-84	https://doi.org/10.2326/osj.15.75
256	Akiko Fujitsu, Takashi Masaki, Shoji Naoe, Shinsuke Koike	2016	Factors influencing quantitative frugivory among avian species in a cool temperature forest	ORNITHOLOGICAL SCIENCE	15	75-84	https://doi.org/10.2326/osj.15.75
257	H Mori, T Kamijo, T Masaki	2016	Liana distribution and community structure in an old-growth temperate forest: the relative importance of past disturbances, host trees, and microsite characteristics	Plant Ecology	217	1171–1182	https://doi.org/10.1007/s11258-016-0641-6
258	Rei Shibata, Hiroko Kurokawa, Mitsue Shibata, Hiroshi Tanaka, Shigeo Iida, Takashi Masaki, Tohru Nakashizuka	2016	Relationships between resprouting ability, species traits and resource allocation patterns in woody species in a temperate forest	Functional Ecology	30	1205–1215	https://doi.org/10.1111/1365-2435.12616
259	T Igarashi, T Masaki, T Nagaike	2016	Species richness of the understory woody vegetation in Japanese cedar plantations declines with increasing number of rotations	Journal of Forest Research	21	291-299	https://doi.org/10.1007/s10310-016-0537-2
260	Yoshihiro Yamazaki, Shoji Naoe, Takashi Masaki & Yuji Isagi	2016	Temporal variations in seed dispersal patterns of a bird-dispersed tree, <i>Swida controversa</i> (Cornaceae), in a temperate forest	Ecological Research	31	165–176	https://doi.org/10.1007/s11284-015-1324-9
261	Fujio Hyodo, Takashi F. Haraguchi, Muneto Hirobe, Ryunosuke Tateno	2016	Changes in aboveground and belowground properties during secondary natural succession of a cool-temperate forest in Japan	Journal of Forest Research	21	170-177	https://doi.org/10.1007/s10310-016-0526-5
262	Hideki Mori, Saneyoshi Ueno, Asako Matsumoto, Kentaro Uchiyama, Takashi Kamijo, Takashi Masaki and Yoshihiko Tsumura	2016	Development and characterization of 10 microsatellite markers from <i>Wisteria floribunda</i> (Fabaceae)	Silvae Genetica (DE GRUYTER)	65	55-58	https://doi.org/10.1515/sg-2016-0007
263	Takashi F. Haraguchi, Ichiro Tayasu	2016	Turnover of Species and Guilds in Shrub Spider Communities in a 100-Year Postlogging Forest Chronosequence	Environmental Entomology	45	117–126	https://doi.org/10.1093/ee/nvv142

ID	Author (original)	Year	Article Title	Journal	Volume	Page	URL
264	正木 隆, 中静 透, 新山 馨, 田中 浩, 飯田 滋生	2017	小川試験地における29樹種の胸高直径－樹高関係	森林総合研究所研究報告	442	121-142	https://doi.org/10.20756/ffpri.16.2_121
265	TetsuroYoshikawa, ShotaHarasawa, YujiIsagi, NatsumiNiikura, ShinsukeKoike, HisatomoTaki, ShojiNaoe, TakashiMasaki	2017	Relative importance of landscape features, stand structural attributes and fruit availability on fruit-eating birds in Japanese forests fragmented by coniferous plantations	Biological Conservation	209	356-365	https://doi.org/10.1016/j.biocon.2017.02.040
266	Jacob Usinowicz, Chia-Hao Chang-Yang, Yu-Yun Chen, James S. Clark, Christine Fletcher, Nancy C. Garwood, Zhanqing Hao, Jill Johnstone, Yiching Lin, Margaret R. Metz, Takashi Masaki, Tohru Nakashizuka, I-Fang Sun, Renato Valencia, Yunyun Wang, Jess K. Zimmerman, Anthony R. Ives & S. Joseph Wright	2017	Temporal coexistence mechanisms contribute to the latitudinal gradient in forest diversity	Nature	550	105-108	https://doi.org/10.1038/nature24038
267	Hideki Mori, Saneyoshi Ueno, Asako Matsumoto, Kentaro Uchiyama, Takashi Kamijo, Takashi Masaki and Yoshihiko Tsumura	2017	Isolation and characterization of microsatellite markers from the RAD sequence of two temperate liana species: <i>Euonymus fortunei</i> (Celastraceae) and <i>Schizophragma hydrangeoides</i> (Hydrangeaceae)	Silvae Genetica (DE GRUYTER)	60	40-42	https://doi.org/10.1515/sg-2017-0006
268	直江 将司, 阿部 真, 田中 浩, 赤間 亮夫, 高野 勉, 山崎 良啓, 藤津 亜季子, 原澤 翔太, 正木 隆	2017	コナラ落葉に含まれる放射性セシウムの空間分布に斜面方位と落葉量が与える影響	日本森林学会誌	99	34-40	https://doi.org/10.4005/jjfs.99.34
269	Dayong Fan, Xianming Gao, Yanjun Du, Guozhen Shen, Wenting Xu, Gaoming Xiong, Changming Zhao, Youbing Zhou, Zongqiang Xie	2017	Diversity and representativeness of deciduous woody plants in Shennongjia World Natural Heritage Site, China	Biodiversity Science	25	498-303	https://doi.org/10.17520/biods.2017004
270	Shoji Naoe, Takashi Masaki, Shoko Sakai	2018	Effects of temporal variation in community-level fruit abundance on seed dispersal by birds across woody species	American Journal of Botany	105	1792-1801	https://doi.org/10.1002/ajb2.1173
271	HR Ishii, S Horikawa, Y Noguchi, W Azuma	2018	Variation of intra-crown leaf plasticity of <i>Fagus crenata</i> across its geographical range in Japan	Forest Ecology and Management	429	437-448	https://doi.org/10.1016/j.foreco.2018.07.016
272	Hideki Mori, Saneyoshi Ueno, Asako Matsumoto, Takashi Kamijo, Yoshihiko Tsumura, Takashi Masaki	2018	Large contribution of clonal reproduction to the distribution of deciduous liana species (<i>Wisteria floribunda</i>) in an old-growth cool temperate forest: evidence from genetic analysis	Annals of Botany	121	359-365	https://doi.org/10.1093/aob/mcx153
273	五十嵐哲也	2018	針葉樹人工林の木本植物の種多様性を規定する諸要因: 多様性を高める施業に向けて	東京農工大学 学位論文			https://tuat.repo.nii.ac.jp/?action=repository_uri&item_id=1611&file_id=16&file_no=1
274	Maki Suzuki, Kiyoshi Umeki, Olga Orman, Mitsue Shibata, Hiroshi Tanaka, Shigeo Iida, Tohru Nakashizuka, Takashi Masaki	2019	When and why do trees begin to decrease their resource allocation to apical growth? The importance of the reproductive onset	Oecologia	191	39-49	https://doi.org/10.1007/s00442-019-04477-y

ID	Author (original)	Year	Article Title	Journal	Volume	Page	URL
275	Shuichi Igarashi, Mitsue Shibata, Takashi Masaki, Ichiro Tayasu, Tomoaki Ichie	2019	Mass flowering of <i>Fagus crenata</i> does not depend on the amount of stored carbohydrates in trees	Trees-Structure and Function.	33	1399–1408	https://doi.org/10.1007/s00468-019-01867-w
276	Masaki, T., Nakashizuka, T., Niyyama, K., Tanaka, H., Iida, S., Bullock, J. M., Naoe, S.	2019	Impact of the spatial uncertainty of seed dispersal on tree colonization dynamics in a temperate forest	Oikos	128	1816–1828	https://doi.org/10.1111/oik.06236
277	日高理恵子、田中浩(対談)	2019	木との距離 画家がみる森、研究者がみる森	季刊森林総研	45	3-7	https://www.ffpri.affrc.go.jp/pubs/kikan/documents/kikanffpri45-talk.pdf
278	柴田銃江、黒川絵子、新山馨(監修)	2019	森を広く長くみる	季刊森林総研	45	8-13	https://www.ffpri.affrc.go.jp/pubs/kikan/documents/kikanffpri45-feature.pdf
279	正木隆	2019	季節性と樹種同士の場所取り競争が鍵だった 緯度による種多様性の変化を説明する新理論を提示	季刊森林総研	45	14-15	https://www.ffpri.affrc.go.jp/pubs/kikan/documents/kikanffpri45-research1.pdf
280	森 英樹, 上條 隆志, 正木 隆	2019	森林群集における木本性つる植物の分布特性とクローン繁殖戦略	日本生態学会誌	69	83-91	https://doi.org/10.18960/seitai.69.2_83
281	森 英樹	2019	木本性つる植物フジの空間分布特性とクローン繁殖戦略	森林遺伝育種	8	131-137	https://doi.org/10.32135/fgtb.8.3_131
282	Harry Watkins	2019	Tough Magnolias for tomorrow's urban forests: finding genotypes that will weather climate change in Northern Europe	University of Sheffield		16p	https://doi.org/10.13140/RG.2.2.34915.50720
283	H. O. Tanaka, T. F. Haraguchi, I. Tayasu & F. Hyodo	2019	Stable and radio-isotopic signatures reveal how the feeding habits of ants respond to natural secondary succession in a cool-temperate forest	Insectes Sociaux	66	37-46	https://doi.org/10.1007/s00040-018-0665-0
284	Hirohiko Nagano, Mariko Atarashi-Andoh, and Jun Koarashi	2019	Effect of dry-wet cycles on carbon dioxide release from two different volcanic ash soils in a Japanese temperate forest	SOIL SCIENCE AND PLANT NUTRITION	65	523-533	https://doi.org/10.1080/00380768.2019.1649976
285	Shun'ichi MAKINO and Kimiko OKABE	2019	Trap-nesting bees and wasps and their natural enemies in regenerated broad-leaved forests in central Japan	森林総合研究所研究報告	449	189-194	https://doi.org/10.20756/ffpri.18.1_189
286	Hideki Mori, Takashi Masaki, Yoshihiro Tsunamoto, Shoji Naoe	2020	Survival rate and environmental response of current-year seedlings of the temperate liana <i>Wisteria floribunda</i> across a heterogeneous environment	Journal of Plant Research	133	193-203	https://doi.org/10.1007/s10265-019-01163-1
287	Yoshihiro Tsunamoto, Shoji Naoe, Takashi Masaki, Yuji Isagi	2020	Different contributions of birds and mammals to seed dispersal of a fleshy-fruited tree	Basic and Applied Ecology	43	66-75	https://doi.org/10.1016/j.baae.2019.07.005
288	Takashi Masaki, Shin Abe, Shoji Naoe, Shinsuke Koike, Ami Nakajima, Yui Nemoto & Koji Yamazaki	2020	Horizontal and elevational patterns of masting across multiple species in a steep montane landscape from the perspective of forest mammal management	Journal of Forest Research	25	92-100	https://doi.org/10.1080/13416979.2020.1744231
289	Qing-Wei Wang, Thomas Matthew Robson, Marta Pieristè, Michio Oguro, Riichi Oguchi, Yoshinori Murai, Hiroko Kurokawa	2020	Testing trait plasticity over the range of spectral composition of sunlight in forb species differing in shade tolerance	Journal of Ecology	108	1923-1940	https://doi.org/10.1111/1365-2745.13384

ID	Author (original)	Year	Article Title	Journal	Volume	Page	URL
290	Shun'ichi MAKINO, Hideaki GOTO, Kimiko OKABE, Takenari INOUE, and Isamu OKOCHI	2020	Aculeate wasp assemblages in naturally regenerating broad-leaved forests and conifer plantations in temperate Japan (Insecta, Hymenoptera)	森林総合研究所研究報告	458	121-128	https://doi.org/10.20756/ffpri.20.2_121
291	Russell D. Kramer, H. Roaki Ishii, Kelsey R. Carter, Yuko Miyazaki, Molly A. Cavalieri, Masatake G. Araki, Wakana A. Azuma, Yuta Inoue, Chinatsu Hara	2020	Predicting effects of climate change on productivity and persistence of forest trees	Ecological Research	35	562-574	https://doi.org/10.1111/1440-1703.12127
292	Takashi Masaki, Ryo Kitagawa, Tohru Nakashizuka, Mitsue Shibata, Hiroshi Tanaka	2021	Interspecific variation in mortality and growth and changes in their relationship with size class in an old-growth temperate forest	Ecology and Evolution	11	8869-8881	https://doi.org/10.1002/ece3.7720
293	柴田銃江	2021	実生定着と無機的環境	森林学の百科事典 日本森林学会編 丸善、東京	Book	98-99	https://www.maruzen-publishing.co.jp/item/?book_no=303353
294	Qing-Wei Wang, Marta Pieristè, Chenggang Liu, Tanaka Kenta, T. Matthew Robson, Hiroko Kurokawa	2021	The contribution of photodegradation to litter decomposition in a temperate forest gap and understorey	New Phytologist	229	2625-2636	https://doi.org/10.1111/nph.17022
295	新山馨、柴田銃江、齋藤智之、直江将司	2021	茨城県北部小川試験地におけるササ類3種の30年間の動態	森林総合研究所研究報告	460	339-351	https://doi.org/10.20756/ffpri.20.4_339
296	Hideki Mori, Saneyoshi Ueno, Takashi Kamijo, Yoshihiko Tsumura, Takashi Masaki	2021	Interspecific variation in clonality in temperate lianas revealed by genetic analysis: Do clonal proliferation processes differ among lianas?	Plant Species Biology	36	578-588	https://doi.org/10.1111/1442-1984.12348
297	森英樹	2021	木本性つる植物の生態	森林学の百科事典 日本森林学会編 丸善、東京	Book	82-83	https://www.maruzen-publishing.co.jp/item/?book_no=303353
298	Qing-Wei Wang, Chenggang Liu, Thomas Matthew Robson, HIKOSAKA Kouki, KUROKAWA Hiroko	2021	Leaf density and chemical composition explain variation in leaf mass area with spectral composition among 11 widespread forbs in a common garden	Physiologia Plantarum	173(3)	698-708	https://doi.org/10.1111/ppl.13512
299	Masakazu Ota, Jun Koarashi	2022	Contamination processes of tree components in Japanese forest ecosystems affected by the Fukushima Daiichi Nuclear Power Plant accident 137Cs fallout	Science of The Total Environment	816	151587	https://doi.org/10.1016/j.scitotenv.2021.151587
300	Qing-Wei Wang, Thomas Matthew Robson, Marta Pieristè, Tanaka Kenta, Wangming Zhou, Hiroko Kurokawa	2022	Canopy structure and phenology modulate the impacts of solar radiation on C and N dynamics during litter decomposition in a temperate forest	Science of The Total Environment	820	153185-153185	https://doi.org/10.1016/j.scitotenv.2022.153185

ID	Author (original)	Year	Article Title	Journal	Volume	Page	URL
301	Masahiro Nakamura, Chisato Terada, Kinya Ito, Kazuaki Matsui, Shigeru Niwa, Masaë Ishihara, Tanaka Kenta, Tetsuro Yoshikawa, Taku Kadoya, Tsutomu Hiura, Hiroyuki Muraoka, Ken Ishida, Naoki Agetsuma, Ryosuke Nakamura, Hitoshi Sakio, Masahiro Takagi, Akira S. Mori, Megumi K. Kimura, Hiroko Kurokawa, Tsutomu Enoki, Tatsuyuki Seino, Atsushi Takashima, Hajime Kobayashi, Kazuho Matsumoto, Koichi Takahashi, Ryunosuke Tateno, Tomohiro Yoshiida, Tatsuro Nakaji, Masayuki Maki, Kazutaka Kobayashi, Karibu Fukuzawa, Kazuhiko Hoshizaki, Kazuhide Ohta, Keito Kobayashi, Motohiro Hasegawa, Satoshi N. Suzuki, Michinori Sakimoto, Yoichiro Kitagawa, Akiko Sakai, Hirofumi Kondo, Tomoaki Ichie, Koji Kageyama, Ayaka Hieno, Shogo Kato, Tatsuya Otani, Yasuhiro Utsumi, Tomonori Kume, Kosuke Homma, Koju Kishimoto, Kazuhiko Masaka, Kenta Watanabe, Motomu Toda, Dai Nagamatsu, Yuko Miyazaki, Tamon Yamashita, Naoko Tokuchi	2022	Evaluating the soil microbe community-level physiological profile using EcoPlate and soil properties at 33 forest sites across Japan	Ecological Research	37(3)	432-445	https://doi.org/10.1111/1440-1703.12293
302	Maldwyn J. Evans, Philip Barton, Shigeru Niwa, Masashi Soga, Sebastian Seibold, Kazuaki Tsuchiya, Masumi Hisano	2022	Climate-driven divergent long-term trends of forest beetles in Japan	Ecology Letters	0	1-13	https://doi.org/10.1111/ele.14082
303	Hiroko Kurokawa, Michio Oguro, Sakino Takayanagi, Masahiro Aiba, Rei Shibata, Makiko Mimura, Hiroshi Yoshimaru, Tohru Nakashizuka	2022	Plant characteristics drive ontogenetic changes in herbivory damage in a temperate forest	Journal of Ecology	110 (11)	2772-2784	https://doi.org/10.1111/1365-2745.13990
304	Miki Ueda, Mizuho Kawabe, Tohru Nakashizuka, Hiroko Kurokawa	2022	Initial leaf litter traits affect soil microbial CO ₂ production: A laboratory experiment using the leaf litter of 41 temperate deciduous tree species	Applied Soil Ecology	180	104605-104605	http://doi.org/10.1016/j.apsoil.2022.104605