

平成25年退職予定者の研究業績

雑誌名	鹿児島大学農学部学術報告=Bulletin of the Faculty of Agriculture, Kagoshima University
巻	63
ページ	55-71
別言語のタイトル	Research Achievements of Academic staff due to Retire in 2013 (Heisei 25th)
URL	http://hdl.handle.net/10232/17998

平成25年退職予定者の研究業績

(研究業績掲載承諾者のみ)

菅沼俊彦氏 (生物資源化学科 生命機能化学講座 応用糖質化学研究室)

主な学術論文など

- Ohnishi, M., Suganuma, T., Fujimori, H. and Hiromi, K.: The role of tryptophan residues of bacterial liquefying α -amylase and Taka-amylase A in the enzymatic hydrolysis of linear substrates. *J. Biochem.*, 74, 1271-1273 (1973)
- Ohnishi, M., Suganuma, T. and Hiromi, K.: The role of a tyrosine residue of bacterial liquefying α -amylase in the enzymatic hydrolysis of linear substrates as studied by chemical modification with acetic anhydride. *J. Biochem.*, 76, 7-13 (1974)
- Morita, Y., Aibara, S., Yamashita, H., Yagi, F., Suganuma, T. and Hiromi, K.: Crystallization and preliminary X-ray investigation of soybean β -amylase. *J. Biochem.*, 77, 343-351 (1975)
- Suganuma, T., Ohnishi, M., Matsuno, R. and Hiromi, K.: Quantitative analysis of the action of Taka-amylase A on maltotriose. *J. Biochem.*, 80, 645-648 (1976)
- Matsuno, R., Suganuma, T., Fujimori, H., Nakanishi, K., Hiromi, K. and Kamikubo, T.: Rate equation for amylase-catalyzed hydrolysis, transglycosylation and condensation of linear oligosaccharides and amylose. *J. Biochem.*, 83, 385-394 (1978)
- Suganuma, T., Matsuno, R., Ohnishi, M. and Hiromi, K.: A study of the mechanism of action of Taka-amylase A on linear oligosaccharides by product analysis and computer simulation. *J. Biochem.*, 84, 293-316 (1978)
- Chiba, S., Hiromi, K., Minamiura, N., Ohnishi, M., Shimomura, T., Suga, K., Suganuma, T., Tanaka, A., Tomioka, S. and Yamamoto, T.: Quantitative study on anomeric forms of glucose produced by α -glucosidases. *J. Biochem.*, 85, 1135-1141 (1979)
- Suganuma, T., Ohnishi, M., Hiromi, K. and Morita, Y.: Evaluation of subsite affinities of soybean β -amylase by product analysis. *Agric. Biol. Chem.*, 44, 111-1117 (1980)
- Suganuma, T., Mizukami, T., Moori, K., Ohnishi, M. and Hiromi, K.: Studies of the action pattern of an α -amylase from *Streptomyces praecox* NA-273. *J. Biochem.*, 88, 131-138 (1980)
- 藤本滋生・杉村和道・中島修一・菅沼俊彦・永浜伴紀：本邦に自生する植物の澱粉に関する研究（第1報）カラスウリ，キカラスウリ，ムサシアブミ，クワズイモの澱粉について。澱粉科学，28，166-173（1981）
- 藤本滋生・中島修一・久保 豊・菅沼俊彦・永浜伴紀：本邦に自生する植物の澱粉に関する研究（第2報）カラムシ，オシロイバナ，テッポウユリ，サルトリイバラの澱粉について。澱粉科学，28，174-179（1981）
- 藤本滋生・中島修一・久保 豊・菅沼俊彦・永浜伴紀：本邦に自生する植物の澱粉に関する研究（第3報）アラカシ，スダジイ，ソテツ，イチヨウ，シャリンバイ，ビワの澱粉について。澱粉科学，28，180-187（1981）
- 藤本滋生・中島修一・久保 豊・菅沼俊彦・永浜伴紀：本邦に自生する植物の澱粉に関する研究（第4報）ホシダ，ハナミョウガ，ショウキズイセン，ヒメヒオウギズイセンの澱粉について。澱粉科学，28，188-193（1981）
- 菅沼俊彦・松橋好文・藤本滋生・永浜伴紀・田之上隼雄・河野利治：甘藷の γ 線照射と低温障害について。鹿大農学術報告，33，29-35（1983）
- 藤本滋生・小野満信隆・菅沼俊彦・永浜伴紀：本邦に自生する植物の澱粉に関する研究（第5報）シャクヤク，ハマボウフウ，サジオモダカ，バイモ，オニドコロの澱粉について。澱粉科学，30，270-275（1983）
- 藤本滋生・堀川周平・矢田智昭・菅沼俊彦・永浜伴紀：東南アジアの市販澱粉（I）インドネシア（ジャワ）の二，三の小袋詰澱粉について。南海研紀要，4，9-103（1983）
- Suganuma, T., Beppu, K., Fujimoto, S. and Nagahama, T.: Cassava root phosphorylase contains pyridoxal 5'-phosphate which the leaf enzyme does not. *Agric. Biol. Chem.*, 47, 2961-2963 (1983)

- 藤本滋生・久保 豊・米盛明子・菅沼俊彦・永浜伴紀：ガジュツ，ハナシユクシャ，ハナカンナの澱粉について。澱粉科学, 31, 134-138 (1984)
- 藤本滋生・矢田智昭・菅沼俊彦・永浜伴紀：東南アジアの市販澱粉 (II) インドネシアおよび台湾の“澱粉パール”について。南海研紀要, 5, 42-52 (1984)
- 藤本滋生・小野満信隆・米盛明子・菅沼俊彦・永浜伴紀：ハマウド，ハマガヤ，コウボウムギの澱粉について。澱粉科学, 31, 203-207 (1984)
- 藤本滋生・米盛明子・菅沼俊彦・永浜伴紀：ハマナタマメ，ハマエンドウ，ヤハズエンドウ，フジの澱粉について。澱粉科学, 31, 208-214 (1984)
- 藤本滋生・富永 保・菅沼俊彦・永浜伴紀：中国産澱粉 (I) 市販澱粉数種について。鹿大農学術報告, 35, 55-63 (1985)
- Nagahama, T., Sukanuma, T., Ichikawa, N., Fujimoto, S. and Sato, H.: Determination of uronic acid in the polysaccharides from the slime producing coryneform bacteria and their immunological study. Mem. Fac. Agr. Kagoshima Univ., 21, 157-165 (1985)
- 永浜伴紀・藤本滋生・菅沼俊彦：ヤムイモ，タロイモ，およびキャッサバの澱粉について。南海研紀要, 6, 1-10 (1985)
- 藤本滋生・米盛明子・池田浩二・菅沼俊彦・永浜伴紀：バナナ，バショウ，ヒメバショウの澱粉について。澱粉科学, 32, 287-292 (1985)
- 藤本滋生・池田浩二・菅沼俊彦・永浜伴紀：ギシギシ，スイバ，ウド，ソクズの澱粉について。澱粉科学, 32, 293-298 (1985)
- 藤本滋生・黒木千絵・長倉暁美・菅沼俊彦・永浜伴紀：チカラシバ，エノコログサ，タイヌビエの澱粉について。澱粉科学, 33, 3-39 (1986)
- 藤本滋生・黒木千絵・長倉暁美・菅沼俊彦・永浜伴紀：ウコン (ターメリック) の澱粉について。鹿大農学術報告, 36, 71-75 (1986)
- 藤本滋生・黒木千絵・菅沼俊彦・永浜伴紀：イヌムギ，カモジクサ，マカラスムギの澱粉について。澱粉科学, 33, 253-257 (1986)
- 菅沼俊彦・福元哲郎・池水陽子・中間勝之・藤本滋生・永浜伴紀：甘藷より分離した *Bacillus* 属のマセレーション酵素について (第 1 報) *Bacillus* sp. KYS-7 によるマセレーション酵素の生産とその 2, 3 の性質。鹿大農学術報告, 37, 89-98 (1987)
- 藤本滋生・長倉暁美・菅沼俊彦・永浜伴紀：トチノキ，コウボウムギ，ヒガンバナ，ガマの澱粉について。澱粉科学, 35, 29-35 (1988)
- 藤本滋生・角田貴代美・菅沼俊彦・永浜伴紀：ヤブマメ，ノアズキ，モダマの澱粉について。澱粉科学, 35, 37-41 (1988)
- 藤本滋生・角田貴代美・菅沼俊彦・永浜伴紀：中国産澱粉 (II) 馬蹄粉および藕粉について。鹿大農学術報告, 38, 63-67 (1988)
- 藤本滋生・北原兼文・浜矢涼子・菅沼俊彦・永浜伴紀：テッポウユリの澱粉について。鹿大農学術報告, 39, 121-130 (1989)
- 藤本滋生・山中 修・菅沼俊彦・永浜伴紀：アカザカズラ，アメリカサトイモ，およびシヨクヨウカンナの澱粉について。鹿大農学術報告, 40, 49-54 (1990)
- 藤本滋生・山中 修・菅沼俊彦・永浜伴紀：リュウビンタイ，オニヤブソテツ，オオイワヒトデの澱粉について。澱粉科学, 37, 1-5 (1990)
- 藤本滋生・松元健二・山中 修・菅沼俊彦・永浜伴紀：ツルドクダミ，モミジヒルガオ，ヤマノイモの澱粉について。澱粉科学, 37, 7-11 (1990)
- 藤本滋生・山中 修・菅沼俊彦・永浜伴紀：アサギズイセン，トウショウブ，ダンドクの澱粉について。澱粉科学, 37, 223-227 (1990)
- 藤本滋生・兼田義孝・菅沼俊彦・永浜伴紀：ハマナタマメ，スイセン，ハマスゲ，キエビネの澱粉について。澱粉科学, 37, 229-234 (1990)
- Sukanuma, T., Setoguchi, S., Fujimoto, S. and Nagahama, T.: Analysis of the characteristic action of D-enzyme from sweet potato in terms of subsite theory. Carbohydr. Res., 212, 20-212 (1991)

- Suganuma, T., Kitazono, J., Yoshinaga, K., Fujimoto, S. and Nagahama, T.: Determination of kinetic parameters for maltotriose and higher malto-oligosaccharides in the reactions catalyzed by α -D-glucan phosphorylase from potato. *Carbohydr. Res.*, 217, 213-220 (1991)
- Kitahara, K., Suganuma, T., Fujimoto, S. and Nagahama, T.: Characteristics of introduction of fatty acids into gajutu (*Curcuma zedoaria* Roscoe) and tepp-yuri (*Lilium longiflorum* Thunb.) starches. *Starch/Staerke*, 45, 30-34 (1993)
- 藤本滋生・菅沼俊彦・永浜伴紀：本邦の自生植物澱粉72種と植物の分類系. *澱粉科学*, 40, 49-54 (1993)
- Kitahara, K., Suganuma, T. and Nagahama, T.: Bound free fatty acids in glucoamylase-digested starches of corn and sweetpotato. *Cereal Chem.*, 71, 439-443 (1994)
- 菅沼俊彦・西山重幸・北原兼文・永浜伴紀：クエン酸麴中の糖化酵素と耐酸性 α -アミラーゼ. *鹿大農学術報告*, 45, 29-35 (1995)
- Suganuma, T., Tahara, N., Kitahara, K., Nagahama, T. and Inuzuka, K.: N-Terminal sequence of amino acids and some properties of an acid-stable α -amylase from citric acid-koji (*Aspergillus usamii* var.). *Biosci. Biotech. Biochem.*, 60, 177-179 (1996)
- Suganuma, T., Ohnishi, M., Hiromi, K. and Nagahama, T.: Elucidation of the subsite structure of bacterial saccharifying α -amylase and its mode of degradation of maltose. *Carbohydr. Res.*, 282, 171-180 (1996)
- Kaneda, Y., Kitahara, K., Suganuma, T. and Nagahama, T.: Introduction of fatty acids into low-lipid starches and their Ngeli amyloextrins. *Cereal Chem.*, 73, 244-248 (1996)
- Kitahara, K., Ooi, Y., Mizukami, S., Suganuma, T. and Nagahama, T.: Physicochemical properties of starches from sweetpotato cultivars. *J. Appl. Glycosci.*, 43, 59-66 (1996)
- Kitahara, K., Suganuma, T. and Nagahama, T.: Susceptibility of amylose-lipid complexes to hydrolysis by glucoamylase from *Rhizopus niveus*. *Cereal Chem.*, 73, 428-432 (1996)
- 菅沼俊彦・藤本滋生・北原兼文・永浜伴紀：本邦に自生する植物澱粉の性質間の相関行列と重回帰分析. *応用糖質科学*, 43, 355-360 (1996)
- 菅沼俊彦・藤本滋生・北原兼文・永浜伴紀：本邦の自生植物澱粉のクラスター分類とレーダーチャートによる図形化. *応用糖質科学*, 43, 525-533 (1996)
- Kitahara, K., Mizukami, S., Suganuma, T., Nagahama, T., Yoshinaga, M., Kumagai, T. and Yamakawa, O.: A new line of sweetpotato with a low amylase content. *Oyo Toshitsu Kagaku (J. Appl. Glycosci.)*, 43, 55-554 (1996)
- 島 佳久・永浜伴紀・菅沼俊彦・北原兼文：サツマイモの傷害と保蔵条件による品質変化, 特にイポメアマロンの生成. *熱帯農業*, 40, 204-212 (1996)
- Kitahara, K., Tanaka, T., Suganuma, T. and Nagahama, T.: Release of bound lipids in cereal starches upon hydrolysis by glucoamylase. *Cereal Chem.*, 74, 1-6 (1997)
- Tadera, K., Minami, Y., Uehune, M., Nozaki, A., Yagi, F. and Suganuma, T.: Occurrence of acid-phosphatase inhibitors in soybeans. *Biosci. Biotech. Biochem.*, 61, 387-388 (1997)
- Suganuma, T., Noda, N., Honbo, H. and Kitahara, K.: Distinguishable action between acid-stable and neutral α -amylases from shochu koji (*Aspergillus kawachii*). *Biosci. Biotech. Biochem.*, 61, 1617-1619 (1997)
- 島 佳久・永浜伴紀・菅沼俊彦・北原兼文：機械的傷害によるサツマイモの内生フラノテルペン誘導因子の検索. *農芸化学会誌*, 71, 1265-1272 (1997)
- Kitahara, K., Eitoku, E., Suganuma, T. and Nagahama, T.: Some properties of branched and linear dextrins from Ngeli amyloextrin. *Carbohydr. Polymers*, 33, 187-194 (1997)
- Suganuma, T., Maeda, Y., Kitahara, K. and Nagahama, T.: Study of the action of human salivary α -amylase on 2-chloro-4-nitrophenyl α -maltotrioside in the presence of potassium thiocyanate. *Carbohydr. Res.*, 303, 219-227 (1997)
- Kitahara, K., Ooi, Y., Mizukami, S., Suganuma, T. and Nagahama, T.: Characteristics of adsorption of some compounds into sweetpotato starch and their participation in starch quality. *J. Appl. Glycosci.*, 44, 497-504 (1997)
- Kitahara, K., Imamura, K., Omae, Y. and Suganuma, T.: Characterization of molecular structure of starch

- granules in suspension-cultured cells from *Ipomea cordatotriloba* Denn. *Bioscience, Biotechnology, and Biochemistry*, 62, 1962-1967 (1998)
- Kitahara, K., Ueno, J., Suganuma, T., Ishiguro, K. and Yamakawa, O.: Physicochemical properties of root starches from new types of sweetpotato. *J. Applied Glycoscience*, 46 (4), 391-397 (1999)
 - Salvador, L.D., Suganuma, T., Kitahara, K., Tanoue, H. and Ichiki, M.: Monosaccharide composition of sweetpotato fiber and cell wall polysaccharides from sweetpotato, cassava and potato analyzed by HPAEC-PAD method. *Journal of Agricultural Food Chemistry*, 48, 3448-3454 (2000)
 - Kitahara, K., Antoku, M., Hori, Y., Sedoshita, A, and Suganuma, T.: Developmental change in starch granules in sweetpotato callus. *Carbohydrate Polymers*, 49, 91-96 (2002)
 - Salvador, L.D., Suganuma, T., Kitahara, K., Fukushima, Y. and Tanoue, H.: Degradation of cell wall materials from sweetpotato, cassava, and potato by a bacterial protopectinase and terminal sugar analysis of the resulting solubilized products. *J. Biosci. Bioeng.* 93, 64-72 (2002)
 - Kitahara, K., Uchino, T., Okizono, I. and Suganuma, T.: Diurnal-nocturnal changes of assimilated starch structures in sweetpotato leaves. *J. Appl. Glycosci.*, 51, 81-85 (2004)
 - Kitahara, K., Fukunaga, S., Katayama, K., Yoshinaga, M. and Suganuma, T.: Physicochemical properties of sweetpotato starches with different gelatinization temperatures. *Starch*, 57, 473-479 (2005)
 - Al-Dabbas, M. M., Hashinaga, F., Abdelgaleil, S.A.M., Suganuma, T., Akiyama, K. and Hayashi, H.: Antibacterial activity of an eudesmane sesquiterpene isolated from *Commersonia bartramia*, *Varthemia iphionoides*. *Starch*, 57, 473-479 (2005)
 - Al-Dabbas, M.M., Suganuma, T., Kitahara, K., Hou D.-X. and Fujii, M.: Cytotoxic, antioxidant and antibacterial activities of *Varthemia iphionoides* Boiss. extracts. *Journal of Ethnopharmacology*, 108, 287-293 (2006)
 - Naylin, N., Suganuma, T. and Taing, O.: Antioxidant activities of compounds isolated from fermented broth of *Zygosaccharomyces rouxii*. *Food Biotechnology*, 20, 13-141 (2006)
 - Mokbel, M.S. and Suganuma, T.: Antioxidant and antimicrobial activities of the methanol extracts from pummelo (*Citrus grandis* Osbeck) fruit albedo tissues. *Eur. Food Res. Technol.*, 224, 39-47 (2006)
 - Mokbel, M.S., Watanabe, Y., Hashinaga, F. and Suganuma, T.: Purification of the antioxidant and antimicrobial substance of ethyl acetate extracts from Buntan (*Citrus grandis* Osbeck) fruit peel. *Pakistan Journal of Biological Sciences*, 9, 145-150 (2006)
 - Al-Dabbas, M.M., Kitahara, K., Suganuma, T., Hashimoto, F. and Tadera, K.: Antioxidant and α -amylase inhibitory compounds from aerial parts of *Varthemia iphionoides* Boiss. *Bioscience, Biotechnology, and Biochemistry*, 70, 2178-2184 (2006)
 - Suganuma, T., Fujita, K. and Kitahara, K.: Some distinguishable properties between acid-stable and neutral types of α -amylases from acid-producing koji. *J. Biosci. Bioeng.* 104, 353-362 (2007)
 - Otani, M., Hamada, T., Katayama, K., Kitahara, K., Kim, S.-H., Takahata, Y., Suganuma, T. and Shimada, T.: Inhibition of the gene expression for granule-bound starch synthase I by RNA interference in sweet potato plants. *Plant Cell Rep.*, 26, 1801-1807 (2007)
 - Kitahara, K., Hamasuna, K., Nozuma, K., Otani, M., Hamada, T., Shimada, T., Fujita, K. and Suganuma, T.: Physicochemical properties of amylose-free and high-amylose starches from transgenic sweetpotatoes modified by RNA interference. *Carbohydrate Polymers*, 69, 233-240 (2007)
 - Al-Dabbas, M.M., Al-Ismail, K., Kitahara, K., Chishaki, N., Hashinaga, F., Suganuma, T. and Tadera, K.: The effects of different inorganic salts, buffer systems, and desalting of *Varthemia* crude water extract on DPPH radical scavenging activity. *Food Chemistry*, 104, 734-739 (2007)
 - Fujita, K., Sato, R., Toma, K., Kitahara, K., Suganuma, T., Yamamoto, K. and Takegawa, K.: Identification of the catalytic acid-base residue of *Arthrobacter* endo- β -N-acetylglucosaminidase by chemical rescue of an inactive mutant. *J. Biochem.* 142, 301-306 (2007)
 - Tome, E.M., Suganuma, T., Kitahara, K. and Hashinaga, F.: Influence of multiple applications and exogenous ethylene on the efficacy of 1-MCP in delaying ripening of 'Cavendish' bananas. *Food Preservation*

Science. 35, 65-72 (2009)

- Al-Dabass, M.M., Al-Ismail, K., Abu-Taleb, R., Hashimoto, F., Rabah, I.O., Kitahara, K., Fujita, K. and Suganuma, T.: Chemistry and Antiproliferative activities of 3-methoxyflavones isolated from *Varthemia iphionoides*. *Chemistry of Natural Compounds*, 47(1) 17-21 (2011)
- Nilantha Lakshman, P.L., Tachibana, S., Toyama, H., Taira, T., Sukanuma, T., Suntornsuk, W. and Yasuda, M.: Application of an acid proteinase from *Monascus purpureus* to reduce antigenicity of bovine milk whey protein. *J.Ind. Microbiol. Biotechnol.* 38, 1485-1492 (2011)
- Fujita, K., Sakamoto, S., Ono, Y., Wakao, M., Suda, Y., Kitahara, K., and Sukanuma, T.: Molecular cloning and characterization of a β -L-arabinobiosidase in *Bifidobacterium longum* that belongs to a novel glycoside hydrolase family. *J.Biol.Chem.*, 286, 5143-5150 (2011)
- Abdelgaleil, S. A. M., Badawy, M. E. I., Sukanuma, T. and Kitahara, K.: Antifungal and biochemical effects of pseudoguaianolide sesquiterpenes isolated from *Ambrosia maritima* L. *African Journal of Microbiology Research* 5(21) 3385-3392 (2011)
- Kitahara, K., Takahata, Y., Otani, M., Tanaka, M., Katayama, K., Yoshinaga, M., Fujita, K. and Sukanuma, T.: Starch properties of transgenic sweetpotato plants modified by RNA interference of the starch synthase II gene. *Journal of Applied Glycoscience*, 58, 85-90 (2011)
- Fujita, K., Takashi, Y., Obuchi, E., Kitahara, K. and Sukanuma, T.: Characterization of a Novel β -L-Arabinofuranosidase in *Bifidobacterium longum*. *J.Biol.Chem.*, 286(44) 38079-38085 (2011)
- 池田浩二・中野隆之・藤井 信・侯 徳興・吉元 誠・倉田理恵・高峯和則・菅沼俊彦：米麴を添加した芋焼酎粕飲料の生理作用. *日本醸造協会誌*, 107 (5), 355-361 (2012)
- Saad, M.M.G., Abdelgaleil, S.A.M. and Sukanuma, T.: Herbicidal potential of pseudoguaianolide sesquiterpenes on wild oat, *Avena fatua* L. *Biochemical Systematics and Ecology* 44, 333-337 (2012)
- Fujita, K., Kitahara, K. and Sukanuma, T.: Functional analysis of degradative enzymes for hydroxyproline-linked β -L-Arabinofuranosidase in *Bifidobacterium longum*. *Trends in Glycoscience and Glycotechnology*, 24 (139), 215-224 (2012)
- 池田浩二・中野隆之・米元俊一・藤井 信・侯 徳興・吉元 誠・倉田理恵・高峯和則・菅沼俊彦：米麴を添加した芋焼酎粕飲料の生理作用（第2報）生体防御能亢進効果について. *日本醸造協会誌*, 107 (11) 875-881 (2012)
- 池田浩二・中野隆之・米元俊一・藤井 信・侯 徳興・吉元 誠・倉田理恵・高峯和則・菅沼俊彦：米麴を添加した芋焼酎粕飲料の生理作用（第3報）ガン細胞への影響について. *日本醸造協会誌*, 印刷中

八木史郎氏 (生物資源化学科 生命機能化学講座 生分子機能学研究室)

主な学術論文など

- 竹尾健一・八木史郎・久下 喬: β -シクロデキストリンのC-2位水酸基のアミノ化. 京府大学術報告農, 24, 159-164 (1972)
- Morita, Y., Yagi, F., Ida, S., Asada, K., Takahashi, M.: A Preliminary X-ray Crystallographic Study of Spinach Cytochrome c. FEBS Letters 31, 186-188 (1973)
- Morita, Y., Aibara, S., Yamashita, H., Yagi, F., Sugauma, T., Hiromi, K.: Crystallization and Preliminary X-ray Investigation of Soybean β -Amylase. J. Biochem. 77, 343-351 (1975)
- Morita, Y., Yagi, F., Aibara, S., Yamashita, H.: Chemical Composition and Properties of Soybean β -Amylase. J. Biochem. 79, 591-603 (1976)
- Yagi, F., Morita, Y.: Chemical Modification of Basic Amino Acids of Soybean β -Amylase. Bull. Res. Inst. Food Sci. Kyoto Univ. 42, 1-8 (1979)
- Morita, Y., Yagi, F.: Characterization of β -Amylase Isozymes in Soybean Seeds by Isoelectric Focusing. Plant Cell Physiol. 20, 797-802 (1979)
- Kobayashi, A., Tadera, K., Yagi, F., Etoh, Y., Yasuda, S.: Chemical Reduction of Cycasin, the Toxic Glycoside of Cycads. Mem. Fac. Agr. Kagoshima Univ. 15, 159-166 (1979)
- Tadera, K., Nakamura, M., Yagi, F., Kobayashi, A.: A Particulate Glucosyltransferase Catalyzing the Formation of 5'-O-(β -D-Glucopyranosyl) Pyridoxine: The Occurrence in the Seedlings of *Pisum sativum*. J. Nutr. Sci. Vitaminol. 25, 347-350 (1979)
- Yagi, F., Tadera, K., Kobayashi, A.: Simultaneous Determination of Cycasin, Methylazoxymethanol and Formaldehyde by High Performance Liquid Chromatography. Agric. Biol. Chem. 44, 1423-1425 (1980)
- Kawaminami, M., Kawano, I., Kobayashi, A., Tadera, K., Yagi, F.: The Fundamental Structure of Cycasin, (Methyl-ONN-Azoxy) Methyl β -D-Glucopyranoside. Acta Cryst. B37, 2026-2029 (1981)
- Tadera, K., Yagi, F., Minemoto, S., Kobayashi, A.: Inhibitory Effects of Cycasin on Germination, Growth and α -Amylase Biosynthesis in Rice Plants. Agric. Biol. Chem. 46, 1453-1456 (1982)
- Tadera, K., Yagi, F., Kobayashi, A.: Specificity of a Particulate Glucosyltransferase in Seedlings of *Pisum sativum* L. Which catalyzes the Formation of 5'-O-(β -D-Glucopyranosyl) Pyridoxine. J. Nutr. Sci. Vitaminol. 28, 359-366 (1982)
- Yagi, F., Tadera, K., Kobayashi, A.: Simultaneous Determination of Azoxyglycosides by High Performance Liquid Chromatography and their Contents in Growing Leaves of Japanese Cycad. Agric. Biol. Chem. 47, 137-139 (1983)
- Tadera, K., Nagano, K., Yagi, F., Kobayashi, A., Imada, K., Tanaka, S.: Isolation and Structure of a New Metabolite of Pyridoxine in Seedlings of *Pisum sativum* L. Agric. Biol. Chem. 47, 1357-1359 (1983)
- Kobayashi, A., Tadera, K., Yagi, F., Kono, I., Yasuda, N.: Cattle Poisoning due to Ingestion of Cycad Leaves, Neurotoxic Effects Causing Paralysis in Hindquarters. Toxicon 3, 229-232 (1983)
- 小林 昭・田寺謙次郎・八木史郎・河野猪三郎・坂本 司・安田宣紘: 放牧牛のソテツ中毒に関する研究: 沖縄県に於ける発生状況, 生物化学および病理学的検索. 鹿大農学術報告34, 119-129 (1984)
- 安田宣紘・河野猪三郎・清水 孜・小林 昭・田寺謙次郎・八木史郎: 放牧牛のソテツ中毒に関する研究: 脊髄における病変とその分布について. 鹿大農学術報告34, 131-137 (1984)
- Tadera, K., Kuroki, Y., Taniguchi, T., Arima, M., Yagi, F., Kobayashi, A., Ishihata, K.: Protein and Trypsin Inhibitor in Immature Pods of Winged Bean, *Psophocarpus tetragonolobus* (L.) DC. Mem. Fac. Agric. Kagoshima Univ. 20, 63-71 (1984)
- Tadera, K., Taniguchi, T., Teramoto, M., Arima, M., Yagi, F., Kobayashi, A., Nagahama, T., Ishihata, K.: Protein and Starch in Tubers of Winged Bean, *Psophocarpus tetragonolobus* (L.) DC., and Yam Bean, *Pachyrrhizus erosus* (L.) Urban. Mem. Fac. Agric. Kagoshima Univ. 20, 73-81 (1984)
- Tadera, K., Yagi, F., Kobayashi, A.: Effects of Cycasin on Kojic Acid-producing Molds. Agric. Biol. Chem. 49, 203-205 (1985)

-
- Yagi, F., Hatanaka, M., Tadera, K., Kobayashi, A.: β -Glucosidase from Seeds of Japanese Cycad, *Cycas revoluta* Thunb.: Properties and Substrate Specificity. J. Biochem. 97, 119-126 (1985)
 - 河野猪三郎・武原栄造・清水 孜・安田宣紘・小林 昭・田寺謙次郎・八木史郎：モルモットにおける Cycasin の影響に関する実験的研究。鹿大農学術報告35, 159-169 (1985)
 - Yagi, F., Tadera, K., Kobayashi, A.: A New Azoxyglycoside Containing Isomaltose: Neocycasin B α . Agric. Biol. Chem. 49, 1531-1532 (1985)
 - Tadera, K., Mori, E., Yagi, F., Kobayashi, A., Imada, K., Imabeppu, M.: Isolation and Structure of a Monor Metabolite of Pyridoxine in Seedlings of *Pisum sativum* L. J. Nutr. Sci. Vitaminol. 31, 403-408 (1985)
 - Tadera, K., Yagi, F., Arima, M., Kobayashi, A.: Formation of Cycasin from Methylazoxymethanol by UDP-Glucosyltransferase from Leaves of Japanese Cycad. Agric. Biol. Chem. 49, 2827-2828 (1985)
 - Yagi, F., Tadera, K., Kobayashi, A.: Formation of 3 New Trisaccharide- azoxyglycosides by Transglucosylation by Cycad β -Glucosidase. Agric. Biol. Chem. 49, 2985-2990 (1985)
 - Yagi, F., Sakamoto, M., Sayawaki, T., Tadera, K., Kobayashi, A., Ishihata, K.: Lectins in Immature Pods of Winged Bean, *Psophocarpus tetragonolobus* (L.) DC. Agric. Biol. Chem. 49, 3575-3581 (1985)
 - Yagi, F., Fan, J., Tadera, K., Kobayashi, A.: Purification and Characterization of Carboxyl Peptidase from *Aspergillus kawachii*. Agric. Biol. Chem. 50, 1029-1033 (1986)
 - Tadera, K., Arima, M., Yoshino, S., Yagi, F., Kobayashi, A.: Conversion of Pyridoxine into 6-Hydroxy pyridoxine by Food Components, Especially Ascorbic Acid. J. Nutr. Sci. Vitaminol. 32, 267-277 (1986)
 - Shimizu, T., Yasuda, N., Kono, I., Yagi, F., Tadera, K., Kobayashi, A.: Hepatic and Spiral Lesions in Goats Chronically Intoxicated with Cycasin. Jpn. J. Vet. Sci. 48, 1291-1295 (1986)
 - Tadera, K., Kaneko, T., Yagi, F., Kobayashi, A.: Evidence for the Occurrence and Distribution of a New Type of Vitamin B6 Conjugate in Plant Foods. Agric. Biol. Chem. 50, 2933-2934 (1986)
 - Tadera, K., Terazono, H., Yagi, F., Kobayashi, A.: Effects of Cycasin on Various Microorganisms. Mem. Fac. Agr. Kagoshima Univ. 23, 71-80 (1987)
 - Yagi, F., Tadera, K.: Azoxyglycoside Contents in Seeds of Several Cycad Species and Various Parts of Japanese Cycad. Agric. Biol. Chem. 51, 1719-1721 (1987)
 - Tadera, K., Kaneko, T., Yagi, F.: Isolation and Structural Elucidation of 3 New Pyridoxine-glycosides in Rice Bran. J. Nutr. Sci. Vitaminol. 34, 167-177 (1987)
 - Yagi, F., Tadera K.: Purification and Characterization of Lectin from *Auricularia polytricha*. Agric. Biol. Chem. 52, 2077-2081 (1988)
 - Tadera, K., Arima, M., Yagi, F.: Participation of Hydroxyl Radical in Hydroxylation of Pyridoxine by Ascorbic Acid. Agric. Biol. Chem. 52, 2359-2360 (1988)
 - Yagi, F., Imada, T., Tadera, K.: Immunological Properties of Lectins from Green Shells of Winged Bean, and N-terminal Amino Acid Sequence of Basic Seed Lectin-like Green Shell Lectin. Agric. Biol. Chem. 54, 551-553 (1990)
 - Lindblad, P., Tadera, K., Yagi, F.: Occurrence of Azoxyglycosides in *Macrozamia riedlei* and Their Effects on the Free-living Isolated *Nostoc* PCC73102. Environ. Exper. Bot. 30, 429-434 (1990)
 - Yagi, F., Eckhardt, A.E., Goldstein, I.J.: Glycosidases of Ehrlich Ascites Tumor Cells and Ascitic Fluid-Purification and Substrate Specificity of α -N-Acetylgalactosaminidase and α -Galactosidase: Comparison with Coffee Bean α -Galactosidase. Arch. Biochem. Biophys. 280, 61-67 (1991)
 - Van Damme, E.J.M., Kaku, H., Perini, F., Goldstein, I.J., Peeters, B., Yagi, F., Decock, B., Peumans, W.J.: Biosynthesis, Primary Structure and Molecular Cloning of Snowdrop (*Galanthus nivalis* L.) Lectin V. Eur. J. Biochem. 202, 23-30 (1991)
 - 八木史郎：鹿児島県に生育する植物のレクチンについて。鹿児島資源開発協議会報告28-3, 17-27 (1991)
 - Yagi, F., Noguchi, S., Suzuki, S., Tadera, K., Goldstein, I.J.: Purification and Characterization of Isolectins from *Lycoris aurea*. Plant Cell Physiol. 34, 1267-1274 (1993)
 - 八木史郎：九州に分布生育するきのこのレクチンについて。鹿児島科学研究所研究報告5, 31-40 (1994)
 - Yagi, F., Sawada, R., Imada, T., Toyonaga, S., Tadera, K., Ishihata, K.: Two Isolectins from Leaves of

- Winged Bean, *Psophocarpus tetragonolobus* (L.) DC. *Plant Cell Physiol.* 35, 1087-1095 (1994)
- Tadera, K., Ginya, H., Sawada, R., Motani, Y., Aikawa, Y., Nozaki, A., Yagi, F., Minami, Y.: Cycasin Formation in Tissue Cultures of Japanese Cycad. *Phytochemistry* 38, 1199-1201 (1995)
 - Yagi, F., Tadera, K.: Substrate Specificity and Transglucosylation Catalyzed by Cycad β -Glucosidase. *Biochim. Biophys. Acta* 1289, 315-321 (1996)
 - Huang, R.C., Minami, Y., Yagi, F., Nakamura, Y., Nakayama, N., Tadera, K., Nakatani, M.: Melianolide, a New Limonoid of Biogenetic Interest from Chinese *Melia azedarach* L. *Heterocycles* 43, 1477-1482 (1996)
 - Huang, R.C., Taderam K., Yagi, F., Minami, Y., Okamura, H., Iwagawa, T., Nakatani, M.: Limonoids from *Melia azedarach*. *Phytochemistry* 43, 581-583 (1996)
 - Yagi, F., Hidaka, M., Minami, Y., Tadera, K.: A Lectin from Leaves of *Neoregelia flandria* Recognizes D-Glucose, D-Mannose and N-Acetyl D-Glucosamine, Differing from the Mannose-specific Lectins of Other Monocotyledonous Plants. *Plant Cell Physiol.* 37, 1007-1012 (1996)
 - Yagi, F., Miyamoto, M., Abe, T., Minami, Y., Tadera, K., Goldstein, I.J.: Purification and carbohydrate-binding specificity of *Agrocybe cylindracea* lectin. *Glycoconj. J.* 14, 281-288 (1997)
 - Tadera, K., Minami, Y., Uehune, M., Nozaki, A., Yagi, F., Suganuma, T.: Occurrence of Acid-phosphatase Inhibitors in Soybeans. *Biosci. Biotechnol. Biochem.* 61, 387-388 (1997)
 - Zhou, J.B., Minami, Y., Yagi, F., Tadera, K., Nakatani, M.: Anti-feeding Limonoids from *Melia toosendan*. *Heterocycles* 45, 1781-1786 (1997)
 - Zhou JB, Minami Y, Yagi F, Tadera K, Nakatani M: Ring-C-seco Limonoids from *Melia toosendan*. *Phytochemistry* 46, 911-914 (1997)
 - Zhou, J.B., Tadera, K., Minami, Y., Yagi, F., Kurawaki, J., Takezaki, J., Nakatani, M.: New limonoids from *Melia toosendan*. *Biosci. Biotechnol. Biochem.* 62, 496-500 (1998)
 - Minami, Y., Yamaguchi, K., Yagi, F., Tadera, K., Funatsu, G.: Isolation and Amino Acid Sequence of a Protein- synthesis Inhibitor from the Seeds of Rye (*Secale cereale*). *Biosci. Biotechnol. Biochem.* 62, 1152-1156 (1998)
 - Minami, Y., Higuchi, S., Yagi, F., Tadera, K.: Isolation and Some Properties of the Antimicrobial Peptide (Pa-AMP) from the Seeds of Pokeweed (*Phytolacca americana*). *Biosci. Biotechnol. Biochem.* 62, 2076-2078 (1998)
 - Yagi, F., Sakai, T., Shiraishi, N., Yotsumoto, M., Mukoyoshi, R.: Hemagglutinins (Lectins) in Fruit Bodies of Japanese Higher Fungi. *Mycoscience* 41, 323-330 (2000)
 - Yagi, F., Hiroshima, H., Kodama, S.: *Agrocybe cylindracea* Lectin is a Member of the Galectin Family. *Glycoconj. J.* 18, 745-749 (2001)
 - Yagi, F., Iwaya, T., Haraguchi, T., Goldstein, I.J.: The Lectin from Leaves of Japanese Cycad, *Cycas revoluta* Thunb. (Gymnosperm) is a Member of the Jacalin-related Family. *Eur. J. Biochem.* 269, 4335-4341 (2002)
 - Hirabayashi, J., Hashidate, T., Arata, Y., Nishi, N., Nakamura, T., Hirashima, M., Urashima, T., Oka, T., Futai, M., Muller, M., Yagi, F., Kasai, K.: Oligosaccharide Specificity of Galectins: a Search by Frontal Affinity Chromatography. *Biochim. Biophys. Acta* 1572, 232-254 (2002)
 - Yoshida, H., Nozaki, K., Hanashiro, I., Yagi, F., Ito, H., Honma, M., Matsui, H., Takeda, Y.: Structure and Physicochemical Properties of Starches from Kidney Bean Seeds at Immature, Premature and Mature Stages of Development. *Carbohydr. Res.* 338, 463-469 (2003)
 - 八木史郎：糖認識タンパク質の糖結合について。杉山産業科学研究所年報, 76-86 (2004)
 - Yagi, F.: Azoxyglycoside Content and β -Glycosidase Activities in Leaves of Various Cycads. *Phytochemistry* 65, 3243-3247 (2004)
 - Nakamura, S., Ikegami, A., Mizuno, M., Yagi, F., Nomura, K.: Expression Profile of Lectin Differs from That of Seed Storage Proteins in *Castanea crenata* Trees. *Biosci. Biotech. Biochem.* 68, 1698- 1705 (2004)
 - Nakamura, S., Yagi, F., Totani, K., Ito, Y., Hirabayashi, J.: Comparative Analysis of Carbohydrate-binding Properties of Two Tandem Repeat-type Jacalin-related Lectins, *Castanea crenata* Agglutinin and *Cycas*

- revoluta* Leaf Lectin. FEBS J. 272, 2784-2799 (2005)
- Ban, M., Yoon, H.J., Demirkan, E., Utsumi, S., Mikami, B., Yagi, F.: Structural Basis of a Fungal Galectin from *Agrocybe cylindracea* Recognizing Sialoconjugate. J. Mol. Biol. 351, 695-706 (2005)
 - Nomura, K., Takahashi, N., Hirose, M., Nakamura, S., Yagi, F.: Overall Carbohydrate-binding Properties of *Castanea crenata* Agglutinin. Carbohydr. Res. 340, 2004-2009 (2005)
 - Hizukuri, Y., Yamanishi, Y., Nakamura, O., Yagi, F., Goto, S., Kanehisa, M.: Extraction of Leukemia Specific Glycan Motifs in Humans by Computational Glycomics. Carbohydr. Res. 340, 2270-2278 (2005)
 - Haraguchi T, Nomura K, Yagi F: Cloning and Expression of a Mannose-binding Jacalin-related Lectin from Leaves of Japanese Cycad (*Cycas revoluta* Thunb.). Biosci. Biotechnol. Biochem. 70, 2222- 2229 (2006)
 - Nomura, K., Ikegami, A., Koide, A., Yagi, F.: Glutathione Transferase, but not Agglutinin is a Dormancy-related Protein in *Castanea crenata* Trees. Plant Physiol. Biochem. 45, 15-23 (2007)
 - Yagi, F., Yamashita-Higuchi, C., Minami, Y.: A Basic Lectin from Bulbs of *Arisaema ringens*. Mem. Fac. Agric. Kagoshima Univ. 43, 1-6 (2008)
 - 上塘賀子・瀬戸口真治・高峯和則・渡部由香・鮫島吉廣・八木史郎：紫芋もろみ酢製造に用いる市販セルラーゼの選抜とアントシアニンに及ぼす影響. 日本醸造協会誌, 103, 193-200 (2008)
 - Nomura, K., Ikegami, A., Koide, A., Yagi, F.: Japanese Chestnut (*Castanea crenata*) Agglutinin May Have a Role as Vegetative Storage Protein. J. Plant Physiol. 165, 671-675 (2008)
 - 紙谷喜則・比恵島裕美・守田和夫・八木史郎：強電解水による食品殺菌洗浄方法と時間の検証. 防菌防黴 36, 433-438 (2008)
 - Kamitani, Y., Issa-Zacharia, A., Hiejima, H., Morita, K., Yagi, F.: Influence of the Resource Water's Quality on the Bactericidal Effect of Strong Acid Electrolyzed Water-Focusing on its Carbonate-. 農業施設学会誌, 39, 141-146 (2008)
 - 紙谷喜則・Issa-Zacharia, A.・比恵島裕美・守田和夫・八木史郎：強酸性電解水の殺菌機序に関する一考察-酸化還元電位の役割について. 農業生産技術管理学会誌, 15, 81-85 (2008)
 - Kamitani, Y., Issa-Zacharia, A., Hiejima, H., Morita, K., Yagi, F.: Fundamental Study of Strong Alkaline Electrolyzed Water for Rinsing in Food Processing. 農業生産技術管理学会誌, 15, 93-99 (2008)
 - Yokoyama, S., Kato, K., Koba, A., Minami, Y., Watanabe, K., Yagi, F.: Purification, Characterization, and Sequencing of Antimicrobial Peptides, Cy-AMP1, Cy-AMP2, and Cy-AMP3, from the Cycad (*Cycas revoluta*) Seeds. Peptides 29, 2110-2117 (2008)
 - 馬田英隆・八木史郎・畑 邦彦・岩井 久・福盛浩子：鹿児島のかのこ(1) 鹿大農演習林報告36, 39-51 (2009)
 - 紙谷喜則・Issa-Zacharia, A., 比恵島裕美・守田和夫・八木史郎：次亜塩素酸ナトリウム希釈水の最適殺菌濃度と殺菌機序に関する基礎的考察. 農業生産技術管理学会誌, 16, 23-27 (2009)
 - Yokoyama, S., Iida, Y., Kawasaki, Y., Minami, Y., Watanabe, K., Yagi, F.: The Chitin-binding Capability of Cy-AMP1 from Cycad is Essential to Antifungal Activity. J. Peptide Sci. 15, 492-497 (2009)
 - 山内正仁・山田真義・八木史郎・増田純雄・山口隆司：食品廃棄物(焼酎粕・でん粉粕)を培地に利用したヤマブシタケの生育と子実体成分利用. 環境工学論文集 46, 117-126 (2009)
 - 八木史郎：奄美大島紬廃液のキノコ栽培への利用. 鹿児島科学研究所研究報告20, 17-22 (2010)
 - 山内正仁・八木史郎・山田真義・山口昭弘・増田純雄・山口隆司：食品廃棄物を培地材料に利用することによるきのこ(ヤマブシタケ)の機能性向上効果. 環境工学論文集 47, 603-608 (2010)
 - Lyimo, B., Yagi, F., Minami, Y.: Primary Structure and Specificity of a New Member of Galectin Family from the Amethyst Deceiver Mushroom *Laccaria amethystine*. Biosci. Biotechnol. Biochem. 75, 62-69 (2011)
 - 八木史郎・畑 邦彦・馬田英隆：鹿児島のかのこ(2). 鹿大農演習林報告38, 45-55 (2011)
 - 黒田恭平・山田真義・川上周司・幡本将史・山口隆司・八木史郎・山内正仁：甘藷焼酎蒸留粕からの高温乳酸菌分離の試みと生理学的特性. 土木学会論文集G, 67, 425-432 (2011)
 - 山内正仁・大六野洋・山田真義・八木史郎・原田直人・川上周司・幡本将史・山口隆司：各種食用キノコ

-
- への食品廃棄物（焼酎粕，でんぷん粕）の適用と廃培地の飼料利用. 土木学会論文集G,67, 449-459 (2011)
- Lyimo, B., Funakuma, N., Minami, Y., Yagi, F.: Characterization of a New α -Galactosyl-binding Lectin from Mushroom *Clavaria purpurea*. Biosci. Biotechnol. Biochem. 76, 336-342 (2012)
 - 山内正仁・松元皓隆・山田真義・八木史郎・村山 陵・山口善敬・山口隆司：きのご培地（焼酎粕・でんぷん粕）に含まれる臭気物質の同定とヤマブシタケ菌糸による消臭に関する基礎研究. 土木学会論文集G, 68, 85-92 (2012)
 - Shimokawa, M., Fukudome, A., Yamashita, R., Minami, Y., Yagi, F., Tateno, H., Hirabayashi, J.: Characterization and Cloning of GNA-like Lectin From the Mushroom *Marasmius oreades*. Glycoconj. J. 29, 457-465 (2012)

 松尾友明氏（生物資源化学科 生命機能化学講座 青果保存学及び遺伝子制御学研究室）

主な学術論文など

- Matsuo, T. and Mizuno, T. : Acetyl groups in native glucomannan from Easter lily bulbs. *Agr. Biol. Chem.*, 38, 465-466 (1974).
- Matsuo, T. and Mizuno, T. : Changes in the amounts of two kinds of mannose-containing polysaccharides during germination of the Easter lily bulb. *Plant & Cell Physiol.*, 15, 555-558 (1974).
- Matsuo, T., Shinohara, J. and Ito, S. : An improvement on removing astringency in persimmon fruits by carbon dioxide gas. *Agr. Biol. Chem.*, 40, 215-217 (1976).
- Matsuo, T. and Ito, S. : On mechanisms of removing astringency in persimmon fruits by carbon dioxide treatment. I. Some properties of the two processes in the de-astringency. *Plant & Cell Physiol.*, 18, 17-25 (1977).
- Matsuo, T. and Ito, S. : The chemical structure of kaki-tannin from immature fruit of the persimmon (*Diospyros kaki* L.). *Agric. Biol. Chem.*, 42, 1637-1643 (1978).
- Matsuo, T. and Ito, S. : Comparative studies of condensed tannins from several young fruits. *J. Japan. Soc. Hort. Sci.*, 50, 262-269 (1981).
- Matsuo, T. and Ito, S. : A simple and rapid purification method of condensed tannins from several young fruits. *Agric. Biol. Chem.*, 45, 1885-1887 (1981).
- 松尾友明・川添裕子・伊藤三郎：カキ葉，ガク，幼果に含まれるポリフェノールの経時的変化。鹿大農学術報告，31，1-9 (1981)。
- 伊藤三郎・松尾友明・野口法子・児玉勝子：亜熱帯果実の品質に関する研究III. スモモ，花螺李（カラリ）のアントシアニン色素。鹿大農学術報告，32，35-42 (1982)。
- Matsuo, T. and Ito, S. : A model experiment for de-astringency of persimmon fruit with high carbon dioxide treatment: in vitro gelation of kaki-tannin by reacting with acetaldehyde. *Agric. Biol. Chem.*, 46, 683-689 (1982).
- 林満・松尾友明：稲種子の休眠性および発芽性に関する研究X I. 休眠解除と内生ジベレリン様物質との関係。鹿大農学術報告，33，1-6 (1983)。
- 松尾友明・高津友子・伊藤三郎：合成多孔性樹脂の園芸生産物への利用I. ポリフェノール成分の吸着と回収。鹿大農学術報告，33，21-28 (1983)。
- Matsuo, T., Yoneda, T. and Ito, S. : Identification of free cytokinins and the changes in endogenous levels during tuber development of sweet potato (*Ipomoea batatas* Lam.). *Plant & Cell Physiol.*, 24, 1305-1312 (1983).
- Matsuo, T., Tamaru, K. and Ito, S. : Chemical degradation of condensed tannin with phloroglucinol in acidic solvents. *Agric. Biol. Chem.*, 48, 199-204 (1984).
- Matsuo, T., Ito, S., Murofushi, N., Takahashi, N., Kobayashi, M. and Chishiki, T. : Identification of gibberellins in the seeds of sweet potato (*Ipomoea batatas* Lam.) and several other Convolvulaceae plants. *Agric. Biol. Chem.*, 48, 2935-2941 (1984).
- Matsuo, T., Yoneda, T. and Ito, S. : A significant error of the thiobarbituric acid assay on lipid peroxidation in senescent leaves. *Agric. Biol. Chem.*, 48, 1631-1633 (1984).
- 松尾友明・米田敏幸・伊藤三郎：tert-Butylhydroperoxide処理による赤ビート切片からのベタシアニンリーケージの諸性質。園学雑，55，332-338 (1986)。
- 伊藤三郎・松尾友明・飯伏雄二・玉利信人：グアバに含まれるポリフェノールの消長とその特性。園学雑，56，107-113 (1987)。
- Matsuo, T., Takeshita, K., Yoneda, T. and Ito, S. : Production of a malonaldehyde-like compound from the reaction of peroxide with sugar in acidic solution. *Agric. Biol. Chem.*, 51, 2579-2580 (1987).
- 松尾友明・岡圭子・伊藤三郎：tert-Butylhydroperoxide処理による赤ビート切片からのベタシアニンリーケージに及ぼす各種の添加物質の影響。園学雑，116-121 (1988)。
- Matsuo, T., Mitsuzono, H., Okada, R. and Ito, S. : Variations in the levels of major free cytokinins and

- free abscisic acid during tuber development of sweet potato. *J. Plant Growth Regul.*, 249-258 (1988).
- Matsuo, T., Kashiwaki, Y. and Itoo, S. : Membrane damage caused by exposure to tert-butylhydroperoxide. *Phytochemistry*, 28, 1003-1006 (1989).
 - 松尾友明・下園英俊・伊藤三郎：加熱褐変中のカキタンニンの変化とその精製. *園学雑*. 59, 157-161 (1990).
 - Matsuo, T., Kashiwaki, Y. and Itoo, S.: A mechanism of mitochondrial damage induced by tert-butylhydroperoxide and microsomes *in vitro*. *Physiol. Plant.*, 80, 226-232 (1990).
 - 松尾友明・木下 誠・伊藤三郎・下位香代子・岡田義秀・富田 勲：カキシブおよびそのタンニン分解産物による *Escherichia coli* B/r の紫外線誘導突然変異の抑制作用. *園学雑*, 60, 429-435 (1991).
 - Matsuo, T., Itoo, S. and Ben-Arie, R. : A model experiment for elucidating the mechanism of astringency removal in persimmon fruit using respiration inhibitors. *J. Japan. Soc. Hort. Sci.*, 60, 437-442 (1991).
 - Matsuo, T., Ito, S. and Shitida, M. A. : Correlation between chilling sensitivity of plant tissues and fatty acid composition of phosphatidylglycerols. *Phytochemistry*, 31, 2289-2293 (1992).
 - Roughan, G. and Matsuo, T. : The influence of endogenous acyl-acyl carrier protein concentrations on fatty acid compositions of chloroplast glycerolipids. *Arch. Biochem. Biophys.*, 297, 92-100 (1992).
 - Nishida, I., Beppu, T., Matsuo, T. and Murata, N. : Nucleotide sequence of a cDNA clone encoding a precursor to stearoyl-(acyl-carrier-protein) desaturase from spinach, *Spinacia oleracea*. *Plant Mol. Biol.*, 19, 711-713 (1992).
 - Nakamura, Y., Matsuo, T., Shimoi, K., Nakamura, Y. and Tomita, I. : S-Methylmethanethiosulfonate, a new antimutagenic compound isolated from *Brassica oleracea* L.var.botrytis. *Biol. Pharm. Bull.*, 16, 207-209 (1993).
 - Matsuo, T., Hanamura, N., Shimoi, K., Nakamura, Y. and Tomita, I. : Identification of (+)-gallicocatechin as a bio-antimutagenic compound in *Psidium guava* leaves. *Phytochemistry*, 36, 1027-1029 (1994).
 - Matsuo, T., Graham, D., Patterson, B. D. and Hockley, D.B. : An electrophoretic method to detect cold-induced dissociation of proteins in crude extracts of higher Plants. *Anal. Biochem.*, 223, 181-184 (1994).
 - Matsuo, T., Kamigama, N. and Saitoh, M. : Adsorption characteristics of immobilized kaki-tannin and industrial application. *Acta Horticulturae*, 398, 285-295 (1995).
 - Dewa, N. S., Arai, K., Iwai, H. and Matsuo, T. : Change in susceptibility of Satsuma mandarin fruit to sour rot pathogen (*Geotrichum candidum*, citrus race) with relation to biochemical changes during maturation and storage. *Mycoscience*, 37, 209-216 (1996).
 - 中川麻恵・藤本祐佳・松尾友明・西尾 晃：食餌性Mg欠乏ラットおよびイヌの血漿中に増加する分子量約38kDaタンパク質について. *JJSMgR.*, 5, 45-52 (1996).
 - Nakamura, Y., Matsuo, T., Shimoi, K., Nakamura, Y. and Tomita, I.: S-Methyl methanethiosulfonate, bio-antimutagen in homogenates of Cruciferae and Liliaceae vegetables. *Biosci. Biotech. Biochem.*, 60, 1439-1443 (1996)
 - Matsuo, T. and Shitomi, Y. : A mechanism of acquiring chilling tolerance in horticultural crops by exposure to high temperature stress. *J.ISSAAS*, 3, 1-11 (1997)
 - Nakamura, Y., Kawai, K., Furukawa, H., Matsuo, T., Shimoi, K., Tomita, I. and Nakamura, Y.: Suppressing effects of S-methylmethane thiosulfonate and diphenyl disulfide on mitomycin C-induced somatic mutation and recombination in *Drosophila melanogaster* and micronuclei in mice. *Mutation Res.*, 385, 41-46 (1997).
 - Nakagawa, M., Matsuo, T., Fujimoto, S. and Nishio, A. : Purification and characterization of 38-kDa protein in plasma of dietary magnesium-deficient rat. *Magnesium Research*, 11, 171-178 (1998).
 - Nakamura, Y., Suganuma, E., Matsuo, T., Okamoto, S., Sato, K. and Ohtsuki, K. : 2,4-Nonadienal and benzaldehyde, bio-antimutagens in Fushimi sweet pepper (Fushimi-Togarashi). *J. Agric. Food Chem.*, 47, 544-549 (1999).
 - Nakamura, Y., Tomokane, I., Mori, T., Tanaka, A., Koutani, J., Matsuo, T., Okamoto, S. and Ohtsuki, K. : DNA repair effect of traditional sweet pepper Fushimi-togarashi: Seen in suppression of UV-induced

- cyclobutane pyrimidine dimer in human fibroblast. *Biosci. Biotechnol. Biochem.*, 64(12), 2575-2580 (2000).
- Nakamura, Y., Iwahashi, T., Tanaka, A., Koutani J., Matsuo, T., Okamoto, S., Sato, K. and Ohtsuki K. : 4-(Methylthio)-3-butenyl isothiocyanate, a principal antimutagen in Daikon (*Raphanus sativus*, Japanese white radish). *J. Agric. & Food Chem.*, 49(12), 5755-5760 (2001).
 - Tanaka, K., Asami, T., Nakamura, Y., Matsuo, T. and Okamoto, S. : Brassinosteroid homeostasis in *Arabidopsis* is ensured by feedback expressions of multiple genes involved in its metabolism. *Plant Physiol.*, 138, 1117-1125 (2005).
 - Yanohara, T., Okamoto S., Hongye Z., Nakamura, Y. and Matsuo, T. : Preparation of proteins from different organs of Japanese morning glory by an in vivo electro-elution procedure. *Phytochem. Anal.*, 16, 397-404 (2005).
 - Tanaka, K., Nakamura, Y., Asami, T., Yoshida, S., Matsuo, T., and Okamoto, S. : Physiological roles of brassinosteroids in early growth of *Arabidopsis*: Brassinosteroids have a synergistic relationship with gibberellin as well as auxin in light-grown hypocotyl elongation. *J. Plant Growth Regul.*, 22, 259-271 (2003).
 - Okamoto, S., Tanaka, K., Tsuruyama, K., Nakamura, Y., Matsuo, T. : Development and evaluation of a novel experimental system to control rosette leaf initiation in *Arabidopsis*. *Plant Sci.*, 168, 37-44 (2005).
 - Yanohara, T., Hongye, Z., and Matsuo, T.: Fluctuations in extra-celular proteins collected from epicotyls of Japanese morning glory treated by high temperature and dehydration stresses. *J. Food, Agric. Environ.*, 3(1), 231-236 (2005).
 - Chuchee, K., Kanlayanarat, S., Maneerat, C., and Matsuo, T. : Application of WST1 to measurement of cell viability in low temperature-stressed explants of tropical vegetables. *J. Food, Agric. Environ.*, 3(2), 262-268 (2005).
 - Kadokawa, J., Shinohara, D., Takegawa, A., Murakami, M., Kaneko, Y., and Matsuo, T. : Preparation of tannin gel by enzyme-mimetic reaction of condensed tannin without use of crosslinking agent. *Colloid Polym. Sci.*, 286(4), 481-485 (2008).
 - Nakamura, Y., Nakayama, Y., Ando, H., Tanaka, A., Matsuo, T., Okamoto, S., Brad, L. U., Chang, C-C., Trosko, J.E., Park, E.Y., and Sato, K.: 3-Methylthiopropionic acid ethyl ester, isolated from Katsura-uri (Japanese pickling melon, *Cucumis melo* var. *conomon*), enhanced differentiation in human colon cancer cells. *J. Agric. Food Chem.*, 56(9), 2977-2984 (2008).
 - Nakamura, Y., Nakamura, K., Asami, Y., Wada, T., Tanaka, K., Matsuo, T., Okamoto, S., Meijer, J., Kitamura, Y., Nishikawa, A., Park, E. Y., Sato, K., and Ohtsuki K.: Comparison of the glucosinolate-myrosinase systems among daikon (*Raphanus sativus*, Japanese white radish) varieties. *J. Agric. Food Chem.*, 56(8), 2702-2707 (2008).
 - Boonyariththongchai, P., Manuwong, S., Kanlayanarat, S., Nakamura, Y., Okamoto, S., and Matsuo, T.: Acceleration of senescence by high temperature treatment in *Lycoris* (*L. traubii* x *L. sanguinea*) leaf sections. *J. Japan. Soc. Hort. Sci.*, 77(4), 431-439 (2008)
 - Kadokawa, J., Kodzuru, K., Kawazoe, S. and Matsuo, T.: Preparation of natural rubber/condensed tannin semi-interpenetrating polymer network composites by hematin-catalyzed cross-linking. *J. Polym Environ.*, 19, 100-105 (2011).
 - Yoshimitsu, Y., Tanaka, K., Tagawa, T., Nakamura, Y., Matsuo, T., and Okamoto, S.: Improvement of DNA/Metal particle adsorption in tungsten-based biolistic bombardment; *J. Plant Biol.*, 52(6), 524-532 (2009).
 - Namamura, Y., Watanabe, S., Kageyama, M., Shirota, K., Shirota, K., Amano, H., Kashimoto, T., Matsuo, T., Okamoto, S., Park, E. Y., and Sato, K.: Antimutagenic; differentiation-inducing; and antioxidative effects of garrant ingredients in Katsura-uri (Japanese pickling melon; *Cucumis melo* var. *conomon*). *Mutation Res.*, 703, 163-168 (2010).
 - Yoshimitsu, Y., Tanaka, K., Fukuda W., Asami, T., Yoshida, S., Hayashi, K., Kamiya, Y., Jikumaru, Y.,

- Shigeta, T., Nakamura, Y., Matsuo, T. and Okamoto, S.: Transcription of DWARF4 plays a crucial role in auxin-regulated root elongation in addition to brassinosteroid homeostasis in *Arabidopsis thaliana*. PLoS ONE, 6(8), 1-13 (e23851) (2011).
- Shigeta, T., Yasuda, D., Mori, T., Yoshimitsu, Y., Nakamura, Y., Yoshida, S., Asami, T., Okamoto, S. and Matsuo, T. : Characterization of brassinosteroid-regulated proteins in a nuclear-enriched fraction of *Arabidopsis* suspension-cultured cells. Plant Physiol. Biochem., 49(9), 985-995 (2011).
 - Shigeta, T., Yoshimitsu, Y., Nakamura, Y., Okamoto, S. and Matsuo, T.: Does brassinosteroid function require chromatin remodeling? Plant Signaling & Behavior, 6(11), 1-4 (2011).
 - Okamura, T., Umemura, T., Kuroiwa, Y., Kitamura, Y., Inoue, T., Tasaki, M., Ishii, Y., Nakamura, Y., Park, E.Y., Sato, K., Matsuo, T., Okamoto, S., Nishikawa, A., Ogawa, K.: Chemoprevention effects of 4-methylthio-3-butenyl isothiocyanate but not curcumin against pancreatic carcinogenesis in hamsters. J. Agric. Food Chem., (2012) in press.

米田 健氏 (生物環境学科 森林管理学 育林学研究室)

主な学術論文など

- 米田健・吉良竜夫：材の分解と炭酸ガス放出速度 (1). *JIBP-PT-F*, 68-76 (1972)
- 米田健：材の分解と炭酸ガス放出速度 (2). *JIBP-PT*, 23-32 (1972)
- Yoneda T.: Studies on the rate of decay of woody litter on the forest floor. I. Some physical properties of decaying wood. *Japanese Journal of Ecology* 25: 40-46 (1975)
- Yoneda T.: Studies on the rate of decay of woody litter on the forest floor. II. Dry weight loss and CO₂ evolution of decaying wood. *Japanese Journal of Ecology* 25: 132-140 (1975)
- Yoneda T., Yoda K. & Kira, T.: Accumulation and decomposition of big wood litter in Pasoh forest, West Malaysia. *Japanese Journal of Ecology* 27: 53-60 (1977)
- Yoneda T. & Kirita H.: Fall rate, accumulation and decomposition of wood litter. *JIBP Synthesis* 18: 258-272. University of Tokyo Press. (1978)
- Yoneda T. & Kirita H. Soil respiration. *JIBP Synthesis* 18: 239-248. University of Tokyo Press. (1978)
- Yoneda T. Yoda K. & Kira T. Accumulation and decomposition of wood litter in Pasoh Forest. *Malayan Nature Journal* 30: 381-389 (1978)
- Yoneda T. Studies on the rate of decay of wood litter on the forest floor. III. Effect of moisture content on CO₂ evolution from decaying wood. *Japanese Journal of Ecology* 30, 55-62 (1980)
- 小川房人・米田健・浜端悦治・仲和夫：高時川流域の二次林現存量 1.推定法の検討。『環境科学』研究報告集 B57-R12-4 (びわ湖とその集水域の環境動態), 152-163 (1980)
- 米田健・上田善太郎・宮井一：高時川流域の森林の現存量と材器官の動態。『環境科学』研究報告集 B105-R12-12 (びわ湖とその集水域の環境動態), 120-135. (1981)
- 米田健・宮井一・久礼八郎・上田善太郎：高時川流域森林の落葉枝量とA₀層蓄積量。『環境科学』研究報告集 B105-R12-12, (びわ湖とその集水域の環境動態) 120-135. (1981)
- Yoneda T.: Turnover of live and dead wood organs in forest ecosystems -An assessment based on the changes in the frequency distribution of their diameter (Studies on the rate of decay of wood litter on the forest floor. IV.). *Japanese Journal of Ecology* 32: 333-346. (1982)
- 米田健：環境教育の視点と課題。大阪教育大学紀要第V部門 32: 41-53 (1983)
- Naka K. & Yoneda T. Communities dynamics of an evergreen broadleaf forest in southwestern Japan. III. Revegetation in gaps in an evergreen oak forest. *The Botanical Magazine* 97: 275-286. (1984)
- Yoneda T.: Relation of wood diameter to the rates of dry weight loss and CO₂ evolution of wood litter in evergreen oak forests (Studies on the rate of decay of wood litter on the forest floor, V). *Japanese Journal of Ecology* 35, 57-66 (1985)
- 米田健：森林における枯死材の分解。日本生態学会誌 36, 117-129 (1986)
- 米田健・内田則子：土を用いた学習 1. 土壌呼吸の教材化。大阪教育大学紀要第V部門 35, 97-108 (1986)
- 米田健：生きものの認識度に関する研究。大阪教育大学紀要第V部門 36, 57-68 (1987)
- Yoneda, T. and Okata, H.: An assessment of root respiration in a *Solidago altissima* community. *The Memoirs of Osaka Kyoiku University Ser.III* 36,147-158 (1987)
- 米田健：東北タイの森林と土地利用。大阪教育大学紀要第III部門 37, 207-217 (1988)
- 上野英司・米田健：アラカシの生活史 1. 果実の成長過程と稚樹・実生の成育環境。大阪教育大学紀要第III部 38, 157-167 (1989)
- Yoneda, T., Tamin, R. and Ogino, K.: Dynamics of aboveground big woody organs in a foothill dipterocarp forest, West Sumatra, Indonesia. *Ecological Research* 5, 111-130 (1990)
- Yoneda T.: Effect of selective logging on a tropical rain forest in Sumatra: a basic study for sustainable landuse. *Tentative final report to LIPI*. 20pp. (1991)
- Yoneda T.: Surface area of woody organs of an evergreen broadleaf forest tree in Japan and Southeast Asia. *Journal of Plant Research* 106, 229-237 (1993)
- Yoneda, T., Ogino, K., Kohyama, T., Tamin, R., Syabuddin and Rahman M.: Horizontal variance of stand

- structure and productivity in a tropical foothill rain forest, West Sumatra, Indonesia. *Tropics* 4: 17-33 (1994)
- Yoneda, T., Hamabata, E. and Ogawa, H.: Stand structure and carbon metabolism of coppice forests at a heavy snowfall climate region of central Japan. I. Dynamics of stand structure during 14 years. *Ecological Research* 10, 41-52 (1995)
 - Yoneda T.: Growth properties of major tree species in a tropical foothill rain forest, West Sumatra, Indonesia. *Proceeding of International Seminar on tropical rainforest plants and their utilization for development* (29-30 October 1996), Padang. (1996)
 - 米田健: 野外における幹材硬度の簡易測定法. *日本熱帯生態学会ニューズレター* 27, 17-20 (1997)
 - Yoneda T.: Decomposition of storm generated litter in a tropical foothill rain forest, West Sumatra, Indonesia. *Tropics* 7, 81-92 (1997)
 - Gutierrez, E., Yoneda, T., Dudley, N., Stolton, S., Grelleri, A.M. and Rzedowski J.: Les caracteristiques estructurales. (Capter 2.1.1) *Biosfera 6. Selves temperades. Enciclopedia Catalana*. 55-63. Barcelona, Spain (1997)
 - Gutierrez, E., Yoneda, T., Dudley, N., Stolton, S.: El metabolismo forestal (Capter 2.12) *Biosfera 6 Selves temperades. Enciclopedia Catalana*. 63-77. Barcelona, Spain (1997)
 - Mukhtar E., Yoneda T., Zalfiati & Rahman M.: Population dynamics of a cohort from mast fruiting in 1981: Regeneration process of a climax species *Calophyllum* cf. *soulatri* in a tropical rain forest of West Sumatra. *Tropics* 7, 183-194 (1998)
 - 米田健: 村人から学ぶ熱帯雨林気候下の土地利用. (巻頭言) *関西自然保護機構会報* 20: 1-3 (1988)
 - Yoneda, T., Fujii, S. and Nishimura, S.: Storm impact on an equatorial rain forest in West Sumatra, Indonesia. In *The Asian Hornbills: Ecology and conservation* (Ed. Pilai Poonswad) *Thai Studies in Biodiversity* 2, 191-201 (1998)
 - Yoneda, T., Kohyama, T. and Hotta, M.: Successive changes of structure and productivity of tropical secondary forest stands after clear cutting in West Sumatra, Indonesia. *Tropics* 8, 357-375 (1999)
 - Yoneda, T., Nishimura, S. and Chairul: Impacts of dry and hazy weather in 1997 on a tropical rainforest ecosystem in West Sumatra, Indonesia. *Ecological Research* 15, 63-71 (2000)
 - 米田健: 森林生態系における物質循環の地域性と普遍性. *Tropics* 9, 179-193 (2000)
 - 横井洋太・木村和喜夫・嶋田正和・林浩二・広瀬祐司・矢島道子・米田健・渡辺守: 日本生態学会生態学教育専門委員会 第一期 (1998, 1999年度) 報告書 *日本生態学会誌* 50: 195-209 (2000)
 - Yoneda T.: Flora and function of a tropical rain forest in West Sumatra: Secondary vegetation of the Minangkabau's rural village. (English summary) Seminar shari "Konservasi Hutan dan Sumber Daya Alam", University of Andalas. (2000)
 - Chairul and Yoneda, T.: Comparative study on decomposition of leaf litter between a warm-temperate evergreen oak forest and a tropical rain forest. *Tropics* 11, 59-68 (2002)
 - Chairul Mahmud and Suwirnen: Ecological study on growth properties of major tree species at a selective logging stand in the equatorial rain forest area, West Sumatra. *Report for the 11th Pro-Natra fund*, 161-173 (2002)
 - 米田健・上田哲也・塚本恵子・恒川法子・岡崎亜矢・稲田有希: 碎石場跡地でのアカマツの窒素代謝. *鹿児島大学農学部学術報告* 53, 30-41 (2003)
 - Yoneda T.: Mathematical simulation of carbon fluxes in a forest ecosystem with special reference to gap-phase dynamics. *Kyousei-report for International Symposium. "Global environment and forest management"* 29-34. Kyousei Science Center for Life and Nature, National Institute for Environmental Studies. (2003)
 - Yoneda T.: Tree flora of Mt. Gadut, West Sumatra 1. Photo list of plat specimens from Pinang-pinang Baru Plot in a foothill tropical rain forest. *Report of 2003FY Kagoshima University Fund*, 62pp (2004.)
 - Yoneda T. and Suzuki E. Preface for Special Issue. *Tropics* 15(1), (2006)
 - Nishimura, S., Yoneda, T., Fujii, S., Mukhtar, E., Abe, H., Kubota, D., Tamin, R. and Watanabe, H.:

- Altitudinal zonation of vegetation in the Padang region, West Sumatra, Indonesia. *Tropics* 15, 137-152 (2006)
- Fujii, S., Nishimura, S. and Yoneda, T.: Altitudinal distribution of Fagaceae in West Sumatra. *Tropics* 15, 153-163 (2006)
 - Nishimura, S., Yoneda, T., Fujii, S., Mukhtar, E., Abe H. and Kanzaki M.: Factors influencing the floristic composition of a hill forest in West Sumatra. *Tropics* 15, 165-175 (2006)
 - Yoneda, T., Mizunaga, H., Nishimura, S., Fujii, S., Mukhtar, E., Hotta, M. and Ogino K.: Impacts of recent dry weather on a tropical rain forest in Sumatra with special reference to stand dynamics during the last two decades. *Tropics* 15, 177-187 (2006)
 - Yoneda, T., Mizunaga, H., Nishimura, S., Fujii, S. and Tamin, R.: Stand structure and dynamics of a tropical secondary forest -A rural forest in West Sumatra, Indonesia. *Tropics* 15, 189-199 (2006)
 - Chairul and Yoneda T.: Leaf longevity of tropical shrub species in an open forest in Sumatra. *Tropics* 15, 201-207 (2006)
 - Yoneda T.: Fruit production and leaf longevity in the tropical shrub *Piper aduncum* L. in Sumatra. *Tropics* 15, 209-217. (2006)
 - Nishimura, S., Yoneda, T., Fujii, S., Mukhtar, E. and Kanzaki M. Spatial pattern and habitat association of Fagaceae in a hill dipterocarp forest in Ulu Gadut, West Sumatra. *Journal of Tropical Ecology* 24, 535-550 (2008)
 - Yamakura, T., Sato, H., Kanzaki, M., Ito, A., Nanami, K., Hirayama, D., Yoneda, T., Hozumi K. and Kira T.: Hidden implications of dendrographic records of tropical trees observed by Dr. Kyoji Yoda. *Tropics* 18, 127-141 (2008)
 - Kawaji, M., Kaneko, S., Tateno, R., Isagi, Y. and Yoneda, T.: Development of microsatellite markers for *Quercus miyagii* Koidz. (Fagaceae), an endemic species in the Ryukyu Islands, Japan. *Conservation Genetics* 10, 1049-1051 (2009)
 - 米田健：パダン地震被害を受けたアンダラス大学復興支援のよびかけ. 日本熱帯生態学会ニューズレター 77, 3 (2009)
 - Yoneda, T., Nishimura, S., Fujii, S. and Mukhtar, E.: Tree Guild composition of a hill dipterocarp forest in West Sumatra, Indonesia. *Tropics* 18, 145-154 (2009)
 - Yoneda T. (ed): Bioresources in West Sumatra - Photo lists of forest trees, fruits, virus and birds -. *Report of 2009 FY Kagoshima University Research Fund*, 67pp.(2010)
 - Chairul, Yoneda, T. and Yamauchi, J.: Phenological study on a tropical secondary forest in West Sumatra, Indonesia. *Tropics* 18, 211-220 (2010)
 - Nishimura, S., Yoneda, T., Fujii, S., Mukhtar, E., Kanzaki, M. and Ohta S.: Sprouting traits of Fagaceae species in a hill dipterocarp forest, Ulu Gadut, West Sumatra. *Journal of Tropical Ecology* 27, 107-110 (2011)
 - Yoneda, T., Thiam, E., Harada, K. and Higo, T.: Logging impacts on stand structure and carbon metabolisms in Pasoh Forest Reserve. *Progress report - Joint Research Project on Tropical Forest Ecology and Biodiversity* 2010, 71-81 (2011)
 - Slik, J. W. F., Aiba, S.-I., Bastian, M., Brearley, F. Q., Cannon, C. H., Eichhorn, K. A. O., Fredriksson, G., Kartawinata, K., Laumonier, Y., Mansor, A., Marjokorpi, A., Meijaard, E., Morley, R. J., Nagamasu, H., Nilus, R., Nurtjahya, E., Payne, J., Permana, A., Poulsen, A. D., Raes, N., Riswan, S., van Schaik, C. P., Sheil, D., Sidiyasa, K., Suzuki, E., van Valkenburg, J. L. C. H., Webb, C. O., Wich, S., Yoneda, T., Zakaria, R. and Zweifel, N.: Soils on exposed Sunda Shelf shaped biogeographic patterns in the equatorial forests of Southeast Asia. 2011. *Proceedings of the National Academy of Sciences*. 108, 12343-12347 (2011)
 - 香山雅純・青木奈保子・平山大輔・館野隆之輔・川路まり・米田健：2種類の土壌に植栽したオキナワウラジオガシとアマミアラカシの成長特性. *九州森林研究* 65, 64-67 (2012)
 - Thiam, E. and Yoneda, T.: Recent degradation process of a tropical secondary forest in West Sumatra. *Tropics* 21, 11-20 (2012)
 - Thiam, E., Kardiman, R., Yoneda, T. and Mukhtar, E.: Post-logging regeneration in a mature tropical rainforest stand, Gajabuih, Ulu Gadut, West Sumatra. *Tropics* (accepted).