### Bibliography of Hugh Tan Tiang Wah (as of December 2022)

### 2022

- Song S, Cheong JC, Lee JS, Tan JK, Chiam Z, Arora S, Png KJQ, Seow JWC, Leong FWS, Palliwal A, Biljecki F, Tablada A & **Tan HTW**. Home gardening in Singapore: A feasibility study on the utilization of the vertical space of retrofitted high-rise public housing apartment buildings to increase urban vegetable self-sufficiency. Urban Forestry & Urban Greening, 78: 127755.
- Yeo H, Tan MK, Ong BJX, Chung OYX & **Tan HTW**. Heteromorphic characteristics of *Bidens pilosa* (Asteraceae) achenes influence adherence stability and dispersal capacity. Nature in Singapore, 15: e2022015.
- Neo L, **Tan HTW** & Wong KM. Too little, too late? Conservation exigencies for Borneo inferred from biogeographic considerations of its endemic plant genera against intense landscape modifications. Biodiversity and Conservation, 31: 59–76.
- Song S, Lim MS, Richards DR & **Tan HTW**. Utilization of the food provisioning service of urban community gardens: Current status, contributors and their social acceptance in Singapore. Sustainable Cities and Society, 76: 103368.

#### 2021

- Arora S, Jung J, Liu M, Li X, Goel A, Chen J, Song S, Anderson C, Chen D, Leong K, Lim SH, Fong SL, Ghosh S, Lin A, Kua HW, **Tan HTW**, Dai Y & Wang CH. Gasification biochar from horticultural waste: An exemplar of the circular economy in Singapore. Science of the Total Environment, 781: 146573.
- Chiam Z, Lee JTE, Tan JKN, Song S, Arora S, Tong YW & **Tan HTW**. Evaluating the potential of okara-derived black soldier fly larval frass as a soil amendment. Journal of Environmental Management, 286: 112163.
- Chong KY, Hung SMX, Koh CY, Lim RCJ, Loh JW, Neo L, Seah WW, Tan SY & **Tan HTW**. Waterlogging and soil but not seedling competition structure tree communities in a catchment containing a tropical freshwater swamp forest. Journal of Vegetation Science, 32: e13072.
- Hu Q, Jung J, Chen D, Leong K, Song S, Li F, Mohan BC, Yao Z, Prabhakar AK, Lin XH, Lim EY, Zhang L, Souradeep G, Ok YS, Kua HW, Li SFY, **Tan HTW**, Dai Y, Tong YW, Peng Y, Joseph S & Wang CH. Biochar industry to circular economy. Science of the Total Environment, 757: 143820.
- Lai HR, Tan GSY, Neo L, Kee CY, Yee ATK, **Tan HTW** & Chong KY. Decoupled responses of native and exotic tree diversities to distance from old-growth forest and soil phosphorous in novel secondary forests. Applied Vegetation Science, 24: e12548.
- Lee JTE, Ok YS, Song S, Dissanayake PD, Tian H, Tio ZK, Cui R, Lim EY, Jong MC, Hoy SH, Lum TQH, Tsui TH, Yoon CS, Dai Y, Wang CH, **Tan HTW** & Tong YW. Biochar utilisation in the anaerobic digestion of food waste for the creation of a circular economy via biogas upgrading and digestate treatment. Bioresource Technology, 333: 125190.
- Li F, He X, Srishti A, Song S, **Tan HTW**, Sweeney DJ, Ghosh S & Wang CH. Water hyacinth for energy and environmental applications: A review. Bioresource Technology, 327: 124809.
- Neo L, **Tan HTW** & Wong KM. Centres of endemism in Borneo and their environmental correlates revealed by endemic plant genera. Flora, 285: 151966.
- Palliwal A, Song S, **Tan HTW** & Biljecki F. 3D city models for urban farming site identification in buildings. Computers, Environment and Urban Systems, 86: 101584.
- Sim DZH, Mowe MAD, Song Y, Lu J, **Tan HTW**, Mitrovic SM, Roelke DL & Yeo DCJ. Tropical macrophytes promote phytoplankton community shifts in lake mesocosms: relevance for lake restoration in warm climates. Hydrobiologia, 848: 4861–4884.
- Song S, Ee AWL, Tan JKN, Cheong JC, Chiam Z, Arora S, Lam WN & **Tan HTW**. Upcycling food waste using black soldier fly larvae: Effects of further composting on frass quality, fertilising effect and its global warming potential. Journal of Cleaner Production, 288: 125664.
- Song S, Goh JCL & **Tan HTW**. Is food security an illusion for cities? A system dynamics approach to assess disturbance in the urban food supply chain during pandemics. Agricultural Systems, 189: 103045.
- Tan JKN, Belcher RN, **Tan HTW**, Menz S & Schroepfer T. The urban heat island mitigation potential of vegetation depends on local surface type and shade. Urban Forestry and Urban Greening, 62: 127128.
- Tan JKN, Lee JTE, Chiam Z, Song S, Arora S, Tong YW & **Tan HTW**. Applications of food waste-derived black soldier fly larval frass as incorporated compost, side-dress fertilizer and frass-tea drench for soilless cultivation of leafy vegetables in biochar-based growing media. Waste Management, 130: 155–166.

#### 2020

Cheong JC, Lee JTE, Lim JW, Song S, Tan JKN, Chiam ZY, Yap KY, Lim EY, Zhang J, **Tan HTW** & Tong YW. Closing the food waste loop: Food waste anaerobic digestate as fertilizer for the cultivation of the leafy vegetable, xiao bai cai (*Brassica rapa*). Science of the Total Environment, 715: 136789.

- Heery EC, Lian KY, Loke LHL, **Tan HTW** & Todd PA. Evaluating seaweed farming as an eco-engineering strategy for 'blue' shoreline infrastructure. Ecological Engineering, 152: 105857.
- Lai HR, Chong KY, Yee ATK, **Tan HTW** & van Breugel M. Functional traits that moderate tropical tree recruitment during post-windstorm secondary succession. Journal of Ecology, 108: 1322–1333.
- Lam WN & **Tan HTW** (eds.) The Pitcher Plants (*Nepenthes* Species) of Singapore. Lee Kong Chian Natural History Museum, National University of Singapore, Singapore, 151 pp. Uploaded 20 November 2020. https://lkcnhm.nus.edu.sg/wp-content/uploads/sites/10/2020/11/LKCNHM-EBOOK-2020-0001.pdf (Accessed 6 December 2022). [Book]
- Lam WN, Yeo H, Lim RJY, Wong SH, Lam-Phua SG, Fashing NJ, Neo L, Wang WY, Cheong LF, Ng PYC & **Tan HTW**. A comparative exploration of the inquiline and prey species of *Nepenthes rafflesiana* pitchers in contiguous and fragmented habitat patches in Singapore. Raffles Bulletin of Zoology, 68: 838–858.
- Neo L, Wong KM & **Tan HTW**. A synopsis of the endemic plant genera of Borneo. Nordic Journal of Botany, 38: 1–41. Neo L, **Tan HTW** & Wong KM. Studies in Southeast Asian *Melastoma* (Melastomataceae), 4. clarification of *Melastoma crinitum* in Southeast Asia and the reinstatement of *Melastoma molle*. Phytotaxa, 436: 196–200.
- Shen Y, Song S, Thian BWY, Fong SL, Ee AWL, Arora S, Ghosh S, Li SFY, **Tan HTW**, Dai Y & Wang CH. Impacts of biochar concentration on the growth performance of a leafy vegetable in a tropical city and its global warming potential. Journal of Cleaner Production, 264: 121678.
- Song S, Arora S, Laserna AKC, Shen Y, Thian BWY, Cheong JC, Tan JKN, Chiam Z, Fong SL, Ghosh S, Ok YS, Li SFY, **Tan HTW**, Dai Y & Wang CH. Biochar for urban agriculture: Impacts on soil chemical characteristics and on *Brassica rapa* growth, nutrient content and metabolism over multiple growth cycles. Science of the Total Environment, 727: 138742.
- Tan WK, Goenadie V, Lee HW, Liang X, Loh CS, Ong CN & **Tan HTW**. Growth and glucosinolate profiles of a common Asian green leafy vegetable, *Brassica rapa* subsp. *chinensis* var. *parachinensis* (choy sum), under LED lighting. Scientia Horticulturae, 261: 108922.
- Wee AKS, Noreen AME, Ono J, Takayama K, Kumar PP, **Tan HTW**, Saleh MN, Kajita T & Webb EL. Genetic structures across a biogeographical barrier reflect dispersal potential of four Southeast Asian mangrove plant species. Journal of Biogeography, 47: 1258–1271.

- Chiam Z, Song XP, Lai HR & **Tan HTW**. Particulate matter mitigation via plants: Understanding complex relationships with leaf traits. Science of the Total Environment, 688: 398-408.
- Chong KY, Teo S, Kurukulasuriya B, Chung YF, Giam X & **Tan HTW**. The effects of landscape scale on greenery and traffic relationships with urban birds and butterflies. Urban Ecosystems, 22: 917–926.
- Goh CPS, Tan MK & **Tan HTW**. Florivory by a floriphilic katydid, *Phaneroptera brevis*, induces changes in a leaf trait in *Lantana camara*. Ecological Entomology, 44: 577–580.
- Kosorić V, Huang H, Tablada A, Lau SK & **Tan HTW**. Survey on the social acceptance of the productive façade concept integrating photovoltaic and farming systems in high-rise public housing blocks in Singapore. Renewable and Sustainable Energy Reviews, 111: 197–214.
- Lam WN, Chong KY, Anand GS & **Tan HTW**. In situ proteolytic activity in *Nepenthes gracilis* pitcher plant traps is affected by both pitcher-extrinsic and pitcher-intrinsic factors. International Journal of Plant Sciences, 180: 179–185.
- Lam WN, Chou YY, Leong FWS & **Tan HTW**. Inquiline predator increases nutrient-cycling efficiency of *Nepenthes rafflesiana* pitchers. Biology Letters, 15: 20190691.
- Lam WN, Ling J, Lum TQH & **Tan HTW**. Ecology and natural history of swimming pitcher mites (*Creutzeria* spp., Histiostomatidae) from the traps of *Nepenthes* pitcher plants. Journal of Zoology, 310: 1–9.
- Lam WN & **Tan HTW**. The crab spider-pitcher plant relationship is a nutritional mutualism that is dependent on preyresource quality. Journal of Animal Ecology, 88: 102–113.
- Lim RJY, Wong SH, Lam WN, Yeo H, Lam-Phua SG, Fashing NJ, Wang WY, Cheong LF, Koh JKH, Neo L & **Tan HTW**. Preliminary checklist of the inquiline and prey species of *Nepenthes ampullaria* pitchers across vegetation types in Singapore. Nature in Singapore, 12: 43–61.
- Leong FWS, Lam WN & **Tan HTW**. Digestive mutualism in a pitcher plant supports the monotonic rather than hump-shaped stress-gradient hypothesis model. Oecologia, 190: 523–534.
- Mowe MAD, Song Y, Sim DZH, Lu J, Mitrovic SM, **Tan HTW** & Yeo DCJ. Comparative study of six emergent macrophyte species for controlling cyanobacterial blooms in a tropical reservoir. Ecological Engineering, 129: 11–21
- Neo L, **Tan HTW** & Wong KM. *Cyanoneuron* (Rubiaceae) in Sulawesi? Reaffirmation of a Bornean endemic genus as a cautionary example on the use and interpretation of natural history specimen data. Nordic Journal of Botany, 37: 1–4.
- Quek XT, Liang L, Tham HH, Yeo H, Tan MK & **Tan HTW**. Are the growth and survival of *Acheta domesticus* comparable when reared on okara, waste vegetables and premium animal feed? Journal of Insects as Food and Feed, 6: 161–168.
- Song Y, Liew JH, Sim DZH, Mowe MAD, Mitrovic SM, **Tan HTW** & Yeo DCJ. Effects of macrophytes on lake-water quality across latitudes: a meta-analysis. Oikos, 128: 468–481.

- Song Y, Mowe MAD, Mitrovic SM, **Tan HTW** & Yeo DCJ. An ex-situ mesocosm study of emergent macrophyte effects on phytoplankton communities. Fundamental and Applied Limnology, 192: 225–235.
- Tan MK, Lee H & **Tan HTW**. The floriphilic katydid, *Phaneroptera brevis*, is a frequent flower visitor of non-native, flowering forbs. Journal of Orthoptera Research, 28: 21–26.
- Tan MK & Tan HTW. Individual- and population-level personalities in a floriphilic katydid. Ethology, 125: 114–121.
- Tan MK & **Tan HTW**. Manipulating the frequency of intra-plant parts influences the foraging behaviour of a facultatively florivorous grasshopper. Arthropod-Plant Interactions, 13: 531–539.
- Yee ATK, Lai HR, Chong KY, Neo L, Koh CY, Tan SY, Seah WW, Loh JW, Lim RCJ, van Breugel M & **Tan HTW**. Short-term responses in a secondary tropical forest after a severe windstorm event. Journal of Vegetation Science, 30: 720–731.

### 2018

- Lam WN, Goh AWH, Kee NJH, Gwyn HN, Sia CH & **Tan HTW**. Within-individual physiology constrains carnivorous investment in the rainbow plant *Byblis guehoi* more than does environmental light intensity. Botany Letters, 165: 274–279.
- Lam WN, Lim RJY, Wong SH & **Tan HTW**. Predatory dipteran larva contributes to nutrient sequestration in a carnivorous pitcher plant. Biology Letters, 14: 20170716.
- Lam WN, Lai HR, Lee CC & **Tan HTW**. Evidence for pitcher trait-mediated coexistence between sympatric *Nepenthes* pitcher plant species across geographical scales. Plant Ecology & Diversity, 11: 283–294.
- Lam WN & Tan HTW. Carnivorous pitcher plant facilitates its ant prey. Arthropod-Plant Interactions, 12: 663–670.
- Lam WN, Wang WY, Cheong LF, Koh JKH, Foo M, Chong KY & **Tan HTW**. Pitcher plant facilitates prey capture in a sympatric congener. Plant Ecology, 219: 299–311.
- Leong FWS, Lam WN & **Tan HTW**. A dipteran larva-pitcher plant digestive mutualism is dependent on prey resource digestibility. Oecologia, 188: 813–820.
- Lim RJY, Lam WN & **Tan HTW**. Novel pitcher plant-spider mutualism is dependent upon environmental resource abundance. Oecologia, 188: 791–800.
- Song XP, **Tan HTW** & Tan PY. Assessment of light adequacy for vertical farming in a tropical city. Urban Forestry & Urban Greening, 29: 49–57.
- Tan MK, Chang C-C & **Tan HTW**. Shy herbivores forage more efficiently than bold ones regardless of information-processing overload. Behavioural Processes, 149: 52–58.
- Tan MK, Goh FN & **Tan HTW**. Consistent between-individual differences in foraging performance in a floriphilic katydid in response to different choices. Environmental Entomology, 47: 918–926.
- Tan MK & **Tan HTW**. A gentle floriphilic katydid *Phaneroptera brevis* can help with the pollination of *Bidens pilosa*. Ecology, 99: 2125–2127.
- Tan MK & **Tan HTW**. Asterid ray floret traits predict the likelihood of florivory by the polyphagous katydid, *Phaneroptera brevis* (Orthoptera: Phaneropterinae). Journal of Economic Entomology, 111: 2172–2181.

- Chong KY, Raphael MB, Carrasco LR, Yee ATK, Giam X, Yap VB & **Tan HTW**. Reconstructing the invasion history of a spreading, non-native, tropical tree through a snapshot of current distribution, sizes, and growth rates. Plant Ecology, 218: 673–685.
- Harrison RD, Chong KY, Pham NM, Yee ATK, Yeo CK, **Tan HTW** & Rasplus J-Y. Pollination of *Ficus elastica*: India rubber re-establishes sexual reproduction in Singapore. Scientific Reports, 7: 11616.
- Hung SMX, Chong KY, Yee ATK, Lim RCJ, Loh JW, Neo L, Seah WW, Tan SY, Teo AXY, Tun K, Tong CHY, Koh KS & **Tan HTW**. The vascular plant flora and vegetation of the islands associated with Singapore's first Marine Park (I): The Sisters' Islands. Nature in Singapore, 10: 7–24.
- Hung SMX, Chong KY, Yee ATK, Lim RCJ, Loh JW, Neo L, Seah WW, Tan SY & **Tan HTW**. The vascular plant flora and vegetation of the islands associated with Singapore's first Marine Park (II): Pulau Tekukor. Nature in Singapore, 10: 25–35.
- Hung SMX, Chong KY, Yee ATK, Lim RCJ, Loh JW, Neo L, Seah WW, Tan SY & **Tan HTW**. The vascular plant flora and vegetation of the islands associated with Singapore's first Marine Park (III): St. John's Island. Nature in Singapore, 10: 37–48.
- Ito C, Matsui T, Tokuda H, **Tan HTW** & Itoigawa M. Cancer chemopreventive constituents from *Melicope lunu-ankenda*. Phytochemistry Letters, 20: 172–176.
- Ito C, Matsui T, Niimi A, **Tan HTW** & Itoigawa M. Four new xanthones from *Cratoxylum cochinchinense* and their in vitro antiproliferative effects. Planta Medica, 83: 812–818.
- Lam WN, Chong KY, Anand GS & **Tan HTW**. Dipteran larvae and microbes facilitate nutrient sequestration in the *Nepenthes gracilis* pitcher plant host. Biology Letters, 13: 20160928.
- Merklinger FF, Loo AHB, Ang WF, **Tan HTW**, Wong KM & Baker WJ. A Guide to the Exotic Palms of Singapore. Singapore Science Centre, Singapore, 172 pp. [Book]

- Neo L, Chong KY, Koh CY, Tan SY, Loh JW, Lim RCJ, Seah WW & **Tan HTW**. Short-term external effects of increment coring on some tropical trees. Journal of Tropical Forest Science, 29: 519–529.
- Neo L, Wong KM & Tan HTW. Studies in Southeast Asian *Melastoma* (Melastomataceae), 3. A new species of *Melastoma* from peninsular Malaysia. Phytotaxa, 317: 286–291.
- Neo L, Yee ATK, Chong KY, Kee CY & **Tan HTW**. Vascular plant species richness and composition in two types of post-cultivation tropical secondary forest. Applied Vegetation Science, 20: 692–701.
- Tan MK, Artchawakom T, Abdul Wahab RBH, Lee CY, Belabut DM & **Tan HTW**. Overlooked flower-visiting *Orthoptera* in Southeast Asia. Journal of Orthoptera Research, 26: 143–153.
- Tan MK & **Tan HTW**. Between florivory and herbivory: inefficacy of decision-making by generalist floriphilic katydids. Ecological Entomology, 42: 137–144.
- Tan MK, Leem CJM & **Tan HTW**. High floral resource density leads to neural constraint in the generalist, floriphilic katydid, *Phaneroptera brevis* (Orthoptera: Phaneropterinae). Ecological Entomology, 42: 535–544.
- Wong J, Maosheng F, **Tan HTW** & Meier R. Whitefly predation and extensive mesonotum color polymorphism in an *Acletoxenus* population from Singapore (*Diptera*, Drosophilidae). Zookeys, 725: 49–69.

### 2016

- Bacon CD, Look SL, Gutierrez-Pinto N, Antonelli A, **Tan HTW**, Kumar PP, Guan SL, Dransfield J & Baker WJ. Species limits, geographical distribution and genetic diversity in *Johannesteijsmannia* (Arecaceae). Botanical Journal of the Linnean Society, 182: 318–347.
- Chong KY, Chong R, Tan LWA, Yee ATK, Chua MAH, Wong KM & **Tan HTW**. Seed production and survival of four dipterocarp species in degraded forests in Singapore. Plant Ecology & Diversity, 9: 483–490.
- Chong KY, Neo L, Tan SY, Koh CY, Lim RCJ, Loh JW, Ng WQ, Seah WW, Yee ATK & **Tan HTW**. Towards a field guide to the trees of the Nee Soon Swamp Forest (I): Lauraceae. Nature in Singapore, 9: 1–28.
- Giam X, Mani L, Koh LP & **Tan HTW**. Saving tropical forests by knowing what we consume. Conservation Letters, 9: 267–274
- Lim RCJ, Chong KY, Neo L, Tan SY, Koh CY, Loh JW, Ng WQ, Seah WW, Yee ATK & **Tan HTW**. Towards a field guide to the trees of the Nee Soon Swamp Forest (III): Myristicaceae. Nature in Singapore, 9: 69–138.
- Neo L, Chong KY, Tan SY, Koh CY, Lim RCJ, Loh JW, Ng WQ, Seah WW, Yee ATK & **Tan HTW**. Towards a field guide to the trees of the Nee Soon Swamp Forest (II): *Cratoxylum* (Hypericaceae). Nature in Singapore, 9: 29–39.
- Soliman T, MacLeod A, Mumford JD, Nghiem TPL, **Tan HTW**, Papworth SK, Corlett RT & Carrasco LR. A regional decision support scheme for pest risk analysis in Southeast Asia. Risk Analysis, 36: 904–913.
- **Tan HTW**. 30 Useful Herbs & Spices of Thailand: A Guide to their Characteristics and Uses in Cooking and Healing. Marshall Cavendish International (Asia) Pte Ltd, Singapore, 192 pp. [Book]
- Tan SY, Chong KY, Neo L, Koh CY, Lim RCJ, Loh JW, Ng WQ, Seah WW, Yee ATK & **Tan HTW**. Towards a field guide to the trees of the Nee Soon Swamp Forest (IV): *Xanthophyllum* (Polygalaceae). Nature in Singapore, 9: 139–147.
- Yang Z, Koh SK, Ng WC, Lim RCJ, **Tan HTW**, Tong YW, Dai Y, Chong C & Wang C-H. Potential application of gasification to recycle food waste and rehabilitate acidic soil from secondary forests on degraded land in Southeast Asia. Journal of Environmental Management, 172: 40–48.
- Yee ATK, Chong KY, Neo L & **Tan HTW**. Updating the classification system for the secondary forests of Singapore. Raffles Bulletin of Zoology, Supplement No. 32: 11–21.

- Chen J, **Tan HTW** & Wong KM. A revision of *Timonius* (Rubiaceae) in Kinabalu Park, Borneo, with notes on typification and species distinction. Plant Ecology and Evolution, 148: 420–430.
- Chen J, **Tan HTW** & Wong KM. All that shimmers is not the same: silvered leaves and micromorphological diversity in Timonius DC. (Rubiaceae). Plant Systematics and Evolution, 301: 841–848.
- Chung YF, Teo S, Chong KY, Kurukulasuriya BR & **Tan HTW**. Weed risk assessments of the exotic species of *Plectranthus* L'Hér. (Lamiaceae) in Singapore. Nature in Singapore, 8: 1–13.
- Nghiem LTP, **Tan HTW** & Corlett RT. Invasive trees in Singapore: are they a threat to native forests? Tropical Conservation Science, 8: 201–214.
- Lim RCJ & **Tan HTW**. Official Biological Emblems of Canada. Lee Kong Chian Natural History Museum, National University of Singapore, Singapore, 121 pp. Uploaded 28 May 2015. https://lkcnhm.nus.edu.sg/wp-content/uploads/sites/10/app/uploads/2017/04/bioemblems\_canada.pdf (Accessed 7 December 2022). [Book]
- Raphael MB, Chong KY, Yap VB & **Tan HTW**. Comparing germination success and seedling traits between exotic and native pioneers: *Cecropia pachystachya* versus *Macaranga gigantea*. Plant Ecology, 216: 1019–1027.

#### 2014

- Ang WF, Yeo CK, Ooi ZY, Lok AFSL, Abdullah IH & **Tan HTW**. Rediscovery in Singapore of *Ficus delosyce* Corner (Moraceae). Nature in Singapore, 7: 167–172.
- Chen J, Chong KY, Yee ATK & **Tan HTW**. A Gazetteer of the Singapore Locality Names of the Collections of the Herbarium, Singapore Botanic Gardens. Lee Kong Chian Natural History Museum, National University of Singapore, Singapore, 68 pp. Uploaded 23 July 2014. https://lkcnhm.nus.edu.sg/wp-content/uploads/sites/10/app/uploads/2017/04/gazetteer locality names.pdf (Accessed 7 December 2022). [Book]
- Chen J, Wong KM, van der Ent A & **Tan HTW**. Nine new species of *Timonius* (Rubiaceae) from Kinabalu Park, Borneo. Phytotaxa, 181: 138–150.
- Chong KY, Teo S, Kurukulasuriya B, Chung YF, Rajathurai S & **Tan HTW**. Not all green is as good: Different effects of the natural and cultivated components of urban vegetation on bird and butterfly diversity. Biological Conservation, 171: 299–309.
- Chong KY, Teo S, Kurukulasuriya B, Chung YF, Rajathuraj S, Lim HC & **Tan HTW**. Decadal changes in urban bird abundance in Singapore. Raffles Bulletin of Zoology, Supplement No. 25: 189–196.
- Lim RCJ, Ng XY, Leong PKF, Kurzweil H, Duistermaat H, Chung YF, Chen J, Yeoh YS & **Tan HTW**. Rediscovery in Singapore of *Vrydagzynea lancifolia* Ridl. (Orchidaceae). Nature in Singapore, 7: 1–7.
- Lim RCJ & Tan HTW. Official Biological Emblems of Australia. Lee Kong Chian Natural History Museum, National University of Singapore, Singapore, 72 pp. Uploaded 30 April 2014. https://lkcnhm.nus.edu.sg/wp-content/uploads/sites/10/app/uploads/2017/04/bioemblems australia.pdf (Accessed 7 December 2022). [Book]
- Lim RCJ, Yee ATK, Ng XY & **Tan HTW**. Whorled pennywort, *Hydrocotyle verticillata* Thunb. (Araliaceae), a new record of a casual aquatic macrophyte in Singapore. Nature in Singapore, 7: 79–91.
- Loo AHB, Ang WF, Baker WJ & **Tan HTW**. A Guide to the Native Palms of Singapore. Singapore Science Centre, Singapore, 176 pp. [Book]
- Neo L, Yee ATK, Chong KY & **Tan HTW**. The vascular plant flora of Upper Thomson Forest. Nature in Singapore, 7: 55–68.
- Neo L, Yee ATK, Chong KY, Yeoh YS & **Tan HTW**. The vascular plant flora of abandoned plantations in Singapore IV: Windsor Forest. Nature in Singapore, 7: 93–109.
- Ng XY, Lim RCJ, Ali bin Ibrahim, Yeo CK, Lee SH & **Tan HTW**. Status and distribution in Singapore of *Ficus crassiramea* (Miq.) Miq. (Moraceae). Nature in Singapore, 7: 135–141.
- Pai K & Tan HTW. Asian brown tortoise in Nee Soon swamp-forest. Singapore Biodiversity Records, 2014: 188.
- **Tan HTW**, Ng ABC, Yeoh YS, Ang WF, Ooi ZY, Yap VB, Ng XY, Lim RCJ & Neo L. Status and distribution in Singapore of *Ficus vasculosa* Wall. ex Miq. (Moraceae). Nature in Singapore, 7: 155–165.
- **Tan HTW**, Lim RCJ, Ang WF, Ng ABC & Neo L. Status and distribution in Singapore of *Ficus kerkhovenii* Koord. & Valeton (Moraceae). Nature in Singapore, 7: 143–153.
- Wee AKS, Takayama K, Asakawa T, Thompson B, Onrizal, Sungkaew S, Tung NX, Nazre M, Soe KK, **Tan HTW**, Watano Y, Baba S, Kajita T & Webb EL. Oceanic currents, not land masses, maintain the genetic structure of the mangrove *Rhizophora mucronata* Lam. (Rhizophoraceae) in Southeast Asia. Journal of Biogeography, 41: 954–964.
- Yeo HHT, Chong KY, Yee ATK, Giam X, Corlett RT & **Tan HTW**. Leaf litter depth as an important factor inhibiting seedling establishment of an exotic palm in tropical secondary forest patches. Biological Invasions, 16: 381–392.

- Lee SH, Ng ABC, Lim RCJ, Francisco R, Ng WQ, Ng XY, Neo L, Yee ATK, Chong KY & **Tan HTW**. Status and distribution in Singapore of *Ficus virens* Aiton (Moraceae). Nature in Singapore, 6: 223–227.
- Lee SH, Ng ABC, Ong KH, O'Dempsey T & **Tan HTW**. The status and distribution of *Ficus hispida* L.f. (Moraceae) in Singapore. Nature in Singapore, 6: 85–90.
- Lim RCJ, Tan HH & **Tan HTW**. Official Biological Emblems of the World. Raffles Museum of Biodiversity Research, National University of Singapore, Singapore, 231 pp. Uploaded 7 August 2013. https://lkcnhm.nus.edu.sg/app/uploads/2017/04/bioemblems\_world.pdf (Accessed 7 December 2022). [Book]
- Lok AFSL, Ang WF, Ng BYQ, Leong TM, Yeo CK & **Tan HTW**. Native Fig Species as a Keystone Resource for the Singapore Urban Environment. Raffles Museum of Biodiversity Research, National University of Singapore, Singapore, 55 pp. Uploaded 5 March 2013. https://lkcnhm.nus.edu.sg/app/uploads/2017/04/native\_fig\_keystone\_resource.pdf (Accessed 7 December 2022). [Book]
- Neo L, Yee ATK, Chong KY, Kee CY, Lim RCJ, Ng WQ, Ng XY & **Tan HTW**. The vascular plant flora of Bukit Batok, Singapore. Nature in Singapore, 6: 265–287.
- Neo L, Yee ATK, Chong KY, Kee CY & **Tan HTW**. The vascular plant flora of Admiralty Forest, Singapore. Nature in Singapore, 6: 61–72.
- Neo L, Yee ATK, Chong KY, Yeo HHT & **Tan HTW**. The vascular plant flora of abandoned plantations in Singapore II: Punggol end forest. Nature in Singapore, 6: 7–17.

- Neo L, Yee ATK, Chong KY, Zeng TC & **Tan HTW**. The vascular plant flora of abandoned plantations in Singapore III: Lentor Forest. Nature in Singapore, 6: 113–124.
- Nghiem LTP, Soliman T, Yeo DCJ, **Tan HTW**, Evans TA, Mumford JD, Keller RP, Baker RHA, Corlett RT & Carrasco LR. Economic and environmental impacts of harmful non-indigenous species in Southeast Asia. PLOS ONE, 8: e71255
- Ramamoorthy R, Phua EE-K, Lim S-H, **Tan HTW** & Kumar PP. Identification and characterization of RcMADS1, an AGL24 ortholog from the holoparasitic plant *Rafflesia cantleyi* Solms-Laubach (Rafflesiaceae). PLOS ONE, 8: e67243
- Neo L, Yee ATK, Chong KY, Yeo HHT & **Tan HTW**. The vascular plant flora of Dover Forest. Nature in Singapore, 6: 73–83.
- Tan MBN & **Tan HTW**. The Laws Relating to Biodiversity in Singapore. Raffles Museum of Biodiversity Research, National University of Singapore, Singapore, 96 pp. Uploaded 23 May 2013. https://lkcnhm.nus.edu.sg/wp-content/uploads/sites/10/app/uploads/2017/04/biodlawsgp.pdf (Accessed 7 December 2022). [Book]
- Tan SY, Koh CY, Siow HJM, Li T, Heyzer A & **Tan HTW**. 100 Common Vascular Plants of the Nee Soon Swamp Forest, Singapore. Raffles Museum of Biodiversity Research, National University of Singapore, Singapore, 261 pp. Uploaded 4 October 2013. https://lkcnhm.nus.edu.sg/wp-content/uploads/sites/10/app/uploads/2017/04/100\_common plants NSSF.pdf (Accessed 7 December 2022). [Book]
- Wong HF, Tan SY, Koh CY, Siow HMJ, Li T, Heyzer A, Ang AHF, Mirza Rifqi bin Ismail, Srivathsan A & **Tan HTW**. Checklist of the Plant Species of Nee Soon Swamp Forest, Singapore: Bryophytes to Angiosperms. Raffles Museum of Biodiversity Research, National University of Singapore, Singapore, 521 pp. Uploaded 13 May 2013. https://lkcnhm.nus.edu.sg/wp-content/uploads/sites/10/app/uploads/2017/04/NSSF\_FloraChecklist.pdf (Accessed 7 December 2022) [Book]

- Ang WF, Lok AFSL, Yeo CK, Angkasa A, Ng PX & **Tan HTW**. Rediscovery of *Freycinetia javanica* Blume (Pandanaceae) in Singapore. Nature in Singapore, 5: 117–122.
- Ang WF, Yeo CK, Lok AFSL, Angkasa A, Ng PX & **Tan HTW**. Rediscovery of *Trichotosia velutina* (Lodd. ex Lindl.) Kraenzl. (Orchidaceae) in Singapore. Nature in Singapore, 5: 199–204.
- Chong KY, Lee SML, Gwee AT, Leong PKF, Ahmad S, Ang WF, Lok AFSL, Yeo CK, Corlett RT & **Tan HTW**. Herbarium records do not predict rediscovery of presumed nationally extinct species. Biodiversity and Conservation, 21: 2589–2599.
- Giam X, Koh LP, Tan HH, Miettinen J, **Tan HTW** & Ng PKL. Global extinctions of freshwater fishes follow peatland conversion in Sundaland. Frontiers in Ecology and the Environment, 10: 465–470.
- Ito C, Murata T, **Tan HTW**, Kaneda N, Furukawa H & Itoigawa M. Rotenoid derivatives from *Derris trifoliata* with nitric oxide production inhibitory activity. Natural Product Communications, 7: 1479–1482.
- Koh DJ, Corlett RT & **Tan HTW**. Operational manual for woody weed control in Singapore. National Parks Board and Raffles Museum of Biodiversity Research, National University of Singapore, Singapore, 26 pp. Uploaded 22 November 2012. https://lkcnhm.nus.edu.sg/wp-content/uploads/sites/10/app/uploads/2017/04/woody\_weed\_removal .pdf (Accessed 7 December 2022). [Book]
- Lok AFSL & **Tan HTW**. Introduction. In: Lok AFSL, Ang WF, Tan HTW, Corlett RT & Tan PY (eds.) The Fauna of the Native Garden @ HortPark: Birds, Fishes, Amphibians, Reptiles, Butterflies, Moths, Dragonflies, and Damselflies. Raffles Museum of Biodiversity Research, National University of Singapore and Centre for Urban Greenery and Ecology, National Parks Board Singapore, Singapore. pp. 1–5. Uploaded 17 January 2012. https://lkcnhm.nus.edu.sg/wp-content/uploads/sites/10/app/uploads/2017/04/fauna\_native\_garden\_hortpark.pdf (Accessed 7 December 2022). [Book Chapter]
- Neo L, Yee ATK, Chong KY & **Tan HTW**. The vascular plant flora of abandoned plantations in Singapore I: Clementi Forest. Nature in Singapore, 5: 275–283.
- Ng PX & **Tan HTW**. The distribution and status in Singapore of *Tristellateia australasiae* A.Rich. (Malpighiaceae). Nature in Singapore, 5: 195–198.
- Ong TC, Lim SH, Chen X, Dali SDM, **Tan HTW**, Lee BW & Chew FT. Fern spore and pollen airspora profile of Singapore. Aerobiologia, 28: 135–151.
- **Tan HTW** & Yeo DCJ. Inspirational plants. In: Wang LK, Yeo DCJ, Lim KKP & Lum SKY (eds.) Private Lives: An Exposé of Singapore's Rainforests. Raffles Museum of Biodiversity Research, Singapore, pp. 22–23. [Book Chapter]
- Tan SSH, Yeo HHT, Ng PX & Tan HTW. The 2009 Bibliography of the Biodiversity of Singapore. Raffles Museum of Biodiversity Research, National University of Singapore, Singapore, 21 pp. Uploaded 21 June 2012. https://lkcnhm.nus.edu.sg/wp-content/uploads/sites/10/app/uploads/2017/04/2009\_biod\_biblio.pdf (Accessed 7 December 2022) [Book]
- Yeo DCJ & **Tan HTW**. Wooded wonderland. In: Wang LK, Yeo DCJ, Lim KKP & Lum SKY (eds.) Private Lives: An Exposé of Singapore's Rainforests. Raffles Museum of Biodiversity Research, Singapore, pp. 8–10. [Book Chapter]
- Yeo DCJ & **Tan HTW**. Forest anatomy. In: Wang LK, Yeo DCJ, Lim KKP & Lum SKY (eds.) Private Lives: An Exposé of Singapore's Rainforests. Raffles Museum of Biodiversity Research, Singapore, pp. 12–17. [Book Chapter]

- Yeo DCJ & **Tan HTW**. Where have all the forests gone? In: Wang LK, Yeo DCJ, Lim KKP & Lum SKY (eds.) Private Lives: An Exposé of Singapore's Rainforests. Raffles Museum of Biodiversity Research, Singapore, p. 240. [Book Chapter]
- Yeo DCJ, **Tan HTW** & Khew SK. Gone forever. In: Wang LK, Yeo DCJ, Lim KKP & Lum SKY (eds.) Private Lives: An Exposé of Singapore's Rainforests. Raffles Museum of Biodiversity Research, Singapore, pp. 242–245. [Book Chapter]
- Yeo DCJ & **Tan HTW**. Fragile forests. In: Wang LK, Yeo DCJ, Lim KKP & Lum SKY (eds.) Private Lives: An Exposé of Singapore's Rainforests. Raffles Museum of Biodiversity Research, Singapore, pp. 246–247. [Book Chapter]

### 2011

- Ang WF, Lok AFSL, Yeo CK, Angkasa A, Ng PX, Ng BYQ & **Tan HTW**. Rediscovery of *Renanthera elongata* (Blume) Lindl. (Orchidaceae) in Singapore. Nature in Singapore, 4: 297–301.
- Giam X, Sodhi NS, Brook BW, **Tan HTW** & Bradshaw CJA. Relative need for conservation assessments of vascular plant species among ecoregions. Journal of Biogeography, 38: 55–68.
- **Tan HTW** & Lim KKP. Commercial biodiversity. In: Ng PKL, Corlett RT & Tan HTW (eds.), Singapore Biodiversity: An Encyclopedia of the Natural Environment and Sustainable Development. Raffles Museum of Biodiversity Research, National University of Singapore and Editions Didier Millet, Singapore, pp. 193–201. [Book chapter]
- Ng PKL, Corlett RT & **Tan HTW** (eds.). Singapore Biodiversity: An Encyclopedia of the Natural Environment and Sustainable Development. National University of Singapore and Editions Didier Millet with support from National Parks Board, Singapore, Singapore, 560 pp. [Book+108 Chapters contributed]
- Ang WF, Lok AFSL, Chong KY, Yeo CK, Ng BYQ, Ng PX & **Tan HTW**. *Eulophia* R. Br. ex Lindl. (Orchidaceae) of Singapore. Nature in Singapore, 4: 289–296.
- Yeo CK, Ng BYQ, Ng PX, Chong KY, Lok AFSL, Ang WF, Tan SY & **Tan HTW**. Air-layering: a suitable method for mass-propagating the nationally critically endangered *Fagraea auriculatum* Jack (Gentianaceae). Nature in Singapore, 4: 383–392.

- Ang WF, Lok AFSL, Chong KY, Ng BYQ, Suen SM & **Tan HTW**. The distribution and status in Singapore of *Rubus moluccanus* L. var. *angulosus* Kalkman (Rosaceae). Nature in Singapore, 3: 91–97.
- Ang WF, Lok AFSL, Chong KY & **Tan HTW**. Status and distribution in Singapore of *Neoscortechinia sumatrensis* S.Moore (Euphorbiaceae). Nature in Singapore, 3: 333–336.
- Ang WF, Lok AFSL & **Tan HTW**. Rediscovery in Singapore of *Pinanga simplicifrons* (Miq.) Becc. (Arecaceae). Nature in Singapore, 3: 83–86.
- Ang WF, Lok AFSL, Yeo CK, Tan SY & **Tan HTW**. Rediscovery of *Dendrobium aloifolium* (Blume) Rchb.f. (Orchidaceae) in Singapore. Nature in Singapore, 3: 321–325.
- Ang WF, Ng PX, Teo S, Lok AFSL & **Tan HTW**. The status and distribution in Singapore of *Finlaysonia obovata* Wall. (Apocynaceae). Nature in Singapore, 3: 7–11.
- Chong KY, Ang PT & **Tan HTW**. Identity and spread of an exotic *Syngonium* species in Singapore. Nature in Singapore, 3: 1–5.
- Chong KY, Ng PX & **Tan HTW**. Identity and status in Singapore of a naturalising *Senna* species. Nature in Singapore, 3: 171–174.
- Giam X, Bradshaw CJA, **Tan HTW** & Sodhi NS. Future habitat loss and the conservation of plant biodiversity. Biological Conservation, 143: 1594–1602.
- Giam X, Ng TH, Yap VB & **Tan HTW**. The extent of undiscovered species in Southeast Asia. Biodiversity and Conservation, 19: 943–954.
- Lok AFSL, Ang WF, Chong KY & **Tan HTW**. Rediscovery of *Liparis barbata* Lindl. (Orchidaceae) in Singapore. Nature in Singapore, 3: 277–281
- Lok AFSL, Ang WF & **Tan HTW**. The status and distribution in Singapore of *Calanthe pulchra* (Bl.) Lindl. Nature in Singapore, 3: 87–90.
- Lok AFSL, Ang WF & **Tan HTW**. The status and distribution in Singapore of *Pomatocalpa diffusum* Breda. Nature in Singapore, 3: 147–152.
- Lok AFSL, Tan K-X, Chong KY, Nghiem TPL & **Tan HTW**. The distribution and ecology of *Cecropia* species (Urticaceae) in Singapore. Nature in Singapore, 3: 199–209.
- **Tan HTW**, Chou LM, Yeo DCJ & Ng PKL. The Natural Heritage of Singapore, 3rd Edition. Prentice Hall Pearson Education South Asia Pte Ltd, Singapore, 323 pp. [Book]
- **Tan HTW**, Yeo CK & Ng ABC. Native and Naturalised Biodiversity for Singapore Waterways and Water Bodies No. 1. *Ficus microcarpa*, Malayan Banyan. Raffles Museum of Biodiversity Research, Department of Biological Sciences, National University of Singapore, and Singapore-Delft Water Alliance, Faculty of Engineering, National University of Singapore, Singapore, Singapore, 22 pp. Uploaded 5 February 2010. https://lkcnhm.nus.edu.sg/wp-content/uploads/sites/10/app/uploads/2017/04/ficus microcarpa.pdf (Accessed 7 December 2022). [Book]

- Teo S, Ang WF, Lok AFSL, Kurukulasuriya BR & **Tan HTW**. The status and distribution of the nipah palm, *Nypa fruticans* Wurmb (Arecaceae), in Singapore. Nature in Singapore, 3: 45–52.
- Teo S, Kurukulasuriya BR & **Tan HTW**. The distribution and status in Singapore of the snake pennywort, *Geophila repens* (L.) I.M. Johnst. (Rubiaceae). Nature in Singapore, 3: 183–186.
- Yee ATK, Ang WF, Teo S, Liew SC & **Tan HTW**. The present extent of mangrove forests in Singapore. Nature in Singapore, 3: 139–145.

#### 2009

- Chong KY, **Tan HTW** & Corlett RT. A Checklist of the Total Vascular Plant Flora of Singapore: Native, Naturalised and Cultivated Species. Raffles Museum of Biodiversity Research, National University of Singapore, Singapore, 273 pp. Uploaded 12 November 2009. https://lkcnhm.nus.edu.sg/wp-content/uploads/sites/10/app/uploads/2017/04/flora\_ of singapore tc.pdf (Accessed 7 December 2022). [Book]
- Lok AFSL, Ang WF, Lee SML, Tan HH & **Tan HTW**. The status and distribution of *Barclaya* (Nymphaeaceae) in Singapore. Nature in Singapore, 2: 237–245.
- Lok AFSL, Ang WF, Ng PX, Yee ATK & **Tan HTW**. The distribution and status in Singapore of *Bulbophyllum sessile* (Koen.) J. J. Sm. (Orchidaceae). Nature in Singapore, 2: 393–395.
- Lok AFSL, Ang WF & **Tan HTW**. The status and distribution in Singapore of *Dipteris conjugata* Reinw. (Dipteridaceae) Nature in Singapore, 2: 339–345.
- Lok AFSL, Ang WF & **Tan HTW**. The status of *Gastrodia javanica* (Bl.) Lindl. in Singapore. Nature in Singapore, 2: 415–419.
- Lok AFSL, Ng PX, Ang WF & **Tan HTW**. The status and distribution in Singapore of *Acriopsis liliifolia* (Koenig) Ormerod (Orchidaceae). Nature in Singapore, 2: 481–485.
- Lok AFSL & **Tan HTW**. Tuberous, epiphytic, rubiaceous myrmecophytes of Singapore. Nature in Singapore, 2: 231–236.
- Lucas PW, Sui Z, Ang KY, **Tan HTW**, King SH, Sadler B & Peri N. Meals versus snacks and the human dentition and diet during the Paleolithic. In: Hublin JJ & Richards MP (eds.) The Evolution of Hominin Diets. Vertebrate Paleobiology and Paleoanthropology. Springer, Dordrecht, pp. 31–41. [Book Chapter]
- **Tan HTW** & Yeo CK. The Potential of Native Woody Plants for Enhancing the Urban Waterways and Water Bodies Environment of Singapore. Raffles Museum of Biodiversity Research and Singapore-Delft Water Alliance, National University of Singapore, Singapore, 28 pp. Uploaded 24 August 2009. https://lkcnhm.nus.edu.sg/wp-content/uploads/sites/10/app/uploads/2017/04/native woody plants.pdf (Accessed 7 December 2022). [Book]
- Yeo CK & **Tan HTW**. Variation in reproductive output of *Ficus superba* despite aseasonal reproduction. Plant Ecology, 205: 235–248.

- Agrawal KR, Ang KY, Sui Z, **Tan HTW** & Lucas PW. Methods of ingestion and incisal designs. In: Irish JD & Nelson GC (eds.) Technique and Applications in Dental Anthropology. Cambridge University Press, Cambridge, pp. 349–363. [Book Chapter]
- Ang KY, Lucas PW & **Tan HTW**. Novel way of measuring the fracture toughness of leaves and other thin films using a single inclined razor blade. New Phytologist, 177: 830–837.
- Bradshaw CJA, Giam X, **Tan HTW**, Brook BW & Sodhi NS. Threat or invasive status in legumes is related to opposite extremes of the same ecological and life-history attributes. Journal of Ecology, 96: 869–883.
- Chua S, Giam X, Yeo CK & **Tan HTW**. Attitudes towards biological conservation of one class of National University of Singapore undergraduate students. Nature in Singapore, 1: 9–20.
- Koh LP, Tan HTW & Sodhi NS. Biofuels: Waste not want not. Science, 320: 1419.
- Lok AFSL, Ali bin Ibrahim, Tan HH & **Tan HTW**. Status of *Thrixspermum amplexicaule* (Bl.) Rchb.f. (Orchidaceae) in Singapore. Nature in Singapore, 1: 61–64.
- Lok AFSL & **Tan HTW**. Rediscovery of *Aeschynanthus albidus* (Blume) Steud. (Gesneriaceae) in Singapore. Nature in Singapore, 1: 5–8.
- Lok AFSL & **Tan HTW**. Status of *Cyrtosperma merkusii* (Hassk.) Schott (Araceae) in Singapore. Nature in Singapore, 1: 179–182.
- Lok AFSL, Tan K-X, Giam X, Ng TP & **Tan HTW**. The spread of *Jacaranda obtusifolia* Humb. & Bonpl. (Bignoniaceae) into the Central Catchment Nature Reserve, Singapore. Nature in Singapore, 1: 143–147.
- Lok AFSL, Tan K-X & **Tan HTW**. Rediscovery of *Dendrobium lobbii* Teijsm. & Binnend. (Orchidaceae) in Singapore. Nature in Singapore, 1: 35–39.
- Sodhi NS, Koh LP, Peh KS-H, **Tan HTW**, Chazdon RL, Corlett RT, Lee TM, Colwell RK, Brook BW, Sekercioglu CH & Bradshaw CJA. Correlates of extinction proneness in tropical angiosperms. Diversity and Distributions, 14: 1–10.
- Tan HTW, Tan BC, Tan K, Ali bin Ibrahim, Chew PT, Chua KS, Gweee AT, Kiew R, Lee SML, Leong P, Lim J, Lok AFSL, Loo AHB, Lum SKY, Morgany T, Saifuddin bin Suran, Sim S, Haji Samsuri bin Haji Ahmad, Wee YC, Yap KF, Yeo CK & Yong JWH. Checklists of threatened species: Seed plants. In: Davison GWH, Ng PKL & Ho HC (eds.)

- The Singapore Red Data Book: Threatened Plants & Animals of Singapore. Nature Society (Singapore), Singapore, pp. 213–244. [Book Chapter]
- **Tan HTW**. Flora: Preamble. In: Davison GWH, Ng PKL & Ho HC (eds.) The Singapore Red Data Book: Threatened Plants & Animals of Singapore. Nature Society (Singapore), Singapore, pp. 15–16. [Book Chapter]
- **Tan HTW**, Ali bin Ibrahim & Tan K-X. A new record of *Piper aduncum* L. (Piperaceae) in Singapore. Nature in Singapore, 1: 55–59.
- **Tan HTW** & Giam X. Plant Magic: Auspicious and Inauspicious Plants from Around the World. Marshall Cavendish International (Asia) Pte Ltd, Singapore, 216 pp. [Book]
- **Tan HTW**, Turner IM & Chua KS. Flora: Seed plants. In: Davison GWH, Ng PKL & Ho HC (eds.) The Singapore Red Data Book: Threatened Plants & Animals of Singapore. Nature Society (Singapore), Singapore, pp. 23–36. [Book Chapter]
- **Tan HTW** & Wang LK. The master reclaimers. In: Ng PKL, Wang LK & Lim KKP (eds.). Private Lives: An Exposé of Singapore's Mangroves. Raffles Museum of Biodiversity Research, Singapore, pp. 23–44. [Book Chapter]
- **Tan HTW**, Wang LK & Lim KKP. The suburbs. In: Ng PKL, Wang LK & Lim KKP (eds.). Private Lives: An Exposé of Singapore's Mangroves. Raffles Museum of Biodiversity Research, Singapore, pp. 3–22. [Book Chapter]
- Teo L-MS, **Tan HTW** & Ng PKL. The lobster condominium. In: Ng PKL, Wang LK & Lim KKP (eds.). Private Lives: An Exposé of Singapore's Mangroves. Raffles Museum of Biodiversity Research, Singapore, pp. 45–62. [Book Chapter]
- Wang LK, Yong JWH, Ng KLP, Lim KKP & **Tan HTW**. The good, the bad and the ugly. In: Ng PKL, Wang LK & Lim KKP (eds.). Private Lives: An Exposé of Singapore's Mangroves. Raffles Museum of Biodiversity Research, Singapore, pp. 215–234. [Book Chapter]
- Wee YC, Tan BC & **Tan HTW**. Flora: Ferns and fern allies. In: Davison GWH, Ng PKL & Ho HC (eds.) The Singapore Red Data Book: Threatened Plants & Animals of Singapore. Nature Society (Singapore), Singapore, pp. 20–22. [Book Chapter]

### 2007

- Lum SKY, **Tan HTW** & Wee YC. Trees of the Bukit Timah Campus: A Tribute to Old Friends. National University of Singapore & Nature Society (Singapore), Singapore, 128 pp. [Book]
- **Tan HTW**, Chou LM, Yeo DCJ & Ng PKL. The Natural Heritage of Singapore, 2nd Edition. Prentice Hall Pearson Education South Asia Pte Ltd, Singapore, 271 pp. [Book]

# 2006

- Ang KY, Lucas PW & **Tan HTW**. Incisal orientation and biting efficiency. Journal of Human Evolution, 50: 663–672. Chou LM, **Tan HTW** & Yeo DCJ. The Natural Heritage of Singapore, 1st Edition. Prentice Hall Pearson Education South Asia Pte Ltd, Singapore, 244 pp. [Book]
- Pandit MK, **Tan HTW** & Bishi MS. Polyploidy in invasive plant species of Singapore. Botanical Journal of the Linnean Society, 151: 395–403.

## 2005

Goh MWK, Kumar PP, Lim SH & **Tan HTW**. Random amplified polymorphic DNA analysis of the moth orchids, *Phalaenopsis* (Epidendroideae: Orchidaceae). Euphytica, 141: 11–22.

# 2004

- Ito C, Itoigawa M, Kojima N, **Tan HTW**, Takayasu J, Tokuda H, Nishino H & Furukawa H. Cancer chemopreventive activity of rotenoids from *Derris trifoliata*. Planta Medica, 70: 585–588.
- Zhang PY, **Tan HTW**, Pwee KH & Kumar PP. Conservation of class C function of floral organ development during 300 million years of evolution from gymnosperms to angiosperms. Plant Journal, 37: 566–577.

- Sodhi NS, Peh KSH, Lee TM, Turner IM, **Tan HTW**, Prawiradilaga DM & Darjono. Artificial nest and seed predation experiments on tropical southeast Asian islands. Biodiversity and Conservation, 12: 2415–2433.
- **Tan HTW** & Chua KS. Growing at Your Doorstep: 35 Native Plants of Singapore, 2nd Edition. Singapore Environment Council, Singapore, 99 pp. [Book]
- **Tan HTW**. Collecting students' personal particulars. In: Tay V & Teo ST (eds.) Ideas on Teaching. Centre for Development of Teaching and Learning, National University of Singapore, Singapore, pp. 54–55. [Book Chapter]
- Teo DHL, **Tan HTW**, Corlett RT, Wong CM & Lum SKY. Continental rain forest fragments in Singapore resist invasion by exotic plants. Journal of Biogeography, 30: 305–310.

#### 2002

Fisher JB, **Tan HTW** & Toh LPL. Xylem of rattans: Vessel dimensions in climbing palms. American Journal of Botany 89: 196–202.

Koh LP, Sodhi NS, **Tan HTW** & Peh KSH. Factors affecting the distribution of vascular plants, springtails, butterflies and birds on small tropical islands. Journal of Biogeography, 29: 93–108.

Zhang PY, Pwee KH, **Tan HTW** & Kumar PP. Cloning and characterization of Fortune-1, a novel gene with enhanced expression in male reproductive organs of *Cycas edentata*. Mechanisms of Development, 114: 149–152.

### 2001

Itoigawa M, Ito C, **Tan HTW**, Kuchide M, Tokuda H, Nishino H & Furukawa H. Cancer chemopreventive agents, 4-phenylcoumarins from *Calophyllum inophyllum*. Cancer Letters, 169: 15–19.

Itoigawa M, Ito C, **Tan HTW**, Okuda M, Tokuda H, Nishino H & Furukawa H. Cancer chemopreventive activity of naphthoquinones and their analogs from *Avicennia* plants. Cancer Letters, 174: 135–139.

**Tan HTW** & Morgany T. A Guide to Growing the Native Plants of Singapore. Singapore Science Centre, Singapore, 168 pp. [Book]

Loo AHB, **Tan HTW**, Kumar PP & Saw LG. Intraspecific variation in *Licuala glabra* Griff. (Palmae) in Peninsular Malaysia—a morphometric analysis. Biological Journal of The Linnean Society, 72: 115–128.

#### 2000

Chew FT, Lim SH, Shang HS, Dahlia MDS, Goh DYT, Lee BW, **Tan HTW** & Tan TK. Evaluation of the allergenicity of tropical pollen and airborne spores in Singapore. Allergy, 55: 340–347.

Ito C, Katsuno S, Kondo Y, **Tan HTW** & Furukawa H. Chemical constituents of *Avicennia alba*. Isolation and structural elucidation of new naphthoquinones and their analogues. Chemical & Pharmaceutical Bulletin, 48: 339–343.

Ito C, Itoigawa M, Tan HTW, Tokuda H, Mou XY, Mukainaka T, Ishikawa T, Nishino H & Furukawa H. Anti-tumor-promoting effects of isoflavonoids on Epstein-Barr virus activation and two-stage mouse skin carcinogenesis. Cancer Letters, 152: 187–192.

Lim SH, Phua DCY & **Tan HTW**. Primer design and optimization for RAPD analysis of *Nepenthes*. Biologia Plantarum, 43: 153–155.

**Tan HTW**. A showcase of endangered native plants in Singapore. Nature Watch, 8: 8–14.

Tan WK & Tan HTW. An indispensable ingredient of Indian curries. Nature Watch, 8: 22-26.

### 1999

Chan TK, Lim SH, **Tan HTW** & Lim CP. Variation of bending capacity along the lamina length of a grass, *Imperata cylindrica* var. *major* (Gramineae). Annals of Botany, 84: 703–708.

Goh MWK & Tan HTW. Pisang pisang laut. Singapore Scientist, 87: 15

Goh MWK & Tan HTW. Selar makan. Singapore Scientist, 87: 16

Goh MWK & **Tan HTW**. The red constipation plant .... and other medicinal and useful plants still found in Singapore's forests. Nature Watch, 7: 14–17.

Goh MWK & **Tan HTW**. Threatened Plants of Singapore V: Sea teak (*Podocarpus polystachyus* R.Br. ex Endl.) Singapore Scientist, 88: 31.

Goh MWK & Tan HTW. Threatened Plants of Singapore V: Jeruju (Acanthus volubilis). Singapore Scientist, 88: 32.

Latiff A, Hanum IF, Ibrahim AZ, Goh MWK, Loo AHB & **Tan HTW**. On the vegetation and flora of Pulau Tioman, Peninsular Malaysia. Raffles Bulletin of Zoology, Supplement No. 6: 11–72.

Loo AHB & Tan HTW. Some peacocks are forest giants. Nature Watch, 7: 3–8.

Loo AHB & Tan HTW. Penang lawyer. Singapore Scientist, 88: 33

Loo AHB & Tan HTW. Nipah. Singapore Scientist, 88: 34

Loo AHB, **Tan HTW**, Kumar PP & Saw LG. Infraspecific variation in the palm species *Licuala glabra* Griff.—a morphological and molecular analysis. Bulletin Singapore Institute of Biology, 22: 1–2.

Loo AHB, **Tan HTW**, Kumar PP & Saw LG. Population analysis of *Licuala glabra* Griff. var. *glabra* (Palmae) using RAPD profiling. Annals of Botany, 84: 421–427.

Rajaseger G, **Tan HTW**, Turner IM, Saw LG & Kumar PP. Random amplified polymorphic DNA variation among and within selected *Ixora* (Rubiaceae) populations and mutants. Annals of Botany, 84: 253–257.

Sivasothi N & **Tan HTW**. Mangrove forests in Singapore. In: Ng PKL & Sivasothi N (eds.) A Guide to the Mangroves of Singapore 1. Singapore Science Centre, Singapore, pp. 8–17. [Book Chapter]

Sivasothi N & **Tan HTW**. Conservation in Singapore. In: Ng PKL & Sivasothi N (eds.) A Guide to the Mangroves of Singapore 1. Singapore Science Centre, Singapore, pp. 51–59. [Book Chapter]

Sivasothi N, **Tan HTW** & Murphy DH. The ecosystem. In: Ng PKL & Sivasothi N (eds.) A Guide to the Mangroves of Singapore 1. Singapore Science Centre, Singapore, pp. 18–29. [Book Chapter]

- **Tan HTW** & Ng PKL. Economic value. In: Ng PKL & Sivasothi N (eds.) A Guide to the Mangroves of Singapore 1. Singapore Science Centre, Singapore, pp. 41–50. [Book Chapter]
- **Tan HTW** & Sivasothi N. Introduction. In: Ng PKL & Sivasothi N (eds.) A Guide to the Mangroves of Singapore 1. Singapore Science Centre, Singapore, pp. 5–7. [Book Chapter]
- **Tan HTW** & Sivasothi N. Areas to visit. In: Ng PKL & Sivasothi N (eds.) A Guide to the Mangroves of Singapore 1. Singapore Science Centre, Singapore, pp. 30–40. [Book Chapter]
- **Tan HTW**, Soong BC & Morgany T. Algae. In: Ng PKL & Sivasothi N (eds.) A Guide to the Mangroves of Singapore 1. Singapore Science Centre, Singapore, pp. 64–69. [Book Chapter]
- **Tan HTW**, Soong BC & Morgany T. Plants. In: Ng PKL & Sivasothi N (eds.) A Guide to the Mangroves of Singapore 1. Singapore Science Centre, Singapore, pp. 70–151. [Book Chapter]

### 1998

Goh WK & Tan HTW. The red constipation plant. Singapore Scientist, 85: 29.

Goh WK & Tan HTW. The red santiria. Singapore Scientist, 85: 32.

Lim SH, Chew FT, Dali SDBM, **Tan HTW**, Lee BW & Tan TK. Outdoor airborne fungal spores in Singapore. GRANA, 37: 246–252.

Lim SH, Chew FT, Siti Dahlia binti Mohd Dali, **Tan HTW**, Lee BW & Tan TK. Outdoor airspora profile of Singapore: 1. Fungal component. GRANA, 37: 246–252.

Loo AHB & Tan HTW. The 'keropok' tree in our backyard! Nature Watch, 6: 12–15.

Loo AHB & Tan HTW. The grey nicker. Singapore Scientist, 84: 30.

Loo AHB & Tan HTW. Sepetir daun tebal. Singapore Scientist, 84: 31.

Seah EEL & Tan HTW. The Lingga Pouteria. Singapore Scientist, 84: 29.

Tan PWL & Tan HTW. The porcupine oak. Singapore Scientist, 85: 30.

Tan PWL & Tan HTW. The shining chestnut. Singapore Scientist, 85: 31.

**Tan HTW**. *Gnetum* In: Soepadmo E (ed.) Plants of Malaysia. Encyclopedia of Malaysia. Volume 2. Editions Didier Millet, Malaysia, pp. 50–51. [Book Chapter]

Tan WY & Tan HTW. Vegetable or weed? Nature Watch, 6: 13–15.

- Choo JPS & **Tan HTW**. The angiosperm flora of Singapore Part 7: Limnocharitaceae. Gardens' Bulletin Singapore, 49: 107–110.
- Ho SY, Ma Y & **Tan HTW**. Repellency of some plant extracts to the stored products beetles, *Tribolium castaneum* (Herbst) and *Sitophilus zeamais* Motsch. Biotrop Special Publication, 59: 209–215.
- Loo AHB & **Tan HTW**. The angiosperm flora of Singapore Part 6: Caesalpiniaceae. Gardens' Bulletin Singapore, 49: 55–106.
- Lucas PW, **Tan HTW** & Cheng PY. The toughness of secondary cell wall and woody tissue. Philosophical Transactions of the Royal Society B Biological Sciences, 352: 341–352.
- Koh D, Goh CL, **Tan HTW**, Ng SK & Wong WK. Allergic contact dermatitis from grasses. Contact Dermatitis, 3: 32–34.
- Rajaseger G, **Tan HTW**, Turner IM & Kumar PP. Analysis of genetic diversity among *Ixora* cultivars (Rubiaceae) using random amplified polymorphic DNA. Annals of Botany 80: 355–361.
- Tan WK, **Tan HTW** & Wong CL. Exotic species. In: Tan HTW (ed.) A Guide to the Carnivorous Plants of Singapore. Singapore Science Centre, Singapore, pp. 97–110. [Book Chapter]
- **Tan HTW**. Tropical pitcher plant ecology: Habitat. In: Tan HTW (ed.) A Guide to the Carnivorous Plants of Singapore. Singapore Science Centre, Singapore, pp. 111–118. [Book Chapter]
- **Tan HTW**. Tropical pitcher plant ecology: Prey. In: Tan HTW (ed.) A Guide to the Carnivorous Plants of Singapore. Singapore Science Centre, Singapore, pp. 125–131. [Book Chapter]
- **Tan HTW**. Conservation and the law. In: Tan HTW (ed.) A Guide to the Carnivorous Plants of Singapore. Singapore Science Centre, Singapore, pp. 158–169. [Book Chapter]
- **Tan HTW**, Choong MF, Chua KS, Loo AHB, Seah EEL, Turner IM & Yong JWH. A botanical survey of Sungei Buloh Nature Park, Singapore. Gardens' Bulletin Singapore, 49: 15–35.
- **Tan HTW** & Ng KLP. Tropical pitcher plant ecology digestion and early succession in the pitcher fluid. In: Tan HTW (ed.) A Guide to the Carnivorous Plants of Singapore. Singapore Science Centre, Singapore, pp. 132–137. [Book Chapter]
- **Tan HTW**, Tan WK & Wong CL. Native species and hybrids. In: Tan HTW (ed.) A Guide to the Carnivorous Plants of Singapore. Singapore Science Centre, Singapore, pp. 17–96. [Book Chapter]
- Turner IM, Ong BL & **Tan HTW**. Water loss from cut shoots of Malaysian heathland shrubs. Journal of the Singapore National Academy of Science, 22–24: 1–5.
- Turner IM, **Tan HTW**, Seah EEL, Loo AHB & Ali bin Ibrahim. Additions to the Flora of Singapore, III. Gardens' Bulletin Singapore, 49: 1–5.

#### 1996

- Chua KS, **Tan HTW**, Turner IM, Haji Samsuri bin Haji Ahmad & Soong BC. The Angiosperm Flora of Singapore Project. Singapore Scientist, 79: 26–32.
- Ito C, Ohta H, **Tan HTW** & Furukawa H. Constituents of *Clausena excavata*. Isolation and structural elucidation of seven new carbazole alkaloids and a new coumarin. Chemical & Pharmaceutical Bulletin 44: 2231–2235.
- Leong YW, Harrison LJ, Bennett GJ & **Tan HTW**. Forbesione, a modified xanthone from *Garcinia forbesii*. Journal of Chemical Research Part S, 8: 392–393.
- Turner IM, Chua KS, Ong JSY, Soong BC & **Tan HTW**. A century of plant species loss from an isolated fragment of lowland tropical rain forest. Conservation Biology, 10: 1229–1244.
- Turner IM, **Tan HTW** & Chua KS. Relationships between herb layer and canopy composition in a tropical rain forest successional mosaic in Singapore. Journal of Tropical Ecology, 12: 843–851.

### 1995

- Harrison LJ, Sia GL, Sim KY, **Tan HTW**, Connolly JD, Lavaud C & Massiot G. A ferulic acid ester of sucrose and other constituents of *Bhesa paniculata*. Phytochemistry, 38: 1497–1500.
- Lim SH, Chew FT, Sim SMY, Huang YTG, Goh DYT, **Tan HTW**, Tan TK & Lee BW. Allergens of *Bipolaris* species Asian Pacific Journal of Allergy and Immunology, 13: 101–105.
- **Tan HTW**. Introduction. In: Tan HTW (ed.), A Guide to the Threatened Plants of Singapore. Singapore Science Centre, Singapore, pp. 6–23. [Book Chapter]
- **Tan HTW**, Turner IM, Ali bin Ibrahim & Chua KS. Plant portraits and data sheets: Seed plants. In: Tan HTW (ed.), A Guide to the Threatened Plants of Singapore. Singapore Science Centre, Singapore, pp. 33–114. [Book Chapter]
- Turner IM, **Tan HTW**, Ali bin Ibrahim & Corlett RT. Preliminary list of the conservation status of the vascular plants native to Singapore: Seed plants. In: Tan HTW (ed.), A Guide to the Threatened Plants of Singapore. Science Centre, Singapore, pp. 118–151. [Book Chapter]
- **Tan HTW** & Chua KS. Growing at Your Doorstep: 35 Native Plants of Singapore, 1st Edition. National Council on the Environment, Singapore, 100 pp. [Book]
- **Tan HTW**, Chua KS & Turner IM. Rubiaceae of the Bukit Timah Nature Reserve. Gardens' Bulletin Singapore, Supplement 3: 29–59.
- Turner IM, Ong BL & **Tan HTW**. Vegetation analysis, leaf structure and nutrient status of a Malaysian heath community. Biotropica, 27: 2–12.
- Turner IM, **Tan HTW** & Yong JWH. The limestone flora of Temengor, Hulu Perak, Malaysia. Malayan Nature Journal, 48: 189–195.
- Turner IM, **Tan HTW** & Yong JWH. Notes on two interesting botanical finds in Temengor Forest Reserve, Hulu Perak, Malaysia. Malayan Nature Journal, 48: 197–199.
- Turner IM, **Tan HTW** & Yong JWH. Additional records for the flora of Ulu Kinchin, Pahang, Peninsular Malaysia. Malayan Nature Journal, 49: 59–63.

- Chua KS, **Tan HTW** & Turner IM. The Angiosperm Flora of Singapore Part 3: Plantaginaceae. Gardens' Bulletin Singapore, 46: 103–107.
- Harrison L, Leong LS, Leong YW, Sia GL, Sim KY & **Tan H**. Xanthone and Flavonoid Constituents of *Garcinia dulcis* (Guttiferae). Natural Product Letters, 5: 111–116.
- Ho SH, Cheng LPL, Sim KY & **Tan HTW**. Potential of cloves (*Syzygium aromaticum* (L.) Merr. and Perry) as a grain protectant against *Tribolium castaneum* (Herbst) and *Sitophilus zeamais* Motsch. Postharvest Biology and Technology, 4: 179–183.
- Lee BW, Chew FT, Goh YTD, Lim SH, **Tan HTW** & Tan TK. House dust mite allergy: Its clinical relevance. Journal of the Singapore Paediatric Society, 36: 106–111.
- Quek CM, Chew FT, Lee BW, Goh DYT, Lim SH, **Tan HTW**, Tan TK & Gan YY. House dust mite allergen levels in a Singapore hospital. Asian Pacific Journal of Allergy and Immunology, 12: 145–150.
- Tan HTW. Pretty deadly pitcher plants. Nature Watch, 2: 4–9.
- **Tan HTW** & Hew CS. The orchids of Singapore. Singapore Scientist, 70: 22–27.
- Tan HTW, Turner IM & Chua KS. A Botanical Survey of Pulau Jong, Singapore. Gardens' Bulletin Singapore, 46: 109–123.
- **Tan HTW**, Turner IM & Chua KS. Flora: Seed plants. In: Ng KLP & Wee YC (eds.) The Singapore Red Data Book: Threatened Plants and Animals of Singapore. Nature Society (Singapore), Singapore, pp. 18–49. [Book Chapter]
- Tan HTW, Turner IM, Wee YC & Chua KS. Plants in the Singapore Red List. Singapore Scientist, 72: 26–32.
- Turner IM & **Tan HTW**. List of plants and animals found in Singapore: Plantae. In: Wee YC & Ng KLP (eds.) A First Look at Biodiversity in Singapore. National Council on the Environment, Singapore, pp. 106–127. [Book Chapter]

- Turner IM, **Tan HTW**, Ali bin Ibrahim & Corlett RT. Checklist of threatened species: Seed plants. In: Ng KLP & Wee YC (eds.) The Singapore Red Data Book: Threatened Plants and Animals of Singapore. Nature Society (Singapore), Singapore, pp. 273–313. [Book Chapter]
- Turner IM, Tan HTW & Chua KS. Additions to the flora of Singapore, II. Gardens' Bulletin Singapore, 46: 131–135.
- Turner IM, **Tan HTW**, Chua KS & Metcalfe DJ. Recent botanical collections from the nature reserves of Singapore. Gardens' Bulletin Singapore, 46: 1–36.
- Turner IM, **Tan HTW**, Wee YC, Ibrahim AB, Chew PT & Corlett RT. A study of plant-species extinction in Singapore Lessons for the conservation of tropical biodiversity. Conservation Biology, 8: 705–712.

### 1993

Harrison LJ, Leong LS, Sia GL, Sim KY & Tan HTW. Xanthones from *Garcinia forbesii*. Phytochemistry, 33: 727–728.

Tan HTW. Setting up a school herbarium: identification and storage. Bulletin: Singapore Institute of Biology, 17: 6–8.

Tan HTW & Hew CS. A Guide to the Orchids of Singapore. Singapore Science Centre, Singapore, 160 pp. [Book]

Turner IM, Choong MF, Tan HTW & Lucas PW. How tough are sclerophylls? Annals of Botany, 71: 343–345.

Turner IM, **Tan HTW**, Chua KS, Chew PT & Haji Samsuri bin Haji Ahmad. A botanical reconnaissance of Pulau Tinggi, Johore. Malayan Nature Journal, 46: 157–168.

Turner IM, **Tan HTW**, Kumar PP, Chua KS & Haji Samsuri bin Haji Ahmad. The Vegetation of Pulau Sibu, Johore. Malayan Nature Journal, 46: 168–188.

### 1992

- Choong MF, Lucas PW, Ong JSY, Pereira B, **Tan HTW**, Turner IM. Leaf fracture-toughness and sclerophylly their correlations and ecological implications. New Phytologist, 121: 597–610.
- Lim RBL, **Tan HTW** & Chua KS. Freshwater Macrophytes. In: Ng KLP (ed.) A Guide to Freshwater Life in Singapore, Revised Edition. Singapore Science Centre, Singapore, pp. 32–65. [Book Chapter]
- Sim JWS, **Tan HTW** & Turner IM. Adinandra belukar An anthropogenic heath forest in Singapore. Vegetatio, 102: 125–137.
- Tan HTW, Chua KS & Turner IM. The angiosperm flora of Singapore project. Gardens' Bulletin Singapore, 44: 1–2.
- **Tan HTW**, Chua KS, Turner IM, Wee YC & Chew PT. Additions to the flora of Singapore I. Gardens' Bulletin Singapore, 44: 127–133.
- Tan TK, Teo TS, Lee BW, **Tan H** & Chong A. Variations in tropical airspora in Singapore. Mycological Research, 96: 221–224.
- Turner IM & Tan HTW. Ecological impact of alien plant species in Singapore. Pacific Science, 46: 389-390.
- Turner IM, **Tan HTW**, Chua KS, Haji Samsuri bin Haji Ahmad & Wee YC. A Botanical Survey of Pulau Ubin. Gardens' Bulletin Singapore, 44: 51–71.
- Wee YC, **Tan HTW** & Turner IM. Plants. In: Wee YC (ed.) Proposed Golf Course at Lower Peirce Reservoir: An Environmental Impact Assessment. Nature Society (Singapore), Singapore, pp. 57–61. [Book Chapter]

#### 1991

- Lucas PW, Choong MF, **Tan HTW**, Turner IM & Berrick AJ. The fracture-toughness of the leaf of the dicotyledon *Calophyllum inophyllum* L. (Guttiferae). Philosophical Transactions of the Royal Society of London Series B Biological Sciences, 334: 95–106.
- Tan HTW, Wee YC & Ng KLP. Freshwater Life: Flora. Singapore Scientist, 63: 15–18.
- Turner IM & **Tan HTW**. Habitat-related variation in tree leaf form in four tropical forest types on Pulau Ubin, Singapore. Journal of Vegetation Science, 2: 691–698.

## 1990

Turner IM, Chua KS & **Tan HTW**. A checklist of the native and naturalized vascular plants of the Republic of Singapore. Journal of the Singapore National Academy of Science, 18 & 19: 58–88.

### 1989

Tan HTW. An economical, convenient and shuttershake-free setup for photomicrography. Taxon, 38: 60–61.

#### 1988

**Tan HTW** & Rao AN. Sporogenesis and gametogenesis in *Scyphiphora hydrophyllacea* Gaertn.f. (Rubiaceae). Flora, 180: 413–416.

### 1987

Tan HTW & Corlett RT. Seed germination in *Hedyotis* species (Rubiaceae). Biotropica, 19: 286–286.

# 1986

**Tan HTW**. Collection and preservation of angiosperms. In: Report of the 3rd Introductory Training Course on Mangrove Ecosystems. UNDP/UNESCO Regional Project RAS/79/002, Singapore, 20 Oct to 16 Nov 1985. UNESCO, India 1986, pp. 18–19. [Book Chapter]

# 1982

Goh CJ & **Tan HTW**. Clonal propagation from leaf explants in *Renantanda* orchid hybrid. The Orchid Review, 90: 295–296.

# 1981

Tan HTW & Rao AN. Vivipary in Ophiorrhiza tomentosa Jack (Rubiaceae). Biotropica, 13: 232-232.

### 1979

Goh CJ & **Tan H** Clonal propagation from leaf explants in an orchid hybrid *Renantanda* Ammani. Plant Physiology, Supplement 63: 116.