

Ida Theilade. Full publication and dissemination list**Peer reviewed publications**

1. Gendall H., Seminario, J., Sørensen, M., and Theilade, I. 2019. Unearthing the “Lost” Andean Root Crop “Mauka” (*Mirabilis expansa* [Ruiz & Pav.] Standl.). *Economic Botany* 1-18. <https://doi.org/10.1007/s12231-019-09467-y>
2. Tomasini, S. and Theilade, I. 2019. Local ecological indicators for wild plant management: Autonomous local monitoring in Prespa, Albania. *Ecological Indicators* 101: 1064–1076. <https://doi.org/10.1016/j.ecolind.2019.01.076>
3. Tomasini, S. & Theilade, I. 2019. Local Knowledge of Past and Present Uses of Medicinal Plants in Prespa National Park, Albania. *Economic Botany*. <https://doi.org/10.1007/s12231-019-09454-3>
4. Widianingsih, N.N., David, W., Pouliot, M., and Theilade, I. 2019. Land use, income, and ethnic diversity in the margins of Hutan Harapan – A rainforest restoration concession in Jambi and South Sumatra, Indonesia. *Land Use Policy* 86: 268–279. <https://doi.org/10.1016/j.landusepol.2019.05.006>
5. Schmidt, L., Munjuga, M., Matunda, B.I., Ndangalasi, H.N. and Theilade, I. (2019): Constraints in the adoption of *Allanblackia stuhlmannii* (Engl.) Engl. as agroforestry tree in East Usambara, Tanzania, *Forests, Trees and Livelihoods*. <https://doi.org/10.1080/14728028.2019.1608319>
6. Widianingsih, N.N., Schmidt, L.H. and Theilade, I. 2019. Jernang (*Daemonorops spp.*) commercialization and its role for rural incomes and livelihoods in Southern Sumatra, Indonesia. *Forests, Trees and Livelihoods* 1-17. <https://doi.org/10.1080/14728028.2019.1600434>
7. Schmidt, L., Rustiami, H., and Theilade, I. 2019. Local monitoring of flowering and fruiting of Jernang, *Daemonorops* species in Sumatra, Indonesia. *Biodiversitas* 20. <https://smujo.id/biodiv/article/view/3397>
8. Theilade, I., Mood, J. & Olander, S.B. 2019. *Zingiber argenteum*. *The IUCN Red List of Threatened Species* 2019: e.T117456091A124284622. <https://dx.doi.org/10.2305/IUCN.UK.2019-3.RLTS.T117456091A124284622.en>.
9. Theilade, I., Mood, J. & Olander, S.B. 2019. *Zingiber chlorobracteatum* . *The IUCN Red List of Threatened Species* 2019: e.T117456418A124284662. <https://dx.doi.org/10.2305/IUCN.UK.2019-3.RLTS.T117456418A124284662.en>.
10. Mood, J., Theilade, I. & Olander, S.B. 2019. *Zingiber eborinum* . *The IUCN Red List of Threatened Species* 2019: e.T117456649A124284712. <https://dx.doi.org/10.2305/IUCN.UK.2019-3.RLTS.T117456649A124284712.en>
11. Theilade, I., Mood, J. & Olander, S.B. 2019. *Zingiber georgeae* . *The IUCN Red List of Threatened Species* 2019: e.T117456734A124284747. <https://dx.doi.org/10.2305/IUCN.UK.2019-3.RLTS.T117456734A124284747.en>.
12. Theilade, I., Mood, J. & Olander, S.B. 2019. *Zingiber flagelliforme* . *The IUCN Red List of Threatened Species* 2019: e.T117456697A124284727. <https://dx.doi.org/10.2305/IUCN.UK.2019-3.RLTS.T117456697A124284727.en>
13. Theilade, I., Mood, J. & Olander, S.B. 2019. *Zingiber flammeum* . *The IUCN Red List of Threatened Species* 2019: e.T117456712A124284732. <https://dx.doi.org/10.2305/IUCN.UK.2019-3.RLTS.T117456712A124284732.en>
14. Theilade, I., Mood, J. & Olander, S.B. 2019. *Zingiber kelabitianum* . *The IUCN Red List of Threatened Species* 2019: e.T117457227A124284787. <https://dx.doi.org/10.2305/IUCN.UK.2019-3.RLTS.T117457227A124284787.en>

15. Theilade, I., Mood, J. & Olander, S.B. 2019. *Zingiber latifolium*. The IUCN Red List of Threatened Species 2019: e.T117462573A124284812. <https://dx.doi.org/10.2305/IUCN.UK.2019-3.RLTS.T117462573A124284812.en>
16. Mood, J., Theilade, I. & Olander, S.B. 2019. *Zingiber pendulum*. The IUCN Red List of Threatened Species 2019: e.T117468553A124284982. <https://dx.doi.org/10.2305/IUCN.UK.2019-3.RLTS.T117468553A124284982.en>
17. Mood, J., Theilade, I. & Olander, S.B. 2019. *Zingiber vinosum*. The IUCN Red List of Threatened Species 2019: e.T117469454A124285067. <https://dx.doi.org/10.2305/IUCN.UK.2019-3.RLTS.T117469454A124285067.en>
18. Mood, J., Theilade, I. & Olander, S.B. 2019. *Zingiber viridiflavum*. The IUCN Red List of Threatened Species 2019: e.T117469661A124285072. <https://dx.doi.org/10.2305/IUCN.UK.2019-3.RLTS.T117469661A124285072.en>
19. Brofeldt, S., Argyriou, D., Turreira-Garcia, N., Danielsen, F., and Theilade, I* 2018. Community-based monitoring of tropical forest crimes and forest resources using information and communication technology – experiences from Prey Lang, Cambodia. Citizen Science: Theory and Practice 3: 1–14. DOI: <https://doi.org/10.5334/cstp.129>
20. Nielsen, M.R., Theilade, I., Meilby, H., Nguyen, H.N. and Nguyen, L. 2018. Can PES and REDD+ match Willingness To Accept payments in contracts for reforestation and avoided forest degradation? The case of farmers in upland Bac Kan, Vietnam. Land Use Policy 79: 822-833. <https://doi.org/10.1016/j.landusepol.2018.09.010>
21. Warren-Thomas, E., Edwards, M., Bebber, D.P., Chhang, P., Diment, A.N., Evans, T.D., Lambrick, F.H., Menghor, N., O'Kelly, H., J; Theilade, I., Dolman, P.M. 2018. Protecting tropical forests from the rapid expansion of rubber using carbon payments. Nature Communications. <https://www.nature.com/articles/s41467-018-03287-9>
22. Slik, F., Paoli, G., McGuire, K., ..Theilade, I. et al. 2018. A phylogenetic classification of the world's tropical forests. Proceedings National Academy of Sciences (PNAS). www.pnas.org/cgi/doi/10.1073/pnas.1714977115
23. Turreira-García, N., Meilby, H., Brofeldt, S., Argyriou, D., Theilade, I. 2018. Who Wants to Save the Forest? Characterizing Community-Led Monitoring in Prey Lang, Cambodia. Environmental Management. <https://link.springer.com/article/10.1007%2Fs00267-018-1039-0>
24. Hartvig, I., Kjær, E.D., Nielsen, L.R. and Theilade, I. 2018. Population genetic structure of the endemic rosewoods *Dalbergia cochinchinensis* and *D. oliveri* at a regional scale reflects the Indochinese landscape and life history traits. Ecology and Evolution. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5756888/>
25. Hartoyo, A.P.P., Supriyanto, Siregar, I.Z., Theilade, I., Prasetyo, L.B. Agroforest diversity and ethnobotanical aspects in two villages of Berau, East Kalimantan, Indonesia 2018. Biodiversitas, 19 (2), pp. 387-398. DOI: 10.13057/biodiv/d190205 <https://www.scopus.com/record/display.uri?eid=2-s2.0-85042056535&origin=inward&txGid=ed0741c2f136f2227884d2fddf66b917>
26. Dyrmose, A-M,H, Turreira-García, N., Theilade, I., and Meilby, H. 2017. Economic importance of oleoresin (*Dipterocarpus alatus*) to forest-adjacent households in Cambodia. Nat. Hist. Bull. Siam Soc. 62 (1): 67–84, 2017. www.siam-society.org/pub_NHB/nhb_index.html
27. Turreira-García, N., Vilkamaa, A.M., Byg, A. and Theilade, I* 2017. Diversity, knowledge and use of leafy vegetables in northern Thailand - maintenance and transmission of ethnobotanical knowledge during urbanisation. Nat. Hist. Bull. Siam Soc. 62 (1): 85–105. www.siam-society.org/pub_NHB/nhb_index.html

28. Turreira-García, N., Argyriou, D., Chhang P., Srisanga, P. & Theilade, I*. (2017) Ethnobotanical knowledge of the Kuy and Khmer people in Prey Lang, Cambodia. Cambodian Journal of Natural History, 2017, 76–101. https://www.researchgate.net/profile/Nerea_Turreira-Garcia/publication/318420425_Ethnobotanical_knowledge_of_the_Kuy_and_Khmer_people_in_Prey_Lang_Cambodia/links/596882b70f7e9b80918bce20/Ethnobotanical-knowledge-of-the-Kuy-and-Khmer-people-in-Prey-Lang-Cambodia.pdf
29. The value and opportunities of community-and citizen-based approaches to tropical forest biodiversity monitoring. Mark Chandler, Linda See, Herizo Andrianandrasana, Dusti Becker, Andrea Berardi, Richard Bodmer, Pedro de Araujo Lima Constantino, Jenny Cousins, Theresa M. Crimmins, Finn Danielsen, Ana Paula Giorgi, Mark Huxham, Alison Leslie, Jayalaxshmi Mistry, Brice Mora, Mark Nelson, Michael K. Poulsen, Arun Kumar Pratihast, Ida Theilade, Thrity Vakil, John N. Williams 2017. In: A Sourcebook of Methods and Procedures for Monitoring Essential Biodiversity Variables in Tropical Forests with Remote Sensing. Eds. Brice Mora, Mike Gill, Rob Jongman, Sandra Luque, Laetitia Navarro, Marc Paganini, Zoltan Szantoi 2017. Global Observation of Forest Cover and Land Dynamics (GOFC-GOLD), European Space Agency (ESA) and Group on Earth Observations, Biodiversity Observation Group (Geo Bon) p. 223-281. http://www.gofcgold.wur.nl/sites/gofcgold-geobon_biodiversitysourcebook.php
Short citation: The value and opportunities of community-and citizen-based approaches to tropical forest biodiversity monitoring. In GOFC-GOLD (2017). In: A Sourcebook of Methods and Procedures for Monitoring Essential Biodiversity Variables in Tropical Forests with Remote Sensing. Eds: GOFC-GOLD & GEO BON. Report version UNCBD COP-13, GOFC-GOLD Land Cover Project Office, Wageningen University, The Netherlands. ISSN: 2542-6729. http://www.gofcgold.wur.nl/sites/gofcgold-geobon_biodiversitysourcebook.php
30. Zhao, M., Brofeldt, S., Li, Q., Xu, J., Danielsen, F., Læssøe, S.B.L., Poulsen, M.K., Gottlieb, A., Maxwell, J.F.,† and Theilade, I*. 2016. Can community members identify tropical tree species for REDD+ carbon and biodiversity measurements? PLOS ONE. <http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0152061>
31. Widianingsih, N.N., Theilade, I., Pouliot, M. 2016. Contribution of forest restoration to rural livelihoods and household income in Indonesia, Sustainability 8(9) 835. <http://www.mdpi.com/2071-1050/8/9/835>
32. Sambou, A., Kæstel, P., Theilade, I. & Ræbild, A. 2016. The contribution of trees and palms to a balanced diet in three rural villages of the Fatick Province, Senegal, Forests, Trees and Livelihoods, 25:3, 212-225, DOI: 10.1080/14728028.2016.1190303 <http://dx.doi.org/10.1080/14728028.2016.1190303>
33. Hartoyo, A.P.P., Siregar, I.Z., Supriyanto, Prasetyo, L.B., and Theilade, I. 2016. Biodiversity, carbon stocks and community monitoring in traditional agroforestry practices: preliminary results from two investigated villages in Berau, East Kalimantan. The 2nd International Symposium on LAPAN-IPB Satellite for Food Security and Environmental Monitoring 2015, LISAT-FSEM 2015. Procedia Environmental Sciences 33 (2016) 376 – 385. DOI: 10.1016/j.proenv.2016.03.088 <https://www.sciencedirect.com/science/article/pii/S187802961600253X?via%3Dhub>
34. Niemenen, R., Sørensen, M. and Theilade, I. 2016. Identification of indigenous fruits with export potential from Mukono district, Uganda: an assessment of two methods. Agroforestry Systems. <https://link.springer.com/article/10.1007%2Fs10457-016-9971-6>
35. Sambou, A., Theilade, I., Fenholz, R. and Ræbild, A. 2016. Decline of woody vegetation in a saline landscape in the Groundnut Basin, Senegal. Regional Environmental Change. <http://link.springer.com/article/10.1007/s10113-016-0929-z>

36. Webb, E.L., Wijedasa, L.S., Theilade, T., Merklinger, F., van de Bult, M., Steinmetz, R., and Brockelman, W.Y. 2016. James F. Maxwell: Classic Field Botanist, Inimitable Character. BIOTROPICA 48(1): 132–133 2016. <http://onlinelibrary.wiley.com/doi/10.1111/btp.12299/full>
37. Slik, F. et al. 2015. An estimate of the number of tropical tree species. Proceedings National Academy of Sciences (PNAS) 112: 7472–7477. <http://www.pnas.org/content/112/24/7472.abstract>
38. Theilade, I*.., Rutishauser, E., and Poulsen, M. 2015. Community assessment of tropical tree biomass: challenges and opportunities for REDD+. Carbon Balance Management 10: 17 DOI: 10.1186/s13021-015-0028-3 URL: <http://www.cbmjournal.com/content/10/1/17>
39. Theilade, I*. and de Kok, R. 2015. Editorial - The status of botanical exploration and plant conservation in Cambodia. Cambodian Journal of Natural History. 117-120. <http://www faunaflora.org/publications/cambodian-journal-of-natural-history>
40. Turreira-Garcia, N., Theilade, I., Meilby, H., Sørensen, M. 2015. Wild edible plant knowledge, distribution and transmission: a case study of the Achí Mayans of Guatemala. Journal of Ethnobiology and Ethnomedicine 11:52. <http://ethnobiomed.biomedcentral.com/articles/10.1186/s13002-015-0024-4>
41. K.G. Dexter, B. Smart, C. Baldauf, T.R. Baker, M.P. Bessike Balinga, R.J.W. Brienen, S. Fauset, T.R. Feldpausch, L. Ferreira-Da Silva, J. Ilunga Muledi, S.L. Lewis, G. Lopez-Gonzalez, B.H. Marimon-Junior, B.S. Marimon, P. Meerts, N. Page, N. Parthasarathy, O.L. Phillips, I. Theilade, J. Weinritt, K. Affum-Baffoe, A. Araujo, L. Arroyo, S.K. Begne, E. Carvalho-Das Neves, M. Collins, A. Cuni-Sanchez, M.N.K. Djuikouo, F. Elias, E.G. Foli, K.J. Jeffery, T.J. Killeen, Y. Malhi, L. Maracahipes, C. Mendoza, A. Monteagudo-Mendoza, P. Morandi, C. Oliveira-Dos Santos, A.G. Parada, G. Pardo, K.S.-H. Peh, R.P. Salomão, M. Silveira, H. Sinatra –Miranda, J.W.F. Slik, B. Sonke, H.E. Taedoumg, M. Toledo, R.K. Umetsu, R.G. Villaroel, V.A. Vos, L.J.T. White, R.T. Pennington. 2015. Floristics and biogeography of vegetation in seasonally dry tropical regions. International Forestry Review 17: 10-32. <http://www.cifor.org/library/5688/floristics-and-biogeography-of-vegetation-in-seasonally-dry-tropical-regions/>
42. Hartvig, I., Czako, M., Kjær, E.D., Nielsen, L.R. and Theilade, I. 2015. The Use of DNA Barcoding in Identification and Conservation of Rosewood (*Dalbergia* spp.). PLOS ONE 10: 1-24. <http://www.ncbi.nlm.nih.gov/pubmed/26375850>
43. Jiao, X., Smith-Hall. C., Theilade, I. 2015. Rural household incomes and land grabbing in Cambodia. Land Use Policy 48: 317–328. <http://www.sciencedirect.com/science/article/pii/S0264837715001763>
44. Lund, J.F., N.D. Burgess, S. Chamshama, K. Dons, J. Isango, G. Kajembe, H. Meilby, F.Moyo, E.E. Mwakalukwa, Y. Ngaga, S. Ngowi, M. Njana, K. Skeie, I. Theilade and T. Treue 2015. Mixed methods approaches to evaluate conservation impact: evidence from decentralized forest management in Tanzania. Environmental Conservation 42(2): 162-170. <http://journals.cambridge.org/action/displayAbstract?fromPage=online&aid=9674976&fileId=S0376892914000241>
45. Correction for Slik et al. 2015. An estimate of the number of tropical tree species. PNAS 112 (33). <https://doi.org/10.1073/pnas.1512611112>
46. Brofeldt, S., Theilade, I., Burgess, N.D., Danielsen, F., Poulsen, M.K., Adrian, T., Bang, T.N., Budiman, A., Jensen, J., Jensen, A.E., Kurniawan, Y., Lægaard, S.B.L., Mingxu, Z., van Noordwijk, M., Rahayu, S., Warta, Z. and Widayati, A. 2014. Community Monitoring of Carbon Stocks for REDD+: Does Accuracy and Cost Change over Time? Forests. <http://www.mdpi.com/1999-4907/5/8/1834>
47. Treue, T., Ngaga, Y.M., Meilby, H., Lund, J.F., Kajembe, G., Iddi, S., Blomley, T., Theilade, I., Chamshama, S.A.O., Skeie, K., Njana, M.A., Ngowi, S.E., Isango, J.A.K. and Burgess, N.D. 2014. Does participatory Forest management promote sustainable forest utilisation in Tanzania. International Forestry Review 16 (1) 2014. <http://www.bioone.org/doi/full/10.1505/146554814811031279>

48. Slik, F., Paoli, G., McGuire, K. ... Theilade, I. et al. 2013. Large trees drive forest aboveground biomass variation in moist lowland forests across the tropics. *Global Ecology and Biogeography* <http://onlinelibrary.wiley.com/doi/10.1111/geb.12092/abstract>
49. Schaafsma, M, Morse-Jones, S, Posen, P, Swetnam, RD, Balmford, A, Bateman, IJ, Burgess, N, Chamshama, SAO, Fisher, B, Freeman, T, Geofrey, V, Green, R, Hepelwa, AS, Hernández-Sirvent, A, Hess, S, Kajembe, GC, Kayharara, G, Kilonzo, M, Kulindwa, K, Lund, JF, Madoffe, SS, Mbwambo, L, Meilby, H, Ngaga, YM, Theilade, I, Treue, T, Beukering, PV, Vyamana, VG & Turner, RK 2013. The importance of local forest benefits: Economic valuation of non-timber forest products in the Eastern Arc Mountains in Tanzania. *Global Environmental Change* <http://dx.doi.org/10.1016/j.gloenvcha.2013.08.018>
50. Cadena-Gonzales, AL, Sørensen, M. and Theilade, I. 2013. Use and valuation of native and introduced medicinal plant species in Campo Hermoso and Zetaquira, Bouacá, Colombia. *Journal of Ethnobiology and Ethnomedicine* 9: 23. <http://www.ethnobiomed.com/content/9/1/23>
51. Danielsen, F, Adrian, T, Brofeldt, S, van Noordwijk, M, Poulsen, MK, Rahayu, S, Rutishauser, E, Theilade, I, Widayati, A, An, NT, Bang, TN, Budiman, A, Enghoff, M, Jensen, AE, Kurniawan, Y, Li, Q, Zhao, M, Schmidt-Vogt, D, Prixa, S, Thoumton, V, Warta, Z & Burgess, ND 2013. Community monitoring for REDD+: international promises and field realities. *Ecology and Society*, vol 18 <http://dx.doi.org/10.5751/ES-05464-180341>
52. Ngaga, Y.M., Treue, T., Meilby, H., Lund, J.F., Kajembe, G.C., Chamshama, S.A.O., Theilade, I., Njana, M.A., Ngowi, S.E., Mwakalukwa, E.E., Isango, J.A.K. & Burgess, N.D. 2013. Participatory forest management for more than a decade in Tanzania: does it live up to its goals? *Tanzania Journal of Forestry and Nature Conservation* 83(1):28-42.
53. Gardner, TA , Burgess, ND , Aguilar-Amuchastegui, N, Barlow, J, Berenguer, E, Clements, T, Danielsen, F, Ferreira, J, Foden, W, Kapos, V, Khan, SM, C. Lees, A, Parry, L, Roman-Cuesta, RM, Schmitt, CB , Strange, N , Theilade, I & Vieira, ICG 2012. A framework for integrating biodiversity concerns into national REDD+ programmes ' *Biological Conservation*, vol 154, pp. 61-71. <http://dx.doi.org/10.1016/j.biocon.2011.11.018>
54. Meilby, H , Burgess, ND , Chamshama, S, Kajembe, G , Lund, JF , Ngaga, Y, Ngowi, S, Njana, M, Skeie, K , Theilade, I & Treue, T 2012. Wealth ranking in 12 Tanzanian villages - turning failure into triumph. *Scandinavian Forest Economics* vol 44, pp. 230.
55. Mertz, O , Müller, D, Sikor, T, Hett, C, Heinemann, A, Castella, J-C, Lestrelin, G, Ryan, CM, Reay, DS, Schmidt-Vogt, D, Danielsen, F , Theilade, I , van Noordwijk, M, Verchot, LV , Burgess, ND , Berry, NJ, Pham, TT, Messerli, P, Xu, J , Fensholt, R , Hostert, P, Pflugmacher, D , Bruun, TB , de Neergaard, A , Dons, K , Dewi, S, Rutishauser, E & Sun, Z 2012. The forgotten D: challenges of addressing forest degradation in complex mosaic landscapes under REDD+ ' *Geografisk Tidsskrift/Danish Journal of Geography* vol 112, no. 1, pp. 63-76. <http://dx.doi.org/10.1080/00167223.2012.709678>
56. Schaafsma, M, Morse-Jones, S, Posen, P, Swetnam, RD, Balmford, A, Bateman, IJ , Burgess, ND , Chamshama, SAO, Fisher, B, Green, RE, Hepelwa, AS, Hernández-Sirvent, A, Kajembe, GC, Kulindwa, K , Lund, JF , Mbwambo, L , Meilby, H , Ngaga, YM , Theilade, I , Treue, T , Vyamana, VG & Turner, RK 2012. Towards transferable functions for extraction of non-timber forest products: a case study on charcoal production in Tanzania ' *Ecological Economics*, vol 80, pp. 48-62.. <http://dx.doi.org/10.1016/j.ecolecon.2012.04.026>
57. Skeie, K , Burgess, ND , Chamshama, S, Kajembe, G , Lund, JF , Meilby, H , Ngaga, Y, Ngowi, S, Njana, M , Theilade, I & Treue, T 2012, ' Participatory forest management in Tanzania and livelihoods of rural people - evidence from 12 villages. *Scandinavian Forest Economics* vol 44, pp. 244.
58. Theilade, I*, Schmidt, L, Chhang, P. and J.A. McDonald 2011. Evergreen Swamp Forest in Cambodia: floristic composition, ecological characteristics, and conservation status. *Nordic Journal of Botany* 29: 71-80.
59. Schaafsma, M., MorseJones, S., Posen, P.a, Swetnam, R.D.b, Balmford, A.b, Bateman, I.J.a, Burgess, N.bcd, Chamshama, S.A.O.e, Fisher, B.af, Freeman, T.g, Geofrey, V.h, Green, R.b, Hepelwa, A.S.i, Hernández-Sirvent, A.j, Hess, S.k, Kajembe, G.C.e, Kayharara, G.h, Kilonzo, M.e, Kulindwa, K.i, Lund, J.F.l, Madoffe, S.S.e, Mbwambo, L.m, Meilby, H.l, Ngaga, Y.M.e, Theilade, I.l, Treue, T.l, Van Beukering,

- P.n, Vyamana, V.G.e, Turner, R.K. 2011. The importance of local forest benefits: Valuation of non-timber forest products in the eastern arc mountains in Tanzania. Centre for Social and Economic Research on the Global Environment. Issue 1, 2011, Pages 1-49.
<https://www.scopus.com/record/display.uri?eid=2-s2.0-84858263208&origin=resultslist&sort=plf-f&src=s&sid=9a4857aa34e2b6f094c3778d8db9834c&sot=autdocs&sdt=autdocs&sl=17&s=AU-ID%286603110448%29&relpos=26&citeCnt=2&searchTerm=>
60. Hansen, G.L., Marten Sørensen, Ida Theilade, Per Mølgaard. 2010. Ashaninka medicinal plants: a case study from the native community of Bajo Quimiriki, Junin, Peru. *Journal of Ethnobiology and Ethnomedicine* 6:21
 61. So, T., Theilade, I. and Dell, B. 2010. Conservation and utilization of threatened hardwood species through reforestation - an example of *Afzelia xylocarpa* (Kruz.) Craib and *Dalbergia cochinchinensis* Pierre in Cambodia. *Pacific Conservation Biology* 16: 101-117.
 62. Theilade, I. 2010*. Studenter I centrum - I en tværfaglig undervisningssituation 2010. Improving University Science Teaching and Learning 2: 53-62. University of Copenhagen, Department of Science Teaching.
 63. Shrivastava, V.K., Theilade, I. and Meilby, H. 2010. Trade chain analysis of *Ophiocordyceps sinensis* and *Tricholoma matsutake* in Bhutan. *Scandinavian Forest Economics*.
 64. Bassirou, B., Olsen, CS., Theilade, I. Bellefontaine, R., Guinko, S., Lykke, AM., Adama, D., Boussim, JI. 2008. Identification des arbres hors forêt préférés des populations du Sanmatenga (Burkina Faso). *Bois et Forests des Tropiques* Vol. 298 (4): 55-66.
 65. Strange, N., Theilade, I., So Thea, Sloth, A. & Helles, F. 2007. Integration of species persistence, costs and conflicts: An evaluation of tree conservation strategies in Cambodia. *Biological Conservation* 137: 223-236.
 66. Theilade I*, Hansen HH, Krog M,P 2007. Ethnobotanical knowledge: implications for participatory forest management. *The Journal of Transdisciplinary Environmental Studies* 6:1-14.
 67. Nathan I, Lund S, Theilade I 2007. People, Trees and Agriculture in Africa: Constraints and Options for Improved Management of Trees in Tanzania and Burkina Faso. *The Journal of Transdisciplinary Environmental Studies* 6: 1-3.
 68. Belem B., Nacoulma B.M.I., Gbangou, R., Kambou, S., Hansen, H.H., Gausset, Q., Lund, S., Ræbild, A., Lombo, D., Ouedraogo, M., Theilade, I., Boussim, I.J. 2007. Use of non-wood forest products by local people bordering the Parc National Kaboré Tambi, Burkina Faso. *The Journal of Transdisciplinary Environmental Studies* 6:1-21.
 69. Gausset, Q., Lund, J.F., Theilade, I., Nathan, I., Hansen, H.H., Mugasha, A.G., Ngaga, Y., Andersen, S.K., Nielsen, S.T. 2007. Why combine private and communal tree management? A case-study based in Majawanga (Gairo, Tanzania). *The Journal of Trandisciplinary Environmental Studies* 6:1-18.
 70. Theilade, I*. Hansen, H. Krog, M. & Ruffo, C.K, 2007. Use-values and relative importance of trees to the Kaguru people in semi-arid Tanzania: part II woodland species. *Forests, Trees and Livelihoods* 17: 109-124.
 71. Krog, M., Theilade, I*. Ruffo, C.K, Hansen, H. 2005. Estimating use value and relative importance of trees to the Kaguru people in semi-arid Tanzania. *Forests, Trees and Livelihoods* 15: 25-40.
 72. Mood, J. and Theilade, I. 2002. New gingers from Southeast Asia. *The New Plantsman* vol. 1: 14-22.
 73. Mood, J. and Theilade, I*. 2001. Two new species of *Zingiber* (Zingiberaceae) from the Philippines. *Nord. J. Bot.* 21: 129-133.
 74. Theilade, I and Mood, J. 2000. Validation of *Zingiber collinsii* (Zingiberaceae) from Vietnam. *Nord. J. Bot.* 20: 32. <https://onlinelibrary-wiley-com.ep.fjernadgang.kb.dk/doi/full/10.1111/j.1756-1051.2000.tb00728.x>
 75. Theilade, I*. and Mood, J. 1999. Six new species of *Zingiber* (Zingiberaceae) from Borneo. *Nord. J. Bot.* 19: 513-524. <https://onlinelibrary-wiley-com.ep.fjernadgang.kb.dk/doi/abs/10.1111/j.1756-1051.1999.tb01133.x>
 76. Theilade, I.* 1999. A synopsis of the genus *Zingiber* in Thailand. *Nord. J. Bot.* 19: 389-410.

77. Theilade, I.* and Mood, J. 1999. A new species of *Zingiber* (Zingiberaceae) from Vietnam. *Nordic Journal of Botany* 19: 525-527.
78. Theilade, I.* and Christensen, M. 1998. *Zingiber kelabitianum* (Zingiberaceae): a new species from Borneo. *Edinburgh Journal of Botany* 55: 239-242.
79. Theilade, I.*. 1998. Revision of the genus *Zingiber* in West Malaysia. *Gardens' Bulletin Singapore* 48: 207-236.
80. Theilade, I.* & Mood, J. 1997. Five new species of *Zingiber* (Zingiberaceae) from Sabah, Borneo. *Nordic Journal of Botany* 17: 337-348.
81. Theilade, I.* & Mood, J. 1997. Two new species of *Zingiber* (Zingiberaceae) from Sabah, Borneo. *Sandakania* 9:21-26.
82. Theilade, I* & Theilade, J. 1996. Pollen ontogeny in *Zingiber spectabile* (Zingiberaceae). *Grana* 35: 162-170.
83. Cowley, J. & Theilade, I. 1995. *Zingiber sulphureum*. *Curtis's Bot. Magazine* 12: 73-77.
84. Theilade, I*, Mærsk-Møller, M.-L., Theilade, J. & Larsen, K. 1993. Pollen morphology and structure of *Zingiber* (Zingiberaceae). *Grana* 32: 338-342.

Edited books

85. "REDD+: the forest grabs of all times?" Editors: Theilade, I., Vien, T.D., Lam, N.T., Siregar, I.Z., Cam, H., Bruun, O., Casse, T. 2018. ISBN: 978 - 604 - 924 - 366 - 0.
86. Forest Genetic Resources Conservation and Management, vol. 2. Editor. IPGRI/FAO/DFSC 2003. International Plant Genetic Resources Institute, Rome, Italy.
87. Forest Genetic Resources Conservation and Management vol. 3. FAO, FLD, IPGRI 2005. Editor. International Plant Genetic Resources Institute, Rome, Italy.
88. Mose, H. Theilade, I. Strudsholm, J. & Holsting K. 1993. Junglen er kun en drøm. 140 s. Nepenthes Forlag.

Book chapters

89. Theilade, I., Argyriou, D., Brofeldt, S., and Turreira-Garcia, N. 2020. Community monitoring of illegal logging and forest resources using smartphones and the Prey Lang application in Cambodia. In *Community Based Monitoring of Tropical Forests using ICT*. University College London (UCL). In print.
90. The value and opportunities of community-and citizen-based approaches to tropical forest biodiversity monitoring. In GOFC-GOLD (2017). A Sourcebook of Methods and Procedures for Monitoring Essential Biodiversity Variables in Tropical Forests with Remote Sensing. Eds: GOFC-GOLD & GEO BON. Report version UNCBD COP-13, GOFC-GOLD Land Cover Project Office, Wageningen University, The Netherlands. ISSN: 2542-6729. http://www.gofcgold.wur.nl/sites/gofcgold-geobon_biodiversitysourcebook.php
91. Theilade, I.*, Hald, S. and Yanchuk, A. 2005. Establishment and management of *ex situ* conservation stands. In: Forest Genetic Resources Conservation and Management vol. 3. IPGRI/FAO/SL.
92. Theilade, I*. and Petri, L. and Engels, J. 2005. Conservation of tropical trees *ex situ* through storage and use. In: Forest Genetic Resources Conservation and Management vol. 3. IPGRI/FAO/SL.
93. Thomson, L. and Theilade, I. 2003. Protected Areas and their role in conservation of forest genetic resources. In: Forest Genetic Resources Conservation and Management, vol. 2. IPGRI/FAO/DFSC.
94. Isager, I., Thomson, L. and Theilade, I*. 2001. Peoples' participation and the role of governments. In: Forest Genetic Resources Conservation and Management. Overview, Concepts and some systematic approaches, vol. 1. IPGRI/FAO/DFSC. In English, Spanish, and Chinese.

Edited collections

95. Nathan, I., Lund, S., Theilade, I. TES Special Issue on the Importance of Local Knowledge and Interdisciplinary Research. *The Journal of Transdisciplinary Environmental Studies* vol. 6, no. 1, 2007. http://journal-tes.dk/vol_6_no_1/no0_intro_lav.pdf

Working papers and reports

96. Argyriou, D. and Theilade, I, Cavalieri, P. and Brofeldt, S.. 2018. Prey Lang: Current status: 7th monitoring report. Prey Lang Community Network (PLCN). <https://preylang.net/wp-content/uploads/2019/01/7th-Monitoring-Report.pdf>
97. Argyriou, D. and Theilade, I. 2017. Prey Lang: Current status: 6th monitoring report. Prey Lang Community Network (PLCN) 22 s. <https://preylang.net/wp-content/uploads/2017/02/6th-Monitoring-report-English.pdf>
98. Argyriou, D. Turreira Garcia, N., Søgaard, M.S., Andersen, D. and Theilade, I. 2016. 5th monitoring report: The current status of Prey Lang: with monitoring data from PLCN patrolling February 2015 - July 2016. Prey Lang Community Network (PLCN) 50 p. https://preylang.net/wp-content/uploads/2017/02/4th-monitoring-report_english.pdf
99. Argyriou, D., Adrian, T., Theilade, I., Vogt, C.M., Turreira-Garcia, N., Mitterhofer, P., Brofeldt, S. 2016. The current status of Prey Lang : 4th monitoring report with information from PLCN patrolling. Prey Lang Community Network (PLCN) 54 p. [http://forskning.ku.dk/find-en-forsker/?pure=da%2Fpublications%2Fthe-current-status-of-prey-lang\(8729c8ad-f05b-4b41-8394-418fee1b4bd4\).html](http://forskning.ku.dk/find-en-forsker/?pure=da%2Fpublications%2Fthe-current-status-of-prey-lang(8729c8ad-f05b-4b41-8394-418fee1b4bd4).html)
100. Jiao, X., Smith-Hall, C., and Theilade, I. 2016. Economic land concessions decrease rural household incomes in Cambodia. Policy briefs issue 2. Copenhagen Centre for Development Research. http://curis.ku.dk/ws/files/163013904/Policy_Brief_No_2_2016_Jiao_Smith_Hall_Theilade.pdf
101. Brofeldt, S., Lægaard, S. B. L., Keldsen, J. K., Theilade, I., & Adrian, T. 2014. Communities can monitor forest carbon as well as experts. University of Copenhagen. (Policy Briefs Copenhagen Centre for Development Research; No. 2/2014). http://curis.ku.dk/ws/files/172439294/CCDR_Policy_Brief_2014_02.pdf
102. Byg, A., Theilade, I., Nielsen, MR. & Lund, JF. 2012. Local ecological knowledge and its relevance for management and research. Forest & Landscape Development Briefs no. 16.
103. Nielsen, MR , Lund, JF , Byg, A & Theilade, I 2012. Locally-based monitoring and its relevance to management and research. Forest & Landscape Development Briefs no. 17.
104. Danielsen, F & Theilade, I 2011. Potential fit of community-level monitoring of biodiversity and socio-economic outcomes with national REDD+ programmes: FCPF Workshop. Linking community monitoring to national REDD+ MRV. 12-14 September 2011. Mexico City, Mexico,
105. Mertz, O, Müller, D, Sikor, T, Hett, C, Heinemann, A, Castella, J-C, Lestrelin, G, Ryan, CM, Schmidt-Vogt, D, Danielsen, F , Theilade, I , van Noordwijk, M, Verchot, LV, Burgess, N, Berry, NJ, Pham, TT, Messerli, P, Xu, J, Fensholt, R, Hostert, P, Pflugmacher, D, Bruun, TB , de Neergaard, A , Dons, K & Dewi, D 2011. The forgotten D: challenges of addressing forest degradation in REDD+. I-REDD Policy Brief, no. 1
106. Kamelarczyk, KBF, Theilade, I , Nathan, I , Saito, M & Kleine, M (eds) 2011. "REDD+ expectations and experiences". Forest & Landscape, University of Copenhagen. Working Papers Forest & Landscape no. 67.
107. Schaafsma, M, Morse-Jones, S, Posen, P, Swetnam, RD, Balmford, A, Bateman, IJ, Burgess, N, Chamshama, SAO, Fisher, B, Freeman, T, Geofrey, V, Green, R, Hepelwa, AS, Hernández-Sirvent, A, Hess, S, Kajembe, GC, Kayharara, G, Kilonzo, M, Kulindwa, K , Lund, JF , Madoffe, SS, Mbwambo, L , Meilby, H , Ngaga, YM , Theilade, I , Treue, T, Beukering, PV, Vyamana, VG & Turner, RK 2011. The importance of local forest benefits: valuation of non-timber forest products in the Eastern Arc Mountains in Tanzania. Centre for Social and Economic Research on the Global Environment (CSERGE).
108. Theilade, I and Schmidt, L. 2011. REDD+ and conservation of Prey Long Forest, Cambodia. Summary of scientific findings 2007-2011. Forest & Landscape Scientific Report.
109. Schmidt, L. Theilade, I. 2010. Conservation of Prey Long Forest Complex, Cambodia: Conservation, Environmental Services and Sustainable Use. Hørsholm, Denmark. Working Papers Forest & Landscape; 50: p. 1-25.
110. Karsten, R.J. and Theilade, I. 2010. Carbon sequestration of forest fallows in Cambodia and their economic potential in REDD+. Scientific report. Conservation International, Phnom Penh Office.

111. Theilade, I. Relevance of science to conservation planning in developing countries. In: Development Briefs. 2008; No. 4. s. 1-4. http://curis.ku.dk/ws/files/34275370/Policy_briefs_No_4.pdf
112. Biodiversity assessment of Prey Long Forest. 2007. Conservation International and University of Copenhagen.
113. Theilade, I. 2004. Cambodian Tree Species. Monographs. DFSC and Forestry Administration Cambodia.
114. Theilade I. 2003. Forest Gene Conservation Strategy, Cambodia. DFSC and Forestry Administration Cambodia.
115. Theilade, I. 2003. Gene-ecological zonation of Cambodia. DFSC and Forestry Administration Cambodia.
116. Theilade, I. 2003. The role of ex situ conservation of trees in living stands. Guidelines and Technical Notes No. 64. Danida Forest Seed Centre.
http://www.diku.dk/Ansatte/?pure=files%2F20711599%2Fgtn64_int.pdf
117. Theilade, I., Sekeli, P.M., Hald, S. and Graudal, L. 2002. Conservation plan for genetic resources of Zambezi teak (*Baikieae plurijuga*) in Zambia. Danida Forest Seed Centre.
118. Isager, L., Theilade, I. and Thomson, L. 2002. Peoples' participation and the role of Governments in conservation of forest genetic resources. Guidelines and Technical Notes No. 62. Danida Forest Seed Centre.
119. Theilade, I. and Hansen, CP.2002. Practical experiences with ex situ conservation stands of tropical pines. Research report. FAO & Danida Forest Seed Centre, Denmark.
120. Theilade, I. 2001. Conservation of genetic resources of *Pinus merkusii* in Thailand. Technical Note 58. Danida Forest Seed Centre, Denmark.
121. DFSC and FAO. 2001. Practical experiences with establishment and management of ex situ conservation stands of tropical pines. DFSC Results and Documentation No. 1. Compilation and editing: Christian P. Hansen, Ida Theilade, Søren Hald, Danida Forest Seed Centre, Humlebaek, Denmark and FAO, Rome, Italy.
122. Isager, L. & Theilade, I. 1995. Potential for ginger cultivation in Kudat District, Kooperasi Pebangunan Desa (Rural Farmers Association), Sabah, East Malaysia.

Proceedings

123. Theilade, I. and Görtler, H. 2018. Protecting tropical forests and its biodiversity. Proceedings of the International Seminar hosted by University of Copenhagen and Save the Orangutan, 6 June 2018.
124. Lam, N.T., Casse, T., Bruun, O., and Theilade, I (Eds). 2017. REDD+; the forest grab of all times?" Proceedings of Final Workshop. National Agricultural University of Vietnam, 4-8 November 2017, Hanoi, Vietnam.
125. Kamelarczyk, K.B.F., Theilade, I ., Nathan, I ., Saito, M. and Kleine, M. (eds) 2011. Contouring forest carbon payment through community forestry. Proceedings from the international seminar: "REDD+ expectations and experiences". Danida, Eigtved Pakhus, Copenhagen, Denmark.
126. Theilade, I., Luoma-aho, T., Rimbawanto, H.N., Nguyen, H.N., Grijmans, M., Nashatul, Z.N.A., Sloth, A., So Thea, & Burgess, S. 2006. An overview of the conservation status of potential plantation and restoration species in Southeast Asia. Proceedings from symposium on tropical rainforest rehabilitation & restoration, 26-28 July, Kota Kinabalu, Sabah, Malaysia. Sabah Foundation and FAO, Rome.
127. Theilade, I. and Petri, L. 2003. Conservation of tropical trees ex situ through storage and use. Guidelines and Technical Notes No. 65. Danida Forest Seed Centre. Theilade, I. 2003. Ex situ conservation of endangered tropical trees. Considerations for planning. Proceedings: Asia Pacific Forest Gene Resources meeting. July. Kuala Lumpur, Malaysia. FRIM/APAFRI.
128. Theilade, I. 2003. The role of ex situ conservation of trees in living stands. Invited paper. Asia Pacific Forest Genetic Resources Program (APPFORGEN). Forest Research Institute Malaysia. Kepong, Kuala Lumpur 15-18 July 2003.
https://books.google.dk/books?id=cJ0DRpGa5gIC&pg=PA336&lpg=PA336&dq=Ida+Theilade&source=b_l&ots=LbJQrUwDzw&sig=cUamruloCo7dVYZ_FpvjT-

[2rRZc&hl=da&sa=X&ved=0ahUKEwjqxq6WA5pbXAhUhOpoKHYeqAZw4HhDoAQgwMAM#v=onepage&q=_Ida%20Theilade&f=false](https://www.google.com/search?q=2rRZc&hl=da&sa=X&ved=0ahUKEwjqxq6WA5pbXAhUhOpoKHYeqAZw4HhDoAQgwMAM#v=onepage&q=_Ida%20Theilade&f=false)

129. Theilade, I., Hald, S., Yanchuk, A., Hansen, C.P. & Graudal, L. 2001. Practical experiences with ex situ conservation of tropical pines. Proceedings of International conference on ex situ and in situ conservation of commercial tropical trees. Yogyakarta, Indonesia. ITTO & Gadjah Mada University, Indonesia.
130. Isager, L., Theilade, I. and Thomson, L. 2001. People's participation in conservation of forest genetic resources. Proceedings: Management and Utilization of Forest Genetic Resources in S.E. Asia. Moving Workshop, Thailand. APAFRI.

Selected papers presented at international conferences

131. Ndesanjo, R., Theilade, I., and Nielsen, M.R. 2019. Food security impacts of climate change among pastoral households in Northern Tanzania. Agricultural Research for Development Conference, Agri4D, 25-26 September, Uppsala, Sweden.
132. Ndesanjo, R., Theilade, I., and Nielsen, M.R. 2019. Pathways to enhance climate change resilience among pastoral households in Simanjiro District, Northern Tanzania. Africa 2030 Climate Change Symposium, Nairobi, Kenya.
133. Hartoyo, A.P.P., Supriyanto, Siregar, I.Z., Theilade, I., Prasetyo, L.B. 2018. Correlation between carbon stock and biodiversity in agroforestry systems, Berau, East Kalimantan. Conference, 4-7 October, Bali, Indonesia.
134. Theilade, I. 2018. Community Monitoring of Carbon and Biodiversity, -the case of REDD+. Swedish Environment Institute (SEI), Stockholm, 5 June 2018.
135. Theilade, I., Girmansyah, D., and Brofeldt, S. 2017. Dayak biological classification system and the use of para-taxonomists in the inventory of tropical forest trees. Society of Economic Botany, Braganca, Portugal. June 2017.
136. Big Bang Naturvidenskabsfestival. Naturfagskonference, Ny Naturvidenskab. Odense, 23 marts 2017: <http://bigbangkonferencen.dk/program/session/etnobotanik-smartphones-og-illegal-t%C3%B8mmherhugst-i-cambodia>
137. Nui, N.H., Nielsen, M.R., Theilade, I., Lam, N.T., Son, C.T. 2015. Alternative Livelihood Strategies of Forest Dependent Ethnic Minorities within a REDD+ Implementation Area in Bac Kan Province, Vietnam. Full paper. Tropentag <http://www.tropentag.de/2015/proceedings/node/462.html>
138. Brofeldt, S., Turreira Garcia, N., Theilade, I. and Meilby, H. Community monitoring of illegal logging in Prey Lang, Cambodia. Science for the environment 2015 University of Aarhus, 2 October, 2015.
139. Theilade, I. Ecological surveys in Central Plains, Cambodia. Trinity University College. Trinity Center for Biodiversity Research. Natural Sciences seminar 4 October 2013. <http://www.tcd.ie/tcbn/news/seminars.php>
140. Anja Byg*, Helle Overgaard Larsen & Ida Theilade 2012. Changes in health and health care in Nepal. 13th Congress of the International Society of Ethnobiology, Montpellier (France), 20-25 May 2012.
141. Theilade, I., Meilby, H., and Lægaard, S.B.L. 2012. REDD+ in Prey Long, Cambodia -more than just carbon. Presented at Not Seeing the Forest and People for the Carbon. International Conference, Department of Geography. University of Copenhagen. <https://www.slideshare.net/IBISGlobal/ida-theilade-university-of-copenhagen>
142. Schaafsma, M, Morse-Jones, et al. 2012. Valuing the Arc: an Ecosystem Services Approach with a case study of Non-Timber Forest Products in the Eastern Arc Mountains of Tanzania. The Economics of Ecosystems and Biodiversity, TEEB Conference, March 19-22, 2012, Leipzig, Germany.
143. Characterisation of endemic evergreen freshwater swamp forest in Central Plains, Cambodia. Flora of Thailand meeting, Chiang Mai, Thailand 2011.
144. Theilade, I., Sloth, A., Phalla, C., and Jacobsen, J.B. 2010. Financial downturn and innovative financing for sustainable forestry in Cambodia. Full paper presented at International Society for Ecological Economics Conference, 22-25 August, Oldenburg - Bremen, Germany.

145. Byg, A., Theilade, I., Lillesøe, J-P. B., Breugel, P. van, and Kindt, R. 2010. Usefulness of different vegetation types and plant species for medicinal purposes in southwestern Kenya and potential impacts of climate change - first results. Paper presented at International Society for Ecological Economics Conference, 22-25 August, Oldenburg - Bremen, Germany.
146. Theilade, I., Chhang, P., Schmidt, L., and McDonald, A. 2010. Evergreen swamp forest: a rare and endemic forest type in central Cambodia. Flora of Indochina meeting, Hanoi, 6-8 December.
147. Belem B., Olsen, C.S., Guinko, S., Theilade, I., Bellefontaine, R., Lykke, 2008. Participatory Evaluation of the Importance of Native Plant Resources Used by Local People in Sahelo-Sudanian Zone of Burkina Faso: Case Study in the Sanmatenga Province. IUFRO Conference, October, Accra, Ghana.
148. Hansen, H.H. and Theilade, I. 2008. Tree utilization and management in Africa: A case study from semi-arid Tanzania. Tropentag, University of Hohenheim, Germany, October 7-9.
149. McDonald, A. Chhang Phourin, Theilade, I. and Schmidt, L 2008. Inadequacy of Satellite Imagery in Assessing Plant Community Diversity: A case study in the lowland rainforests of Kampong Thom, Cambodia. 1st Symposium of the " Flore du Cambodge, du Laos et du Viêtnam ", Royal University of Phnom Penh, Cambodia 8th-14th December.
150. Theilade, I. 2007. Financing forest conservation and management. Meeting on conservation and sustainable use of Prey Long Forest Complex. Forestry Administration, Phnom Penh, Cambodia, 28 May.
151. Theilade, I. 2007. Trees of Prey Long. Meeting on conservation and sustainable use of Prey Long Forest Complex. Forestry Administration, Phnom Penh, Cambodia, 28 May.
152. Theilade, I. 2006. Choosing reserve networks with incomplete species information. Conference on reserve selection for endangered trees. Cambodian Tree Seed Centre, Forestry Administration Cambodia, Cambodia, 8-11 May.
153. Theilade, I. 2006. Modified stakeholder and conflict assessment (RSCA). Conference on reserve selection for endangered trees. Cambodian Tree Seed Centre, Forestry Administration Cambodia, 8-11 May 2006. Ida Theilade
154. Theilade, ;, Luoma-aho, T., Rimbawanto, A., Nguyen, H.N., Greijmans, M., Nashatul, Z.N.A., Sloth, A., So T. and Burgess, S. 2005. An overview of the conservation status of potential plantation and restoration species in Southeast Asia. Symposium on tropical rainforest rehabilitation and restoration 26-28 July, Kota Kinabalu, Malaysia.
155. Isager, L. and Theilade, I. 2005. Forest management in Thailand. Can the new partnerships deliver on conservation goals? Biodiversity and Biosafety – toward a broader vision of conservation. 12-13 December, Institute of Geography, University of Copenhagen, Denmark.
156. Theilade, I.; Hansen, H. & Krog, M. 2005. Ethnobotanical knowledge: is it useful in planning of participatory forestry? Petrea seminar. Copenhagen November 2005.
157. Isager, L, Theilade, I. 2002. Peoples Participation in Forest Conservation: Considerations and Case stories. S.E. Asian Regional Workshop on Conservation, Management and Utilization of Forest Genetic Resources. July. Kuala Lumpur, Malaysia. FRIM/APAFRI.

Other publications

158. Lund, J.F., Helles, F.H., Meilby, H., Nathan, I., Theilade, I. and Treue, T. 2008. Landsbyskovbrug i Tanzania - hvem vinder, hvem taber? Skoven vol 5: 244-249.
159. Theilade, I. 2008. Penanstammen og kampen om Borneos skove. Skov & Folk 2: 12.
160. Theilade, I and Schmidt, L. 2008. Second botanical survey to lowland rain forest, Prey Long in Central Cambodia. Development News, Forest and Landscape, Denmark.
161. Theilade, I. 1998. The genus *Zingiber* in Thailand and Malaysia: taxonomy, biology and uses. Ph.D. thesis. University of Copenhagen.
162. Theilade, I. 1991. MSc thesis. Taxonomy of *Zingiber* in Thailand.

Posters (selected)

163. Hung, T.H., Gaisberger, H., Theilade, I., Hartvig, I., McKay, J. 2019. Fantastic seeds and where to plant them: Ensuring germplasm diversity and adaptability for sustainable production and genetic conservation of *Dalbergia cochinchinensis* and *D. oliveri* in the Greater Mekong Subregion. 10 – 15 December 2019, Belfast, Northern Ireland
164. Turreira-Garcia, N., Theilade, I., and Meilby, H. 2017. Ethnobotanical knowledge of the Kuy and Khmer people in Prey Lang, Cambodia". 58th Society for Economic Botany Annual Meeting: Living in a Global World: Ethnobotany, Local Knowledge and Sustainability. Braganca, Portugal.
165. Nui, N.H., Nielsen, M.R., Theilade, I., Lam, N.T., Son, C.T. 2015. Alternative Livelihood Strategies of Forest Dependent Ethnic Minorities within a REDD+ Implementation Area in Bac Kan Province, Vietnam. <http://www.tropentag.de/2015/abstracts/posters/896.pdf>
166. Turreira-Garcia, N., Theilade, I., and Sørensen, M. 2015. Wild edible plant knowledge, distribution and transmission: a case study of the Achí Mayans of Guatemala" ICREA International Conference on Small-Scale Societies and Environmental Transformations: Co-evolutionary Dynamics (S3ET). Universitat Pompeu Fabra, Barcelona.
167. Cadena, A.L.G., Sørensen, M., Theilade, I. 2012. Social Local Factors that Determine Maintenance of Knowledge on Medicinal Plants Species in the Municipalities of Zetaquira and Campo Hermoso, Boyacá-Colombia: With an Analysis of the Local Depletion of Plant Species and Suggestions for Preservation. Tropentag, September 19 - 21, Göttingen, Germany.
<http://www.tropentag.de/2012/abstracts/abstracts.php?showtime=0&noID=1&menu=11>
168. Cadena, A.L.G., Sørensen, M., Theilade, I. 2012. Social and ecological factors influencing medicinal plant knowledge - a case from Boyacá, Colombia. 13th Congress of the International Society of Ethnobiology, Montpellier (France), 20-25 May 2012.
169. Hartvig, I., Theilade, I., and Kjær, E.D. 2011. The Use of DNA Barcoding in Identification and Conservation of Rosewood (*Dalbergia* spp.). Flora of Thailand meeting, Chiang Mai, Thailand.
170. Déhu, C.B.M., Pessanha, L.D.R., and Theilade, I. 2011. Agroforestry Experiences in the semi-Arid Zone of Brazil: Quality of Life, Food Security and Nature Conservation. Tropentag October 5 - 7, Bonn, Germany <http://www.tropentag.de/2011/proceedings/node221.html>
171. Luziatelli, G., Sørensen, M., Theilade, I., and Mølgaard, P. 2010. Asháninka medicinal plants: a case study from the native community of Bajo Quimiriki, Junín, Peru. Symposium on Peruvian Flora Diversity, 25th - 26th February, Lima, Perú.
172. Theilade, I. REDD+ in Prey Lang Cambodia. COP 15, Forest Day, Copenhagen 2009.
173. Theilade, I. and Hansen, H.H. 2008. Traditional Knowledge in Participatory Forest Management. IUFRO Conference, Gerardmer, France, 22-26 June,
174. Theilade, I., Chhang, P., Schmidt, L. and McDonald, A. 2008. Evergreen swamp forest: a rare and endemic forest type of central lowlands, Cambodia. 14th Flora of Thailand Meeting, Carlsberg Academy, Copenhagen, 6-8 August.
175. Theilade, I. 2000. Ex situ conservation of Pines. XXI IUFRO World Congress. Forests and Society: The Role of Research, 7-12 August, Kuala Lumpur, Malaysia.

Expert reviewer

176. Expert Review of the Second Order Draft (SOD) of the 2019 Refinement to the 2006 IPCC Guidelines for National Greenhouse Gas Inventories (2019 Refinement)
177. IPBES Global Assessment on Biodiversity and Ecosystem Services. Second Order Draft. 2018.
178. UNEP-WCMC. 2018. Report on species/country combinations selected for review by the Plants Committee following CoP17. UNEP-WCMC, Cambridge.
179. IPCC Sixth Assessment Report (AR6). 2017.
180. IPBES Global Assessment on Biodiversity and Ecosystem Services. First Order Draft. 2017.

PUBLIC DISSEMINATION

TV Productions

1. Kampen om Cambodjas Regnskov. Dokumentar 32 min, Dansk tale. Sendt første gang 4 februar, 2018.
<https://youtu.be/lm-OLqaZ94I>
2. Sidste Udkald. En forskers kamp for regnskoven i Cambodia. Dokumentar 26 min. Dansk tale. Sendt første gang marts 2018. <http://materialeplatform.emu.dk/materialer/producent/A03441>
3. Den levende skov. TV dk4. Red Orangutangen 20 min. Dansk tale. Sendt første gang 27 juni 2017.
<https://youtu.be/YqabbBvaack>
4. Kurs Mod Fjerne Kyster (5). TV2, 28 February 2017. <http://play.tv2.dk/programmer/rejsereventyr/serier/kurs-mod-fjerne-kyster---ekstra/snigpremiere-meget-mere-om-de-truede-orangutanger-131857/>
5. 23. nov. 2016. SOS Borneo. Genskab Regnskoven II. Red Orangutanen. Dokumentar 28 min, dansk tale.
<https://www.youtube.com/watch?v=dNrDAyR3yNo>
6. DR Nyhederne, Skovbrande på Borneo. Morgen TV. 12 December 2015.
7. SOS Borneo. Genskab Skoven. Red Orangutanen Dokumentar 28 min, dansk tale. 26. nov. 2015.
<https://www.youtube.com/watch?v=6u1mYzb01I4>
8. DR2 Morgen 28 oktober 2015. https://www.dr.dk/tv/se/dr2-morgen/dr2-morgen-2015-10-28?app_mode=true&platform=undefined
9. Forests, Water, Life. Cambodian National TV, CNT. 45 min. English and Khmer. Michaud, A. and Theilade, I. 2012. http://www.youtube.com/watch?v=f4ej6L_bFh4
10. Læge i den sidste den sidste regnskov - Serien Vilde Verden på DR 2 (om penaner og tropeskov) 2007 og udarbejdelsen af elevmateriale på EMU platformen. Zoomedia. Fagkonsulent. <https://www.emu.dk/modul/penanerne-regnskovens-sidste-nomader-film>
11. Fagkonsulent. Serien "Vilde Verden" på DR 2 (om penaner og tropeskov). 2005.

Radio

12. Så vidt vi ved. Skovbrande. P1, Danmarks Radio 29 August 2019: <https://www.dr.dk/radio/p1/sa-vidt-vi-ved/sa-vidt-vi-ved-24>
13. 29 August 2019: <https://www.dr.dk/nyheder/udland/derfor-har-verden-ret-naar-den-raaber-op-om-amazonas-brande>
14. Hvorfor blander hele verden sig i Amazonas Brande. Den Daglige Dosis. P3. Danmarks Radio. 28 August 2019.
<https://www.dr.dk/tjenester/share>Email?url=https%3A%2F%2Fwww.dr.dk%2Fradio%2Fp3%2Fdendaglige-dosis%2Fden-daglige-dosis-2019-08-28%2F>
15. Centralafrika brænder også - bør vi være bekymrede? 28 August 2019. <https://www.kristeligt-dagblad.dk/udland/tre-gange-sa-mange-skovbrande-haerger-centralafrika-men-det-bekymrer-mindre>
16. Derfor rager en skovbrand i Brasilien dig. 28 August 2019. <https://newsbreak.dk/derfor-rager-en-skovbrand-i-brasilien-dig/>
17. Skovbrande i Amazonas er alvorligt for klimaet. DR Nyheder, 23 August 2019: <https://www.dr.dk/ligetil/skovbrande-i-amazonas-er-alvorligt-klimaet>
18. 'Verdens grønne lunger' står i flammer: 'Det er dybt alvorligt for klimaet'. 22. august 2019.
<https://www.dr.dk/nyheder/udland/verdens-groenne-lunger-staar-i-flammer-det-er-dybt-alvorligt-klimaet>
19. P1 Viden. Klimatestamentet. Palmeolie og klimaet. 23 marts 2018.
<https://www.dr.dk/radio/p1/klimatestamentet/klimatestamentet-13>
20. P1 Viden. Sidste mand slukker lyset. 28 August 2017 <http://www.dr.dk/radio/p1/sidste-mand-slukker-lyset/sidste-mand-slukker-lyset-4>
21. P1 Viden 28 August 2017. DR Nyheder på Nettet. <http://www.dr.dk/nyheder/viden/miljoe/minedrift-i-amazonas-kan-medfoere-enormt-co2-udslop>
22. P1 Morgen 28 oktober 2015 [http://www.dr.dk/radio/ondemand/p1/p1-morgen-2015-10-28/#/!](http://www.dr.dk/radio/ondemand/p1/p1-morgen-2015-10-28/#/)

23. P1 Morgen 12 December 2015: <http://www.dr.dk/radio/ondemand/p1/p1-morgen-2015-12-12/#/01:23:08>
24. Voice of America (VOA). Equator Prize Winners with Special Mention: PLNCN. 2015.

Films

25. 11 March 2019. University of Copenhagen and the SDGs on Reuters: <https://www.reuters.com/brandfeatures/17-goals/university-of-copenhagen>
26. 24 October 2017. The status of Prey Lang Forest. Sixth monitoring report https://www.youtube.com/watch?v=wm_8LEHe_A0&feature=youtu.be
27. 29 June 2016: Forest Heroes of Cambodia, English version: <https://www.youtube.com/watch?v=lywMlY4ZpZs>
28. 29 June 2016: Forest Heroes of Cambodia, Khmer version https://www.youtube.com/watch?v=3bSADYBJk5Q&feature=em-subs_digest
29. 8 April 2016: Film about attack on Phon Sopheak: <https://www.youtube.com/watch?v=F4Fppp7RGW8&app=desktop>
30. 12 Feb 2016: UNDP, Norwegian Ministry of Climate and Environment, PLNCN Prize Winners with Special Mention: <https://vimeo.com/154774156>
31. UNDP 7 Dec 2015. Protecting Forests. UNDP Equator Initiative: <https://vimeo.com/148427265>
32. Michaud, A. and Theilade, I. 2015. Drone film Swamp Forest <https://vimeo.com/152288015>
33. Theilade, I. 2014. Sidste Udkald. En forskers kamp for regnskoven i Cambodia. Film 26 min. Dansk. <http://materialeplatform.emu.dk/materialer/producent/A03441>
34. Miljø og Tobak. Er det ok at Tobak påvirker miljøet så meget. Kræftens bekæmpelse. <http://www.op-i-roeg.dk/hvilke-konsekvenser-har-rygning/miljoe-og-tobak/>
35. Michaud, A. and Theilade, I. 2012. Forests, Water, Life. Film about the link between forests and water and how we benefit from their protection. 45 min. English and Khmer. http://www.youtube.com/watch?v=f4ej6L_bFh4
36. Theilade, I. Michaud, A. and Tsang, C. 2009. REDD in Prey Long. Film on Climate, CO₂ and Forests. English version. Short version 7 min. Long version 26 min. Asian Images. Forest Day, 13th December, Falconer Centre, Copenhagen. <http://www.youtube.com/watch?v=HwK0tVa2tK0>
37. Gå op i Røg. Undervisningsmateriale om Tobak og Rygning. Indvirkning på Miljøet. Kræftens bekæmpelse. <http://www.op-i-roeg.dk/bag-om-gaa-op-i-roeg/>
38. Theilade, I. 2008. Biological survey, Prey Long forest, Cambodia. Mini-movie. Forest & Landscape International Seminar, Faculty of Life Sciences, University of Copenhagen, 8th May.

Education and dissemination. Webpages.

39. August 2019: Tre konkrete råd til dig, der gerne vil hjælpe regnskoven <https://videnskab.dk/naturvidenskab/tre-konkrete-raad-til-dig-der-gerne-vil-hjaelpe-regnskoven-stoet-boykot-og-staa>
40. Regnskoven – Klodens rigeste økosystem. Til Uddskolingen og Gymnasier. Ministeriet for Forskning, Innovation og Videregående Uddannelse. <http://www.regnskov.info/page5/page141/>
41. Prey Lang Community Network. It's Our Forest Too. <https://preylang.net/>
42. Nordic Rainforest Research Network NRRN. <https://maliaubasin.net/contact-us/>
43. Sustainable development Goals på SCIENCE. SDG15 Life on Land SDG15: <https://development.science.ku.dk/verdensmaalene/>
44. Theilade, I. Community Monitoring of carbon and biodiversity, -the case of REDD+. Stockholm Environment Institute (SEI), Stockholm 5 June 2018 Youtube, Twitter, Facebook: <https://www.dropbox.com/sh/nw67i8wot305xbd/AADW-HXJdo2hzsA5-9A5NPa7a?dl=0>
45. Verdensmål.nu. Fagkonsulent på undervisningsmateriale til grundskolen: <https://astradk/undervisning/verdensmaal>

Exhibitions

46. Alle tiders Regnskov. Moesgaard Museum, Denmark. 1987. Director. More than 150.000 visitors.
47. Alle Tiders Regnskov. Teknisk Museum Helsingør. 1989. Fagkonsulent og Foredragsholder.
48. Alle Tiders Regnskov. Hollufgaard Odense 1990. Fagkonsulent.
49. Skove. Rundetårn udstillingssal, Købmagergade 52A, 1150 Kbh K. 12 januar -19 marts 2013.
Tekstforfatter plancher. Foredragsholder og Film.
<http://www.forestsinyourpocket.org/arrangementer/>

Popular scientific papers and other

50. 18 June 2019. <https://www.dr.dk/nyheder/viden/natur/olien-i-din-chokolade-koster-orangutang-liv-i-borneo>
51. 8 March 2019. Ida Theilade er udnævnt til professor, KU Net
https://kunet.ku.dk/nyhedsrum/navnenyt/Sider/Ida-Theilade-professor-p%C3%A5-IFRO.aspx?utm_campaign=712920_SCIENCEnyt-20190328&utm_medium=email&utm_source>Main+list+-+Live+data-All_Users
52. 7 March 2019. Universitetsavisen. Universiteterne skal OGSÅ satse på kvinderne.
<https://uniavisen.dk/nytilraadt-professor-kvinderne-skal-maerke-at-der-ogsaa-satses-paa-dem/>
53. 7 Marts 2019. KU Net, SCIENCE https://kunet.ku.dk/nyheder/Sider/Kvinderne-skal-m%C3%A6rke,-at-der-OGS%C3%85-satses-p%C3%A5-dem.aspx?utm_campaign=703216_SCIENCEnyt
54. 16 October 2018: <https://www.phnompenhpost.com/national/positive-impact-prey-lang-forest-app-wins-award>
55. 28 August 2018. Folketidende <https://folketidende.dk/Livsstil/Vær-opmærksom-i-supermarkedet-og-skaer-ned-paa-palmeolie/artikel/481912>
56. 24 August 2018. Avisen.dk. [Vær opmærksom i supermarkedet og skær ned på palmeolie](#)
57. 12 Juni 2018. Ekstrem varme slår Afrikas Baobabtræer ihjel. DR Viden.
<https://www.dr.dk/nyheder/viden/klima/ekstrem-varme-slaar-afrikas-tusind-aar-gamle-baobabtraeer-ihjel>
58. 12 juni 2018. University of Copenhagen, Science, Communication
<https://development.science.ku.dk/development-news/news/video-a-peek-into-some-of-ucph-development-projects/>
59. 6 June 2018. International Seminar on SDG 15, University of Copenhagen.
<https://development.science.ku.dk/development-news/news/ngo-why-did-the-danish-political-focus-on-sdg-goal-15-disappear/>
60. 16. april 2018. Dansk-cambodjansk skovforskning skal formidles til gymnasieelever. Globalnyt
<https://globalnyt.dk/content/dansk-cambodjansk-skovforskning-skal-formidles-til-gymnasieelever>
61. 9 marts 2018. Carbon credit prices should be increased to protect forests from rubber
<http://www.eco-business.com/news/carbon-credit-prices-should-be-increased-to-protect-forests-from-rubber/>
62. 6 March 2018. Cost of carbon credits must be raised. <http://www.phnompenhpost.com/national-business/cost-cambodias-carbon-credits-must-be-raised-study-finds>
63. Prisvindende skovprojekt om ulovlig skovhugst. Centerberetning, Skov & Landskab 2017.
64. 29 August 2017 https://twitter.com/KU_IFRO/status/902913749035745280
65. 24 marts 2017: <http://scandasia.com/cambodians-fight-to-save-their-forest-against-illegal-logging-with-danish-help/>
66. 6 Marts 2017: Verdens Bedste Nyheder <https://verdensbedstenyheder.dk/nyheder/dansk-app-beskytter-cambodjas-skove/>
67. 3 Marts 2017. MetroXpress. Dansk app beskytter Cambodjas Skove <https://www.e-pages.dk/metroxpressdk/4330/html5/>
68. <http://www.vancecenter.org/vancecenter/index.php/library/enotes/388>
69. 22 February 2017: <http://preylang.net/wp-content/uploads/2017/02/Newsletter-February-2017-English.pdf>

70. 21 February 2017: <http://cphpost.dk/news/danish-app-helping-cambodian-activists-to-combat-illegal-deforestation.html>
71. 21 February 2017: <https://globalnyt.dk/content/fornem-pris-til-dansk-cambodiansk-skovprojekt>
72. 20 February 2017: <http://www.science.ku.dk/presse/nyhedsarkiv/2017/dansk-cambodiansk-skovprojekt-vinder-foerstepris-i-usa/>
73. 7 February 2017: <https://www.danwatch.dk/nyhed/verdens-stoerste-palmeolie-producent-doemt-for-jordtyveri/>
74. 7 February 2017: https://twitter.com/KU_IFRO/status/828945779016527872
75. 27 January 2017: <http://development.science.ku.dk/development-news/news/ucph-partner-recommended-for-innovation-prize-at-yale-university/>
76. 27 January 2017: The Vance Center's Environment Program recently provided legal advice to the [Prey Lang Community Network \(PLCN\)](#)
77. Det meste af den mad, vi dyrker, stammer fra andre dele af verden. 25 juni 2016. Politiken. <http://politiken.dk/oekonomi/2050/klima/art5627428/Det-meste-af-den-mad-vi-dyrker-stammer-fra-andre-dele-af-verden>
78. Magisterbladet 2016. 14 af Ida Theilades samarbejdspartnere er blevet myrdet. Magisterbladet 5: 8 - 11. <https://issuu.com/magisterbladet/docs/magisterbladet052016>
79. 18 April 2016: <http://development.science.ku.dk/development-news/news/attempted-murder-on-plcn-activist/>
80. 18 April 2016: <http://www.science.ku.dk/presse/nyhedsarkiv/2016/fn-beloennet-skovaktivist-forsoegt-draebt-i-hjemlandet-cambodja/>
81. 11 Feb 2016: Udvikling: http://www.netpublikationer.dk/um/udvikling_0116/Html/kap12.html
82. 23 feb 2016 SCIENCE's uland: <http://development.science.ku.dk/development-news/news/equator-prize-winner-2015/>
83. 19 Januar 2016: <http://www.information.dk/558748>
84. 29 Maj 2015. KU Development portalen: <http://development.ku.dk/newslist/usek-news/pray-long-forest/>
85. Information 3 august 2015 <https://www.information.dk/udland/2015/08/cambodjas-skovfolk-slaar-tilbage>
86. Politiken 3 december 2015. <http://politiken.dk/oekonomi/2050/klima/ECE2959981/skovaktivister-til-klimatopmoede-naesten-alle-de-kostbare-traeer-er-vaek/>
87. KU Facebook: <https://www.facebook.com/KU.SCIENCE/posts/706868662777848>
88. KU Twitter: https://twitter.com/science_ku/status/672747330282635264
89. Vildt. Så mange træarter findes der i troperne. Videnskab.dk 2 juni 2015. <http://videnskab.dk/miljoe-naturvidenskab/vildt-sa-mange-traearter-findes-i-troperne>
90. 7 Dec 2015: <http://www.dr.dk/nyheder/viden/miljoe/dansk-skovprojekt-modtager-prestigefuld-fn-pris-under-cop21>
91. <http://www.science.ku.dk/fakultetet/kalender/indigenous-people-in-cambodia-stop-illegal-logging-with-cell-phones-and-an-app-developed-at-copenhagen-university/>
92. http://nyheder.ku.dk/alle_nyheder/2015/12/virkeligheden-er-absurd-i-cambodia/
93. Copenhagen Post 14 dec 2015: <http://cphpost.dk/news/danish-cambodian-forestry-project-wins-prestigious-un-prize-at-cop21.html>
94. Forsvarer deres tropeskov med hjælp fra danske forskere og studerende. Globalnyt 9 December 2015. <https://globalnyt.dk/content/forsvarer-deres-tropeskov-med-hjaelp-fra-danske-forskere-og-studerende>
95. Globaliseringen opsluger vigtig viden om palmer. Videnskab.dk 5 marts 2014. <http://videnskab.dk/kultur-samfund/globaliseringen-opsluger-vigtig-viden-om-palmer>
96. Hvalkof, S & Theilade, I. 2013. [De danske klimamilliarder - og skoven der forsvandt](#). Information pp. 19. Online 5. februar 2013: <http://www.information.dk/450128>
97. Theilade, I and Hvalkof, S. 2013. GGGI er udviklings-branchens IT-Factory. Rodet i GGGI sætter spørgsmålstege ved, om der er styr på resten af Danmarks klimaindsats. Online 25. okt 2013: <http://www.information.dk/476442>.

98. Theilade, I. REDD – skov, klima og lokalinddragelse i Cambodja. Film, præsentation og debat. 23. januar 2013. Rundetårn. <http://www.forestsinyourpocket.org/arrangementer/>
99. FN advarer pensionskasser om investeringer i regnskov. Århus Stiftstidende, Oktober 2013.
100. Konsulent for Albatros Rejsers langhus projekt blandt de sidste nomader på Borneo. 2009.
<https://www.albatros-travel.dk/om-albatros/stoette-til-penanerne-de-sidste-skovnomader>
101. Theilade, I. 2008. Penanstammen og kampen om Borneos skove. Skov & Folk, No. Tema, 2008, p. 12.
102. Theilade, I. 2008. Ny skovtype opdaget i Cambodjas indre. Udvikling. Udenrigsministeriet
<http://www.netpublikationer.dk/um/9179/html/chapter04.htm>
103. Alverdens nytteplanter. Nyt kursus i anvendt etnobotanik på KU LIFE skal uddanne eksperter i menneskers brug af planter over hele verden. Jord og Viden 2007.
104. Theilade, I. 1990. Penanstammen og regnskoven på Borneo. Samvirke 1990 vol.63 iss. 1/2 s. 61 -63.
105. Theilade, I. 1988. Regnskov forsvarer med spyd og pusterør. Politiken 1988-05-22.
106. Redaktionen Kandebæreren. Medlemsblad, Nepenthes.

Public lectures

107. Talent Gymnasiebesøgsdage. Roskilde, Solrød, Greve, Himmellev og Køge Gymnasier. Foredrag af skræddersyede opgaveforløb. 2017-2018.
108. Indfødte folk overvåger regnskov med smartphones and app. Copenhagen Cultural Night, 'Kulturnatten' 2017.
109. Big Bang Naturvidenskabsfestival, Odense marts 2017. Danmarks største Naturvidenskabsfestival. Inviteret foredragsholder. 2000 deltagere.
110. Threatened timber species. Copenhagen Cultural Night, 'Kulturnatten' 2014.
111. Regnskov i Cambodja. Rundetårn udstillingssal, Købmagergade 52A, 1150 Kbh K. 13 januar 2013.
112. Gymnasiebesøgsdage, Natur- og Biovidenskabelige Fakultet 2011-2014. Foredrag af skræddersyede forløb.
113. Schmidt, L. and Theilade, I. 2010. Swamp forests and wetlands in SE Asia. Dansk Dendrologisk Forening. University of Copenhagen, 24 March.
114. Foredrag på Folkeskoler og Gymnasier i hele Danmark. 1986 – present.