

## List of publications by Lukas Pawera

### Scientific articles (related to the dissertation with \*)

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**Pawera L**, Khomsan A, Zuhud EAM, Hunter D, Polesny Z (2020) Wild food plants and trends in their use: From knowledge and perceptions to drivers of change in West Sumatra. *Foods* 9 (9): 1240. \*

Borelli T, Hunter D, Powell B, Ulian T, Mattana E, Termote C, **Pawera L**, Beltrame D, Penafiel D, Tan A, Taylor M, Engels MMJ (2020) Born to eat wild: an integrated conservation approach to secure wild food plants for food security and nutrition. *Plants* 9 (10): 1299. \*

Nurhasan M, **Pawera L**, Lo M, Pratama MF, Rahmah M, Mustika MHU, Rowland D (2020) Commentary: Oil Palm Boom and Household Diets in the Tropics. *Frontiers in Sustainable Food Systems* 4: 39.

Reátegui CR, **Pawera L**, Panduro VPP, Polesny Z (2018) Beetles, ants, wasps, or flies? An ethnobiological study of edible insects among the Awajún Amerindians in Amazonas, Peru. *Journal of Ethnobiology and Ethnomedicine* 14: 53.

Reimers EAL, Cusimamani EF, Rodríguez EAL, del Valle JMZ, Polesny Z, **Pawera L** (2018) Ethnobotanical survey of medicinal plants used in the Zacatecas state, Mexico. *Acta Societatis Botanicorum Poloniae* 87 (2): 3581.

**Pawera L**, Luczaj L, Pieroni A, Polesny Z (2017) Traditional plant knowledge in the White Carpathians: Ethnobotany of wild food plants and crop wild relatives in the Czech Republic. *Human Ecology* 45(5): 655-671.

**Pawera L**, Verner V, Termote C, Kandakov A, Karabaev NA, Polesny Z (2016) Medical ethnobotany of herbal practitioners in the Turkestan Range, southern Kyrgyzstan. *Acta Societatis Botanicorum Poloniae*, 85(1): 3483.

Vlkova M, Verner V, Kandakov A, Polesny Z, Karabaev N, **Pawera L**, Nadvornikova I, Banout J (2015) Edible plants sold on marginal rural markets in Fergana Valley, southern Kyrgyzstan. *Bulgarian Journal of Agricultural Sciences* 21: 243–250.

### Book chapters:

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Mawroh B, **Pawera L**, Lyngdoh S, Nongrum S (accepted) Shifting cultivation as an important source of food biodiversity for dietary diversity. In Cairns M (Ed) *Farmer Innovations and Best Practices by Shifting Cultivators in Asia-Pacific*. CABI Publishing.

Lojka B, **Pawera L**, Kalousová M, Bortl L, Verner V, Houška J, Vanhove W, Van Damme P (2017) Multistrata Systems: Potentials and Challenges of Cocoa-based Agroforests in the Humid Tropics. In: Dagar CHJ and Tewari PV (eds.) *Agroforestry Anecdotal to Modern Science*. Springer, Singapore, pp 587-628.

Pieroni A, **Pawera L**, Shah GM (2016) Gastronomic ethnobiology. In: Albuquerque UP, Nóbrega A, Romulo R (eds.) *Introduction to ethnobiology*. Springer, New York, pp 53-62. Guidelines and guidebooks

### Method books and guidelines

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PAR (2018) *Assessing Agrobiodiversity: A Compendium of Methods*. Platform for Agrobiodiversity Research, Rome.

NESFAS (in preparation) Agrobiodiversity catalog. NESFAS, Shillong, India.

**Pawera L**, Lipoeto NI, Khomsan A, Zuhud EAM (2018) Food plants of Minang and Mandailing cocoa farmers in Pasaman district, West Sumatra, Indonesia. Biodiversity for nutrition and health - Community guidebook. Swisscontact, Jakarta. (Indonesian language)

**Pawera L**, Polesny Z (2015) Potential of agrobiodiversity and traditional knowledge to combat hidden hunger. Development goal 2: Food security in development projects: A handbook of implementation of foreign development cooperation of Czech Republic. Czech University of Life Sciences Prague Press, pp 6- 35. (Czech language)

Swisscontact Indonesia (2016) Good Nutrition Practices (GNP). Swisscontact training manual, pp. 32. (Indonesian language)