

Jan-Peter Frahm

Mosses and Liverworts of Thailand -

a picture book

Archive for Bryology Special Volume 11

2012

Foreword

From September to October 2006, a fieldtrip was arranged by the Chulalongkorn University (Bangkok) within a framework of inventory studies to record the biological diversity of national parks in Thailand. During this fieldtrip, several national parks in central and northern Thailand were visited by the local bryologist Rossarin Pollawatn and Sahut Chantanaorrapint as well the author. Some of the collections turned out to be new records to the bryoflora of Thailand, which were published by Frahm et al. (). During this trip, the author made some photographs of bryophytes, of which a selection is shown here to give an impression of the Thai bryoflora, which connects the tropics with the Himalaya.

I like to thank the organizers of the fieldtrip for the arrangements and introduction to the Thai bryoflora.

Bryological Literature for Thailand

- Frahm, J.-P., Pollawatn, R., Chantanaraopint, S. 2009. New records to the bryoflora of Thailand. *Tropical Bryology* 30: 17-18.
- Giesy, R.M., Richards, P.W. 1959. A collection of bryophytes from Thailand (Siam). *Trans. Brit. Bryol. Soc.* 3:575-581.
- Hansen, B. 1961. Studies in the flora of Thailand. *Sphagnaceae.,Dansk. Bot. Ark.* 20: 91-108.
- Hansen, B. 196. ,Some Sphagna from Indochina.,*Bryologist* 68(3): 340-341.
- Hattori, S., Thaithong, O., Kitagawa, N. 1977. The genus *Frullania* in Thailand. *Journal of the Hattori Botanical Laboratory* 43: 439-457.
- Horikawa, Y. & Ando, H. 1964. Contributions to the moss flora of Thailand,*Nature and Life in Southeast Asia* 3: 44 S.
- Kitagawa, N. 1977. The genus *Frullania* in Thailand.,*J. Hattori Bot. Lab.* 43: 439-457.
- Kitagawa, N. 1978. The Hepaticae of Thailand collected by Dr. A. Touw (I). *Acta Phytotax. Geobot.* 29(1-5): 47-64.
- Kitagawa, N. 1979. The Hepaticae of Thailand collected by A. Touw (II). *Acta Phytotax. Geobot.* 20(1/3): 31-40.
- Kitagawa, N. 1979. The Hepaticae of Thailand collected by A. Touw (II). *Acta Phytotax. Geobot.* 20(1/3): 31-40.
- Kitagawa, N. 1981. Studies on the Hepaticae of Thailand 2. *Anastrophyllum* and allied genera.,*Bull. Nara Univ. Education* 30(2): 41-48.
- Kitagawa, N. 1988. Studies on the Hepaticae of Thailand V. The family *Calypogeiaeae.*,pp 163-170 in: J. J. Engel (ed) & S. Hattori (consulting ed), *Bryological Contributions Presented in Celebration of the Distinguished Scholarship.....*
- Nehira, K. 1968. Sporeling in a Thailand liverwort, *Pleurozia acinosa* (Mitt.) Steph.,*Bot. Mag. Tokyo* 81: 22-24.
- Ninh, T. 1981. Review of the Indochinese *Homaliodendron* Fleisch. *Uniwersytet Im. Adama Mickiewicza W Poznaniu, Seria Biologia* Nr 20: 57-60.
- Ninh, T. 1984. A revision of Indochinese *Homaliodendron*. *Journ. Hattori Bot. Lab.* 57: 1-39.
- Noguchi, A. 1972. Mosses of Thailand. *Lindbergia* 1: 169-183.
- Noguchi, A. 1973. Contributions to the bryology of Thailand. *Journal of the Hattori Botanical Laboratory* 37: 235-250.

- Noguchi, A. 1960. Notulae bryologicae, VI. A small collection of mosses from Thailand and Laos. J. Hattori Bot. Lab. 23: 77-79.
- Noguchi, A. 1973. Contribution to the bryology of Thailand. J. Hattori Bot. Lab. 37: 235-250.
- Shin, T. 1971. Fissidens gymnogynus Besch. newly found in he Ryukyus and Thailand. Hikobia 6: 46.
- Sornhsamran, R. & O. Thaitong 1995. Bryophytes in Thailand. OEPP Biodiversity Series 2: 1-234.
- Stott, P. A. 1975. A provisional and explanatory key to the moss families recorded from Thailand. Thai Forest Bull. (bot.) 9:56-61.
- Tan, B. & Ninh, T. 1998. New records for Thailand and Vietnam Moss Floras,Acta Botanica Yunnanica 20 (3): 271-275.
- Tan, B.C. & H.T.W. Tan 2000. Ochrobryum kurzianum, a new ornamental moss introduced from Thailand. Gardenwise 15: 3-4.
- Tan, B.C. & Iwatsuki, Z. 1993. A Checklist of indochinese mosses. J. Hattori Bot. Lab. 74: 325-405.
- Thaithong, O. 1984. Bryophytes of the mangrove forest. Journal of the Hattori Botanical Laboratory 56: 85-87.
- Tixier, P. 1972. Bryophytæ Indosinicae. Mosses de Thailande: espèces nouvelles. Rev. bryol. Lichénol. 38 : 149-160.

HORNWORTS



Anthoceros spp.



Folioceros sp.



Megaceros sp.



Notothylas sp.



Phaeoceros sp.

LIVERWORTS



Aneura maxima



Asterella khasyana



Asterella khasiana



Ceratolejeunea ochinea



Chandonanthus birmensis



Cyathophorum tuberosum



Herbertus dicranus



Herbertus sp.



Heteroscyphus coalitus



Leptolejeunea epiphylla



Mastigophora dichodon



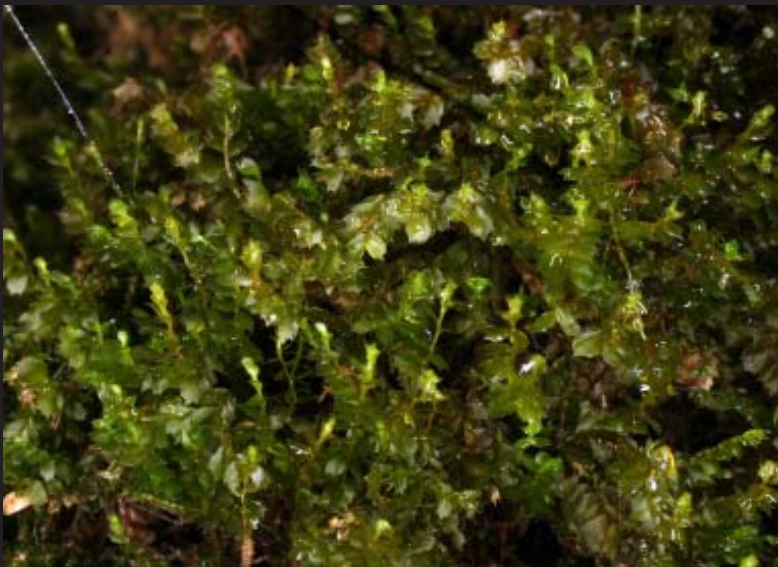
Notoscyphus paroicus



Pallaviciniaceae



Plagiochila sp.



Plagiochilion oppositus



Pleurozia gigantea



Pleurozia subinflata



Pleurozia subinflata



Ptychanthus striatus



Riccardia sp.



Riccia sp.

MOSSES



Acroporium pungens



Acroporium sp.



Actinodontium hookeri



Aerobryopsis sp



Aerobryopsis sp



Anomobryum auratum



Barbula indica



Atrichum crispulum



Barbella flagellifera



Brachymenium sp.



Bryum coronatum



Calymperes sp.



Bryum russulum



Campylopus comosus



Campylopus flagelliferus



Campylopus laxitextus



Campylopus umbellatus



Chionostomum rostratum



Cyathophorella sp.



Cyathophorella tonkinensis



Dicranodontium didictyon



Dicranodontium uncinatum



Diphyscium involutum



Distichophyllum sp.



Ectropothecium ohosomiense



Fissidens sp.



Fissidens nobilis



Garckea phascoides



Haplocladium sp.



Hyophila involuta



Leucobryum javanense



Leucocoloma sp.



Lopidium struthiopteris



Macromitrium sp.



Metereopsis squarrosa



Meteoriump sp.



Meteorium sp.



Neckeropsis lepinaeana



Octoblepharum albidum c.spor.



Papillaria sp.



Philonotis sp.



Pinatella sp.



Plagiomnium integrum



Plagiomnium maximoviczii



Platyhypnidium muelleri



Pogonatum cirratum



Pseudosymbblepharis sp.



Pterobryopsis sp.



Pterobryon sp.



Pyrrhobryum spiniforme



Racopilum cuspidigerum



Racopilum cuspidigerum



Rhodobryum giganteum



Rhodobryum ontariense



Sphagnum cuspidatum



Syrrhopodon semiliber



Thuidium delicatulum



Trachypodopsis sp.



Trachypus bicolor



Trichosteleum sp.



Trichosteleum sp.



Wijkia sp.