A CONTRIBUTION TOWARD A BIBLIOGRAPHY OF THAI BOTANY

by

Egbert H. Walker

Associate Curator, Department of Botany, Division of Phanerogams
U.S. National Museum, Smithsonian Institution
Washington, D.C. U.S.A.

This bibliography contains a majority, if not all, of the more important works dealing specifically with the plants of Siam. It includes also many references of lesser importance which were found during the search for the major works. However, it is not to be considered a complete bibliography, for many important taxonomic monographs of groups which include Thai species are not listed here and many works with incidental references to the Thai plants are omitted. It has been prepared substantially as a supplement to "A bibliography of eastern Asiatic botany", by E.D. Merrill and E.H. Walker.(2) If this Thai supplement is used in conjunction with the larger work, most of the references needed for the study of the plants of this country will thus have been assembled. The larger bibliography, containing around 21,000 entries, covers China proper, Japan, Manchuria, Mongolia, Tibet, Korea, and eastern Siberia, and includes the most important floras and comprehensive works on adjacent regions, such as the Philippines, Indo-China, Siam, Burma, India, and Central Asia. It includes also all or nearly all of the major reference works which will be needed by a student of the Siamese flora. An extensive subject index makes it possible to find the material on a given subject, region, or taxonomic group. All the published monographs or revisions of genera or families which have species occurring in both China and Siam may thus be located, but revisions of groups which contain Thai species but no Chinese species cannot be found by that means.

Another supplemental source of information on the literature on Thai plants is the invaluable botanical catalogue of the Bureau of Plant Industry in the library of the U.S. Department of Agriculture. In this card catalogue, arranged both by authors and by subjects, are filed references to botanical books and periodical

(1) Published by permission of the Secretary of the Smithsonian Institution.
(2) See Merrill, E.D., and Walker, E.H., 1938.
articles from a very wide range of sources. Of course, in searching for the original descriptions of new Thai species there is no better source of information than the well-known Index Kewensis, published by the Royal Botanic Gardens, Kew, England. Index Londenensis, published at Oxford, England, gives the literature citations of all published illustrations of plants. As the illustrations so catalogued are usually accompanied by descriptive text, this Index is a valuable tool for locating information on plants. The Arnold Arboretum keeps a readily consulted card catalogue of references to newly described woody species and varieties, which supplements Index Kewensis.

Neither taxonomically nor floristically is the flora of Siam distinct from that of its neighbors. Hence, the literature on the adjacent regions is of exceptional importance in the study of Thai botany. At least most of the more important works on these neighboring areas are included in the following bibliography. For each of these countries except China, there is a more or less complete manual or taxonomic treatment and for Siam itself, there is an incomplete enumeration, which is very thorough so far as it has as yet appeared. In general, less attention has been given to the Thai flora than to that of adjacent regions and fewer botanical collections have been accumulated. Fortunately, however, from the standpoint of the ready study of botany, these specimens are largely deposited in the herbaria of one country, England, a situation quite in contrast with the wide dispersal of the botanical collections from China. For the initiation of this bibliography, I am deeply indebted to Mr. Kenneth Landon, Thai desk of Far Eastern Division, U.S. Department of State. In 1943, he initiated the compilation of an extensive reference bibliography on Siam and solicited my preparation of the part on botany. The original manuscript has recently been brought up to date and is here made available as a tool in extending our knowledge of the plants of this too little botanically known country.

(3) For further particulars on this unequalled catalogue see the papers by N.E. Stevens, The literature of plant pathology and the plant industry catalogue: Phytopathology 15: 722-724. 1925; and The bibliographical work of Alice Cary Atwood. Chronica Botanica 7: 348-349. 1943.

(4) See Craib, W.B., 1925-39. The enumeration was started by Craib and continued by A.F.G. Kerr, both deceased. No one seems at present to be continuing this valuable work.
Ahern, G.P., and Newton, H.K.

1928. A bibliography on woods of the world, exclusive of the temperate region of North America and with emphasis on tropical woods. 1-77. Amer. Soc. Mechanical Engineers, New York.

Issued in mimeographed form in 1926. Pp. 45-47 record papers on Siam and Indo-China especially the latter, some of technological rather than botanical importance.

Airy-Shaw, H.K.


Includes *D. serpyllifolia* n. sp. occurring in Siam, Burma, Bengal, and Lombok.

Alexander, Gordon


A general account with some references to and illustrations of the flora.

Anonymous


A note on receipt of commercial bags of *Anomum cardamonum* and *A. zanthéoides*.

Anonymous


Economic and botanical data on this Siam product received through China, made from *Camellia* sp. aff. *C. theifera*. 
Anonymou s

Anonymou s

Anonymou s

Anonymou s

Anonymou s

Anonymou s
Part 1 contains an outline of projected surveys and an account with botanical observations of the 1920-21 tour through Makarastr and Monthon Bayab.


Anonymous


Produced from Bombax malabarica. Largely economic notes with some botanical data.

Anonymous


Largely economic data on the Siam variety of tea, Thea sinensis.

Anonymous


An account with botanical observations.

Anonymous

An account with botanical observations. Pp. 229-230 contain "summary of tour and general notes" with "General features of the vegetation" and "Plants of economic and possible economic importance."

**Anonymous**


A general account largely concerned with their economic aspects. Compiled by the Royal Forest Department. The U.S.D.A. copy bears added data: "To accompany Despatch No. 248 of December 14, 1926."

**Anonymous**


Includes botanical observations.

**Anonymous**


Includes botanical observations.

**Anonymous**

Pp. 32-34 contain "Summary of tour and general notes" on the vegetation and economic plants.

Anonymous

1927 b. Note on a camphor-yielding tree from Kanburi Province. The Record (Siam) Eng. Ed. [7], No. 25 : 35; Thai Ed. 25 : 49.

*Cinnamomum* sp. Includes some botanical notes with reports on composition of the oil.

Anonymous


Economic: *Cinnamomum* sp., probably new.

Anonymous


Includes botanical observations.

Anonymous


Includes botanical observations.

Anonymous

1928 c. Report on a tour of the botanical section in the Province of Chumpawn, Langsan and Surat (December 25th 1926 to April 27th 1927). The Record
Anonymous

1929. Report on a second tour of the botanical section in the province of Surat (July 16th to August 16th 1927). The Record (Siam) Eng. Ed. [8], No. 32: 316-321. 1 pl.; (Thai Ed. not seen).

Includes botanical observations.

Anonymous


These tours were Dec. 21, 1927-Jan. 31, 1928; Mar. 7-16, 1928; and July 11-31, 1928. In the last part is a summary and description of forest products and crop plants.

Anonymous


Includes botanical observations.
Anonymous

Includes botanical observations.

Anonymous

Includes botanical observations.

Anonymous


Anonymous


Anonymous

Anonymous


Anonymous

1944. An annotated bibliography of the Southwest Pacific and adjacent areas. Volume III. Malaya, Thailand, Indo-China, the China coast, and the Japanese empire.

For entries on Siam, see pp. 39-54. Published by the Allied Geographical Section, Southwest Pacific Area.

Anonymous


Alphabetical by generic names. Issued by the Royal Forestry Department, 2000 copies Bangkok.

Bakhuizen van den Brink, R.C.

See Lam, H.J., and Bakhuizen van den Brink, R.C.

Barnett, E.C.


A systematic treatment with keys to genera and species but no separate treatment of species.
Bay, J.C.


Issued by the Association internationale des botanistes.

Beckett, W.R.D., (and others)

1888. Streblus paper (Streblus asper, Lour.).

Correspondence and report on the source and manufacture in Siam.

Beller, S., and Benchitr, P.


Introduction in English and Siamese; includes Siamese names. The arrangement is both by insects and by host plants.

Benchitr, P.

See Beller, S. and Benchitr, P.

Bloembergen, S.


Includes Siamese species.

Bourke-Borrowes, D.

1927. Some miscellaneous notes on big trees in Siam. Indian For. 53 (6): 315-327. pl. 6, 7. (June.)

Concerns individual trees.
Brandis, D.  
Includes the eastern Asiatic species.

Brandis, D.  
1906. Indian trees; an account of trees, shrubs, woody climbers, bamboos and palms indigenous or commonly cultivated in the British Indian Empire. i-xxxiv, 1-767. f. 1-201.  
A comprehensive manual, including many species of neighboring areas.

Burkill, I. H.  
A new species.

Burkill, I. H.  
Includes notes on some collectors in Siam.

Burkill, I. H.  
1935. A dictionary of the economic products of the Malay Peninsula. 2 v. London. (1, i-xi, 1-1220; 2, 1221-2402).  
A comprehensive reference work, including many Siamese products.
Burkill, I.H.

See also Prain, D., and Burkill, I.H.

Burkill, I.H., and Foxworthy, F.W.

1922. Notes on Dipterocarps. No. 6. On the genus Pachy-

Cites a few specimens of Vatica and Pachy-
carpus, spp. from southern Siam.

Calder, C.C., Narayanaswami, V., and Ramaswami, M.S.

1926. List of species and genera of Indian phanerogams
not included in Sir J.D. Hooker's Flora of British
India arranged in alphabetical order. 1906-1924.

Supplemental to this fundamental flora of
regions adjacent to Siam on the west. See Hooker,
J.D., 1872-97.

Camus, A.

atlas. Paris: Paul Lechevalier (1, i-ix, 1-686, f. 1-25,
1934-38; 2, 1-830. f. 1-59. 1938-39; atlas, 1, 1-78,
I-XXX. 1934; pl. 79-236, XXXI-LVII. 1935-36.)

Includes the Siamese species.

Chatterjee, D.

1943. A revision of the Indian and Burmese species of
263-269. 1 text map.

Includes citation of Siamese specimens.
Chevalier, A.
Includes references to occurrence in Siam.

Cockerell, T.D.A.
1929. The flora of Doi Sutep, Siam.
Torreya 29: (6): 159-162.
Account of a botanical trip from Chiang-mai.

Corner, E.J.H.
1941. Notes on the systematy and distribution of Malayan phanerogams, IV: Ixora.
A systematic treatment with a key; cities specimens from Siam.

Craib, B.*
1931. The flora and vegetation of Siam.
Mid-Pacific Mag. 41 (3): 328-335, 1 f.
A general popular account, chiefly concerning the Bangkok region.

Craib, W.G.
1911 a. Xylia Kerrii, Craib et Hutchinson. Leguminosae.
Refers to Kerr 547 from Chiangmai, foot of Doi Sutep.

*Although this is published as "Prof. B. Craib," it appears to be the same as W.G. Craib.
Craib, W. G.


Craib, W. G.


Craib, W. G.

1912-13. Contributions to the flora of Siam. Dicotyledons, Univ. Aberdeen Studies 57: 1-210. 1912; (Monocotyledons) 61: 1-41. 1913. This is a republication (with rewritten introduction and added bibliography (p. 202-203) and index) of the preceding reference.

Craib, W. G. (and others)

Critical notes and new species. This is a continuation of Craib, W.G., 1911-12. Parts XVI and XVII are by D.G. Downie and include manuscript descriptions by R.A. Rolfe. Part XXI is by E.T. Geddes. Beginning in 1935 A.F.G. Kerr edited and contributed descriptions to this series after Craib’s death in 1933. H.R. Fletcher contributed much of parts XLIII and XLIV. J.B. Imlay contributed part LI. Various others contributed descriptions. The title changed with part LIII adding “(Thailand)” after “Siam” and with part LIV “Thailand” replaced “Siam”. For changes Acanthaceae, see Imlay, J.B., 1939.

Craib, W.G.


Cites Kerr 558, 558 A from Chiangmai.

Craib, W.G.

1913 b. Murtonia Kerrii, Craib. Leguminosae. Tribus Hedy-

Cites Kerr 1534 from Chiangmai.
Craib, W.G.


Cites Kerr specimens from Chiangmai.

Craib, W.G.


A systematic treatment of these genera, citing Siamese specimens of *Oropha polycarpa*.

Craib, W.G.


Four new horticultural introductions by Kerr, *Stephania erecta, Petrocosmea kerri, Didymocarpus wattiana* n. sp. (described in Latin), and *Barleria siamensis*.

Craib, W.G.


4 Anonaceae, 1 Menispermaceae, and 1 Violaceae from collections of Eryl Smith.

Craib, W.G.


Contains distribution records, critical notes, local names, new varieties, and transfers. As far as completed this is the most complete enumeration of Siam plants. Edited by A.F.G. Kerr after Craib's death in 1933. See also Kerr, A.F.G., 1925.
Craib, W.G.

1928 a, Some new Siamese begonias.


Five new species.

Craib, W.G.

1928 b, Some new Siamese plants.


New species of Sonerila and Chirita with species new to cultivation.

Craib, W.G.

See also Craib, B.

Danser, B.H.


Consists of new systems with keys to genera for Elytranthinae and Hypheatinae (=Loranthinae) and nomenclators; includes many transfers, historical notes, etc.

Danser, B.H.


A systematic treatment. For additions see next entry.

Danser, B.H.


Additions to the preceding entry.
Diels, L.

1905. Agapetes Hosseanus Diels, n. sp.
    Collected by Hosseus on Doi Sutep.

Diels, L.

1907 a. Rhododendron siamensis Diels, nov. spec.
    Based on Hosseus 507.

Diels, L.

1907 b. Prunus Hosseusii Diels, nov. spec., aus Siam.
    Based on Hosseus 260.

Diels, L.

1915. Heliciae novae descriptae.
    Includes Helicia stricta n. sp. from Siam and China.

Dilock (prince of Siam)

    Includes much economic botany.

Dixon, H.N.

1929. Mosses of Kaw Tao.
    A systematic enumeration of a collection by A.F.G. Kerr.
Dixon, H. N.  
1933. On the moss flora of Siam.  
A systematic treatment, including new species and varieties.

Dixon, H. N.  
1935. Further contributions to the moss flora of Siam.  
An enumeration of recent collections, largely by Kerr, with 20 n. spp.

Dunn, S. T.  
Includes citations of specimens from Siam.

Dunn, S. T.  
See also Piper, C. V., and Dunn, S. T.

Fletcher, H. R.  
1938. The Siamese Verbenaceae.  
A systematic treatment, including keys and a bibliography, p. 444-445.

Fletcher, H. R.  

Foxworthy, F. W.  
1927. Commercial timbers of the Malay Peninsula.  
Malay. For. Rec. 3: 1-195. many pl. 1 folded map.  
A manual, including many species also occurring in Siam, with descriptions, economic data, and photographs of habit and parts.
Foxworthy, F. W.
See also Burkill, I. H., and Foxworthy, F. W.

Furtado, C. X.
Includes Siamese species with mention of ranges.

Furtado, C. X.
A systematic treatment including species from Siam.

G., [ühler] E. J.
An obituary with references to her work on Thai plants.

G., [ühler] E. J.
A biographical sketch of this Siam botanist.

Gagnepain, F.
Includes a bibliography of the writings of this pioneer botanical explorer who worked in Siam and Indo-China.
Gagnepain, F.
Cites a few Siamese specimens.

Gagnepain, F.
1941. Aracées nouvelles Indochinoises.
Includes many new species from Siam.

See also Humbert, H., and Gagnepain, F.

Gairdner, K.G.
A floristic description.

Garabedian, S.
1924. A revision of Emilia.
Includes Siamese species.

Garrett, H. B. G.
1940. On hills—North east of Chiangmai.
Geographical notes for collectors with a note on and illustration of Rhododendron microphyton.

Gerini, G. E. (Compiler)
1912. Siam and its productions, arts, manufactures. A descriptive catalogue of the Siamese section at the International exhibition of industry and labour held in Turin April 29—November 19, 1911, Supplemented with historical, technical, commercial, and statistical
sumaries on each subject. English edition revised and brought up to date, with the addition of an appendix ... i-lxiv, 1-339. illus.

Pp. 332-339 contain an Index of Siamese plant names alphabetically arranged by their botanical or scientific names, with commercial names and page references to discussion.

Groff, G.W.

1929, Culture and varieties of Siamese pummelos as related to introduction into other countries.


Includes a discussion of the "flora of the region [Nakon Chaisi and Bangkok districts] with special reference to cultivated flowers and fruits."

Hemsley, W. B.


A new species from Siam.

Hemsley, W. B.


Notes on collection by F. H. Smiles and description of Achilus n. gen. (Zingiberaceae) with A. siamensis n. sp.

Hemsley, W. B.

1898. Phyllanthodendron mirabilis, Hemsl.

Hook. Icon. Pl. 26: pl. 2563 and 2564.

New genus and species from Siam.
Henderson, M. R.
1949. The genus Eugenia (Myrtaceae) in Malaya.
A systematic treatment, including the Siamese species.

Henry, T. A.
1926. The treatment of leprosy by vegetable oils.
Includes references to the botanical origin of
the oils used, mostly from *Hydnocarpus* from Siam.

Hesse-Hartegg, E. von
This paper has not been checked with the original.

Hill, A. W.
1917. The genus Strychnos in India and the East.
A revision, including the Siamese species.

Hill, A.W.
1925. New species of Strychnos from Siam.
Four new species from Kerr's collections.

Hofmann, W.
1-121. 1 text map. Zurich.
Includes historical and botanical data on this product from *Styrax* spp.
Holland, J.H.  
An annotated alphabetical list of products imported into England with notes on botanical origin, uses, and place of origin, including many from Siam.

Holmes, E.M.  
1883. The trees yielding benzoin.  
Concerns identity of the trees, Siam benzoin being "Styrax benzoin."

Holttum, R.E.  
1940. The fern genus Diplazium in the Malay Peninsula.  
Cites specimens from Siam.

Holttum, R.E.  
1950. The Zingiberaceae of the Malay Peninsula.  
A systematic treatment including the Siamese species. The figures are on unnumbered pages.

Hooker, J.D.  
1872-97. The flora of British India. 7 v. London (1, i-xl, 1-740. 1872-75; 2, 1-792. 1876-79; 3, 1-712. 1880-82; 4, 1-780. 1883-85; 5, 1-910. 1886-90; 6, 1-792. 1890-94; 7, i-vii, 1-842. 1897).  
A general descriptive flora, including a few species based on Siamese records. This is the most comprehensive flora on the area west of Siam. For supplement see Calder, C.C., Narayanaswami, V., and Ramaswami, M.S., 1926.
Hooker, J.D.

Includes I. macrosepalata from southern Siam.

Hosseus, C.C.

A general account with botanical observations.

Hosseus, C.C.

1907 a. Das Teakholz in Siam.
Largely economic.

Hosseus, C.C.

1907 b. Die aus Siam bekannten Acanthaceen.
A systematic enumeration, including many new species.

Hosseus, C.C.

1907 c. Eine neue Rafflesiaeeen Gattung aus Siam.
Richthofenia n. gen. with R. siamensis n. sp.

Hosseus, C.C.

1907 d. Die Gewinnung des Teakholzes in Siam und seine Bedeutung auf dem Weltmarkte.
Largely economic.
Hosseus, C.C.

1907 e. Von Bankok nach der Nordgrenze Siam.
A summary of a travel lecture with general botanical observations.

Hosseus, C.C.

Feb. 20.

Hosseus, C.C.

Aeschynanthus macrocalyx und Hoya engleriana, n. spp.

Hosseus, C.C.

1907 h. Leguminosae novae siamenses.
Bauhinia harmsiana, Indigofera siamensis, and Rhynchosia longipetiolata, n. spp. from the author's collections.

Hosseus, C.C.

1907 i. Eine neue Gesneracee (Didymocarpus aureoglandulosae) C.B. Clarke, aus Siam.
Based on Hosseus 220.

Hosseus, C.C.

A general floristic description.
Hosseus, C.C.


Globus 96 (10): 149-152. f. 1-4, 167-170. f. 5-7.
A general description of the vegetation.

Hosseus, C.C.

A systematic enumeration, based on the author’s and Lindhardt’s collections, and including species listed in Williams, F. N., 1904-05.

Hosseus, C.C.

1910 b. Die Vegetation und die Nutzbäume Siam.
Oesterr. Forst.-& Jagdz. 30 & 36.
The original has not been seen.

Hosseus, C.C.

1911 a. Die Bedeutung der Bambusstände auf Grund eigener Studien in Siam.

Hosseus, C.C.

A systematic enumeration of 1904-05 collections including bryophytes, ferns, and seed plants, several described as new.

Hosseus, C.C.

1911 c. Beiträge zur Flora von Wang Djao am Mä. Ping in Mittel-Siam.
A floristic description with lists of species of various habitats.
Hosseus, C.C.


Based on Hosseus 609.

Hosseus, C.C.

1911 b. Einige neue Arten meiner Siam-Expedition.


Polygonum damrongiana, Mussaenda sulcipes, Sivertia dielsiana, and Croton hutchinsoniana, n. spp.

Hosseus, C.C.


Includes data on the vegetation and agriculture of Siam; the title page is not dated but the preface is signed "im Herbst 1912"; it is published by "Strecker & Schröder in Stuttgart"; Just's Bot. Jahresbericht 1913 (2): 1145 cites another edition "Leipzig, 1911, Eichler, 510 pp., 150 Abb."; no reference to this edition was found in the preface of the examined work.

Hosseus, C.C.


Includes references to uses of bamboo in Siam.

Howes, F.N.

1928. The banana in some tropical eastern countries—its forms and variations.

Includes Siamese varieties, an index of varietal names, and an extensive bibliography.

Howes, F.N.

A general discussion of varieties used.

Hubbard, C.E.

1939. Erechthochloaeriopoda, C.E. Hubbard.
A new species from Siam and Indo-China.

Humbert, H., and Gagnepain, F.

1938-46. Supplement a la Floré Générale de l’Indo-Chine:
1 v. + (1, 1-700, illus.) (incomplete).
Consists of additions, corrections, and replacements of parts of Lecomte, H., (and others), 1907-42.

Hutchinson, J.

1917. Revision of Aspidopterys.
A systematic treatment, including Siamese species.

Imlay, J.B.

1939. New and re-named Siamese Acanthaceae. In W. B. Craib (and others), Contributions to the flora of Siam. Additamentum LI.
See Craib, W. B., (and others), 1912-41

Kaempfer, E.

1712. Amoenitatum exoticarum politico-physico-medicarum fasciculi V, quibus continentur variae relationes, observationes et descriptiones rerum persicarum et
ulterioris Asiae, multa attentione, in peregrinationibus per universum Orientem collectae. [i-xviii], 1-912, [i-xxxii]. 16 pl. 75 f.

In Latin; includes remarks on Siam with a few references to plants.

Kaempfer, E.

1728. The History of Japan; giving an account of the antient and present state of government of that empire . . . of its metals, minerals, trees, plants, animals, birds, and fishes; . . . 2 v. (1, i-iii, 1-392. pl. 1-20; 2, [i-ii], 393-612; appendix, 1-75. pl. 21-45; second appendix, 1-11).

Includes a few notes on the vegetation of Siam. See also Kerr, A. F.G., 1939.

Keith, A.


Kerr, A.F.G.


Based on native orchids of northern Siam.

Kerr, A.F.G.

1911. Contributions to the flora of Siam. I. Sketch of the vegetation of Chiangmai.


This forms the introduction to Craib, W. G., 1911-12.
Kerr, A. F. G.


Morphological and physiological data on these Asclepiadaceae of Siam.

Kerr, A. F. G.


Historical, concerning collectors and publications.

Kerr, A. F. G.

1914. A hybrid Dipterocarpus.


D. obtusifolius X D. costatus on Doi Suthep.

Kerr, A.F.G.


Kerr, A.F.G.

1927 a. A little known orchid (Dendrobium Friedricksianum).


A general note.

Kerr, A.F.G.

1927 b. Carl Roebelen.


An obituary of this orchid hunter of Siam.
Kerr, A.F.G.


A floristic account.

Kerr, A.F.G.


A study in plant dispersal with a list of 50 species found and a bibliography.

Kerr, A.F.G.


Notes on Hopea odorata and Pterocarpus sp.

Kerr, A.F.G.


Notes on various species.

Kerr, A.F.G.


A drug from Butea superba.

Kerr, A.F.G.


A note on occurrence of *P. mysorensis* in N. Siam new to the country.

Kerr, A.F.G.


A rarely cultivated plant in Siam.
Kerr, A.F.G.

1935 b. Cleistogamous flower in Ruellia tuberosa.
   On occurrence in this common wayside plant of Siam.

Kerr, A.F.G.

1937 a. Psilobium siamense, Kerr.
   A new species from Siam.

Kerr, A.F.G.

1937 b. Composition of the dry evergreen forest on Gaw Tao.
   Quantitative studies with a tabular count of a sample plot. This issue was erroneously distributed as Vol. 11, No. 1, corrected later.

Kerr, A.F.G.

   Historical data. The plate is a portrait of the author.

Kerr, A.F.G.

   A new species from Siam.

Kerr, A.F.G.

   A new species from Siam.

Kerr, A.F.G.

1942. Notes on the scented woods of Thailand.
Botanical, economic, and historical data on 11 species.

Kerr, A. F. G.

1943. Remirema bracteata A. F. G. Kerr. 
    Hook. Icon. Pl. 35: pl. 3435.
    Occurs in Siam.

Kerr, A. F. G.

See also Ryan, F. D., and Kerr, A. F. G.


1930. The genera Hydnocarpus and Taraktogenos in Siam. 
    The Record (Siam) Techn. & Sci. Suppl. 7: 1-16. 
    5 pl. (Nov.)
    Consists of "Introduction and review of species" 
    by Kerr including T. calvipetala and T. ilicifolia 
    transferred from Hydnocarpus with keys, "Notes 
    on the chemistry of Hydnocarpus and Taraktogenos 
    oils" by A. Marcan, and "Notes on clinical benefits 
    from the use of oil of Hydnocarpus anthelminthica" 
    by J. W. McKean.

Kew, Royal Botanic Garden, Staff of

1895. Decades Kewenses Plantarum novarum in Herbario 
    Horti Regii conservatorum Decades XV-XIX. Kew 
    Bull. Misc. Inf. 1895: 102-120. 1895; (Decas LIV) 
    1909: 357-362. 1909 (Decas LV) 1910: 19-24, (Decas 
    LVIII) 275-280, (Decas LIX) 381-386. 1910; (Decas 
    LX) 1911: 188-193, (Decas LXII) 343-348. 1911; 
    (Decades LXII-LXIV) 1912: 35-44. 1912; (Decas 
    LXXII) 1913: 113-118. 1913; (Decas CIII) 1921: 216- 
    221, 1921; (Decas CXVI) 1927: 75-81. 1927; (Decas 
    CXXIV) 1930: 153-161. pl. 6. 2 f. 1930; (Decas 
    CXXX) 1934: 99-107. 1934; (Decas CXXXII) 1936: 
    490-496. 1936.
Consists of descriptions of new species, the parts here listed containing Siamese species.

Killip, E. P.
1927. List of sedges (Cyperaceae) collected in Siam by Dr. Hugh M. Smith.
A systematic enumeration, none described as new.

King, G
Monographic; includes the Siamese species.

Koenig, J. G.
1769-85. [Autograph journal of Koenig's voyages, with lists and descriptions of East Indian (including Siam and Malacca) plants, animals and a few minerals.] 21 vols. German & Latin.
This title is taken from the “Catalogue of the Books, Manuscripts, Maps and Drawings in the British Museum (Natural History)” 2: 1014. 1904.
Some of his papers are here listed separately. For further data on Koenig's manuscripts see Kerr, A. F. G., 1939.

Koenig, J. G.
See preceding entry, and Williams, F. N., 1904-05 (II. 4: 218)
Koenig, J. G.


Includes many botanical observations. This is translated from his manuscripts in the British Museum, with a biographical introduction. See Koenig, J.G., 1769-85.

Koenig, J. G.


Koenig, J. G.


See Koenig, J.G., 1769-85 and Williams, F. N., 1904-05 (II. 4: 218)

Kränzlin, F.

1909 a. Einige neue Orchidaceen.


Includes Cleistoma fuerstenbergianum n. sp. from Siam.

Kränzlin, F.

1909 b. Eine neue Calanthe (C. Hosseusiana) aus Siam.


Based on Hosseus' collection.

Kränzlin, F.

1928. Cyrtandeae quaedam novae.

Includes *Aeschynanthus hosseusiana* n. sp. from Siam.

Kurz, S.


A critical treatment without species descriptions, for which see Kurz, S., 1877.

Kurz, S.

1877. Forest flora of British Burma. 2 v. Calcutta. (1, i-xxx, 1-549; 2, 1-613).

A basic flora of this adjacent region. For more extensive literature citations and synonymy see Kurz, S., 1874-77.

Lam, H. J.


Includes the Siamese species.

Lam, H. J.


Includes citation of Siamese specimens. This is a concise revision of an earlier paper that did not mention collections from Siam.
Lam, H. J.
Includes many Siamese species.

Lam, H. J., and Bakhuizen van den Brink, R. C.
A systematic treatment, including keys and Siamese species.

Lamarck, J. B. A. P. M. de
1783-1817. Encyclopédia méthodique. Botanique. 8 av., 5 suppl.
Includes Cassia siam sa, 1: 648. 1783, and possibly others.

Lamington (Lord)*
Account of the author’s journey beginning in Siam, with incidental botanical observations.

Lecomte, H., (and others)

A comprehensive flora including some of the area covered by Craib's Flora and fundamental to Siamese botany. For Supplement, see Humbert, H., and Gagnepain, F., 1938-46.

Léveillé, H.

Includes *Persicaria hossei* n. sp. and *P. chinensis* var. *siamensis* n. var. from Hosseins' Siam collections.

McFarland, G. B.,

For separate alphabetical list of Latin names of plants with Thai equivalents see Addenda, p. 14-39. After each name is a page of references to the body of the dictionary where are given more or less extensive data.

Macmillan, H. F.

A manual with much information on economic tropical plants, many occurring in Siam.

Manjikul, Ariyant

Largely economic data.

Marcan, A.

1927. The story of drugs with special reference to Siamese medicinal plants.
Marean, A.

See also Kerr, A. F. G., Marean, A., and McKean, J. W.

Markgraf, F.

1930. Monographie der Gattung Gnetum.


Includes Siamese species.

Marquand, C.V.B.

1930. Revision of the Old World species of Buddleja.


Includes Siamese species.

Marshall, J.G.F.

1901. The Maihongson forests in Siam.

Indian For, 27: 476-484. 1 folded map.

A general description of the Me Lan forest in the Maihongson and Muang Heng subdistricts, Chiengmai.

McKean, J.W.

See Kerr, A. F. G., Marean, A., and McKean, J. W.

Merrill, E.D., and Walker, E. H.


A comprehensive work including the principal references on Siam, Indo-China, Burma, and India. The present bibliography is substantially a supplement to this work.
Metcalfe, C.R.
1933. The structure and botanical identity of some scented woods from the east.
Includes some Siamese species.

Meyners d'Estrey, H.
A general account of economic plant products.

Moldenke, H.N.
Includes Siam. Published by the author. Processed.

Moldenke, H.N.
The author's determinations of specimens by collectors, including institutions, some from eastern Siam, covers Verbenaceae, Avicenniaceae, and Eriocaulaceae.

Moldenke, H.N.
1949. The known geographic distribution of the members of the Verbenaceae, Avicenniaceae, Stilbaceae, Symphoremaceae, and Eriocaulaceae. 1-215.
Determinations of specimens arranged geographically, including eastern Asiatic localities.
Muschler, R.  
1907. Labiatae siamenses novae.  
Based on Hosseus' collections.

Narayanaswami, V.  
See Calder, C. C., Narayanaswami, V., and Ramaswami, M. S.

Nelmes, E.  
1939. Notes on Carex; XI.  
Three new Siamese species.

Nessel, H.  
1939. Die Bärblappgewächse (Lycopodiaceae) Eine bes- 
schreibende Zusammenstellung mit besonderer 
Bertücksichtigung ihrer varietäten und formen, 
Includes the Siamese species.

Newton, H.K.  
See Ahern, George P., and Newton, H. K.

Oliver, D.  
1895 a. Argostemma concinnum, Hemsl.  
A new species from Siam.

Oliver, D.  
1895 b. Lysimachia grandifolia, Hemsl.  
Hook. Icon. Pl. 25: pl. 2405.  
Native of Siam.

Orleans, Prince Henri d'  
1894. Around Tonkin and Siam.  i-xii, 1-426 illustr.  
1 folded map. London.
An English translation by C. B. Putnam of this traveller's account with botanical observations.

Orleans, Prince Henri d'
1898. From Tonkin to India by the sources of the Irawadi, January '95—January '96. i-xii, 1-467. illus.
Includes "List of plants collected by the expedition" by A. Franchet, pp. 420-431.

Ostenfeld, C.H.
A systematic enumeration, including ferns, seed plants, and one fungus, with several new species.

Ostenfeld, C.H.
1906. Utricularia duae novae Siamenses.

Patrick, Ruth
Includes a large bibliography, pp. 448-470.

Paulson, R.
A list of collections by A. F. G. Kerr.
Phanantuchorn, Phya
1937. Forests of Siam and their resources.
A general account, largely concerning their exploitation.

Picharn, Phya Vanpruk
1923. List of common trees, shrubs, etc., in Siam . . . .
for the use of foresters, timber traders and students.
1-3 [1], 1-278, (lvs. 1-3) Bangkok; Printed at the
Bangkok Times Press.
Vernacular and Latin names. Printed with
wide spaces for insertion of notes. There may be
a 1928 edition. For review by A.F.G. Kerr with
critical notes on vernacular names see Journ. Siam
Soc. 17: 214-215. 1923. For apparent republication
see Wichitranon, S., 1931-32.

Pierre, L.
1879-1907. Flore forestière de la Cochinchine. 5 v. (1,
pl. 1-96. 1879-83; 2, pl. 97-169. 1885-88; 3, pl. 170-
256. 1888-91; 4, pl. 257-332. 1892-95; 5, pl. 333-400.
1895-99; Register [1-14]. 1907).
A folio sized work (54 cm.) consisting of plates
with descriptive letterpress, illustrating forest plants,
issued in 26 fascicles. It includes a few species
based on Siam collections.

Pilger, R.
1906. Zwei neue Bambuseae aus Siam.
Oxytenanthera hosseusii and Dendrocalamus, 
nudus n. spp. collected by Hosseus
Piper, C.V., and Dunn, S.T.
1922. A revision of *Canavalia*.
Includes the Siamese species.

Prain, D.
1918. The genus *Chrozophora*.
Includes the Siamese species.

Prain, D., and Burkill, I.H.
1925. Diagnoses specierum novarum generis *Dioscoreae*.
Includes *Dioscorea gracilipes* and *D. calcicola*, n. spp. from Siam.

Prain, D., and Burkill, I.H.
A critical treatment of 32 species including several new.

Prain, D., and Burkill, I.H.
1930. *Dioscoreae novae asiaticae.*
Includes *D. craibiana* n. sp. from Siam.

Prain, D., and Burkill, I.H.
1931. *Dioscorea: Section Stenocorea.*
A systematic treatment, including two Siamese species.

Prain, D., and Burkill, I.H.
1933. *Dioscoreae novae Asiaticae.*
Includes *Dioscorea filicaulis* and *D. depauperata*, n. spp. from Siam.

Queripel, A.L.

1932. Introduced plants.


A brief note on *Azedarachia indica*, grapefruit, and lemon.

Ramaswami, M.S.

See Calder, C.C., Narayanaswami, V., and Ramaswami, M.S.

Ridley, H.N.

1893. On the flora of the eastern coast of the Malay Peninsula.


Principally concerns Pahang in the Malay States but includes a few plants from adjacent provinces of Siam.

Ridley, H.N.

1899. The Scitamineae of the Malay Peninsula.


Includes some Siamese species.

Ridley, H.N.

1900. New Malayan plants.


Includes *Didymocarpus cyaneus* n. sp. from Kasum, Siam.

Ridley, H.N.

1903. New Malay orchids.


Includes some from the Langkawi Islands, S. Siam.
Ridley, H.N.
1904. New Malayan plants.
Includes some from the Langkawi Islands, S. Siam.

Ridley, H.N.
1905 a. The Gesneraceae of the Malay Peninsula.
Includes some Siamese species.

Ridley, H.N.
1905 b. New and little-known Malayan plants. Series II.
Includes some Siamese species.

Ridley, H.N.
1907-17. New or (and) rare Malayan plants. Series III. Journ.
50 : 111-152. 1908; (Series V) 53: 1-61, 1910;
(Series IX) 75: 5-38, 1917.
Includes some from Siam.

Ridley, H.N.
1908. A list of ferns of the Malay peninsula.
A systematic list including records from southern Siam.

Ridley, H.N.
1910. The flora of the northwestern states, Malay Peninsula.
A letter to J.D. Hooker concerning a trip to
find the division between the Malayan and Siamese
floras.
Ridley, H.N.

1911 a. Botanical expedition to Lower Siam.
A general description of the author's 1910 trip.

Ridley, H.N.

1911 b. The flora of lower Siam.
A floristic description.

Ridley, H.N.

1911 c. An account of a botanical expedition to lower Siam.
Includes an extensive systematic enumeration with many new species.

Ridley, H.N.

1911 d. The gymnosperms of the Malay Peninsula.
Includes some Siamese species.

Ridley, H.N.

1912. A botanical excursion to Pulau Adang.
An account and enumeration, including new species. This is one of a group of islands west of Langkawi and Terutan, S. Siam.

Ridley, H.N.

1915 a. Two new orchids from the province of Bandon, S.W. Siam.
An enumeration of 8 species from the mountain Kao Nawng, including Coelogyne tricarinata and Chrysoglossum robinsonii n. spp.
Ridley, H.N.

1915 b. The plants of Koh Samui and Koh Penman.

An enumeration of collections by H.C. Robinson on these islands on the N.E. coast of the Malay Peninsula.

Ridley, H.N.

1919. The fern allies and Characeae of the Malay Peninsula.

Systematic treatments, including Siamese species.

Ridley, H.N.

1920 a. On a collection of plants from Peninsular Siam.

A systematic enumeration of collections by C.B. Kloss, including many new species and varieties from the islands and the west coast between Lat. 7° and 11° N.; includes C. Boden Kloss, "Some account of the journey on which the plants were collected." pp. 66-80.

Ridley, H.N.

1920 b. Two new Siamese plants.

Millavia concinna (Anonaceae) and Pachyocarpus grandiflorus (Dipterocarpaceae) from S.W. and Peninsular Siam based on F.W. Foxworthy's collections.

Ridley, H.N.

1920-22. New and rare species of Malayan plants. II.
1920; (XII) 86: 292-311. 1922.
These parts include plants from the Langkawi Islands, S. Siam.

Ridley, H.N.
1922-25. The flora of the Malay Peninsula. 5 v. (1, i-xxxv, 1-918, f. 1922; 2, i-vi, 1-672, f. 76-131. 1923; 3, i-vi, 1-405, f. 132-159. 1924; 4, i-v, 1-383, f. 160-209. 1924; 5, i-v 1-470, f. 210-229, 1925).

The most comprehensive flora on the region south of Siam, including Pattani Circle and parts of Nakorn Srithammarat and Puket Circles, southern Siam. The introduction includes data on some collectors in Siam. For review see Journ. Siam Soc. 17: 215-216, 1923.

Ridley, H.N.
1926. The ferns of the Malay Peninsula.
A systematic treatment including descriptions and distribution but no keys; includes many Siamese species.

Ridley, H.N.
1934. Firmiana and Erythropsis.
A review of species including E. fulgens of Siam.

Ridley, H.N.
1938. Notes on Xylocarpus.
Includes X. parvifolius and X. minor, n. spp. from Siam, etc.

Rock, J.F.
1922. The Chalmogra tree and some related species: A survey conducted in Siam, Burma, Assam, and Bengal.
Rolfé, R.A.


Parts here cited contain new Siamese species.

Ryan, F.D., and Kerr, A.F.G.

1911. Dipterocarpaceae of northern Siam.


Botanical, economic, and sylvicultural data on species of Dipterocarpus, Shorea, and Hopea, with a supplemental list of species.

Salvoza, F.M.


Monographic; includes citation of Siamese specimens.

Satow, E.M., Stringer, C.E.W., and others.

1892. Lao tea (Camellia theifera, Griff.)


Correspondence and reports on this product of Siam.

Schindler, A.K.

1924. Über einige kleine Gattungen aus der Verwandtschaft von Desmodium Desv.


A critical treatment; includes some Siamese species.

Schindler, A.K.

Includes *Phyllodium siamense* and *Pteroloma kerrii*, n. spp. from Siam.

Schlechter, R.

Includes new species collected by Hosseus.

Schlechter, R.

Recognizes the first (Orchidaceae) with several transfers, and replaces the second (Zingiberaceae) with *Boesenbergia* with many transfers; cites distributions in Langkawi Isl.

Schlechter, R.

1924 a. Über Stemona Lour.
Includes *S. kerrii* from Siam.

Schlechter, R.

A clarification with many transfers, including Siamese species.

Schlechter, R., and Warburg, O.

Includes *Toxocarpus siamensis* and *Tylophora schmidtii*, n. spp. collected by Schmidt.

Schmidt.

Includes all material, cryptogams and phanerogams, collected by the Danish Expedition to Siam (1899-1900), the accounts of various groups contributed by various specialists. Index at end.

Schmidt, J.

1903. La vegetation de l’île Koh Chang.
A floristic description.

Schmidt, J.

1925. Vegetation of Koh Lom, a small rocky island west of Koh Chang.
A general description. This is a translation by E. Seidenfaden from Danish, with explanation by A.F.G. Kerr.

Schomburgk, R.H.

1861. The vegetable products of Siam.

Schomburgk, R.H.

Notes on various products, mostly of botanical origin with a list of 125 articles with vernacular names, including “woods used medicinally, or as ‘dyes’,” with a very few Latin names.

Schomburgk, R.H.

1863. A visit to Xiengmâi, the principal city of the Laos or Shan States.
A traveller's account with botanical observations. [Xiengmai = Chieng Mai, now in Northern Siam].

Schomburgk, R.H.
1864. The paper-tree of Siam (Ton-khai), Trophis aspera, W.

Technol. 4: 337-339.

A general account.

Sleumer, H.

A monographic treatment, including the Siamese species.

Smith, Eryl.
1929. On a collection of ferns from Kaw Tao, Surat.


A systematic enumeration of a collection by A.F.G. Kerr.

Smith, H.M.
1933. An edible mountain-stream alga.


Concerns Nostochopsis (lobatus ?) eaten in Chiengmai.

Smith, J. J.
1912. Bulbophyllum Thon. Sect. Cirrhopetalum,


Including transfers of some Siam species from Cirrhopetalum.
An obituary of this student of the flora of Siam.

Includes P. siamensis.

A systematic treatment, including Siamese species.

Occurs in Siam.

Includes S. confusa occurring in Siam.

Stringer, C. E. W.

Summerhayes, V. S.
1946. Paphiopedilum callosum.
Native of Koh Chang, Siam.

Summerhayes, V. S.
Native of Upper Burma, Shan States, and northwestern Siam.

Swingle, W. T.
Includes Citrus macroptera var. kerrii n. var. from Siam.

Tachard, G.
Includes some botanical observations. The plate depicts several plants.

Taylor, G.
Native from Garhwal to Upper Burma, Yunnan, and northern Siam.

Teijsmann, J. E.
1863. Verslag eener reis naar Siam, in het gevolg van den gouvernements kommissaris Mr. A. London.
An account in Dutch, with an alphabetical list of plants (p. 198-205) and a list of vernacular names with Latin equivalents.

Turpin, F. H.

Turpin, F. H.

Turrill, W. B.
A new species described from Siam and W. Africa.
Tuyama, T.


In English and Japanese; includes G. taiensis and G. hayalae, n. spp. from Siam.

Valaton, T.


Some eastern Asiatic species, cultivated in the area, are discussed. Bibliography.

Van Leeuwen, W. Docters.


Descriptions of galls on 36 species of plants in 22 families.

Viehoever, A.


With particular reference to the work being carried on in the Department of Science.

Viehoever, A.

1940. Edible and poisonous beans of the lima type (Phaseolus lunatus L.); a comparative study, including other similar beans. Thai Sci. Bull. 2 (1): 1-99, pl. 1-9. (Jan.)

Largely concerns chemistry and nutritive values, but includes some botanical data.
Wainio, E. A.

Walker, E. H.
See Merrill, E. D., and Walker, E. H.

Warburg, O.

Knema siamensis, Gonocaryum siamense, Rauwolfia densiflora and Scoiopoa siamensis n. spp. and Picroxylon n. gen. (Smarubaceae) with P. siamensis n. sp.

Warburg, O.
See Schlechter, R., and Warburg, O.

Ward, F.K.

Watt, G.
1889-96. A dictionary of the economic products of India. 6 v. Index. Calcutta. This compendium of data is important in the study of the economic botany of Siam. For abridgment see Watt, G., 1908.

Watt, G.
Watt, G.


A classified enumeration of cultivated and wild species represented in British herbaria, including citations of specimens from Siam.

Wichitranon, S.

Bangkok.

Pp. 77-142 are apparently a republication, without space for notes of Picharn, Phya Vanpruk, 1923.

Williams, F. N.

1903. The botany of Siam.

Mainly notes on publications and on collections in the Kew herbarium.

Williams, F. N.


A systematic list in English of 1042 species, based on various collections; includes many new species, See Hosseus, C.C., 1910 a.

Wilson, E. H.

1926. Magnoliaceae collected by J.F. Rock in Yunnan and Indo-China.

Includes citation of some of his Siam collections.

Winit Wanadornd, Luang

1923. A night-scented orchid.
A short note on *Platanthera susanae*.
Winit Wanadorn, Phya
1932. The cape gooseberry
A brief note on introduction of *Physalis peruviana*.

Winit Wanadorn, Phya
1933 a. Yellow-banded leaves in *Saccolobium giganteum*.
A natural sport.

Winit Wanadorn, Phya (=Phya Vinich Vanontan To Komes)
1933 b. A reputed rejuvenator.
Concerns physiological effects of a drug from the root tubers of *Butea superba*.

Winit Wanadorn, Phya
Notes on many species.

Winit Wanadorn, Phya
1934. Further notes on introduced plants in Siam.
Additions to the author's 1833-34 paper.

Wit, H.C.D. de
1949. Revision of the genus Sindora Miquel (Legum.).
Includes the Siamese species.

Wolff, H.
1921. *Hydrocotyle siamensis* spec. nov.
Based on Hosseus 192.