

ASSAM

Camellia: refer to following pages detailing each species.

- C. caudata - page 4
- C. kissi (C. drupifera) - page 13 (Khasia and Naga hills)
- C. kissi var. stenophylla - page 13
- C. lutescens - page 18
- C. oleifera var. confusa - page 24

Gordonia excelsa - Khasia Hills

Pyrenaria barringtoniaeefolia - large shrub, flowers yellowish-white, relatively large; fairly common along evergreen-forest outskirts in all districts of Upper Assam.

Pyrenaria diospyricarpa - small tree, flowers white; not common, Nambor and Doyang reserves, and Sibsagar.

Schima khasiana (S. wallichii var. khasiana) - Khasia and Naga hills, and Manipur; 4000-6500' elevation.

Schima wallichii - fairly common in the drier and deciduous forests of all districts in Upper Assam.

BHUTAN

Camellia: refer to following pages detailing each species.

C. caudata - page 4

C. kissi (C. drupifera) - page 13

Gordonia excelsa

Pyrenaria - probably some species of this genus occur in Bhutan.

Schima khasiana (S. wallichii var. khasiana)

Schima wallichii

BURMA

Camellia: refer to following pages detailing each species.

- C. caudata - page 4
- C. kissi - page 13 (Mt. Victoria and Esakan)
- C. kissi var. stenophylla - page 13
- C. lutescens - page 18
- C. oleifera var. confusa - page 24
- C. tsaiii - page 32
- C. wardii - page 34

Gordonia - probably some species of this genus occur in Burma.

Pyrenaria attenuata - Tavoy

Pyrenaria camelliaeeflora - Pegu and Martaban

Pyrenaria diospyricarpa

Schima crenata (S. wallichii var. crenata) - Tenasserim

Schima khasiana (S. wallichii var. khasiana) - Upper Burma

Schima monticola (S. wallichii var. monticola) - Nattoung Hills
of Martaban; this is one of two available large-flowered species,
and it is important to secure S. monticola for this reason.

Schima oblata (S. antherisosa; S. wallichii var. oblata) - Pegu,
Rangoon and Moulmein and Mergui; Tenasserim, Martaban to Penang.

Schima wallichii (S. mollis) - Upper Burma

Anneslea fragrans - this is a promising theaceous ornamental from
the Moulmein and Martaban areas of Burma; it should be worthy of
introduction, although this genus does not fall within the par-
ticular group of theaceous genera being studied.

CAMBODIA

Camellia: refer to following pages detailing each species.

C. dormoyana - page 7

C. kissi - page 13

Also - probably several other species!

Gordonia - probably some species of this genus occur in Cambodia.

Schima noronhae (S. wallichii var. noronhae) - Gamronytong Province,
at Camchay and Phudenmong.

CEYLON

Camellia: refer to following page detailing the single species.

C. lutescens - page 18 (In cultivation at the Tea Research Institute, St. Coombs, Talawakelle; it would also be worthwhile to check the collections of the Hakgala Botanic Gardens at Hakgala for plants of C. lutescens and C. rosaeflora.)

Gordonia elliptica - forests of Central Province and Nuwara Eliya.

Gordonia speciosa - uncommon in damp forests of Central Province along southwesterly aspects of ridge tops at 4000-5000' elevation and higher, Bogawantalawa and Galleboda; red-flowered, handsome ornamental tree now becoming rare from forest clearing for tea and coffee plantations; probably in cultivation at the Ceylonese botanic gardens, Gampaha, Hakgala, Peradeniya.

Gordonia zeylanica - southwesterly aspects of hill tops in the wet districts at 3000-4000' elevation.

CHINA

Camellia: refer to following page detailing the Chinese species.

- C. forrestii - page 1
- C. henryana - page 1
- C. mairei - page 1
- C. oleifera var. confusa - (extreme southwestern Yunnan)
- C. pachyandra - page 1
- C. yunnanensis - page 1

Gordonia axillaris - southwestern China

Gordonia chrysandra - Yunnan

Gordonia sinensis - western Szechwan

Gordonia yunnanensis - Yunnan

Hartia - several species from Yunnan

Pyrenaria camellioides - Yunnan

Pyrenaria cheliensis - Yunnan

Pyrenaria yunnanensis - Yunnan

Schima forrestii (S. monticola; S. wallichii var. monticola) -
large-flowered; Yunnan, east of Tengchung (Tengyueh).

Schima noronhae (S. superba; S. wallichii var. noronhae; also
S. argentea; S. bambusifolia; S. confertiflora; S. mairei; and
S. sinensis) - Yunnan

Schima villosa (S. wallichii) - Yunnan

Tutcheria greeniae - Kwangtung

Tutcheria microcarpa - Kwangtung (Nakai lists this from Hong Kong too)

Tutcheria spectabilis - Kwangtung and Hong Kong

Tutcheria symlocifolia - Kwangtung

G.

FORMOSA - see TAIWAN

INDIA - see ASSAM, BHUTAN, CEYLON, NEPAL, and SIKKIM

Camellia: refer to following page detailing the single species.

C. lutescens - page 18 (Seed of this species has been secured from the Nonesuch Tea Garden, near Coonoor in south India; this garden includes an acre planting of tea and other material of age arranged systematically; it would be interesting to determine if other species of value are represented.)

Gordonia obtusa - mountains of the Western Peninsula from Concan to the Pulney Hills.

I.

INDO-CHINA - see CAMBODIA, LAOS, SOUTH VIET NAM

INDONESIA

Camellia: refer to following page detailing the single species.

C. lanceolata - page 15

Gordonia acuminata - Java
 Gordonia brevifolia - Borneo
 Gordonia densifolia - Sumatra
 Gordonia dipterosperma - East Indies
 Gordonia excelsa - Java, Amboina
 Gordonia grandiflora - Borneo
 Gordonia havilandii - Borneo
 Gordonia lanceifolia - Borneo
 Gordonia marginata - Borneo (also known as Laplacea marginata)
 Gordonia obtusa - East Indies
 Gordonia ovalis - Sumatra (also known as Laplacea ovalis)
 Gordonia rumphii - Moluccas, especially Amboina

Laplacea buxifolia - Sumatra
 Laplacea marginata, ovalis - see under Gordonia
 Laplacea sarasinii - Celebes
 Laplacea serrata - Java
 Laplacea subintegerrima - Sumatra
 Laplacea volcanica - Sumatra

Pyrenaria barringtoniaeefolia - East Indies
 Pyrenaria lanceolata - Java (Camellia lanceolata?)
 Pyrenaria lasiocarpa - Java
 Pyrenaria masocarpa - Borneo
 Pyrenaria oidocarpa - Java
 Pyrenaria parviflora - Borneo
 Pyrenaria serrata - Java
 Pyrenaria villosula - Sumatra

Schima bancana (S. wallichii var. bancana) - Sumatra
 Schima crenata (S. wallichii var. crenata) - Borneo
 Schima noronhae (S. beccarii; S. rigida; S. sericea; S. wallichii var. noronhae) - Borneo and Java
 Schima oblata (S. antherisosa; S. sulcinervia; S. wallichii var. oblata) - Sumatra

JAPAN

Camellia: refer to following pages detailing each species.

- C. haematodes - page 2
- C. hiemalis - page 12
- C. sasanqua - page 27
- C. species "China" - page 2
- C. vernalis - page 33
- C. wabisuke - page 2

Schima boninensis (S. mertensiana; S. noronhae; S. noronhae var. boninensis; S. wallichii var. mertensiana) - this is a large-flowered species that should be secured; it is endemic to Tsitsi-shima in the Bonin Islands, distantly south-east of Japan; the local native name is Hime-tsubaki.

LAOS

Camellia: refer to following pages detailing each species.

- C. dormoyana - page 7
- C. furfuracea - page 9
- C. kissi - page 13
- C. laotica - page 16
- C. oleifera - page 23
- C. oleifera var. confusa - page 24
- C. cxyanthera - page 25
- C. species - page 28

Gordonia gigantiflora

Hartia laotica

Pyrenaria lactica

Schima noronhae (S. wallichii var. noronhae) - Ubon near Kemmerath;
Dang-rek, basin of the Se-moun.

Probably many other unreported species within the genera of interest
occur in Laos.

MALAYA

Camellia: refer to following page detailing the single species.

C. lanceolata - page 15 (North Borneo)

Gordonia brevifolia - Borneo

Gordonia concentricicatrix - yellowish flowers; Malacca, Pahang, Selangor, Perak.

Gordonia excelsa - pink flowers, fragrant; Malacca, Singapore.

Gordonia grandiflora - Borneo

Gordonia grandis (G. singaporeana) - Singapore, Johore, Malacca, Perak, Penang.

Gordonia havilandii - Borneo

Gordonia hirtella - small, cream flowers; Selangor (c. 3000'), Perak.

Gordonia imbricata - low shrub; Pahang and Perak (from 4000' up).

Gordonia lanceifolia - Borneo

Gordonia maingayi - Malacca and Perak (c. 1000')

Gordonia marginata (Laplacea marginata) - Borneo

Gordonia multinervis - Singapore, Malacca and Perak.

Gordonia penangensis - cream-white or yellow flowers; very rare near Singapore, but common in open forest on Penang Hill.

Gordonia scortechinii - Perak

Gordonia spectabilis - Penang

Gordonia taipingensis - yellowish flowers, relatively large; Taiping Hills of Perak.

Laplacea amboinensis (Gordonia amboinensis) ? - site ?

Laplacea aromatica - site ?

Pyrenaria acuminata - common throughout peninsula.

Pyrenaria kunstleri - Perak and Penang (to 4000')

Pyrenaria masocarpa - Borneo

Pyrenaria parviflora - Borneo

Pyrenaria wrayi - Perak

Schima brevifolia (S. wallichii var. brevifolia) - North Borneo

Schima crenata (S. wallichii var. crenata) - North Borneo

Schima noronhae (S. beccariei; S. sericea; S. wallichii var. noronhae) - Borneo

Schima noronhae var. rigida (S. monticola; S. wallichii var. monticola) - large-flowered mountain species at 5000-5500' in the Gunong Tahan area of Pahang; it is important to secure this material.

Schima oblata (S. noronhae; S. wallichii var. oblata) - common above 2000', particularly in Penang and Perak.

Anneslea crassipes - this is a promising theaceous ornamental from Malacca, Pahang and Perak in open mountain woods from 3000-7000'; it should be worthy of introduction, although only distantly related to the group under study.

NEPAL

Camellia: refer to following page detailing the single species.

C. kissi - page 13

Schima wallichii

Probably other theaceous species of interest occur in Nepal.

NEW GUINEA

Gordonia brassii

Gordonia papuana

Probably many other theaceous species of interest occur in this region.

PHILIPPINES

Camellia: refer to following page detailing the single species.

C. lanceolata - page 15 (Best horticultural forms of this species come from the Philippines.)

Gordonia acuminata - site ?

Gordonia benguetica - Luzon

Gordonia fragrans - Luzon

Gordonia luzonica - Luzon

Gordonia polisana - Luzon

Gordonia sablayana - site ?

Gordonia subclavata - Luzon

Gordonia vidalii - site ?

Gordonia welbornii - Negros

Pyrenaria mindanaensis - Mindanao

Schima pulgarensis (S. crenata var. pulgarensis; S. wallichii var. pulgarensis; S. wallichii ssp. crenata var. pulgarensis) - shrub growing at 3000-4000' on the ridges at Mt. Pulgar, Puerto Princesa, Palawan.

RYUKYU ISLANDS

Camellia: refer to following pages detailing each species.

- C. lutchuensis - page 17
- C. miyagii - page 19
- C. sasanqua - page 27 (Perhaps only confused with C. miyagii, but it should occur in the Ryukyus.)

Schima liukiuensis (S. ncronehae; S. superba; S. wallichii var. liukiuensis) - Amami, Okinawa and Yaeyama.

Tutcheria virgata - common in the Amami, Okinawa and Yaeyama Island groups.

SIKKIM

Camellia: refer to following page detailing the single species.

C. kissi - page 13

Also - probably other species occur in Sikkim.

Schima wallichii

Probably other theaceous species of interest occur in Sikkim.

**Page Labeled “S”
missing from book
at time
of scanning.**

botanicus

TAIWAN

Camellia: refer to following pages detailing each species.

- C. brevistyla - page 3
- C. caudata - page 4
- C. nokoensis - page 22
- C. tenuiflora - page 29
- C. transarisanensis - page 30
- C. transnokoensis - page 31

Gordonia axillaris (G. shimadae)

Schima wallichii ssp. noronhae var. superba (S. kankaoensis; S. superba; S. superba var. kankaoensis) - Nantou, Pintung and Taichung.

Tutcheria shinkoensis - Taichung and Taipeh, in broadleaved forests of the northern and central parts of the island.

Anneslea fragrans var. lanceolata - endemic to the southernmost part of the island; this is a promising theaceous ornamental and should be introduced, although it is but distantly related to the group under study.

THAILAND

Camellia: refer to following pages detailing each species.

C. connata - page 5

C. oleifera var. confusa - page 24

Also - probably some other species in Thailand,
aside from tea, C. sinensis, that have not
been recorded yet from this region.

Gordonia dalglieshiana - (probably other species too)

Pyrenaria garrettiana

Schima brevipes (S. wallichii var. oblata) - Payap, Surat, Puket,
Pattani in northwestern Thailand.

Schima noronhae (S. wallichii var. noronhae) - Udawn, Ubon, Chantaburi
in eastern Thailand.



Parks, Clifford R. and Griffiths, Austin. 1964. "Enumeration of desiderata within geopolitical regions." *LASCA miscellanea* 7, A-U.

View This Item Online: <https://www.biodiversitylibrary.org/item/138032>

Permalink: <https://www.biodiversitylibrary.org/partpdf/147068>

Holding Institution

The Arboretum Library at the Los Angeles County Arboretum and Botanic Garden

Sponsored by

Good Family Foundation

Copyright & Reuse

Copyright Status: In copyright. Digitized with the permission of the rights holder.

License: <http://creativecommons.org/licenses/by-nc-sa/3.0/>

Rights: <https://www.biodiversitylibrary.org/permissions>

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at <https://www.biodiversitylibrary.org>.