TAXONOMICAL REVISIONS

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LEMBAGA ILMU PENGETAHUAN INDONESIA (L.I.P.I.) INDONESIAN INSTITUTE OF SCIENCES

## FLORA MALESIANA

BEING
an illustrated s ystematic account of the malesian floral INCLUDING KEYS FOR DETERMINATION/DIAGNOSTIC DESCRIPTIONS/ REFERENCES TO THE LITERATURE/SYNONYMY|AND DISTRIBUTION / AND NOTES ON THE ECOLOGY OF its wild and Commonly cultivated plants

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FOR THE PROMOTION OF
botanical science and the cultural advancement of THE PEOPLES OF SOUTH-EASTERN ASIA TO THE SOUTHWEST PACIFIC REGION

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## CONTENTS

Title-page ..... (3)
Contents ..... (5)
Dedication by R.E.G. Pichi Sermolli \& C.G.G.J. van Steenis ..... (7)
Abbreviations and signs ..... (45)
TAXONOMICAL REVISIONS
in alphabetical sequence
Araliaceae-I by W.R. Philipson ..... 1
Cyperaceae-II by J.H. Kern \& H.P. Nooteboom ..... 107
Dipterocarpaceae by P.S. Ashton ..... 237
Liliaceae-I by J.P. Jessop ..... 189
ADDENDA
to volumes 4-9
Addenda, corrigenda et emendanda by C.G.G.J. van Steenis et al. ..... 553
INDEX


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Dedicated to the memory of ODOARDO BECCARI

## DEDICATION

A dedication to Odoardo Beccari, the greatest botanist ever to study in Malesia, is long overdue. Although best known as a plant taxonomist, his versatile genius extended far beyond the basic field of this branch of Botany, his wide interest leading him to investigate the laws of evolution, the interrelations between plants and animals, the connection between vegetation and environment, plant distribution, the cultivated and useful plants of Malesia and many other problems of plant life. But, even if he devoted his studies to plants, in the depth of his mind he was primarily a naturalist, and in his long, lonely and dangerous explorations in Malesia he was attracted to all aspects of nature and human life, assembling, besides plants, an incredibly large number of collections and an invaluable wealth of drawings and observations in zoology, anthropology and ethnology. He was indeed a naturalist, and one of the greatest of his time; but never in his mind were the knowledge and beauty of Nature disjoined, and, as he was a true and complete naturalist, he was at the same time a poet and an artist.

His Nelle foreste di Borneo, Viaggi e ricerche di un naturalista (1902), excellently translated into English (in a somewhat abbreviated form) by Prof. E. Giglioliand revised and edited by F.H.H. Guillemard as Wanderings in the great forests of Borneo (1904), is a treasure in tropical botany; it is in fact an unrivalled introduction to tropical plant life and animals, man included. It is a most readable book touching on all sorts of topics and we advise it to be studied by all young people whose ambition it is to devote their life to tropical research.

In the last years of his life, Beccari was rearranging his diaries, notes and observations of the expeditions to eastern Malesia with the intention of publishing a second book on his explorations, but very unfortunately death did not allow him to carry out his wish. He left only a revised copy of his diaries and field notes which formed the bulk of the book Nuova Guinea, Selebes e Molucche, published posthumously by his son Nello Beccari in 1924. It is neither well known nor duly appreciated outside Italy, since no translation has been published. Undoubtedly it lacks the glamour and freshness of the previous book, being devoid of the original and acute observations derived from his field research, which are largely profuse in his Nelle foreste di Borneo, but it offers a good and fascinating description of his adventurous travels with a wealth of interesting remarks, and it is an invaluable documentation of the natural features of those almost unexplored countries, particularly of the characteristics and customs of their inhabitants.

This synthesis, however, is only part of his oeuvre and before entering on his achievements, let us first look at his life and the development of his ideas and ideals.

Beccari's early youth was ill fated. He was born in Florence, in his father's home in the Via dei Benci at the corner of Borgo dei Greci, on November 16, 1843. His mother, Antonietta Minucci, from Radda in Chianti in Tuscany, died soon after his birth, and his father Giuseppe BecCARL, from an ancient family native of Rimini (Romagna), died in 1849 when Odoardo was six years old; he was brought up by his maternal uncle Minuccio Minucci. In April 1853 he entered the Collegio 'Ferdinando' in Lucca, where his love for botany was nurtured by the Vice Rector and Prefect of Studies, the Abbé Ignazio Mezzetti ${ }^{1}$ and by his Professor of Botany in the Lyceum of Lucca and Director of the Botanic Garden, Cesare Bicchi. The latter, aware of the talent of his pupil and perhaps foreseeing his glorious future, in 1860 dedicated to him a new species, Tulipa beccariana ${ }^{2}$, the first of the numerous plants and animals to be named in his honour.

Beccari's first collections date back to 1856 , when he was a student of the College of Lucca and still only 13 years old. During his stay there he assembled a herbarium, which was still in exis-
(1) In his honour, in 1871, Beccari named a new genus of Annonaceae Mezzettia.
(2) Tulipa beccariana Bicchi, Agg. Fl. Lucch. (1860) 21, nom. nud.; I Giardini 8 (1861) 50, t. 2.
tence at the beginning of the present century. A search for it in Lucca as a separate herbarium was unsuccessful, but several specimens with labels headed 'Erbario Beccari' are present in the herbarium of Ignazio Mezzetti, now kept in the Lyceum Machiavelli of Lucca, where Beccari attended secondary school until July 1861. Whether these specimens are part of the separate Beccari herbarium included in Mezzetti's herbarium or duplicates of it, is uncertain. Other plants collected in the period in which Beccari was a student in Lucca are kept in Webb's herbarium in Florence.

In August 1861 he published his first paper and in the autumn of the same year, when he was 18 years old, Beccari commenced his studies in the Faculty of Natural Science at the University of Pisa. At first, perhaps under the influence of Bicchi, he devoted his attention to the Cryptogams and already in 1862 Beccari's name appears together with those of several eminent botanists of the time, among the collectors of the 'Erbario Crittogamico Italiano', the classical exsiccata with printed labels, founded in 1858 by Giuseppe de Notaris of Genoa.
In the University of Pisa, Beccari distinguished himself so much in botany, that the celebrated botanist Pietro Savi made him an assistant to the chair of botany in January 1863, while he was still an undergraduate. Dissatisfied with the conservatism of SAVI, however, he gave up his assistantship and moved to the University of Bologna from where he took his degree in Natural Science on July 1, 1864, by disputing his thesis on the structure of the lichen Arnoldia cyathodes Mass. [ = Plectopsora cyathodes (Mass.) Körber] with the famous professor in botany Antonio BertoLONI.
Before his graduation, Beccari had already planned a long journey to far away regions, when in June 1864, in the laboratory of Prof. Giovanni Capellini, geologist at the University of Bologna, he met Marquis Giacomo Doria, a young, impassioned naturalist, later patron and Maecenas of science, and founder of the Museo Civico di Storia Naturale at Genoa which bears his name. The two young men, united by the same enthusiasm for scientific exploration in unknown countries, soon fraternized. Shortly after his graduation, Beccari visited Doria at Genoa, where they decided to undertake a long exploration together and, counselled also by the celebrated British naturalist John Ball, they chose the Kingdom of Sarawak, in Borneo, as the destination of their enterprise. As part of his preparations, Beccari spent the period from February to April 1865 in the great British centres of botany, the British Museum in London and Kew Gardens, obviously to acquaint himself roughly with the plants of Borneo. He met the Hookers, Charles Darwin and Sir James Brooke, the Rajah of Sarawak, who assured him of the assistance of his nephew, the Tuan-muda, Sir Charles Brooke, then governing the territory in his absence.
Thus prepared, young Odoardo, at the age of 22 , commenced his studies on the flora of the Malesian tropics, which was to become his main life occupation, and in which he would rise to the greatest heights as a scientific explorer, naturalist, and botanist. He sailed from Southampton on April 4, 1865, and met Doria and his own brother, Giovanni Battista Beccari (who was on his way to Japan), at Alexandria. From there they travelled by train to Suez and by boat to Aden and then to Ceylon, where they spent a fortnight. There Beccari visited the famous Botanic Gardens at Peradeniya and climbed Mt Petrotallagalla, where he made his first personal acquaintance with the tropical flora and started collecting. Via Penang island and Singapore, the voyagers arrived on June 19, 1865 at Kuching, capital of Sarawak, which they had selected as their base of operations. At the beginning they were guests of the Tuan-muda, Sir Charles Brooke; later they settled in a house of their own with servants, and also bought a small boat ('sampan') for their excursions in the forests along the river. Soon Beccariand Doria took up their botanical and zoological collecting in the dense and primitive forests which at that time surrounded Kuching. Beccari was anxious to know the mountains and to collect intensively; thus he undertook the construction of a

## Dedication

big hut in the forest of Gunong Mattang at an altitude of about 300 m with the intention of making it the base for the explorations and collections in the primitive forests of Borneo. However, after some months the health of Doria deteriorated to such a point that at the beginning of March 1866 he was forced to return to Italy. Thus, Beccari, having accompanied his friend to Singapore, remained alone to carry out the programme which he had planned with him and had hoped to realize together. At the beginning of April he moved to his house in the forest of Gunong Mattang which he called 'Vallombrosa', after the great monastery hidden in the dense mountain forest of Pratomagno, east of Florence. Together with a Chinese cook and four Malesian boys he spent nearly all the remaining months of 1866 there, except for four excursions and a period in October-November at Kuching to pack his collections. On one of these excursions to Gunong Poe he discovered a new species of Rafflesia, the famous parasitic plant with vegetative parts extremely reduced and a gigantic flower, the largest in the plant kingdom, apparently arising directly from the stem of the host liana. The largest flower of the new species, Rafflesia tuan-mudae, so named in honour of the Tuan-muda of Sarawak, Sir Charles Brooke, attained about 56 cm in diameter.

In Nelle foreste di Borneo Beccari gives many details of his hut at Mattang. He had cleverly designed it for drying plants and preparing zoological specimens rather than for lodging; soon it became an active and efficient laboratory, full of all sorts of products of nature. In his book he described his primitive life there as very happy and fully suited to his temperament. With only a cotton coat, trousers and a Chinese straw hat, mostly bare-footed, he carefully explored the surrounding primary forest, assembling marvellous collections of plants and animals. Back at his hut, he devoted many hours to arranging his collection, making drawings and descriptions and recording those notes and observations which later became the basis of his fascinating book Nelle foreste di Borneo.

At the beginning of 1867 Beccariabandoned the hut at Mattang and spent the first two months at Kuching collecting in the surroundings, but chiefly arranging and packing his large collections. In March 1867 he again undertook his adventurous wanderings with the intention of visiting the interior of Sarawak. One of his trips from mid-March to the last days of May was devoted to the exploration of Batang-Lupar and the lakes of Kapuas with the main purpose of hunting orangutan. He assembled there one of the best collections of these animals (skin, skeletons, heads and skulls, and even a foetus) and a wealth of observations which allowed him to express the opinion that the hominids did not originate in dense forest, like that of Borneo, and that the orang-utan, particularly well adapted to an arboreous environment, would be, not an ancestor, but a collateral of man. In his opinion, the hominids were derived from forerunners, allied to the great anthropoids of tropical Africa, with an anatomical conformation, particularly of the limbs, more suited to evolve towards a biped gait and an erect habit and they had their origin in more open vegetation, like that of some regions of tropical Africa, where we find the greatest number of large mammals with rapid locomotion. Recent research in south-western Ethiopia seems to support this hypothesis.

From August 12 to September 14, 1867, Beccari collected in the district of Bintulu and in the country of the Kayan. From there, he was looking forward to organizing an expedition to the interior regions of Sarawak, which at that time were still nearly unexplored and hardly visited by Europeans; but his project found every possible difficulty and obstacle. Despite them, without guide or interpreter, but with only four men and a small boat, he set out on September 15 from Bintulu on his journey through the interior of Sarawak along the basins of the main rivers Bintulu, Redjang and Batang Lupar and their tributaries, across the ridges of hills and mountains which represent the watershed between them. The journey was made mostly sailing up, or down, the rivers in various native paddle boats obtained from time to time from the natives, but also on foot
to overcome some impassable rapids or to cross the ridge between two adjacent basins; often he was forced to walk with difficulty in the stream beds, or to proceed slowly with a compass through the dense forests; more than once he was in real danger, even near the end of his travels when, having lost his compass, without food, in an unhabited region, he got lost for two days in a dense forest. On November 20, 1867, Beccari arrived at Kuching where he concluded this long, hard and risky enterprise.

In the first two years of his stay in Borneo Beccari's health remained excellent, but in the last months it had been deteriorating. Already in June 1867 he had suffered the first attack of malaria and later many others followed. Furthermore, in July of the same year he had observed the first symptoms of elephantiasis on his right ankle. After the expedition to the interior of Sarawak he spent two months in Kuching arranging and packing the collections he had made. He had planned another long journey crossing the inland of Borneo from Kuching to Pontianak; but in January his health worsened, and being unable to subdue the high fever which had troubled him for some days, Beccari was forced to undertake his homeward-bound voyage. He left Kuching on January 29, 1868 and arrived in Italy on March 2, after explorations in Borneo which had lasted almost three years.

In Florence Beccari was the guest of his old friend from the College of Lucca, Emilio MarcucCI , who had taken up the profession of architect but had not given up his love of botany, and who greatly assisted Beccari in that period in recovering his health. The house was located in Borgo Tegolaio 48, very close to the Museum of Physics and Natural History, where Beccari had probably assembled his collections. The house soon became a meeting place for young lovers of natural history including Levier and Sommier. Soon after his return from Borneo G. Doria and R. Gestro, from the Civic Museum of Natural History of Genoa, were also his guests for several days, evidently to be informed, in detail, about the large zoological collections he had assembled in Borneo.

At that time Beccari was very busy sorting out and working on his collections; he also made agreements with collaborating specialists to study particular groups such as seagrasses (Ascherson 1871), pteridophytes (Cesati 1876), mosses (Hampe 1872), lichens (von Krempelhuber 1875) and hepatics (De Notaris 1876), etc. (see Appendix 4); he probably also started distributing duplicate specimens of his Bornean plants. However, together with his technical work, he carried on with the study of his collection.

In March 1869, Beccari started, at his own expense, the publication of a new periodical, the Nuovo Giornale Botanico Italiano, which was intended as a replacement of the Giornale Botanico Italiano founded in 1844 by F. Parlatore, but interrupted in 1852. Beccariedited three volumes of the new periodical $(1869,1870,1871)$ with the help of his friend MARCUCCI, to whom he dedicated the new genus Marcuccia (Annonaceae) as a sign of gratitude for the help received in editing these volumes, particularly during his travels in Ethiopia in 1870. His first accounts of Bornean plants appeared in early volumes of his journal and many other papers dealing with his collections written by himself and other botanists were published in subsequent volumes. However, in spring 1871, when preparing for his expedition to New Guinea, Beccaribecame aware of the difficulties of editing a journal when abroad making long expeditions in distant regions and handed the management of the Nuovo Giornale Botanico Italiano over to T. Caruel, who edited it until the end of 1893 , when the journal became the official publication of the Italian Botanical Society, which it continues to be.

Fascinated by his primitive life in Borneo, Beccari was not satisfied with city life. Probably he had already developed the idea of undertaking a second journey to Malesia, when he received an offer to join an Italian expedition to Ethiopia. He sailed on February 14, 1870, from Genoa and

## Dedication

together with the zoologist Marquis Orazio Antinori and Prof. Arturo Issel, geologist at the University of Genoa, visited the Bay of Assab and later, on behalf of the Italian Geographical Society, the country of Bogos. There he assembled a rich collection of plants ( 315 species of spermatophytes and pteridophytes and 289 species of mosses, algae, fungi and lichens) enumerated and partly described in Martellı's Florula Bogosensis (1886). He came back to Italy on October 20, 1870.

Soon after his return to Florence, Beccari materialized his project to visit Malesia again and after careful preparations, training himself in geodetics, astronomy and meteorology, he set out on November 24, 1871 from Genoa for the island of New Guinea, accompanied by Count Luigi Maria d'Albertis, an Italian nobleman who was passionately fond of hunting and natural history. Their first visit was to West Java where they stayed for some time in the Botanic Gardens at Bogor. The young director, Dr. Rudolph Scheffer, must have facilitated his exploring for a few days on Mt Gedeh, with its Tjibodas mountain garden, and adjacent primary forest on Mts Pangerango and Megamendong. Further stops were made at Flores and Timor in the Lesser Sunda Islands, and the islands of Banda and Ambon, where they arrived on March 7, 1872, and enjoyed the kind and helpful hospitality of Captain P.F. Kraal and his wife, the Italian lady Amalia MAlan. After a short journey to Buru and Ceram for information they came back to Ambon, where they organized the expedition to western New Guinea renting a small schooner, the 'Bu-rung-Laut', of 25 tons with a crew of eight men.

On March 21, 1872, Beccari and D'Albertis sailed from Ambon to New Guinea, and having touched the islands of Geser and Goram reached Kapaor on the west coast of the mainland. Later, on April 30, they arrived at the small island of Sorong where they dismissed the Burung-Laut and rented a hut in which they established their first scientific station, collecting chiefly along the Ramoi river. They remained on Sorong island till July 15 when, having left their collections there with one of their men as keeper, they sailed in a ramshackle indigenous sailing boat with a crew of eleven Papuas to Dorei and later to Andai, where they arrived on August 7 after a long voyage, full of adventures.

Beccari and D'Albertis established their home and headquarters for the exploration of the region in a large Papuan hut built on high palafittes near the Andai river surrounded by the forest, with a splendid view of both the sea and the Arfak Mts. While D'Albertis made a trip in the mountains, Beccaricollected intensively in the vicinity of Andai, but on September 28 he moved to Putat on the lower slopes of the Arfak Mts with the intention of exploring the higher regions. Unfortunately on October 9, he was informed that D'Albertis had fallen seriously ill and he was compelled to return to Andai. The poor health of D'Albertis necessitated that the travellers return to Ambon, but only on November 2 was Beccariable to find an indigenous boat to reach Sorong and later Ambon. But in Sorong, unexpectedly, they found a schooner sent from Ambon in search of them. After recovering, safe and sound, the collections left there four months before, they sailed to Ambon, where they arrived on December 5, 1872. There Beccari and D'Albertis were greatly surprised to find the Italian Royal Corvette 'Vettor Pisani' on which D'Albertis obtained a passage, leaving his friend alone. Thus, Beccari concluded his first expedition to New Guinea, during which, despite all sorts of difficulties and serious health troubles, he had assembled a collection of about 700 species of plants and a rich amount of zoological, ethnographical and mineralogical specimens.

Beccari remained in Ambon for about two months to arrange and pack the collections. There, as a guest of Captain Kraal and his wife, he soon regained his health and prepared a trip to the Aru and Kei islands.

Beccari departed from Ambon on February 8, 1873, having obtained a passage on a Dutch

Government steamer. Stricken with smallpox en route, Beccari nonetheless reached the Aru islands on February 22, and with his base on Wokam, he collected plants and animals and made a topographical survey of the islands (see Appendix 1, C: Maps). On July 6, he moved to the Kei islands in a big local sailing boat, a Bughis prahu, on which Beccari was the guest of its Chinese master. But the boat suffered shipwreck on the east coast of Grand Kei. Fortunately he could save all his collections and collecting equipment. Beccari found the flora of these islands unexpectedly poor and after visiting Small Kei as well, he sailed on October 4 to Ambon with four men in a small indigenous sailing boat of only 4 tons, bought at Dulan. Despite the premonitions of the natives, the risky voyage of about 350 miles was successful and on October 23 he reached Ambon, where he stayed for two weeks, partly to arrange his collections, but chiefly to recover his strength, being again a guest of his friends, the Kraals.

On November 5, 1873, Beccarisailed by the steamer 'Koning Willem III' towards the West Moluccas (Buru and Ternate), proceeding via North Celebes towards Southwest Celebes, where he disembarked at Makassar on November 18. He stayed in the region for nearly three months until February 6, 1874. From there, as a paying passenger on an old Chinese boat of about 40 tons, similar to a prahu, he went to the larger islands south and southeast of Celebes (Kabaena and Muna) and to Kendari on the southeast coast of Celebes where he arrived on February 23. He remained in this district for six months to collect and make topographical surveys, but the collections did not increase very much because the flora was not particularly interesting and because the region was plagued with pirates on the sea, and head-hunters on land. He chiefly collected inland at Lepo-Lepo. Here he was informed that a Dutch vessel was looking for him at Kendari. It was the Escort vessel 'Sumatra' of the Royal Dutch Navy, which had been sent from Makassar in search of him, since it was rumoured that he was in danger from the pirates which infested the sea of Kendari. Beccari had already decided to leave Kendari and accepted with pleasure the kind offer of the Captain of the vessel to take him and his men aboard to Makassar. Having packed his collections he sailed from Kendari on August 10 and arrived at Makassar after a voyage of five days.

In these last months Beccari's funds had been running out, but early in 1874 he had already written from Makassar to his friend G. Doria in Genoa for financial help to carry out his project of a second expedition to New Guinea. When he was back at Makassar on August 29 he received the joyfull news that his friend had convinced the authorities of Genoa to contribute 15,000 lira towards a new, second expedition to the great island.

Aware that the season was not suitable for sailing to New Guinea, Beccari soon left Makassar by the same steamer 'Koning Willem III' on which he had travelled from Ambon to Makassar some months before. He proceeded to Bali, Surabaja, Semarang, and through the interior of Java to Bogor, to recuperate and to sort out his collections. There, he also spent some days at Tjibodas and on Mt Pangerango collecting. Unwearied, Beccari left Jakarta on October 15, 1874, and via Surabaja, Makassar, the island of Bima and Timor in the Lesser Sunda Islands he arrived at Ternate island in the Moluccas on November 11. He remained there about 20 days and assembled rich botanical and zoological collections in the primitive forest near the hut (named by him 'Paradisino') which the Dutch Resident had built for him on the slopes of the volcano.

Beccari intended to organize his travel to New Guinea from Ternate, but soon he realized that this was impossible, and on December 4 he left the island by the mail-steamer arriving at Ambon three days later. There he prepared for his new expedition financed by the Province and the Municipality of Genoa to West New Guinea, his old hunting grounds of 1872 . He hired for his voyage the brig-schooner 'Deli' with a crew of 10 , and accompanied by 8 men and a young boy for collecting plants and animals.

He sailed on January 22, 1875, and arrived at Sorong Island on February 1, establishing his base in the schooner and making trips to Ramoi, Dorei Hum, Mt Morait and venturing inland from Has as far as a river, the War Samson, not then recorded on the maps. Together with plants he amassed a rich collection of birds. On March 5 he left Sorong and after a visit of some days to Waigeu Island chiefly hunting for birds, he proceeded to Dorei and soon to Warbusi and Momi on the west coast of Geelvink Bay mainly with the aim of obtaining some specimens of cassowaries. Later, in April, always in the 'Deli', he went to the islands of the Bay which he had not previously visited, spending nearly twenty days on Japen, a week on the uninhabited Mios Num, twenty days on Schouten Island and a week on a small island, Pulo Manim, near Mafor. On June 2 he arrived at Dorei where he found the Italian Corvette 'Vettor Pisani', and where he received the warmest welcome. Having arranged his collections he prepared the expedition to the Arfak Mts; on June 16 he started from Andai towards the mountains establishing his exploration base at Hatam $(1500 \mathrm{~m})$ in the centre of the mountain group. On June 23 he climbed one of the summits of the Arfak Mts (about 2000 m ). He had planned to remain two months in the mountains, but on July 12 he was forced to cut short his exploration and to come down to the coast because of beri-beri among the crew of the schooner: two men had already died and the others were seriously ill. Thus Beccari realized that there was no choice; he had to go back to Ternate: his second expedition to New Guinea was nearing its end; his dream of climbing and exploring the highest regions of the Arfak Mts had vanished for a second time. On July 18 he left Mansinam, near Andai, where the 'Deli' was riding at anchor, and on August 4, 1875, he arrived at Ternate, but in the meantime the beri-beri had killed most of the crew. He remained at Ternate three months arranging his collections, notes and observations.
The scientific results of the second expedition to New Guinea were very important. Even if the botanical specimens were not particularly numerous, the zoological collections were very plentiful, especially the skins of birds which surpassed 2000 in number, and included a set of birds of paradise which still remains one of the best of its kind. No less abundant were the ethnological collections consisting of every sort of object in use by natives. Also an important set of approximately 200 Papuan skulls enriched the anthropological collections. But the expedition was also very fruitful because of his untiring activity as a naturalist and explorer in making notes of everything that attracted his attention and in studying all the aspects of the regions he visited. During the expedition he had also made various topographic surveys which later allowed the geographer Guido Cora (see Appendix 1, C: Maps) to draw maps of some regions of New Guinea, and he had assembled a great wealth of botanical, zoological, ethnological and anthropological observations which are profusely reported in his letters published by E.H. Giglioli, and in his book Nuova Guinea, Selebes e Molucche. Full of interest are the observations on the characteristics and origin of the Papuans, and on the life of birds, particularly those on the bower-birds of paradise, Amblyornis inornata, and its 'capanne e giardini', which are carefully and at the same time poetically described by him in a paper full of interesting scientific and philosophical considerations, pervaded with a deep-rooted love and admiration of Nature.

Learning that a Dutch expedition to New Guinea was being prepared, with the vessel 'Soerabaja', with the aim of performing a bathymetric survey, BECCARI received permission to accompany this. It lasted from November 11, 1875 till January 29, 1876, visiting Dorei, the Bay of Wandamen, the islands of Roon and Krudu, the Bay of Humboldt, the island Arimosa, Awek (Japen I.), Dorei, Waigeu, Misool, the Bay of MacCluer, the Bay of Gouns, the island of Geser (off Southeast Ceram), and Ambon. From there he returned on the mail steamer to Ternate. He stayed there about a month to arrange and pack his latest collections and to ship them to Italy. This third expedition to New Guinea had not yielded results as far as Beccari's botanical and zoological in-
terests were concerned, but it had allowed him to assemble many ethnological and anthropological notes, and to improve his topographic surveys.

On March 12, 1876, Beccari sailed from Ternate to Java, on the first stage of his homeward voyage. He arrived, unexpectedly, at Florence on June 18, 1876, after about four years of bold and glorious exploration.

On his return Beccari was received with great honour. On July 14, 1876, the Municipality of Florence bestowed the freedom of the city on him; some scientific societies, such as the Zoological Society in London, and the Italian Anthropological Society, elected him an honorary member. Other scientific associations, such as the Italian Geographical Society and the Tuscan Society of Horticulture as well as the Faculty of Science of the Royal Institute of Advanced Studies of Florence awarded him a gold medal. But he was not affected by these honours and devoted his time to his collections and to his friends in Florence and Genoa. However, the glamour of exploration and the call of the wild were too strongly in his nature and after a year Beccari made one further long voyage to the Malesian islands.

He and Captain Count Enrico A. D'Albertis, a cousin of his former companion, set out from Genoa on October 14, 1877, on a trip, properly intended more for pleasure than for science, to Australia, en route travelling through India from Bombay, Lahore, Delhi, Benares, Lucknow, to Calcutta, touching Singapore and Kuching (December 1877), meeting in Australia Ferdinand von Mueller, and proceeding to Tasmania and New Zealand.

On the return voyage he parted from D'Albertis in Singapore and proceeded to Jakarta and then to Bogor where he spent two weeks, preparing a collecting trip in Central West Sumatra.

Sailing from Jakarta on 28 May 1878, he arrived in early June via Padang and Padang Pandjang at Mt Singalang, a primary-forest-clad, long-extinct volcano of nearly 2900 m height. Here he had a hut built, as before in Sarawak and Ternate, which he made his headquarters. The hut, named by him 'Bellavista', was placed above the limit of cultivation and on the lower fringe of the primitive forest, at an altitude of about 1700 m . He remained there from June 12 to early August, making rich collections on the flanks and on the top of the volcano. Later he set his base in a house in the village of Ajer Mantcior at the base of Mt Singalang till September 20. After a short stay in Padang to arrange his collections, he undertook a journey on October 4 in the provinces and on October 22 he sailed from Padang to Bangkok where he arrived on November 10. During his travels in West Sumatra (see map of his itineraries in Beccari 1930) he assembled large botanical and zoological collections; the largest were made on Mt Singalang, the harvest of plants running to a thousand numbers in all. Amongst them were the famous Rafflesia arnoldii and the then unknown, largest, erect aroid in the world, Amorphophallus titanum, a really colossal herbaceous plant, the tuber being up to 53 cm in diameter, the inflorescence more than 1.5 m high, the lamina of leaf covering a surface of about 15 m in circumference and the petiole attaining about 29 cm diameter at the base. From Bangkok he began his homeward journey to Italy, arriving in Florence on December 28,1878 , thus concluding the last of his fascinating explorations in Malesia.

Reviewing the results of his botanical activities in the six years exploration in the field through almost the whole of Malesia, it is evident that Beccari's exploration in Sarawak was the most fruitful and thorough, with the huge number of over 4000 collections in two and a half years. The great virtue and value of his collections can only be properly estimated if one takes into consideration that Beccari collected species rather than specimens, and that he seldom collected a species twice. Each species was studied, dissected and annotated on the spot and mostly carried flowers and fruit. The Sumatran collection again was rather large, about 1000 numbers in five months travel, especially when one considers that Beccari's interests were wide; in Sumatra he also dedicated time to the study of agriculture, forest products and fruit trees, as he had done in Borneo.

## Dedication

The amount of these collections clearly contrasts with less than 1000 numbers in the three years spent in the Moluccas, Celebes and New Guinea (see Appendix 4), although really there are more, as most collections from the Kei and Aru islands and Kendari in Southeast Celebes are unnumbered and unlisted. As the flora of at least New Guinea is not less rich in proportion to that of Borneo or Sumatra, the reasons for this contrast can only be explained by Beccari's activity in the field. Firstly, we must consider that he was a thorough collector and disliked gathering occasional or incomplete specimens; he preferred always to stop some days to collect systematically in a place which he considered botanically interesting, rather than to gather here and there along his path, en route, when moving from one place to another in his long expeditions. In a word, he preferred to collect intensively rather than extensively. In Borneo and in Sumatra where he had huts for drying, labelling and drawing his specimens ('Vallombrosa' and 'Bellavista' respectively) his collections were more numerous than in New Guinea, Celebes and Moluccas when he frequently moved his collecting base, sometimes being forced to do so because threatened by native head-hunters, or by pirates. Finally, we must also bear in mind that the second expedition to New Guinea was made thanks to the financial support of the Province and Municipality of Genoa, secured on the warmest recommendation of Giacomo Doria, his friend and zoologist of the expedition to Borneo. Beccari knew that he longed to enlarge the zoological collections of the Civic Museum of Natural History which he had founded in 1867, and, in his profound honesty, he felt bound to assemble large zoological collections for the Genoa Museum and to put zoology before botany. Indeed, the zoological collections were very rich in quality and in quantity, while the botanical collections were not particularly numerous. Another reason for this contrast can also be found in Beccari's health which was worse in eastern Malesia than in Borneo and Sumatra.

In 1878 Beccari was still only 35 years old, but had accumulated an unrivalled, immense amount of material, great scientific-botanical experience and knowledge of the Malesian flora, in fact had proved himself the greatest explorer of his time. He would prove himself also to be the greatest botanist in the elaboration of his results, surpassing Blume in the width of the field he covered, including plant-geography, ecology and biology.

Having concluded his explorations in Malesia, Beccari devoted the rest of his life to the study of his collections and of palms, except for an unhappy experience as Director of the Botanical Collections and Garden of the Royal Museum of Physics and Natural History of Florence in 18781879, and a short journey to Ethiopia soon after.

The vicissitudes of Beccari's life as Director of the Botanical Collections and Garden cannot be understood without knowledge of some of the events in the history of the Florence Museum and the sale of Beccari's collections. The Royal Imperial Museum of Physics and Natural History in Florence was founded in 1775 by Pietro Leopoldo di Lorena, Grand Duke of Tuscany, and was installed in a building in Via Romana, not far from the Palazzo Pitti, the palace of the Grand Duke, at the base of the great and famous Giardino di Boboli. Part of this was soon designated as the Botanical Garden of the Museum. Thanks to the great interest of the Grand Duke in Natural Science, the scientific collections were greatly increased in the years thereafter and the Museum was subdivided into various sections (Cabinets) and in 1789 an astronomical observatory was also installed there. From then on all the Museum complex was usually named 'La Specola' by the Florentines. The botanical section consisted of the so-called Botanical Collections (herbaria, carpological collections, vegetable products, wax models and fossil plants) and the Botanical Garden. After various events dominated by the historical course of Tuscany in the first half of the 19th century, Filippo Parlatore was appointed in 1842 director of the Collections and Garden. He greatly contributed to the growth of the herbaria and to the organization of the department. In 1854 Philif Barker Webb died in Paris and bequeathed his invaluable herbarium and library to
the Florence Museum, together with an annual income of 6945.58 lira (derived from the sale of a palace in Paris) and known as Webb's Legacy, for their maintenance and increase. In 1859 the Government of Tuscany established the Istituto di Studi Superiori Pratici e di Perfezionamento in Firenze, which had its centre near the Monastery of San Marco; and the Museum of Physics and Natural History with its collections and the botanical garden, although situated on the opposite side of the river Arno, became part of that Institute as the seat of the Faculty of Science. However, the Museum continued to have a director of its own, and in 1868 Parlatore was appointed to that office. Very unfortunately, the Institute of Advanced Studies, which only became the University of Florence in 1923, had no Rector responsible for the scientific and didactic activity, but only an Administrative Board which determined the course of events in the Museum in the following years without an adequate knowledge of the problems and needs of scientific research. In 1860, after various vicissitudes, the Giardino dei Semplici, founded in 1545 and one of the most ancient in the world, became state property, and, in 1869 , together with the adjoining buildings (originally the stables of the Grand Duke) was assigned to the Institute of the Advanced Studies being situated near the centre of the Institute at San Marco. In 1872 the Italian Government, the Province and the Commune of Florence signed a convention for the enlargement of the Institute of Advanced Studies, and the Board of the Institute decided to move some of the Cabinets of the Museum to the centre of the Institute. The latter also foresaw the removal of the Botanical Collections and Garden of the Museum from La Specola to the Giardino dei Semplici and pertinent buildings at San Marco, in order to have the botanical department nearer to the Institute, and to maintain only one garden, the Giardino dei Semplici, by far more famous than that of the Museum. Thus, during 1877 and 1880 the Cabinets of Chemistry, Physics, Geology and Mineralogy were shifted from the Museum to San Marco. Only in 1879 did the Commune of Florence actually hand over the Giardino dei Semplici to the Institute of Advanced Studies. The latter decided that the Botanical Collections and Garden ought soon to be moved to San Marco. However, they were conveyed there only several years later owing to the opposition of several botanists, among whom Beccari, and other personalities, who were against the removal of the botanical collections, as they considered it, for several reasons, to be a great error.

Filippo Parlatore died on September 9, 1877. He was the last Director of the Museum of Physics and Natural History in Florence as the Institute had decided that the Dean of the Faculty was to hold the directorship of the Museum. However, the office of Director of the Botanical Collections and Garden was vacant, and according to general opinion Beccari was the best qualified and most worthy successor to the work of Parlatore, who had so greatly enlarged the herbarium and library and raised them to the level of the greatest museums in the world. But Beccari's appointment was strongly opposed by the Dean of the Science Faculty and the Board of the Institute of Advanced Studies, particularly because Beccari was firmly convinced that the Director of the Botanical Collections and Garden should have no hand in teaching. On October 14, 1877, hardly more than a month after Parlatore's death, Beccari undertook his travels with E. D'Albertis, sketched above, and at that time no resolution had been taken. Only on March 26, 1878, while Beccari was journeying in Australia, was he, in spite of the opposition, appointed Director of the Botanical Collections and Garden of the Royal Museum of Physics and Natural History of Florence, with the duty of supervising the practical phytographic research of the students. BeccaRI returned to Florence from the exploration of Sumatra on December 28, 1878, and soon took up the office of Director.

In the preceding years BECCARI had organized, worked and studied on his own in the field of botany, and his brilliant achievements were naturally a one-man show. In the field he had to make his own decisions, and learned to do so immediately. He had no rivals and had always very subor-

## Dedication

dinate personnel whom he could command. That was very different from the situation in which he was now placed as a Director, with a graded staff accustomed to some privileges acquired during the long directorship of Parlatore. On the other hand Beccari was indefatigable and tidy in his work and he required everybody to be active and precise in carrying out his duty. He wanted to infuse new life into the operations of the botanical collections and garden, introducing methods that differed from the traditional ones. Very soon his reforms became unpopular among several of the staff, who felt that he lacked respect for the memory of his predecessor; this state of affairs acerbated the hostility towards him of the Institute of Advanced Studies. But such hostility was not something to scare him.

It is clear, of course, that Beccari, with his enormous drive and ambition, proved by his unique exploration and study of the tropical floras, thinking big, botanically and otherwise, wanted to raise the Florentine centre into an institute which could compete with the leading world herbaria. For this there was excellent opportunity as the Florence botanical collections had already acquired the enormous and (still) most important herbarium of Philip Barker Webb, bristling with types of old collections, with funds attached for its maintenance, and further the important herbaria of Cesalpino, Micheli, Targioni, and Parlatore. To these could now be added his own numerous collections from the East, with its enormous mass of duplicates for the further enrichment of the Florence herbarium by exchange. There was, therefore, every reason and opportunity to fulfill his ambition.

When Beccaritook on the directorship, he was aware that the botanical collections were under threat of removal from the Museum to the buildings adjoining the Giardino dei Semplici near the centre of the Institute of Advanced Studies. At first he was rather in favour of the project since he thought that the Institute had large funds for the construction of new buildings and that they would be better and more suitable for the collections than those of the Museum. But when he discovered that the funds of the Institute were scarce, and the buildings were the old stables of the Grand Duke of Tuscany, very humid, unsuitable for both the herbarium and library, and far worse than those of the Museum, he became a most obstinate and relentless opponent to the removal of the collections. His hostility was the primary cause of a wide gulf between him and the Institute Board. On the other hand Beccari began to understand that his ambition of raising the Florence Botanical Collections to the level of the other great European herbaria would be difficult to realize. But this controversy was not the reason for his resignation as Director, at least not the main one. Indeed Beccari's resignation was for a different reason.

On one of his visits to Java during his travels he had been requested by the Dutch East Indies Government to sell his collections to the Bogor (Buitenzorg) Herbarium for the cash payment of a considerable amount of money and his appointment as botanical explorer in the Garden, or a life annuity of 5000 lira. The offer was alluring, but Beccari wished his collections to remain in Italy and to spend the rest of his life in Florence, attending to their study. However, his own estate was seriously compromised owing to the expenses for his long expeditions, and before his departure for the last journey to Australia, New Zealand and Sumatra (1877-1878) BeCCARi undertook negotiations with the Florence Institute of Advanced Studies for the sale of his Malesian collections. The Institute asked Marquis G. Doria, the Director of the Civic Museum of Natural History for an appraisal of Beccari's botanical collections, which were estimated at 75,065 lira. On the basis of this valuation and considering the offer of the Dutch East Indies Government, the Institute of Advanced Studies offered to buy all his botanical collections from Malesia against an annuity of 5000 lira for the rest of his life. Beccari accepted this offer but on the condition that the collections were entrusted to the Museum of Physics and Natural History of Florence and that he was entitled to have them at his disposal during his lifetime; in exchange he would assume
responsibility for their study and conservation. During his journey, in May 1878, when he was in Batavia prior to his expedition to West Sumatra, Beccari was informed that the Board of the Institute of Advanced Studies had accepted his conditions and had officially approved the purchase of his collections. Consequently he refused the offer of the Dutch East Indies Government.

When Beccaricame back to Florence and took up the directorship of the Botanical Collections and Garden of the Museum, he ought to have accepted the contract but learnt that the Board of the Institute of Advanced Studies intended to use the money from the Webb legacy for the payment of his life annuity. Beccari was greatly disappointed on hearing this decision, since he had thought that his life annuity would be paid by different Institute funds: he disliked the idea that the Webb collections were to be deprived of nearly all their endowment until his own death. Furthermore, he knew that the Webb legacy was the main source of income of the botanical department of the Museum and without it, his ambition to make the Florence herbarium one of the greatest in the world and a leading centre of tropical botany could not be accomplished. He understood too that under these conditions, the sale of his collections was incompatible with the duty of his office as Director. Indeed, he got a personal benefit from the sale, while as Director of the Collections and Garden it was his duty to avoid that these were deprived of a large amount of money necessary for their maintenance and increase during his lifetime. Thus he made every effort to persuade the Board of the Institute of Advanced Studies to use different funds to purchase his collections, but without result. He did not underestimate the hostility that the Institute had shown him since the beginning, and particularly recently, and when he was invited to sign the contract, he clearly understood that he was regarded by them as a troublemaker, and that the decision to pay the price of his collections with the Webs legacy was merely an expedient devised by the Institute in order to compel him either to lose his prestige as Director or to resign from his office. Indeed, if Beccari had sold his collections and kept his office he would have lost his prestige as a man and as Director, having put his personal interest before his duty. But the Board of the Institute knew that Beccari was a man of honour and that it would achieve its aim: his resignation.

Then, as a last attempt, he tried to find some way in which, without going back on his word, he could withdraw from the compromise of the sale, but without success. Thus, on July 26, 1879, Beccari resigned as Director of the Botanical Collections and Garden of the Florence Museum. Only later, on October 31, 1879, as a private citizen, did he sign the contract for the sale of his own collections. The fight had been lost, but his honour was saved!

Soon after the end of this unhappy and painful experience, on November 16, 1879, Beccari left for Ethiopia to stay with his old friend and benefactor, Marquis Giacomo Doria, as members of an Italian expedition to the Assab Bay on the Red Sea which he had already visited in 1870. They also spent some days collecting in Aden and returned to Florence on February 26, 1880.

After his return from Ethiopia, Beccari resumed the study of his collections, which were located in a few small rooms on the top floor of the Museum of Natural History. In those modest and secluded rooms, alone, like a hermit, without any assistant or help, but together with his rich collections, he worked until his death. There, he wrote his famous works on Malesian plants and on palm taxonomy, and made the splendid drawings and photographs which adorn his publications.

The first months there, however, were unfortunately rather hard for him. After his resignation, in November 1880 Teodoro Caruel was appointed Director of the Botanical Collections and Garden of the Museum. He was soon instructed by the Institute of Advanced Studies to study the advisability of removing the Botanic Collections and Garden from the Museum to the Giardino

## Dedication

dei Semplici and adjoining buildings, and eventually to prepare a project for such a removal which had already been decided, but not realized, before Parlatore's death. Beccari was aware that Caruel between 1866 and 1871 had been Director of the Giardino dei Semplici and that he was in favour of the removal and was preparing the pertinent project. Beccari had already expressed his resolute opposition to the removal, chiefly because the buildings near the Giardino dei Semplici were unsuitable for the collections and library as they were very humid, smaller and worse than those of the Museum, but also because library, herbaria and garden were well settled in the Museum and there was no need to remove them, and in doing so waste a large amount of money which could have been used for their maintenance and growth. Besides, he was strongly convinced that the great botanical collections and library at the Museum, as a centre of taxonomic research, had to be kept distinct from the centre of teaching and research on anatomy and physiology at the Giardino dei Semplici. Thus, in 1880 and 1881 Beccari tried everything, with letters and articles in various Italian newspapers, to convince the Faculty of Science, the Board of the Institute of Advanced Studies, and public opinion that the removal of the botanical collections and garden would be a great and irreparable mistake. He carried out a referendum against the removal of the herbaria and library among botanists in Italy and abroad. This was spread far and wide and was discussed in many Italian and foreign publications. Numerous botanists from every part of the world, and among them the most eminent taxonomists of the time, declared themselves against the removal.

In 1881 Beccari published a paper in which the reasons for the protest against the removal of the botanical department from the Museum and the result of the pertinent referendum were given. In the same year Caruel published his study for carrying into effect the project of the removal of the Botanical Collections and Garden. Despite the opinions of many and outstanding botanists expressed in the referendum, the Board of the Institute of Advanced Studies decided on the removal of the Botanical Collections, Library and Garden from the Museum of Natural History, in Via Romana, to the Giardino dei Semplici and adjoining buildings near San Marco, on the opposite side of the river Arno. However, Beccaridid not give in, and he continued to publish other articles and papers against the removal until 1903. Even if his campaign did not gain its aim, it greatly contributed to further resolutions of the Institute of Advanced Studies which decided to enlarge and improve the buildings annexed to the Giardino dei Semplici and later to reserve for Botany the part of them originally intended for the Zoology department, which remained at the Museum, at La Specola, where it still is today. These deliberations greatly delayed the removal of the Botanical Collections, though the living plants of the Garden of the Museum were all moved to the Giardino dei Semplici during 1883. Caruel continued to give his botanical lectures at the Museum until his retirement, in 1896, but the following year, his successor, O. Mattirolo, undertook his teaching in the building near the Giardino dei Semplici. When in 1900 he moved to Turin, P. Baccarini succeeded him as Director. At that time, the Library and the Botanical Collections were still located in the Museum.

In 1901, when the removal was close at hand, Beccari was requested to inform the Institute of Advanced Studies in which rooms of the new botanical building at the Giardino dei Semplici he wished to have his Malesian collections deposited. He disdainfully replied that he wished his collections to remain at the Museum in Via Romana in agreement with the contract of their sale, adding that, if the Institute had decided to move them to the new buildings, he would not follow them and would give up their study. His Malesian collections remained in the same rooms at the Museum until the end of his life, but, in 1905, in spite of further protest and particularly after controversy with P. Baccarini, the removal of the Library and the Botanical Collections (including all the herbaria) from the Museum of Natural History to the new Botanical Institute near the
ancient Giardino dei Semplici, was brought to a conclusion.
However, let us resume the course of Beccart's life after his sad experience as Director of the Botanical Collections and Garden of the Museum in 1878-1879, and his hard fight against their removal started in 1881. These regrettable events marked a turning-point in Beccarr's career. He realized that he had lost the chance of making the Florence Herbarium one of the leading centres for research in plant taxonomy, and decided to retire to private life, devoting himself entirely to taxonomic research, chiefly to elaborate his own Malesian collections for which he had gathered a wealth of field observations and drawings.

On January 23, 1882, Beccarimarried Nella Goretti de Flaminj, from a noble family of Casentino, in the high valley of the Arno. They had four sons: Nello, Dino, Baccio and Renzo. The eldest, his devoted son Nello, became a professor of Comparative Anatomy at Florence University and took great pains in editing some posthumous papers by the father, among them the book Nuova Guinea, Selebes e Molucche based on the original diaries of his father's explorations in eastern Malesia from 1871 to 1876. He also encouraged U. Martelli and R.E.G. Pichi Sermolli to revise and edit some works on palm taxonomy which had been left unfinished by his father.

The years immediately following Beccari's marriage, entirely devoted to his family and to study, were peaceful and fruitful. He set up his home in a villa inherited from his father, the mediaeval Castello del Bisarno, near Ripoli in the immediate vicinity of Florence, and he lived there until his death. According to information obtained from his nephew and from letters to his friends, we know that he also had another house in the city of Florence where he and his family spent the week-days, particularly in winter. We also know that he used, as in the years before his marriage, to spend several weeks, particularly in the summer holidays and during the grape-harvest at Radda in Chianti, on the old country estate of his mother's family. He was very fond of country life and, following the tradition of the old families of the region, he was particularly interested in wine-making, in which he attained great experience. He was one of the first producers, together with Baron B. Ricasoli, of that typical wine, well-known in Italy and abroad as 'Chianti, Gallo nero'. Nevertheless, during his holidays he did not stop his research, even if he did not work so actively as in the Florence Museum, where his collections were housed.

However, after a few years his life was troubled by another sad event. In 1877 he had undertaken the publication of a great work, Malesia, mainly with the intention of embodying in it the results of the studies dealing with his own collections from the Malesian Archipelago; in addition, other papers or abstracts of works published elsewhere on plants of that region were also to be included. The first two volumes were printed in Genoa and Beccari was greatly helped in editing them by his faithful friend R. Gestro, the Director of the Civic Museum of Natural History of Genoa, particularly during his last journey to the East. However, Beccari undoubtedly corrected the proofs of all the instalments of Malesia and also those of fascicle 3 of volume 1, issued when he was in West Sumatra. This is proved by a letter to Gestro from Buitenzorg, now Bogor (dated May 2, 1878), which accompanied the corrected proofs of that fascicle. Beccari published the first two fascicles of volume 1 at his own expense, but later Malesia became a publication of the Florence Institute of Advanced Studies. However, despite its great interest, the sale of this work was obviously limited, the text being written entirely in Italian. Consequently the Institute of Advanced Studies decided that it was not worth continuing its publication and suddenly, in 1887, stopped all contributions to it while fascicle 3 of volume 3 was not yet complete. Actually, in the cover of fascicle 3 we find a note which informs us that the publication of Malesia is ended and explains the reasons for it. However, Beccari wished to publish at least the text pertinent to the drawings of the account on Bombacaceae already issued in fascicle 3, but as far as possible, also

## Dedication

other papers and drawings ready for the press. Hence, he was compelled to beg in Italy and abroad for funds necessary to publish the last two fascicles of volume 3 of Malesia. Fortunately, the Minister of Education, Paolo Boselli, and the Bentham Trust in England, where he was highly esteemed, allowed him the necessary financial support for bringing volume 3 of Malesia to a close. The last issue appeared in March 1890.

Great was Beccari's disappointment at the unhappy conclusion of the publication of Malesia, not only because the resolution of the Institute of Advanced Studies represented a slight to him and to his work, but also because he had lost a safe and certain means of publication for the results of the study of his collections. He was so much upset by this event that he even thought of visiting Malesia again. Actually, in the letter to Gestro (April 4, 1890) which accompanied the last fascicle ('ultimo definitivo') of Malesia he asked his friend for information on the departures from Genoa to Batavia and about the liners. Anyhow, the end of Malesia was another turning-point in his life: it marked the beginning of a long period of inactivity, after which he never resumed the study of his own Malesian collections.

Having concluded the studies already undertaken, he published no scientific papers from 1893 to 1902 , except some articles and letters protesting against the removal of the Botanical Collections of the Florence Museum, described above, and the temporary closing of the herbaria and library in connection with this removal. In these years he was on the point of giving up his botanical activity entirely and none of his colleagues and friends, not even his devoted pupil Ugolino Martelli, were able to induce him to resume his research. However, another person was to have the credit for reviving in him the enthusiasm for the country where he had spent the most fruitful period of his youth.

After his explorations in Sarawak Beccari had kept alive his friendship with the Rajah and the Ranee of Sarawak. They liked to spend part of the year in the surroundings of Genoa. It is difficult to say whether it was by chance or with the definite intention of helping Beccari to overcome his scientific inactivity, but in the early days of May 1897 the Ranee visited Florence and met Beccari. A woman of great culture and sensibility, deeply fond of her kingdom of Sarawak, Lady MargaRET Brooke succeeded in convincing Beccari to write a book on his fascinating explorations in Borneo. He soon began his work; the Ranee kindly assisted him in the preparation of the book, particularly in providing him with the illustrations. Several of them, in fact, are a selection from many fine photographs taken by the Ranee herself in Sarawak; these were assembled in a great album, still kept in the Florence Botanical Museum, which she presented to Beccari on June 10, 1897.

The preparation of the book, Nelle foreste di Borneo, led Beccari to recover a certain interest for scientific work and it was not difficult for Prof. Oreste Mattirolo, the Director of the Botanical Department of the Museum, to complete the Ranee's enterprise and convince him to resume botanical research after the publication of his book. However, BECCARI had already realized that the removal of the library and the herbaria from the Museum to the Giardino dei Semplici was close at hand, and that without them the elaboration of his own Malesian collections would be rather difficult. Consequently, he did not resume their study, interrupted in 1890 after the publication of Malesia was stopped, and decided to devote his entire botanical activity to a single group. This decision was neither easy to take nor satisfying for him, but represented the best solution for carrying out his research without a big library and a great herbarium at his disposal at any moment of the day. The selection of the group was easy, as the Palms had intrigued him since his first visit to Malesia, and he had already done some research on them. On the other hand he knew that this group offered him a taxonomically nearly unexplored, big field. Thus, Beccari started again on his studies with renewed enthusiasm, spending the whole day at the Museum in his
small rooms where he had concentrated everything necessary for his work, including the great camera he had designed himself specially for making the marvellous photographs which are reproduced in the plates of his truly monumental works on Palms. In the years that followed he had no difficulty in publishing his writings thanks to the great esteem he enjoyed abroad and the friendship of several Italian botanists. Actually, the publication of his chief work, Asiatic palms, was made possible by Sir George King, the Director of the Botanic Garden of Calcutta, and other important papers were published by his close friend, U. Martelli, in the periodical Webbia, which the latter had founded in honour of Philip Barker Webb. Some interesting works appeared also in L'Agricoltura Coloniale, a journal edited by the Istituto Agricolo Coloniale, the foundation of which was promoted by Beccari and other Italian personalities. Several other papers on palm specimens from all over the world entrusted by their collectors to him for determination, were issued in various periodicals and books.

Beccariled this last period of his life completely secluded from Italian academic life and nearly forgotten by most Italian botanists, but he was always overwhelmed by the sympathy and esteem of foreign botanists. In this period, perhaps more than before, he enjoyed the affection of his old and devoted friends and particularly of Ugolino Martelli, his only pupil, a very keen botanist himself, well known for his basic works on the great family of Pandanaceae, whose study he had undertaken on Beccari's advice.

This period, entirely devoted to his family and the palm studies, was serene and creative. In the last years of his active and eventful life he assembled the materials for a book on his explorations of eastern Malesia. He had already sorted out a final copy of his diaries and he had also begun to prepare the illustrations for his book, but unexpectedly death prevented him from accomplishing this last performance.

He died peacefully in the evening of the 25 th of October 1920, in Florence, at the age of 77.

Odoardo Beccari was a great explorer but at the same time a very clever, many-sided, careful collector. Indeed he did incredible work in the field. In his long and lonely explorations in Malesia, Beccariwas attracted by all aspects of nature and human life and assembled an enormous wealth of botanical, zoological, ethnological and anthropological collections. Not only the number of the specimens makes his collections really invaluable, but also the fact that these are often accompanied by notes and descriptions and sometimes by splendid and detailed drawings made in the field.

The botanical collections from Malesia are kept in the Herbarium and Museum of the Florence University. They amount to more than 21,000 sheets, about 2400 flasks of material in alcohol, about 800 carpological specimens and more than 200 wood samples with the pertinent voucher specimens (see further information in van Steenis's Thesaurus Beccarianus). Many collection numbers are represented in Beccari's herbarium by more than one sheet. To these specimens we must add many duplicates which were distributed to the most important herbaria, among which those of the British Museum, Kew, Paris, Geneva, Leningrad, Berlin, Leiden, Vienna, Munich, Stockholm, and Bogor.

The zoological collections consist of several thousand specimens belonging to a very high number of species, many of which were described as new. Those in the higher groups are represented by skins, but sometimes also by skeletons, skulls and even heads or other parts of the body preserved in alcohol. They are kept in the Civic Museum of Natural History of Genoa, which bears the name of its founder and Maecenas, Giacomo Doria, the companion of Beccarion the expeditions to Borneo and the Red Sea. Beccari paid attention to special groups and assembled several
collections of particular importance such as that of the great ape, the orang-utan ( 48 specimens including a foetus), the set of birds of paradise, one of the best of its kind, and the collections of fishes, spiders, coleoptera, and ants. These collections have supplied a very rich harvest of study for many specialists. Indeed 205 works devoted to the study of Beccari's zoological collections had been published by 1920 in the Annali del Museo Civico di Storia Naturale of Genoa alone (see Gestro's biography of Beccari).

Beccarialso collected rich and interesting ethnological collections of great value and beauty. They are kept in the Anthropological and Ethnological Museum of Florence and some of them are exhibited in a hall of that Museum. A set of ethnological collections was sent to the Italian Geographical Society in Rome. Some of the idols, weapons, implements, ornaments, clothing, etc. were described and illustrated in Beccart's books Nelle foreste di Borneo and Nuova Guinea, Selebes e Molucche for the purpose of trying to establish, with the aid of the anthropological features, the origin of some of the peoples of Malesia. The value of these collections was greatly increased by the detailed information on the customs of those peoples which he described in his books and in the letters to his friends published by E.H. Giglioli, G. Cora and the Italian Geographical Society.
The anthropological collections are kept in the Anthropological and Ethnological Museum of Florence. They consist of skulls and a few skeletons of natives of Malesia. The most important is undoubtedly the set of some 200 skulls assembled in Korido in the island of Schouten in northwestern New Guinea. These collections were the base of the first craniological investigations on Papuans, by P. Mantegazza and E. Regalia.

Beccari's activity in the field also extended to the geographical features of the districts he visited. During the preparation of his expeditions, he had trained himself in geodetics and topography and he had also invented a new instrument (Nuovo orizzonte artificiale. Rivista Marittima $6,1873,198-200$, f. $1-5$ ) for topographic surveys. During his travels he also made a topographic survey of several territories, particularly of the northwestern parts of New Guinea. These surveys later allowed G. Cora to prepare the maps he published in Cosmos (see Appendix 1, C: Maps). He also discovered a great river, War Samson, in northwestern New Guinea, near Sorong.

Even though Beccari had succeeded in assembling such enormous and invaluable collections, his fame is mainly due to his scientific work condensed into more than 150 publications, some of which consist of monographs of basic importance and those on palms especially still remain standard works even today.

Beccari's versatile mind allowed him to devote his attention to problems in different branches of natural science, but he carried out his activity chiefly in botany. In the first period, during which he made the great expeditions to Malesia, his botanical activity was essentially applied to the study of a part of his collections; the result was published mainly in the Nuovo Giornale Botanico Italiano which he founded in 1869 . Even if some of these papers were written here and there during his explorations, his scientific output in this period was necessarily small.

With the end of his explorations in Malesia, the second period of Beccarr's activity begins. Probably he was unsatisfied when he limited himself to the descriptions of new genera and species, and in this period he spread his field of research to the monographic or semi-monographic treatment of those families or genera from Malesia which had most attracted him. In this period BecCARI also undertook, at his own expense, the publication of a collection of botanical writings, Malesia, in order to facilitate the printing of his papers dealing with his Malesian plants and the reproduction of his splendid drawings. For this purpose he selected the quarto size. In Malesia he published some of his most outstanding works. The end of its publication in 1890 marks the end of this second period of his scientific activity and also the end of the study of his own collections from Malesia.

## Flora Malesiana

After about a decade of complete scientific inactivity, due to the sad vicissitudes of his academic life and the end of Malesia, Beccaripublished Nelle foreste di Borneo in 1902. This year coincides with the resumption of his scientific studies and marks the beginning of the third period of his botanical research in which he devoted himself entirely to the study of the family of palms, becoming the best specialist who ever existed.

In the following pages we want to go into more detail about the subjects contained in the massive oeuvre of the Maestro. Confronted with the multitude of his activities we hope to weave this into a readable account, with a distinct feeling that our ability for writing falls short of the way in which Beccari could express himself, as testified by his 'Wanderings', which is still a thrilling guide for exploration in the tropics.

Let us start with this work on Sarawak, the core of his main work in Malesia. He worked under favourable conditions, having ample equipment and time at his disposal, and the support of the Tuan-muda, Charles Brooke. His big hut, called 'Vallombrosa' on Gunong Mattang, a hill west of Kuching, was used as a study centre. From there he made excursions and gradually familiarized himself with the very rich flora of the primary forest. He focussed attention on the big trees (Dipterocarpaceae, Bombacaceae, and others) as well as on the evasive tiny creatures of the saprophytic Triuridaceae and Burmanniaceae, the parasitic plants, the lianas and so forth, making beautiful and exemplary complete specimens in a skilled, professional way. This was, especially with unwieldy plants such as palms and pandans, gingers and aroids, quite an effort, as every field botanist must be aware. Perseverance and patience fed by infinite interest must have induced him to take particular care with these groups.

A special characteristic is that he knew his plants; hardly ever did he make two collections of the same species. As a scientific collector he was never equalled, and only approached by E.J.H. Corner and L.J. Brass. What a contrast with most other collectors who, even today, stick to the disgusting grab-as-grab-can way of collecting on hurried cross-country trips, causing heavy duplication and absence of vital field notes.

How Beccarimanaged all this at the age of 22, with only a few months training in tropical form knowledge at Kew, can only be understood if we imagine him as an extraordinarily gifted person with an intense interest in botany; botany in the widest sense, because he was not satisfied only with the taxonomy of flowering plants, but collected for example also wood samples and cryptogams of all major phyla. His horizon widened to collecting minerals and all sorts of animals, observations on vegetation types, on edible and horticultural plants, and the way of life of his companions, the Dayak people; in short, he possessed the integrated interest of a born all-round naturalist, whose scope went far beyond the mere plant collecting and description in which he excelled. BeCCARI assembled a great wealth of data on the geographical features of Borneo, on the matter of useful and horticultural plants, on fibres, rattan, bamboos, resins, camphor, getah percha yielding trees, and medicinal plants. He was aware of the primitive domestication of species of Durio (durian), Eugeissona (a palm), Artocarpus (breadfruit), bananas and species of Nephelium, which he learned from observation of Dayak life. Beccari briefly reported on these subjects in a short summary of his journey in Sarawak to the Italian Geographical Society (1868), and later he incorporated the complete data in some appendices to his book Nelle foreste di Borneo. Probably, when gliding easily in canoes on the rivers or proceeding with difficulty on the mysterious peat of the swamp forests during his long journey in the interior of Sarawak, he ventured on ideas about the origin of coal in Borneo - in which he was correct. When hunting for orang-utan in Batang-Lupar or excavating in the limestone caves of Sarawak he made his first guesses about the origin of man, which he developed in Nelle foreste di Borneo.

He surely must have had a very busy life in his 'Vallombrosa', because he could never have con-

## Dedication

ceived the 'Wanderings' thirty years later without having copious notes of his field observations and full diaries. He must also have started in the field to compose botanical papers and preliminary revisions; when still in Sarawak he published some small papers in Italy. Beccari was much enchanted with Sarawak, the flora, the country, and the Dayak people, and he even conceived a project that the Italian government should purchase it as a crown colony.

When Beccarireturned from Borneo to Florence he founded the Nuovo Giornale Botanico Italiano, in which he published freely some papers on spectacular Bornean plants; but before leaving for the expedition to New Guinea he handed over the journal to T. Carcel, since it would be difficult both to edit it and to explore in Malesia. When, loaded with further materials, manuscripts, field notes and drawings, he returned from New Guinea to Florence, he realized the difficulty of publishing the botanical results of his explorations in the Nuovo Giornale Botanico Italiano. Thus he decided to undertake a collection of writings he named Malesia, in which he concentrated nearly all his works of that period. The first two instalments of it were published during his one year interval, spent in Florence, between the last expedition to New Guinea and the journey to Australia, New Zealand and Sumatra, and the third one appeared during the last mentioned journey. He undoubtedly must have worked very hard during that period, but he was able to manage it thanks to his efficient organization en route and the help of his friend R. Gestro in Genoa, where Malesia was printed.

Beccari published in Malesia several works which are important for the subject in itself, but also various original considerations about some particular subjects, such as evolutionary processes, dispersal of seeds, geographical distribution, etc. are dealt with in them. First should be mentioned the extensive work on the ant plants devoted to the study of the symbiosis between plants and ants, which occupies the entire second volume. In it, BECCARI gives us his interesting views on the evolution and the common origin of plants and animals, discussing concepts still valid and topical today. Likewise of great interest are his considerations on the origin of the insectivorous plants and the distribution of plants in the Malesian archipelago, dealing especially with the Nepenthaceae. Other important works are the monograph on the genus Phoenix and the account of the palm genus Pritchardia in which he resumes his considerations on the dispersal of seeds and fruits and the origin of the flora of the Pacific islands. The three volumes of Malesia contain also a number of monographic or semi-monographic revisions of families and genera from Malesia, e.g., Icacinaceae, Menispermaceae, Nepenthes, Bombacaceae, Triuridaceae, Burmanniaceae, etc., and also a first survey of the palms of New Guinea.

We can conclude that Malesia was intended to embody the botany of Malesia as a repository. It must have aroused great interest in the botanical world, containing novelties of fascinating plants with marvellous drawings made by BECCARI himself, a 'must' for every botanical institute. The use of the Italian language, even for monographic contributions from non-Italian collaborators, e.g., on Araceae by ENGLER, was certainly an obstacle to a wide sale, and the edition was subvented from Italian sources and the third and last volume could only appear thanks to the aid of the Bentham Trustees.

Whether Beccariever intended or hoped to achieve an ultimate incorporation of all the monographs of Malesian plant families, that is, an attempt towards a true Flora Malesiana, remains uncertain. The fact that he had certainly intentionally explored all areas of Malesia, except the Philippines, and that the first instalments of Malesia contained several monographic treatises, may support this idea. What is certain is that he fully realized that he could never dream of accomplishing all this himself. Accordingly he freely entrusted many groups to colleagues in Italy and to his many correspondents abroad as appears from the bibliography in Appendix 4.

Through the distributed duplicates BECCARI's material went to various herbaria and later came
into the hands of specialists, but much of his original collection, embodied in the original Herbarium Beccarianum, has not been examined by specialists. This original material is separately shelved in Florence, 400 bundles in 33 cupboards; to it belong a card system with field data and a cover with drawings; there is a rather large number of unicates or collections of which no duplicates were distributed. In 1951 van Steenis very roughly sampled a number of families and found that BecCARI often had indicated and annotated genera in sched. as new, which were later based on other material, e.g., Koordersiodendron Engl. (1898), Clavistylus J.J.S. (1910), Neosepicaea Diels (1922), Octamyrtus Diels (1922), Haplolobus H.J. Lam (1931), Kjellbergiodendron Burret (1936), Macadamia hillebrandii Steen. (1952), Eriandra v. Royen \& Steen. (1952), Whiteodendron Steen. (1952).

It is a pity that in the past five decades too little initiative has been taken by the curators of the Florence Herbarium to attract and induce specialists to study the original Beccari collections in Florence. We suppose that it is due to the understaffing of this great Herbarium. Especially the Herbarium Beccarianum is not a reliquiae, not a closed chapter, but truly a thesaurus, still containing unknown botanical treasures.

As this is not always realized by specialists, we urge them to borrow material of their speciality from this century-old, inexhaustible source. We sincerely hope that a revival of interest in the Herbarium Beccarianum is welcome to the future curators of the Florence Herbarium. Its possession brings with it the scientific obligation of using it, not just in honour of the Maestro, but mainly for the benefit of scientific botany and as a contribution to the fame of the Florence centre.

After publication of Nelle foreste di Borneo in 1902, Beccari decided to concentrate, for the rest of his life, on the study of one large family on which he possessed more field knowledge than anyone, before or since, namely the palms. His first contribution to their knowledge dates from 1871, with a provisional account of those of Borneo. Old love never dies! In 1877 he had accounted for the palms of New Guinea, in 1885 for those cultivated in the Botanic Gardens at Bogor, but in about 1890 he spread his wings towards those beyond Malesia, the Indian empire, IndoChina, and later to Madagascar, Africa, the Pacific islands, etc. Everybody entrusted him with palm material and from this emanated a massive knowledge of Asiatic palms, embodied partly in the Records of the Botanical Survey of India, in Hooker's Flora of India, partly later in Webbia, founded by his old pupil and friend U. Martelli, but largely in the sumptuous volumes of the Annals of the Royal Botanic Garden, Calcutta, which also included those of Malesia. For the large folio plates of these massive plants Beccari designed a special large camera with suitable accessories in order to achieve excellent illustrations ${ }^{1}$. He devoted his attention mainly to the taxonomy of palms, but he also studied the cultivated species in some works which appeared in L'Agricoltura Coloniale, edited by that Institute once named Istituto Agricolo Coloniale, now Istituto Agronomico per l'Oltremare of which he had solicited the foundation in 1903. Of this big work a large number of unpublished manuscripts appeared in print after his death, through the untiring devotion of his pupil, friend, and colleague Martelli, who must be given a tribute of honour for his singularly unselfish efforts. The last of the manuscripts on palms which Beccari left unfinished, that of the subfamily Arecoideae, was completed and published by Pichi SermolLi in 1955. We should also refer here to Moore's important and competent evaluation of BeccaRI's massive contribution to the knowledge of the fascinating palm family.
(1) The large camera and other microphotographic cameras designed by Beccari are described by Luigi Pampaloni, Apparecchio fotografico universale per laboratorio biologico ideato dal Dottor Beccari. Rend. Congr. Bot. Naz. Palermo (1903) 164-168, cum fig., and Gli apparecchi microfotografici del Dott. O. Beccari. Bull. Soc. Fotogr. Ital. 14 (1902) 129-145, fig. 1-7.

Dealing with his botanical activity we cannot silently pass over his descriptive work. Also in this BeCCARI excelled and showed that he had a remarkable insight into affinities. It appears that his new genera were always placed in the proper plant family and, moreover, that hardly ever were new species proposed by him reduced later, stamping him as a most accurate taxonomist. Indeed he was a taxonomist, but Beccarishowed his sharp intelligence in other branches of botany often including his considerations in taxonomical papers. Describing the details of Gnetum led him to considerations about the ancestry of the flowering plants from the Gymnosperms. The plant geography of the palms led him to hypothetical ideas about former landbridges and sunken continents. His gatherings in Sumatra led him to consider the affinities of its flora with those of Southeast Asia and Java, concluding that the flora of volcanic ranges must be much younger than that of the more ancient and more stable Sunda lands. Other observations deal with the dissemination by earthworms; the double dispersal, anemochorous and zoochorous, of the plants of the periodic swamp forest provided with floating fruits and succulent seeds; pollination by pigeons; the various colours of flowers of the forest plants, and some others on physiology and ecology.

Beccari also left traces of his versatile genius in various writings (papers and letters to his friends) which lie outside botany but must be mentioned briefly to understand how great he was as a naturalist. Particularly interesting are the letters to E.H. Giglioli and G. Cora in which he disclosed his views on the origin of the peoples of Malesia, in particular of the Papua-Mafor which he regarded as derived from a crossing of aboriginals, perhaps descended from Negritos and Hindu peoples. Other interesting observations are those on the connections between mosquitos and malaria which he was one of the first to suppose, those on the agent of the bee pest which he suspected to be due to a protozoon later discovered in America, those on the connections between flies and cholera and numerous other observations particularly on the customs of animals.

It was in Borneo that Beccari perceived the true value of evolution and was primarily fascinated by the importance of adaptation to environmental conditions. But only later did his views on the processes of evolution take shape in his mind. It is a fact that the prolonged stays of gifted naturalists in the tropical wilderness, when their minds are set free from daily minutiae and domestics and solely occupied with the bewildering structural wealth of tropical plants and animals, allows their minds to open to new, big ideas and syntheses, generating philosophical thought. For this, one has only to think of von Humboldt, Junghuhn, Wallace, Darwin, and Corner. To this, Beccari, with his eager mind and astute power of observation, was no exception.

Beccari was used to going back from the facts to the causes, and his views on the evolutionary processes, which arose from the observations he made in nature, were consolidating in his mind in the course of time. Thus we find his views sketched in some papers and later resumed in others, whenever he had the chance to develop them on the basis of particular new observations. He did not supply us, or perhaps he did not want to supply us, with a synthesis of his views on evolution in an ad hoc publication, perhaps out of humility, since he disliked giving the impression that he was able to explain the laws of evolution, or perhaps out of honesty, because he perceived that his ideas had made their way into his mind by intuition and reasoning, without adequate investigation.

Beccari was undoubtedly an evolutionist, but he was one in a very original manner. The first foundation of his theory of 'plasmation' was explained in his paper (1876) on the huts and gardens of Amblyornis inornata, the small bower-bird of paradise which builds a pretty hut with, in front, a lovely garden of soft moss on which it scatters flowers in shining colours changing them when they wither. This theory was resumed in the introduction to his work on ant plants (1884) and was later developed in his paper (1889) on the flowering of Amorphophallus titanum, the gigantic Aracea, and was summarized in his book, Nelle foreste di Borneo.

According to this theory the evolutionary processes of living beings took place, beginning with the most ancient geological times, fundamentally in two different epochs: a first epoch of plasmation, and a second epoch of conservative heredity, displaying in the course of time the two fundamental rules of variability and fixity. In the first epoch, the plasmative strength, unhindered by heredity, may have given free play to the variability and to the adaptation stimulated by environmental conditions. In that epoch, the organism may have been liable to yield to the stimulus of external factors and more subject to modelling itself to them, the modifications occurring with the greatest of ease and even quite suddenly without the offspring necessarily being like the parents. This epoch may have been a period of youth for living beings in which each individual was allowed to modify itself in conformity with its needs, or rather even according to its wishes, its vanities, its whims.
This epoch of plasmation, with a maximum of variability and a minimum of fixity, may have been followed by an epoch of conservative heredity, characterized by that strength which aims at the conservation of the acquired characters and owing to which the individuals belonging to a species transmit to their descendants the characteristics they have inherited from their ancestors. Thus the plasmative epoch may have been replaced by an epoch with a minimum of variability and a maximum of fixity. The strength of the conservative heredity becoming stronger in the course of time may consequently have weakened the faculty to vary, perhaps even to cancel it entirely, thus impressing the stamp of fixity on all living beings.

He recognized the great influence of environmental factors on the plasmation of living beings and pointed out several cases of correlation between the morphology of some apparatuses and the environmental factors. For instance, he was the first to correlate the life form of flood-resistant plants with the environment and was struck by their similarity in leaf-shape: his 'stenophyllous plants', now called 'rheophytes'. A still more important correlation amply studied by him was that of the symbiosis between plants and ants, the 'piante ospitatrici', or formicarian plants, to which he devoted a very large and detailed account (1884). However, he clearly and repeatedly recognized that plasmation could also be stimulated by an interior strength, by the wish of having some particular functions facilitated, such as defence, pollination, seed dispersal, etc. But Beccarialso supposed that plasmation was even influenced, particularly in the animal kingdom, by a psychic push stimulated by the beauty of the environment, as could have happened in the birds of paradise desirous of imitating with their feathers the glowing colours of the aurora and dusk of the tropics, which they greet from the highest trees of the forest with very lively dances.

Though recognizing that the extant being cannot, as a rule, undergo modifications because of the environment, Beccari admitted however that even today some changes can take place in the species on account of a cross between individuals of different species or of the sudden appearance of hereditary modifications of various, even if unknown, origin. He admitted that these could be induced by new poisonous substances or by new enzymes arising in the substratum; thus he foresaw the existence of mutations and mutagenic substances.

Beccari was a man of great intelligence, versatility and intuition, who united an exceptional personality and liberality with uncommon integrity and strength of mind. He was an indefatigable worker, who devoted hours and hours to his research, without a moment of rest. But he did not work out of a wish to be praised; prizes and honours did not interest him. He loved his research studies since he was zealous of the beauty and perfection of nature and only happy when he could entirely devote himself to investigating its manifold and marvellous aspects. For the same reason he liked to draw plants and animals and very few excelled him in scientific drawing.

Beccari had an austere and inflexible character, but he was neither obstinate nor autocratic. His temperament was based on a keen sense of duty. Also in private life, although deeply fond of
his wife, sons and friends, every action was characterized by a clear austerity, and he was greatly beloved but at the same time he always inspired a certain awe. But this austerity concealed a great goodness of heart.

He had also a great sense of justice and was a very courageous and stalwart man. These gifts united with the wish to inspire respect and love rather than fear, were greatly esteemed by native people and on his dangerous expeditions he never suffered injury from anybody. Undoubtedly he must have encountered serious danger, but he faced them with resolution, and he recounts them with indifference and without boasting.

Beccari is described as a proud, almost misanthropic spirit and perhaps he was not an easy character and we understand why some regarded him as a troublesome person. From his youth, moulded in his long and solitary explorations in Malesia, he was set apart, destined to travel and to work alone, and he was not afraid of solitude; on the contrary, in his ripe age he found refuge in it, the better to devote himself to his studies and serve his single purpose and sole end: the science of nature.
R.E.G. Pichi Sermolli \& C.G.G.J. van Steenis

## Appendix 1 - Bibliography of Odoardo Beccari

## A - Books and papers

(excluding reviews of books)
1861. Escursione botanica. - L'Araldo Cattolico, Lucca, anno XVIII, 14 agosto 1861, n. 33: 264 (not seen).
1862. Illustrazione dell'Arnoldia cyathodes Massal. - Comment. Soc. Crittog. Ital. 1: 128-130, t. 7 .
1868. Descrizione di tre nuove specie di piante Bornensi. - Atti Soc. Ital. Sc. Nat. 11: 197-198.

- Cenno di un viaggio a Borneo. - Boll. Soc. Geogr. Ital. 1: 193-214.

1869. Illustrazione di nuove specie di piante Bornensi. (Balanophoreae, Rafflesiaceae). - Nuovo Giorn. Bot. Ital. 1: 65-91, t. 2-5.

- Varietà e notizie. - Ibid.: 158-160.
- Lamenti del Redattore. Rivista bibliografica. - Ibid.: 222-224.

1870. Illustrazione di nuove specie di piante Bornensi. (Aristolochiaceae). - Nuovo Giorn. Bot. Ital. 2: 5-8, t. 1.

- Nota di una nuova specie del genere Stenomeris. - Ibid.: 8-12, t. 2.
—— Nota sul Trichopodium zeylanicum Thw. - Ibid.: 13-19, t. 3.
—— Nota sull'embrione delle Dioscoreaceae. - Ibid.: 149-155, t. 4.
- Disepalum coronatum nuova specie di Anonacea bornense. - Ibid.: 155-156, t. 5.
- (O. Antinori \& A. Issel). Relazione sommaria del viaggio nel Mar Rosso dei Signori Antinori, Beccari e Issel. - Boll. Soc. Geogr. Ital. 5(2): 43-60.

1871. Descrizione di due nuove specie di Hydnora d'Abissinia. - Nuovo Giorn. Bot. Ital. 3: 5-7.

- Petrosavia. Nuovo genere di piante parassite della famiglia delle Melanthaceae. - Ibid.: 7-11, t. 1.
- Note sopra alcune palme Bornensi. - Ibid.: 11-30.
- Le Hydrocotyle d'Europa. - Ibid.: 102.
- Sui generi Bihania ed Eusideroxylon. - Ibid.: 102-103.
- Cattedra di Botanica nell'Università di Torino. - Ibid.: 103-104.
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## Flora Malesiana

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## B - Letters by Odoardo Beccari

During his travels Beccari wrote several letters to his friends in Italy, chiefly to G. Doria, E.H. Giglioli, G. Cora, T. Salvadori, R. Gestro, and O. Antinori. They contain a wealth of very interesting observations and comments on the botanical, zoological, ethnological and other naturalistic aspects of Malesia. These letters or fragments of them were published in various Italian periodicals, usually accompanied by information and comments on Beccari's scientific discoveries, and on the itineraries and the main events of his adventurous travels.

The bibliographic citations of the papers in which these letters are published are given below together with an indication of the name of the friend to whom the letter was addressed, and the date and place in which it was written. In order to facilitate and render more systematic the consultation of these letters, they are quoted according to the periodicals in which they were published.

## Letters published in the Nuova Antologia

Beccari's travels in Malesia, Assab and the country of Bogos between 1865 and 1876 were described by Enrico H. Giglioli in various instalments published in the Nuova Antologia with the general title of 'Odoardo Beccari ed i suoi viaggi'. They were also reprinted, with independent pagination, and assembled in a special book (Firenze, Le Monnier, 309 pp., 9 fig., 2 small maps, $1872-76$ ) with the title 'I viaggi del Dott. Beccari da Firenze tracciati e commentati'. There Giglioli published several letters or fragments of letters by Beccari to his friends and also some passages from his original diaries. All of them are quoted verbatim between Gigliolis descriptions and comments.

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## Dedication

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## Flora Malesiana

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The editor of the journal Cosmos of Turin, Guido Cora, gave ample information on Beccari's travels in Malesia. He published several letters by Beccari to his friends in Italy, which are listed below. Furthermore, Cora gave various reports on the different stages of Beccari's journeys. The references to the latter are given in Appendix 3 dealing with Beccart's itineraries.

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14. Saggio statistico sulla Nuova Guinea Olandese. Popolazione, Commercio, Climatologia, Nomenclatura. - Ibid.: 352-360. (Letter to G. Cora, from Ternate, March 11, 1876).
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## C - Maps

In the period of preparation for his travels Beccaricarefully trained himself also in geodetics and topography. He also invented a new instrument (Nuovo orizzonte artificiale) for topographic survey.

During his explorations Beccaridevoted great attention to the topography of the places he visited and his surveys allowed him to draw some maps which greatly contributed to the delimitation of the coasts of certain areas of the Malesian Archipelago.

Some of these maps were published by Beccari himself, others were utilized by G. Cora, together with surveys of other explorers, to elaborate some of the maps published in his periodical Cosmos.

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## Appendix 2 - Biographies of Odoardo Beccari

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# Appendix 3 - Accounts of Odoardo Beccari's itineraries in Malesia and Ethiopia 

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## Appendix 4 - Studies based on Odoardo Beccari's botanical collections

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## ABBREVIATIONS AND SIGNS

acc. $=$ according
Ak. Bis. $=$ Aklan Bisáya $($ Philip. language $)$
Alf. Cel. = Alfurese Celebes (language)
alt. = altitude
Anat. $=$ Anatomy
$\mathrm{Ap} .=$ Apáyao (Philip. language)
app. $=$ appendix, appendices
appr. = approximate
Apr. = April
Arch. $=$ Archipelago
atl. = atlas
auct. div. =auctores diversi; various authors
auct(t). mal. =auctores malayenses; authors dealing with Malesian flora
auct(t). plur. =auctores plures; several authors
Aug. $=$ August
Bag. $=$ Bagóbó $($ Philip. language $)$
basionym = original name of the type specimen; its epithet remains permanently attached to the taxon which is typified by it provided it is of the same rank.
$\mathrm{Bg} .=$ Buginese (language)
Bik. = Bikol (Philip. language)
Bil. = Bilá-an (Philip. language)
Bill. $=$ Billiton
Bis. $=$ Bisáya $($ Philip. language $)$
Bon. = Bontók (Philip. language)
Born. = Borneo
$\mathrm{Bt}=\mathrm{Bukit} ;$ mountain
Bug. = Buginese (language)
Buk. $=$ Bukidnon (Philip. language)
c. $=$ circiter; about
C. Bis. = Cebu Bisáya (Philip. language)
cf. = confer; compare
Chab. = Chabecáno (Philip. language)
citations $=$ see references
$\mathrm{cm}=$ centimetre
c. $n .=$ see comb. nov.
comb. nov. = combinatio nova; new combination
$\mathrm{CS}=$ cross-section or transversal section of an organ
c.s. $=$ cum suis; with collaboration
cum fig. = including the figure
cur. = curante; edited by
$D($ after a vernacular name $)=$ Dutch
Daj. = Dyak (language)
d.b.h. $=$ diameter at breast height
D.E.I. = Dutch East Indies
descr. added behind a reference $=$ means that this contains a valid description
diam. $=$ diameter
Distr. (as an item) = Distribution
Distr. (with a geographical name) $=$ District
ditto $=$ the same, see do
Div. $=$ Division, or Divide
div. $=$ diversus (masc.); various
do $=$ ditto (Ital.); the same
Dum. $=$ Dumágat (Philip. language $)$
dupl. $=$ duplicate
$E=$ east (after degrees: eastern longitude)
$E($ after a vernacular name $)=$ English
Ecol. $=$ Ecology
ed. = edited; edition; editor
e.g. = exempli gratia; for example
elab. = elaboravit; revised
em(end). = emendavit; emended
em(erg). ed. = emergency edition
Engl. = English
etc., \&c. =et cetera; and (the) other things
ex auctt. = ex auctores; according to authors
excl. = exclusus (masc.); excluding, exclusive of
ex descr. = known to the author only from the description
f. (before a plant name $)=$ forma; form
f. $($ after a personal name $)=$ filius; the son
f. (in citations) $=$ figure
fam. = family
Feb(r). = February
fide $=$ according to
fig. = figure
fl. = flore, floret (floruit); (with) flower, flowering
For. Serv. $=$ Forest Service
fr. = fructu, fructescit; (with) fruit, fruiting
Fr. (after a vernacular name) $=$ French
G. = Gunung (Malay); mountain

Gad. = Gaddáng (Philip. language)
gen. = genus; genus
genus delendum = genus to be rejected
Germ. = German
geront. = Old World
haud $=$ not, not at all
holotype $=$ the specimen on which the original description was actually based or so designated by the original author
homonym = a name which duplicates the name of an earlier described taxon (of the same rank) but which is based on a different type species or type specimen; all later homonyms are nomenclaturally illegitimate, unless conserved
I. = Island
$i b(i d)$. $=$ ibidem; the same, in the same place
Ibn. $=$ Ibanág (Philip. language)
ic. $=i$ icon, icones; plate, plates
ic. inedit. $=$ icon ineditum, icones inedita; inedited plate(s)
$i d .=i d e m ;$ the same
i.e. $=i d$ est; that is

If. = Ifugáo (Philip. language)
Ig. $=$ Igorot (Philip. language)
Ilg. $=$ Ilongót (Philip. language)
Ilk. = Ilóko (Philip. language)
in adnot. $=$ in adnotatione; in note, in annotation
incl. = inclusus (masc.); including, inclusive(ly)
indet. $=$ indetermined
Indr. = Indragiri (in Central Sumatra)
inedit. $=$ ineditus (masc.); inedited
in herb. = in herbario; in the herbarium
in litt. = in litteris; communicated by letter
in sched. $=$ in schedula; on a herbarium sheet
in sicc. $=$ in sicco; in a dried state
in syn. = in synonymis; in synonymy
Is. = Islands
Is. (after a vernacular name) $=$ Isinái (Philip. language)
Ism. = Isámal (Philip. language)
isotype $=$ a duplicate of the holotype; in arboreous plants isotypes have often been collected from a single tree, shrub, or liana from which the holotype was also derived
Iv. = Ivatán (Philip. language)
$\mathrm{J}(\mathrm{av}) .=\mathrm{Javanese}$ (language)
Jan. = January
$\mathrm{Jr}=\mathrm{J}$ unior
Klg. = Kalinga (Philip. language)
Kul. = Kuláman (Philip. language)
Kuy. = Kuyónon (Philip. language)
Lamp. = Lampong Districts (in S. Sumatra)

Lan. = Lánao (Philip. language)
lang. $=$ language
l.c. $=$ loco citato; compare reference
lectotype $=$ the specimen selected a posteriori from the authentic elements on which the taxon was based when no holotype was designated or when the holotype is lost
livr. = livraison, part
ll.cc. = l.c. (plur.)
$\mathrm{LS}=$ longitudinal or lengthwise section of an organ
$\mathrm{m}=$ metre
$\mathbf{M}=$ Malay (language)
Mag. = Magindanáo (Philip. language)
Mak. = Makassar, Macassar (in SW. Celebes)
Mal. = Malay(an)
Mal. Pen. = Malay Peninsula
Mand. $=$ Mandáya $($ Philip. language $)$
Mang. $=$ Mangyán $($ Philip. language $)$
Mar. = March
$\mathrm{Mbo}=$ Manóbo $($ Philip. language $)$
Md. $=$ Madurese (language)

Minangk. = Minangkabau (a Sumatran language)
min. part. $=$ pro minore parte; for the smaller part $\mathrm{mm}=$ milimetre
Mng. = Mangguángan (Philip. language)
Morph. = Morphology
$\operatorname{ms}(\mathrm{c}), \mathrm{MS}(\mathrm{S})=$ manuscript(s)
$\mathrm{Mt}(\mathrm{s})=$ Mount(ains)
n. = numero; number
$\mathrm{N}=$ North (after degrees: northern latitude); or New
(e.g. in N. Guinea)

NE. $=$ northeast
nec $=$ not
neerl. $=$ Netherlands, Netherlands edition
Neg. = Negrito (Philip. language)
N.E.I. $=$ Netherlands East Indies
neotype $=$ the specimen designated to serve as nomenclatural type when no authentic specimens have existed or when they have been lost; a neotype retains its status as the new type as long as no authentic elements are recovered and as long as it can be shown to be satisfactory in accordance with the original description or figure of the taxon
N.G. = New Guinea
N.I. $=$ Netherlands Indies
no $=$ numero; number
nom. $=$ nomen; name $($ only $)=$ nomen nudum
nom. al. = nomen aliorum; name used by other authors
nom. alt(ern). = nomen alternativum; alternative name
nom. cons(erv). = nomen conservandum, nomina conservanda; generic name(s) conserved by the International Rules of Botanical Nomenclature
nom. fam. cons. $=$ nomen familiarum conservan dum; conserved family name
nom. gen. cons. $=$ see nomen conservandum
nom. gen. cons. prop. $=$ nomen genericum conservandum propositum; generic name proposed for conservation
nom. illeg(it). = nomen illegitimum; illegitimate name
nom. leg(it). = nomen legitimum; legitimate name
nom. nov. = nomen novum; new name
nom. nud. = nomen nudum; name published without description and without reference to previous publications
nom. rej(ic.) = nomen rejiciendum; name rejected by the International Rules of Botanical Nomenclature
nom. seminudum $=$ a name which is provided with some unessential notes or details which cannot be considered to represent a sufficient description which is, according to the International Rules of Botanical Nomenclature, compulsory for valid publication of the name of a taxon
nom. subnudum = nomen seminudum
nom. superfl. = a name superfluous when it was published; in most cases it is a name based on the same type as an other earlier specific name
non followed by author's name and year, not placed in parentheses, and put at the end of a citation = means that this author has published the same name mentioned in the citation independently. These names (combinations) are therefore homonyms.
Compare 56b line 5-4 from bottom. The same can happen with generic names.
(non followed by abbreviation of author's name) before a reference (citation) headed by an other author's name $=$ means that the second author has misinterpreted the taxon of the first author.
Compare p. 419a under species 47 the synonym $H$. celebica. Diels misapplied the name H. celebica as earlier described by Burck.
non al. = non aliorum; not of other authors
non $v i d i=$ not seen by the author
nov. $=$ nova $($ femin. $) ;$ new $($ species, variety, etc.)
Nov. $=$ November
n.s. = new series
n. sp. = nova species; new species
n. (sp.) prov. = nomen (specificum) provisorium; provisional new (specific) name
n.v. $=$ non vidi; not seen

NW. = northwest
Oct. $=$ October
op.cit. = opere citato; in the work cited
p. = pagina; page
P. = Pulau, Pulu (in Malay); Island

Pal(emb.) = Palembang
Pamp. = Pampángan (Philip. language)
Pang. $=$ Pangasinán (Philip. language)
paratype = a specimen cited with the original description other than the holotype
part. alt. $=$ for the other part
P. Bis. = Panay Bisáya (Philip. language)
P.I. = Philippine Islands
$\mathrm{pl} .=$ plate
plurim. $=$ plurimus; most
p.p. = pro parte; partly
pr. max. p. = pro maxima parte; for the greater part pro $=$ as far as is concerned
prob. = probabiliter; probably
prop. $=$ propositus; proposed
Prov. = Province
pr.p. = pro parte; partly
$\mathrm{pt}=$ part
quae est $=$ which is
quoad basionym, syn., specimina, etc. = as far as the basionym, synonym(s), specimen(s), etc. are concerned
references $=$ see for abbreviations the list in vol. 5 , pp. cxlv-clxv
Res. $=$ Residency or Reserve
resp. $=$ respective(ly)

## Abbreviations and signs

$S=$ south (after degrees: southern latitude)
$S$ (after a vernacular name) $=$ Sundanese (language)
Sbl. = Sambáli (Philip. language)
SE. = southeast
sec. = secus; according to
sect. $=$ sectio; section
sens. ampl. (ampliss.) = sensu amplo (amplissimo);
in a wider sense, in the widest sense
sens. lat. = sensu lato; in a wide sense
sens. str. (strictiss.) $=$ sensu stricto (strictissimo); in
the narrow sense, in the narrowest sense
Sept. $=$ September
seq., seqq. = sequens, sequentia; the following
ser. $=$ series
s.l. = sensu lato; in a wide sense
S.-L. Bis. = Samar-Leyte Bisáya (Philip. language)

Sml. = Sámal (Philip. language)
S.n. = sine numero; (specimen) without the collec-
tor's number
Sp. = Spanish (language)
sp(ec). =species; species
specim. $=$ specimen $(\mathrm{s})$
sphalm. = sphalmate; by error, erroneous
spp. = species; species (plural)
$\mathrm{Sr}=$ Senior
s.s. $=$ see sens. str.
ssp. $=$ subspecies; subspecies
s.str. $=$ see sens. str.
stat. nov. = status nova; proposed in a new rank
Sub. = Subánum (Philip. language)
subg(en). = subgenus; subgenus
subsect. $=$ subsectio; subsection
subsp. = subspecies; subspecies
Sul. = Súlu (Philip. language)
Sum. E.C. = Sumatra East Coast
Sum. W.C. = Sumatra West Coast
Suppl. = Supplement
SW. = southwest
syn. $=$ synonymum; synonym
synonyms = the names of taxa which have been referred to an earlier described taxon of the same rank and with which they have been united on taxonomical grounds or which are bound together nomenclaturally
syntypes $=$ the specimens used by the original author when no holotype was designed or more specimens were simultaneously designated as type
t. = tabula; plate

Tag. $=$ Tagálog $($ Philip. language $)$
Tagb. $=$ Tagbanúa (Philip. language)
Tagk. $=$ Tagaká-ólo $($ Philip. language $)$
Tapan. = Tapanuli (in NW. Sumatra)
taxon = each entity throughout the hierarchic ranks of the plant kingdom which can be described and discriminated from other taxa of the same rank
Taxon. = Taxonomy
$\mathrm{Tg}=$ Tandjung (Malay); cape
Ting. $=$ Tinggián $($ Philip. language $)$
Tir. = Tirurai (Philip. language)
transl. $=$ translated
type = each taxon above the rank of a species is typified by a type belonging to a lower rank, for instance a family by a genus, a genus in its turn by a species; a species or infraspecific taxon is typified by a specimen. The name of a taxon is nomenclaturally permanently attached to its type; from this it cannot be inferred that the type alway's represents botanically the most typical or average structure found in the circumscription of the taxon.
type specimen $=$ the specimen or other element to which the name of a species or infraspecific taxon is (nomenclaturally) permanently attached; botanically a type specimen is a random specimen on which the name was based by description. Therefore, it does not need to represent the average or most typical representative of a population. See holotype, isotype, lectotype, syntype, paratype, and neotype
typ. excl. = typo excluso; type excluded
typ. incl. = typo incluso; type included
typus $=$ see type and type specimen
var. $=$ varietas; variety
var. nov. $=$ varietas nova; new variety
Vern. $=$ Vernacular
vide $=$ see
viz. $=$ videlicet; namely
vol. $=$ volume
$\mathrm{W}=$ west (after degrees: western longitude)
Yak. = Yakán (Philip. language)
$\pm=$ about
$\&=$ and
$\varnothing=$ diameter
$\sigma$ = male (flower, etc.)
¢ = female (flower, etc.)
$\check{Z}, \quad=$ bisexual (flower)
$(\dot{j})(\dot{)}$ ) dioecious with unisexual flowers
$(\hat{\jmath}=)=$ monoecious with unisexual flowers
( $\mathfrak{2} シ)=$ polygamous
(ま) =polygamous
$N=$ many
$>=$ more than (in size, number, etc.)
$<=$ less than (size, number, etc.)
$\times 2 / 5=2 / 5$ of natural size
$\times$ montana $=$ means that the epithet montana is that of a hybrid

## ARALIACEAE-I (W. R. Philipson, Christchurch) ${ }^{1}$

Trees, shrubs, lianas, woody epiphytes or (extra-Mal.) more rarely herbs. Branches usually stout with leaves clustered at their ends; armed or unarmed; glabrous or with a tomentum of stellate or simple hairs; buds either covered by the stipular sheaths of leaves or by cataphylls. Leaves spiral or rarely opposite or in whorls; petiole usually clasping the stem; stipules either distinct or united into a ligule or absent (in Osmoxylon the petiole bears $\pm$ elaborate crests around its base); lamina digitately compound or pinnate, sometimes to the second or third degree, or simple, when either entire or pinnately or palmately lobed, margin entire or dentate. Inflorescence terminal or more rarely lateral; either simple or compound racemes or spikes, or more commonly of umbels or capitula, either solitary or arranged in compound umbels or panicles; bracts usually small and caducous; pedicel either articulated with the flower or continuous with it. Flowers hermaphrodite or heterosexual, sometimes dioecious; actinomorphic. Calyx lobes small, or reduced to a rim, or rarely absent. Petals 3 to numerous, often 5, sometimes fused into a calyptra, or forming a tube with spreading lobes (Osmoxylon), valvate or imbricate in bud, usually with a broad base but rarely narrowed below. Stamens usually as many as the petals and alternating with them, or twice as many, or indefinite; filaments inserted at the edge of the disk; anthers dorsifixed, introrse, pollen sacs 4 or rarely 8. Ovary inferior, half inferior, or very rarely (extra-Mal.) superior, 1- to many-celled, the top of the ovary usually a fleshy disk; styles and stigmas as many as the cells, either connate or wholly or partially free. Ovules solitary, pendulous, anatropous, with the raphe ventral. Fruit baccate or drupaceous, exocarp usually fleshy, endocarp forming cartilaginous or membranaceous pyrenes around the seeds. Seeds one per pyrene, with a small embryo within smooth or ruminate endosperm.

Distribution. About 50 genera with a roughly estimated 1150 species, ranging mainly in the warmer parts of both hemispheres (especially in montane zones), a small number in or extending to cool-temperate regions. With the exception of SE. Asia, the family and its centres of distribution are largely found within the land masses derived from ancient Gondwanaland. In Malesia 17 genera with a total (excluding Schefflera) of 117 species in 16 genera. (The largest genus, Schefflera, with an estimated 250 species for the region, is omitted from this account.)

Three genera are endemic to Malesia (or nearly so). One of these, Anakasia (related to Polyscias) is of very local distribution in West New Guinea; the two others, Harmsiopanax (Java, Lesser Sunda Is., Celebes, to New Guinea) and Aralidium (Malay Peninsula, Sumatra and Borneo, with an extension to Thailand) are more widely distributed.

Five other genera have their main centres of distribution within Malesia. Two of these extend further eastwards: Mackinlaya ranges from the Philippines and Celebes through New Guinea to the Solomon Is. and NE. Australia; Osmoxylon occurs from Botel Tobago (Taiwan) and the Marianas to Borneo, the Philippines, Celebes, the Moluccas, New Guinea to the Solomon Is. and the New Hebrides. A third, Trevesia, is confined to western Malesia (Lesser Sunda Is., Java, Borneo, Sumatra, and Malaya), with an extension into the Asian mainland. Wider ranges are recorded for Gastonia (widespread in Malesia to the Solomon Is.) with an additional range in the Seychelles, Mascarenes, and Madagascar (but not East Africa as previously reported) and Arthrophyllum (all over Malesia with extensions to Thailand, Laos, the Nicobar Islands, and New Caledonia.

A significant element in the Malesian representation of the family consists of six genera which occur mainly in SE.-E. Asia, two of which further extending to the Americas, viz Aralia (in

[^0]America south to Mexico) throughout Malesia, and Dendropanax (tropical America) in West Malesia (Sumatra, Malay Peninsula, Borneo). The remaining four genera range in Malesia as follows: Macropanax and Brassaiopsis in Malay Peninsula, Sumatra and Java, Acanthopanax in Malay Peninsula, Sumatra and the Philippines, and Pentapanax only in East Java.

Only one genus, Delarbrea, has its main centre of distribution to the east of Malesia (Melanesia, mostly New Caledonia) and Queensland, and extends through New Guinea to the Moluccas and Lesser Sunda Is. as far west as Timor.

Two other genera have wider distributions. Schefflera, including several segregate genera, is pantropical although with but few representatives (13) on the African mainland. However, the several sections of Schefflera as redefined by Frodin $(1970,1975)$ often show distinctive regional distributions paralleling those of several of the other genera. The type section ranges from the New Hebrides to Samoa and New Zealand, including Fiji and New Caledonia.

Polyscias is widely dispersed in the Old World tropics from the African mainland eastwards to the Society Is. and Australia, but with only a few species in SE. Asia and western Malesia. As in Schefflera, the diverse series of species comprising the genus show distinctive regional distribution patterns, with the type series being mainly Melanesian and East Malesian (in West Malesia it is only cultivated or adventive).

As said above several Malesian genera extend into, or have their main centres in, mainland Asia, but only Polyscias (in Sri Lanka) and Schefflera are shared with Africa and the same genera (with Gastonia) with Madagascar. Only Polyscias and Gastonia occur in the Mascarene Islands and Gastonia and Schefflera in the Seychelles. Two other genera are restricted to mainland Africa. Hedera of temperate Eurasia extends to the Canary Islands. The Americas have two (or three) distinctive endemic genera with recognizable affinities, as well as disjunct groups of the Australasian Pseudopanax, the Asiatic Pentapanax and Dendropanax and (in North America) Oplopanax, Aralia and Panax, all very closely related to those in East Asia; there are also distinctive sections of Schefflera in the neotropics which are nearer those in Africa than in Asia. Many distinctive endemic genera (or parts of the larger genera) occur in Oceania, the New Zealand region and Australia, some of them taxonomically very isolated.

The ratio of species : genus is here estimated as $23: 1$, but if the very large genus Schefflera is not accounted for this reduces to $13: 1$. Some 30 genera have five or fewer species; in view of the considerable insular endemism at generic or infrageneric level, weak intercontinental links, and great distinctiveness of many genera (even though small), the family is surely of great antiquity, although much of the available palaeobotanical evidence requires re-evaluation (cf. Dilcher \& Dolph, 1970). Many fossils previously referred to Oreopanax must now be placed in Platanaceae (Doyle, pers. comm.). Dendropanax has reliably been reported from Tertiary deposits in both Europe and North America where it is now absent (Dilcher \& Dolph, l.c.).

References: Dilcher \& Dolph, Amer. J. Bot. 57 (1970) 153-160; Frodin, The complex of Cephaloschefflera in Schefflera (Araliaceae), Thesis, Cambridge, U.K. (1970); J. Arn. Arb. 56 (1975) 427-448.

Ecology. Malesian Araliaceae are usually small trees, shrubs, or lianas, with a number being sometimes or always epiphytic (especially in Schefflera), and where terrestrial usually in the undergrowth or lower stories of rain-forest, seldom reaching over 20 m . A remarkable exception is provided by the two species of Gastonia; of these G. spectabilis (Harms) Philipson of Papuasia can attain the great height of 40 m with a stem of $1.75 \mathrm{~m} \varnothing$; it is the largest araliad known and is of very striking appearance. Fig. 27.

Araliads are almost always found scattered in forest and other vegetation, at least in Malesia. However, a notable exception is provided by the tree Schefflera rugosa (Bl.) Harms in Java; Lam (1924) recorded its gregarious occurrence on the volcanic cone of Mt Slamet in Central Java where it is co-dominant with the pyrophilous Albizia lophantha BTH. in elfin forest between 2500 3050 m , above which it gives way to the open, rocky, treeless slopes below the summit ( 3428 m ). It is also gregarious on Mt Tjeremai in West Java, where Lam (1925) noted that above some 2650 m a low forest dominated by this species replaces the high forest of Dacrycarpus imbricatus; this low forest extends to $c .3000 \mathrm{~m}$. On the Gedeh-Pangrango complex above Puntjak Pass in West Java Schefflera rugosa is frequent in forest borders. On Mt Ulu Kali in Malaya, east of Kuala Lumpur, S. nervosa (King) Vig. is common in young regrowth along the main road
below the Genting Highlands hotel/casino complex from $1300-1600 \mathrm{~m}$. This pioneering tendency is shared by a number of other species in the genus, especially in montane parts of Papuasia. Many of these species are terrestrial as pioneers or in secondary formations, but epiphytic in closed forest (and then often much more scattered).

Gregarious occurrence, usually in pioneering situations or in forest borders, has also been observed in the various species of Harmsiopanax; Steup (1938) observed H. aculeatus (Bl.) Warb. ex Boerl. as a characteristic pioneer in grass thickets on hills in SW. Celebes. H. harmsii K. Sch. behaves similarly around Wau, Bulolo, and Sogeri (Rouna) in Papua New Guinea, especially in narrow intermontane valleys, while $H$. ingens Philipson can be locally abundant in open situations in the highlands of New Guinea. Gastonia spectabilis (Harms) Philipson can be locally frequent as a pioneer in hill areas, e.g. around Bulolo and on the Madang-Ramu Divide; while Polyscias elegans (C. Moore \& F.v.M.) Harms is frequently seen in stable monsoon scrub and forest borders in the Port Moresby region and P. ledermannii Harms can be an exceedingly common regrowth tree in cut-over montane forest subject to frequent cloudiness and rain.

In the subalpine zone of New Guinea Brass (1941) found two species of Schefflera conspicuous in the stunted forest of Xanthomyrtus-Vaccinium-Papuacedrus-Phyllocladus between $3200-3800 \mathrm{~m}$ on Mt Wilhelmina. From Lake Habbema upwards, the characteristic overtopping tree is S. altigena Frodin (sect. Brassaia), with its large foliage contrasting sharply with the surrounding microphyllous vegetation; at higher altitudes it gives way to $S$. pagiophylla Harms (S. falcata Philipson), a species of uncertain affinities. Scheffera chimbuensis Frodin and S. straminea Frodin are likewise often seen in forest borders on Mt Wilhelm and Mt Giluwe respectively in Papua New Guinea.

In contrast to the large and conspicuous species of Schefflera, many others are more or less shade-loving epiphytes or vines of lower storeys within the forest, although they may occur in sunnier situations where clouding is frequent (S. singularis B. C. Stone on Mt Ulu Kali). One group of species in New Guinea is almost limited to perhumid moist or wet rain-forests and usually are small epiphytic shrubs or even herbs (S. gemma Frodin). A few species are conspicuous rosette-trees of the forest understorey (S. stahliana (Warb.) Frodin).

Climate. In Malesia Araliaceae for the most part shun regions subject to a seasonal climate; all species are evergreen. A few exceptions include Schefflera thaumasiantha Harms from open savanna in the hill zone in SE. New Guinea and S. actinophylla (Endl.) Harms as a gallery tree in seasonal parts of southern New Guinea, but especially Harmsiopanax aculeatus whose range is for the greater part subject to an annual drought period; in addition to SW. Celebes, it is also frequent on old lava-streams on Mt Idjen in East Java together with Wightia, Casuarina junghuhniana, Dodonaea, and Wendlandia, and is one of the few araliads in the Lesser Sunda Islands.

With respect to altitude, most Araliaceae occur in the lowland, hill and montane zone below 2300 m . The only genera of which all Malesian representatives occur in the hills and mountains above 1000 m are Pentapanax and Dendropanax, but even these do not exceed 3000 m . Only certain species of Schefflera and Harmsiopanax continue upwards much higher, especially in New Guinea where the highest known record belongs to S. pagiophylla Harms on the Carstensz complex, where F. J. Wissel found it in 1936 at 3900 m .

Flower biology. Little has been recorded about the floral biology of the family in Malesia, but Beccari's account (1878) of the 'false fruits' of Osmoxylon (including Boerlagiodendron) serving to attract doves which are assumed to effect pollination has become a classic description and example of ornithophily.

Heterosexual flowers, usually involving combinations of perfect and male flowers, occur frequently but understanding will require intensive study in the living state.

Though flowers are not generally showy and often veritably inconspicuous, the disk produces abundant nectar. They also may spread a rather disagreeable scent, somewhat spermatic, that in Schefflera rugosa resembling that of Ligustrum. For this species Docters van Leeuwen (1933) observed on Mt Gedeh, West Java, only rare visits (notably by Diptera), but assumed that crosspollination will be the rule. Flowers (at least those of Fatsia) will also be visited by Hymenoptera. In Schefflera stahliana (Warb.) Frodin, the thick fleshy flowers, numerous stamens, and position of the inflorescence below the rosette of leaves all point to bat pollination.

Dispersal in the family takes place generally by fruit-fall; but as fruits are baccate or (more
usually) drupaceous, they will also be eaten by birds (for the most part) and bats, as recorded by Ridley (1930) for Aralia, Hedera, and Schefflera. The black fruits of Schefflera sect. Brassaia in New Guinea and Australia are especially popular with birds. The hooked mericarps of Harmsiopanax are exceptional.

Seed germination is most likely after the seed having passed the gut of a bird or after mastication of the fruit by a bat.

References: Beccari, Malesia 1 (1878) 193-198; Brass, J. Arn. Arb. 22 (1941) 271-342, esp. 318, 320, 323, 327; Docters van Leeuwen, Verh. Kon. Ak. Wet. A'dam sect. 2, 31 (1933) 195; H. J. Lam, Trop. Natuur 13 (1924) 20; ibid. 14 (1925) 6; Ridley, Disp. (1930); Steup, Trop. Natuur 27 (1938) 142.

Morphology. Most erect Araliaceae are sparingly branched or even unbranched; their limbs are upright and the often massive, easily broken twigs generally bear rosettes of big, longstalked leaves which leave large scars when they fall. Few form a true crown (Arthrophyllum, Gastonia, some species of Schefflera and Polyscias), while the others often look like elongated and grotesque shrubs with a candelabrum-like framework. Branches in most Araliaceae are entirely orthotropic; generally speaking, the plants would fit into the so-called Holttum, Corner, Tomlinson, Chamberlain and Leeuwenberg models of Hallé c.s. $(1970,1978)$, or their intermediates.

Aralia scandens (Merr.) HA is a true climber. Epiphytic species only occur in the genus Schefflera; it is not yet recorded that any of them may appear to turn into a hemi-epiphytic habit.

Hedera (not native in Malesia) is almost the only genus with differentiated shoots and marked vegetative dimorphism.

A preliminary account of shoot-morphology in the family has been given by Philipson (1978), but much further field work is required in this area. Vegetative buds may be either proleptic or sylleptic; in the resting phase such buds may be covered by the clasping bases of foliage leaves (Osmoxylon, Schefflera) or (more rarely) specialized cataphylls (Acanthopanax). In both types of bud the primordia and young leaves may be covered by exudations of resinous slime.

There is so far little recorded evidence of the changes in leaf shape and configuration during the somatic phase of the life cycle known in many araliads in other parts of the world; however, recent observations in New Guinea made by Frodin suggest that heteroblastism does occur, although its manifestation is not constant for a given species. Distinctive juvenile and intermediate foliage has been found in Schefflera eriocephala Harms and (to a lesser extent) in S. stolleana Harms. Other examples are seen in Brassaiopsis, Trevesia and Schefflera subg. Agalma (S. aromatica (Bl.) Harms; S. nervosa (King) Vig.); juvenile leaves of some of these are preserved in Herbarium Bogoriense. In Harmsiopanax, the configuration of the leaves changes abruptly just below the inflorescence, a phenomenon paralleled in some other genera although less dramatically. In Mackinlaya celebica (Harms) Philipson and M. schlechteri (Harms) Philipson, leaf polymorphism is very marked with the result that in the past several 'paper species' have been described on too limited a range of material; in this revision many reductions have been made.

References: Hallé \& Oldeman, Essai sur l'architecture et la dynamique de croissance des arbres tropicaux, Paris (1970); Hallé, Oldeman \& Tomlinson, Tropical trees and forests: an architectural analysis, Berlin (1978); Philipson in Tomlinson \& Zimmermann (eds.), Tropical trees as living systems (1978) 269-284.

Anatomy. General accounts of the vegetative anatomy of the ivy family are given by Güssow (1900), Viguier $(1906,1909)$ and Metcalfe \& Chalk (1950). Secretory canals are characteristic of the stems and leaves, but are absent from Aralidium. A comparison of the wood anatomy of Araliaceae and Cornaceae is made by Philipson (1967), and an extensive account of vegetative anatomy in the context of woody Umbellales was provided by Rodriguez (1957, 1971). The xylem of the former family is characterized by fibres with small, simple pits, and the presence of scalariform and reticulate perforation plates in the vessel elements (as opposed to simple perforations) is thought to be a less advanced feature. Recent special reports bearing on taxonomy include: on stomatal development (InAmDAR c.s., 1969); on sievetube plastids (BehnKe, 1972), and on epidermal papillae (BuI, 1974).

Floral anatomy is discussed by Baumann-Bodenheim (1955), Philipson $(1967,1970)$ and especially by Eyde \& Tseng (1971). Embryological characteristics of the family have been re-
viewed by Davis (1966) as well as by Rao (1972). The single pendulous anatropous ovule has the funiculus and ovular vascular bundle axial (Philipson, 1970). The embryo is small in a mass of endosperm (Martin, 1946; Grushvitzky, 1967).
References: Baumann-Bodenheim, Bull. Soc. Bot. Suisse 65 (1955) 481-510; Behnke, Bot. Rev. 38 (1972) 155-197; Bui Ngoc-Sanh, Bull. Mus. Hist. Nat. Paris III, Bot. 18 (1974) 85-91 (whole no 271); Davis, Systematic embryology of the angiosperms, New York (1966); Eyde \& Tseng, J. Arn. Arb. 52 (1971) 205-239; Grushvitzky, Proc. Int. Symp. Physiol. Ecol. \& Biochem. of Germination (ed. H. Borriss) (1967); Güssow, Beiträge zur vergleichende Anatomie der Araliaceae, Thesis, Breslau (Wroclaw) (1900) 67 pp., illus.; Inamdar, Gopal \& Chohan, Ann. Bot. n.s. 33 (1969) 67-73; Martin, Amer. Midl. Nat. 36 (1946) 513-660; Metcalfe \& Chalk, Anatomy of the dicotyledons II, Oxford (1950); Philipson, New Zeal. J. Bot. 5 (1967) 134-165; in Robson, Cutler \& Gregory (eds.), New research in plant anatomy, London (1970) 87-100; Rao, Phytomorphology 22 (1972) 75-87; Rodriguez, Univ. Calif. Publ. Bot. 29 (1957) 145-318; in Heywood (ed.), The biology and chemistry of the Umbelliferae, London (1971) 63-91; Viguier, Ann. Sci. Nat. Bot. IX, 4 (1906) 1-209; ibid. IX, 9 (1909) 305-405.
Palynology. Palynological studies of Malesian Araliaceae include: on Gastonia (Tseng, 1971); on Tupidanthus and Plerandra ( $=$ Schefflera) (Tseng, 1973); on Osmoxylon (as Boerlagiodendron) (Tseng, 1974) and on Schefflera (Tseng \& Shoup, 1978). A detailed consideration of the relations of Araliaceous pollen to those in other orders is given by Hideaux \& Ferguson (1976), and of the affinities of Klotzschia (Umbelliferae/Hydrocotyloideae) to Araliaceae by Shoup \& Tseng (1977). To date, much useful new evidence has been made available, but better correlation with other classes of attributes is required.
References: Hideaux \& Ferguson in Ferguson \& Muller (eds.), The evolutionary significance of the exine, London (1976); Shoup \& Tseng, Amer. J. Bot. 64 (1977) 461-463; Tseng, Amer. J. Bot. 58 (1971) 505-516; Grana 13 (1973) 51-56; Amer. J. Bot. 61 (1974) 717-721; Tseng \& Shour, Amer. J. Bot. 65 (1978) 384-394.

Chromosome numbers. Lists of chromosome numbers for members of Araliaceae are given by Darlington \& Wylie (1955), Sharma \& Chatteri (1964) and Bolkovskikh c.s. (1969). The family shows considerable constancy of the basic number of $\mathrm{x}=12$, although $\mathrm{x}=11$ has been recorded for one non-Malesian group of Schefflera. The implications of chromosome data on the wider relationships of the Araliaceae are discussed by Moore (1971).
References: Bolkovsкiкн c.s., Chromosome numbers of flowering plants, Leningrad (1969); Darlington \& Wylie, Chromosome atlas of flowering plants, ed. 2, London (1955); Moore in Heywood (ed.), The biology and chemistry of the Umbelliferae, London (1971) 233-255; Sharma \& Chatteri, Cytologia 29 (1964) 1-12.
Phytochemistry. Information on the chemistry of the Araliaceae should be sought in Hegnauer $(1964,1978)$ where references to original sources are given. The family is characterized by the occurrence of essential oils and resins in canals and by the presence of polyacetylenic compounds (especially falcarinone-type), triterpenic sapogenins of the oleanene-, ursene- and dammarene-types, seed oils with petroselinic acid, and by the absence of true tannins. The chemistry of the family fully confirms its close relationship with the Umbelliferae and also more distantly with the Pittosporaceae and the Compositae (Hegnauer, 1969, 1971; Bohlmann, 1971). The rareness of flavones and the predominance of flavonols in Araliaceae suggests closer relationship with two of the three subfamilies of the Umbelliferae, flavones having not yet been found in Hydrocotyloideae and Saniculoideae (Harborne, 1971). The absence of iridoid substances and true tannins and the presence of polyenes, petroselinic acid and isoprenylated coumarins in the Umbellales contrasts with the Cornales (Hegnauer, 1969; Jensen c.s., 1975), and this led to a suggestion that the Umbellales and Cornales had to be separated (Bate-Smith c.s., 1975), an argument with increasing support from other lines of inquiry. However, insufficient evidence appears to be yet available for the detection of possible lines of relationship within the Araliaceae.
References: Bate-Smith c.s. Biochem. Syst. Ecol. 3 (1975) 79-89; Bohlmann in Heywood (ed.), The biology and chemistry of the Umbelliferae (1971) 279-291; Harborne, l.c. 293-314; Hegnauer, Chemotaxonomie der Pflanzen 3 (1964); in Harborne \& Swain (eds.), Perspectives in phytochemistry (1969) 121-138; in Heywood (ed.), The biology and chemistry of the Umbelli-
ferae (1971) 267-277; in Cauwet-Marc \& Carbonnier (eds.), Les Ombellifères. Contributions pluridisciplinaires à la systématique. Perpignan (1978) 335-363; Jensen, Nielsen \& Dahlgren, Bot. Notis. 128 (1975) 148-180.

Taxonomy. The Araliaceae are on all grounds closely connected with the Umbelliferae, a very large but mainly temperate and tropical-montane group comprising mostly aromatic herbs with a restricted floral scheme. It seems likely that the ancestors of the ivy family were the woody tropical stock from which the herbaceous Umbelliferae evolved under the rigours of cooler climates (Corner, 1940) with the arborescent Heteromorpha of upland Africa and Myrrhidendron in Central and South America, both in the subfamily Apioideae, perhaps representing relics of the transition on account of the presence of a number of attributes primitive for the family (Rodriguez, 1957); on the other hand, the umbellifers may have originated as megaherbs on tropical mountains (Philipson, 1978). A few Araliaceous genera exhibit some features characteristic of Umbelliferae, such as Harmsiopanax, Mackinlaya, and especially Myodocarpus (from New Caledonia) and Stilbocarpa (from southern New Zealand and associated 'subantarctic' islands).

This led Harms (1898) to show three different lines leading from Araliaceae to Umbelliferae, suggesting that considerable overlap between the families existed; more recently Rodriguez (1971) again called attention to this phenomenon and Thorne $(1968,1973)$ has gone further by merging Umbelliferae into Araliaceae (a step also advocated by Hallier f. in 1905) and assuming the three subfamilies of the former to have arisen separately, perhaps in different parts of the world at different times, from proto-Araliaceous ancestors. However both he and Rodriguez have concluded in agreement with Corner (l.c.) and Baumann-Bodenheim (1946) that the Araliaceae sensu stricto, "because of their greater evolutionary breadth and their retention of many more primitive features, would seem closest to the proto-araliad stock" (Thorne, 1973).

Nevertheless, the concept of Araliaceae as a separate natural family appears to serve a useful purpose and has been retained for this Flora. An isolated, doubtfully included genus is the West Malesian Aralidium; it is the only genus lacking resin ducts but it would be equally anomalous in the Cornaceae to which it has also been referred. It shows some resemblance with the New Zealand genus Griselinia, usually relegated to the Cornaceae, be it as a marginal member (Philipson, 1967).

Subdivision. Since the first significant family monograph by Seemann (1868), several systems have been proposed which, taken together, are notable for their lack of consistency. This results from a lack of agreement on the relative importance of the comparatively minor structural and gross anatomical features of reproductive parts traditionally used and by conflicting claims on the relative 'antiquity' of polymery versus pentamery. Until recently, there has been for a priori reasons ( $c f$. Eyde, 1975) little recognition of the potential value of vegetative features and their acceptance as valid evidence for a system; and information from wood anatomy, floral histology, palynology, karyology, phytochemistry, and other areas is only beginning to be utilized. While woodiness is generally accepted as a primitive feature in Araliaceae, the impact of the work of Corner and others on tree structure and growth rhythms (summarized in Hallé, Oldeman \& Tomlinson, 1978; see also Borchert, 1969; Hladik, 1970; Philipson, 1978) has still to be fully assimilated. Much more work is also required on inflorescences, although Frodin (1970), Philipson (1970b) and others have made a beginning. The monothetic interpretation of most attribute states usual in systems of the family was first challenged by Baumann-Bodenheim (l.c.) who considered that phyletic changes could have taken place in parallel; and Eyde \& Tseng (1969) showed that at least some supposedly unidirectional sequences were reversible. This has tended to reduce the supposed importance of many of the traditional attributes, with a consequent reduction in the number of genera.

Sufficient evidence is not yet available, however, for the construction of a more balanced, polythetically based system of the family, and the long-standing subdivision proposed by Harms (1898) into three tribes, Schefflereae, Aralieae, and Mackinlayeae, based monothetically on the structure and aestivation of the perianth, is retained. In spite of its now recognized imperfections, it is more valid than the systems of Viguier (1906) and Hutchinson (1967) and remains the most widely accepted. Some steps towards the formulation of a new system on polythetic principles have been taken by Eyde \& Tseng (1971: 221) who make a fundamental distinction based on
basic leaf-organization (either pinnate or palmate) and recognize the heterogeneity of Harms' Aralieae; however, this system was deliberately not completely developed.

Generic delimitation. Generic limits within the Araliaceae have long been unstable. As in the Umbelliferae, the flower conforms to a simple and relatively uniform pattern throughout most of the family and systematists have resorted to small technical differences to delimit genera. Harms recognized 51 genera, while Viguier, little more than a decade later, recognized 80; Hutchinson distinguished 84 genera but with criteria very differently weighted as compared with Viguier. Nevertheless, in Malesia as elsewhere there are several distinctive and very natural genera, including Harmsiopanax, Aralidium, Osmoxylon, Anakasia, Mackinlaya, Arthrophyllum, Delarbrea, and Trevesia. Many other genera in the family, including those Malesian ones not noted above, are mutually less distinctive and delimitation is based on various combinations of a number of attributes which have been subject to many different standards of weighting and interpretation. These include: petals valvate or imbricate; pedicel articulated or not; leaves digitately compound, pinnate, or simple; stamen and locule number and the relationship of these numbers; style free or connate; endosperm ruminate or not; and thorns present or not.

The present treatment is characterized by a number of generic reductions or exclusions; only one genus described since 1900 has been retained (Anakasia). Hederopsis is united with Macropanax, a genus with a very similar facies and (in part) overlapping range and which was separated merely on the number of cells in the ovary and variations in inflorescence structure. Wardenia has been united with Brassaiopsis because apart from its simple palmately veined leaves there are no differences; better material collected in recent years has provided evidence that the ovary is in fact 2 -locular, but that one ovule aborts and the fruit is as a result 1 -seeded. Acanthophora differs from Aralia only in habit (van Steenis, 1948). Philipson (1951) already regarded Anomopanax as insufficiently distinct from the older Mackinlaya, a union retained here. The same author (1973) combined Boerlagiodendron with the earlier described Osmoxylon as a number of species intermediate between the two genera had come to light. The Malesian species formerly included in Tetraplasandra as well as Peekeliopanax were likewise by Philipson (1970a) reduced to two species of Gastonia; but it should be noted that in Malesia as on the SW. Indian Ocean islands this genus is very close to Polyscias, particularly the very similarly ranging sect. Eupteron ( P. nodosa, P. ledermannii, etc.).

The two largest Malesian genera are herein both treated in a wider sense. Polyscias includes as its type section a distinctive Melanesian/Micronesian group of species which in the wild state extends into eastern Malesia and the Philippines, and in cultivation further west. The remainder of the genus as represented in Malesia comprises some rather distinctive species, several of which have been given generic rank (Eupteron, Kissodendron, and Palmervandenbroekia). If the name Polyscias were to be confined to the type-section of the genus it would be necessary to recognize a considerable number of small genera. Retention of a wide concept for the genus therefore appears to be preferable.

Schefflera, by far the largest genus of the family in Malesia, is likewise more broadly conceived than in the past, although in our region only a small number of species from segregate genera are involved (i.e. those formerly in Brassaia, Plerandra, Scheffleropsis, and Tupidanthus). On a world-wide basis, Frodin (1975) recommended the reduction of 12 segregate genera; improved knowledge of the genus required that, as in Polyscias, this step be taken or have the genus split into a number of differently organized smaller genera with more serious nomenclatural consequences. A broad concept of Schefflera has therefore been adopted. It may be noted here that the flowers in both the former genera Plerandra and Tupidanthus, characterized by numerous stamens, are thought by Frodin to represent a secondary development related to bat pollination, and the large fruits for dispersal by bats or larger birds; this is supported by the position of the inflorescences, which are beneath the leafy rosettes as a result of retarded development although the axes remain sympodial and the shoot units mostly orthotropic. As divisions of the larger genus Schefflera, they are not at all closely related, conforming to the views of Tseng (1974) on the pollen morphology and contrasting with the views of Harms (1898) and Eyde \& Tseng (1971), who regarded them (as genera) as of close affinity and relatively primitive within the family. In fact, rather different levels of specialization are represented overall by the two taxa, not just in the pollen morphology (Tseng, l.c.).

Specific delimitation. This has offered many problems, but fortunately the very abundant material now available from many areas has revealed that many of the species described up to 1951 are in fact conspecific. Especially was the great plasticity in vegetative and inflorescence development not sufficiently appreciated in the past, partly due to imperfect field knowledge of the plants. This has led to considerable reductions in Arthrophyllum, Aralia, Osmoxylon, Gastonia, and parts of Schefflera and Polyscias. Other species have been reduced through a regional approach to the genera. However, in Osmoxylon and Schefflera, many species from the Philippines, Celebes, western New Guinea, and to a lesser extent Borneo and Sumatra are still known only from very few or even only a single collection; this has meant a rather tentative treatment in many cases. The same applies in a more limited way in some of the other genera. Certain species are rather polymorphic, and at least in Scheffera several 'species-complexes' have been discerned.

References: Baumann-Bodenheim, Bull. Soc. Bot. Suisse 56 (1946) 13-112; Borchert, Amer. J. Bot. 56 (1969) 1033-1041; Corner, Ways. Trees Malaya (1940) 153; Eyde, Amer. Sci. 63 (1975) 430-437; Eyde \& Tseng, Science 166 (1969) 506-508; J. Arn. Arb. 52 (1971) 205-239; Frodin, The complex of Cephaloschefflera in Schefflera (Araliaceae), Thesis, Cambridge, U.K. (1970); J. Arn. Arb. 56 (1975) 427-448; Hallé, Oldeman \& Tomlinson, Tropical trees and forests: an architectural analysis, Berlin (1978); Hallier $f$. New Phytol. 4 (1905) 151-162; Harms in E. \& P. Nat. Pfl. Fam. 3, 8 (1898) 1-62; Hladik, Adansonia 10 (1970) 383-407; Hutchinson, Gen. Fl. Pl. 2 (1967) 52-81; Philipson, Bull. Brit. Mus. Nat. Hist. Bot. 1 (1951) 3-20; New Zeal. J. Bot. 5 (1967) 134-165; Blumea 18 (1970a) 490-495; ibid. 18 (1970b) 497-505; ibid. 21 (1973) 81-89; in Tomlinson \& Zimmermann (eds.), Tropical trees as living systems (1978) 269-284; Rodriguez, Univ. Calif. Publ. Bot. 29 (1957) 145-318; in Heywood (ed.), The biology and chemistry of the Umbelliferae (1971) 63-91; SEEMANN, Revision of the natural order of Hederaceae, repr. from J. Bot. London (1868); van Steenis, Bull. Bot. Gard. Btzg III, 17 (1948) 390-391; Thorne, Aliso 6 (1968) 57-66; Notes R. Bot. Gard. Edinb. 32 (1973) 161-165; Tseng, Amer. J. Bot. 61 (1974) 717-721; Viguier, Ann. Sci. Nat. Bot. IX, 4 (1906) 1-209.

Uses. A variety of minor local uses are reported by Burkill (1966), Heyne (1927), and Ochse \& Bakhuizen van den Brink (1931) as well as in the notes under individual species in this Flora. The only species that form articles of trade are the taxa of Polyscias sect. Polyscias popularly grown as foliage and hedge plants; however, many other species in a variety of genera are of actual or potential ornamental worth, with Schefflera actinophylla (Endl.) Harms and S. longifolia (Bl.) Vig. being particularly widely used. In Papua New Guinea, Gastonia spectabilis is cut for timber and the wood used for light carpentry, boxes, etc.

Monkeys are fond of the flush of some aromatic species of Schefflera, as observed in West Java and North Sumatra.

References: Burkill, Dict. rev. ed. (1966); Heyne, Nutt. Pl. (1927); Ochse \& Bakhuizen van den Brink, Veget. D.E.I. (1931).

Notes. Nomina nuda and invalidly published names have only been quoted if they have been cited in Index Kewensis.

Notes for collectors. Many araliads present problems to collectors because of the size of their leaves and inflorescences. It is often advisable to select leaves of medium size, but the maximum size of leaves should be recorded on the label. It is important to preserve the junction of leaf and stem and also sufficient of the leaf to allow reconstruction of the whole. Likewise, with inflorescences the base, main axis and some primary branches should be preserved so that the whole can be visualized - ultimate branches alone are insufficient. Fruiting material is as useful as a flowering specimen. Collectors should be alert to note the existence of vegetative heteroblasty and floral dimorphism and document these with specimens and notes; the form in immature plants is important. Rapid drying is essential or all parts will disarticulate and very fragmentary specimens result.

KEY TO THE GENERA

1. Petals imbricate. Tribe Aralieae.
2. Leaves simple, palmately or pinnately lobed, or entire.
3. Leaves palmately lobed, tomentose
4. Harmsiopanax
5. Leaves pinnately lobed or entire, glabrous
6. Aralidium
7. Leaves pinnately compound (or bi- or tripinnate).
8. Leaves twice (or more) pinnate 3. Aralia
9. Leaves once pinnate.
10. Leaflets many 4. Delarbrea
11. Leaflets 5 or fewer 5. Pentapanax
12. Petals valvate.
13. Petals with a narrow base, or claw. Tribe Mackinlayeae 6. Mackinlaya
14. Petals with a broad base. Tribe Schefflereae.
15. Inflorescence rays trifid: central branch shorter with 'false fruits', the two lateral longer with normal flowers 7. Osmoxylon
16. Inflorescence branches not as above.
17. Ovary with one cell 8. Arthrophyllum
18. Ovary with more than one cell.
19. Leaves pinnate.
20. Pedicel not articulated below the flower. 9. Gastonia
21. Pedicel articulated below the flower10. Polyscias
22. Leaves not pinnate.
23. Pedicel articulated below the fiower.
24. Leaves digitately compound (or rarely unifoliolate) (Malay Peninsula, Sumatra, Java)11. Macropanax12. Leaves simple, not articulated with the petiole (West New Guinea)12. Anakasia11. Pedicel not articulated below the flower.
25. Leaf simple (or unifoliolate) or palmately lobed.
26. Leaf palmately lobed.
27. Ovary 2-celled15. Ovary 10 - or more-celled14. Trevesia
28. Leaf simple (or unifoliolate).
29. Articulation present between petiole and blade Schefflera
30. No articulation between petiole and blade.17. Ovary 2-celled13. Brassaiopsis
31. Ovary 4 - or more-celled 15. Dendropanax
32. Leaf digitately compound.
33. Petiolules joined together by a web of tissue. 14. Trevesia
34. No such web of tissue present.
35. Styles or stigmas 2.
36. Style bifid 16. Acanthopanax
37. Styles united into a column13. Brassaiopsis
38. Styles or stigmas more than 2 Schefflera

## 1. HARMSIOPANAX

Warb. in E. \& P. Nat. Pfl. Fam. Nachtr. 1 (1897) 166; Harms, Bot. Jahrb. 56 (1921) 413; Hutch. Gen. Fl. Pl. 2 (1967) 62; Philipson, Blumea 21 (1973) 81. Schubertia Bl. Bijdr. (1826) 884, nom. illeg., non Mirb. 1812. - Horsfieldia Bl. ex DC. Prod. 4 (1830) 87, non Willd. 1805; Bth. in B. \& H. Gen. Pl. 1 (1865) 937; Boerl. Handl. 1 (1890) 633; Harms in E. \& P. Nat. Pfl. Fam. 3, 8 (1894) 60. Fig. 1-3.

Sparingly branched or single-trunked often monocarpic trees, up to 18 m . Stems stout, bearing terminal clusters of large, palmately lobed, often peltate, exstipulate leaves. Trunk, petioles, and sometimes the blades spiny. Flowers in very large, repeatedly branched, terminal panicles which develop after the leaves have fallen. Umbellules arranged racemosely on the ultimate branchlets, sessile or peduncled, each consisting of a few to many pedicelled flowers. Pedicels not jointed, subtended by a bract and bearing two subulate bracteoles. Flowers hermaphrodite or with hermaphrodite flowers on terminal and male flowers on basal branches. Calyx a


Fig. 1. Harmsiopanax ingens Philipson ssp. ingens. a. Leaf, $\times{ }^{4} / 5, b$. part of inflorescence, $\times{ }^{1 / 3}, c$. umbellule, $\times 4$, $d$. developing fruit, $\times 12$ ( $a$ NGF 36901, $b-d$ Philipson 3483).
minute rim. Petals 5, free, valvate with a broad base. Stamens 5, dorsifixed, versatile, introrse. Ovary inferior, narrowly obconic, densely bristly; cells 2; disk conical, deeply cleft between the two subulate styles. Fruit consisting of 2 dry mericarps, each 3 -ribbed and bearing a persistent slightly hooked style.


#### Abstract

Distr. Malesia: 3 spp. from Java, the Lesser Sunda Is., Celebes, and New Guinea. Ecol. Montane and mossy forest and in regrowth on grassy hillsides. Notes. Harmsiopanax is a small structurally isolated genus confined to Malesia. The three species are uniform both in their vegetative and their reproductive features. It has long been recognized that some of the characters of this genus are anomalous within Araliaceae and a return to its earlier position within Umbelliferae would have something in its favour. The monocarpic habit is unknown elsewhere in Araliaceae, but is not uncommon in Umbelliferae. The character of the fruit, which splits into two dry mericarps, closely approaches the fruit structure of Umbelliferae, and the vascularization of the gynoecium is also characteristic of that family. However, the structure of the leaf-base, the woody habit, and the shape of the petals all incline towards Araliaceae.


## KEY TO THE SPECIES

1. Upper surface of leaves uniformly setulose.
2. Umbellules sessile.
3. H. aculeatus
4. Umbellules peduncled
5. H. harmsii
6. Upper surface of leaves with many (or rarely few) larger spines among the setulose hairs
7. H. ingens
8. Harmsiopanax aculeatus (Bl.) Warb. ex Boerl. Handl. 3 (1900) 88; Koord. Exk. Fl. Java 2 (1912) 719; Atlas 4 (1916) f. 668 \& 669; ВАКн. f. \& Ooststr. in Back. Bekn. Fl. Java (em. ed.) 7 (1946) fam. 159, p. 19 ; BACK. \& Baкh. f. Fl. Java 2 (1965) 171; Steen. Mt. Fl. Java (1972) pl. 3-2; Philipson, Blumea 21 (1973) 82. - Schubertia aculeata BL. Bijdr. (1826) 885. - Horsfieldia aculeata (Bl.) DC. Prod. 4 (1830) 87; Benn. Pl. Jav. Rar. (1840) 123, t. 26; K. \& V. Bijdr. 7 (1900) 57; Boerl. Handl. 1 (1890) 647. - Horsfieldia peltata Bth. in B. \& H. Gen. PI. 1 (1862) 937. Fig. 2.
Tree up to 4 m , with a slender spiny trunk. Young stems covered more or less densely with woolly hairs, bristles, and spines with bulbous bases, the spines enlarging on older stems. Leaves rounded, variable in size, often 60 cm or more in $\varnothing$, deeply palmately lobed, usually peltate in mature leaves, sinuses between the lobes broad or narrow, lobes $7-10$, usually sharply and irregularly incised and toothed, apex acute, upper surface rather sparsely covered with evenly-spaced, appressed, sometimes branched hairs (denser on the main veins), underside densely clothed with a soft, woolly tomentum, often with some bristles on the main veins; petiole $c .60 \mathrm{~cm}, 1 \mathrm{~cm} \varnothing$ at base, terete with clasping base, densely covered with woolley hairs, bristles, and some spines. Inflorescence up to $c .70 \mathrm{~cm}$ long, main branches rather sparsely covered with a short tomentum and, when young, bearing numerous bracts similar to the leaves but smaller, not peltate, and often 3-lobed or entire; ultimate branchlets slender and often woolly-tomentose, bearing minute linear bracts which subtend the sessile umbellules. Umbellules
about $4 \mathrm{~mm} \varnothing$ in flower, the broadly ovate outer bracts forming a more or less distinct involucre. Flowers hermaphrodite or male, either mixed in an inflorescence, or separate, $c .10-15$ per umbellule, each subtended by a lanceolate receptacular bract c. 2 mm long. Pedicel c. ${ }^{1 / 2} \mathrm{~mm}$ long. Calyx rim fringed. Petals strap-shaped, c. $1^{11 / 2} \mathrm{~mm}$ long at anthesis. Filaments $c .2 \mathrm{~mm}$; anthers $c .0 .3 \mathrm{~mm}$ long, orbicular. Ovary covered with cilia which lengthen as the fruit ripens. Mericarps long-ciliate, crowned with the divergent styles.

Distr. Malesia: Java, Lesser Sunda Is. (Bali, Lombok, Sumbawa, Flores, Timor), southern half of Celebes. There is a single Korthals sheet in L, ticketed from Central Sumatra, but this is presumably wrongly localized.
Ecol. Usually in rather dry, open localities, but also in forest, in secondary forest, also pioneering on rocks, in grasslands and on lava-streams, 300-1800 m. Fl. fr. April-Nov. Schmutz found it in Flores flowering in October, but leaves had fallen.

Vern. Java: djankurang, d. tjutjuk, djoglorangrang, S, gabus, garang, g. lanang, gungrang, udulan laki, J.
Note. In this species lateral shoots usually appear below the infructescences so that the trees are not normally monocarpic.
2. Harmsiopanax harmsii K. Sch. in K. Sch. \& Laut. Nachtr. (1905) 329; Harms, Bot. Jahrb. 56 (1921) 413.

Tree up to 7 m , with a slender trunk. Young stem covered with bristles, hairs, and spines, older stems with smooth bark with small rounded lenticels and numerous spines. Monocarpic. Leaves


Fig. 2. Habit of Harmsiopanax aculeatus (Bl.) Warb. ex Boerl. Coarse shrub on old lava-streams in E. Java (Mt Idjen) at $c .900 \mathrm{~m}$ altitude (Photogr. van Steenis).
rounded, up to 30 by 40 cm , deeply palmately lobed, cordate at base, lobes 5-9 with broad sinuses between them, margin unevenly and sharply dentate, apex acute, upper surface densely covered with evenly spaced bristles of varying size (larger on the main veins), appressed and directed towards the leaf margin, often with woolly hairs inserted on their enlarged bases, the underside very densely woolly and with many bristles, usually bearing crisped hairs on their enlarged bases; petiole
$50 \mathrm{~cm}, 1 / 2 \mathrm{~cm} \varnothing$ at base, terete with clasping base, densely covered with bristles, woolly hairs, and spines. Panicle at first with numerous leaf-like bracts, the principal branches with some spines, rather sparsely covered with bristles and hairs, ultimate branches slender and tomentose, bearing linear bracts $c .4 \mathrm{~mm}$ long subtending peduncled umbellules; peduncles up to 5 mm , slender, tomentose, bearing 2 minute bracts. Umbellules spherical, c. $4-5 \mathrm{~mm} \varnothing$ in flower, outer bracts not form-
ing a distinct involucre, Flowers hermaphrodite, maturing in basipetal succession, the lower bracts of a branch either with sterile umbellules or lacking flowers; up to 60 in an umbellule, each subtended by a lanceolate ciliolate bract $c .1 \mathrm{~mm}$ long, and borne on a glabrous pedicel c. $1^{1 / 4} \mathrm{~mm}$ long. Calyx rim fringed with many lacerate filaments. Petals ovate, $c .1 \mathrm{~mm}$ long. Filaments $c .1 \mathrm{~mm}$; anthers $c$. $1 / 2 \mathrm{~mm}$ long. Ovary covered with cilia which lengthen as the fruit ripens. Mericarps with rounded ribs, long-ciliate, crowned by the divergent styles.

Distr. Malesia: Papua New Guinea (Madang Distr., Western Highlands, Morobe Distr. \& Central Distr.).

Ecol. Forested hills, grassy slopes, and roadsides, $100-1800 \mathrm{~m}$.
Vern. Opme, Ganja, Mt Hagen, mafiong, Sattelberg, Morobe Distr.
Note. Information about the habit is inadequate. The stalked spherical umbellules are very distinctive.
3. Harmsiopanax ingens Philipson, Blumea 21 (1973) 84.
ssp. ingens. - Fig. 1, 3.
Unbranched tree up to 18 m with a thick or sometimes slender trunk densely covered, except towards the base of mature specimens, with long, sharp, upwardly directed spines and marked with leaf-scars. Monocarpic. Leaves usually peltate, rounded, up to $1 \mathrm{~m} \varnothing$, deeply palmately lobed, lobes usually with minor lobes and coarsely dentate, apex acute, upper surface bearing few to many long spines, especially on the midrib and principal veins between which the surface is often rugose and glabrous except for the remains of a tomentum of branched hairs, or with many bristles often with woolly hairs on their bases, the undersurface also with few to many long spines and usually clothed with a fawn or greyish woolly tomentum of branched hairs, or densely furnished with bristles usually with woolly hairs on their bases, or occasionally glabrous between the spines


Fig. 3. Harmsiopanax ingens Philipson. Left: apex of leafy stem; right: the large inflorescence (Photogr. Frodin, Murmur Pass, 1971).
except for a few bristles; petiole up to 1 m and $3 \mathrm{~cm} \varnothing$, terete with clasping base, covered with woolly hairs and bearing many spines. Panicle up to 5 m long and 5 m wide, leafless or with lobed bracts $c .10-20 \mathrm{~cm}$ long, principal branches spiny especially below, ultimate branches slender, tomentose, bearing linear bracts $c .1 \mathrm{~cm}$ long subtending peduncled or sessile umbellules; peduncles elongating as the fruit ripens, up to 4 mm , rather stout, tomentose, bearing 1 or 2 minute bracts. Umbellules bowl-shaped, $c .6-10 \mathrm{~mm} \varnothing$ in flower, enlarging slightly in fruit, with an involucre of about 8 ovate bracts, $2-4 \mathrm{~mm}$ long and ciliolate distally. Flowers hermaphrodite, maturing in basipetal succession, terminal branches bearing maturing fruit while lower branches bear flowers or unopened buds; usually $c$. $12-16$ (8-20) in an umbellule each subtended by an involucral bract or a narrower receptacular bract and borne on a glabrous pedicel $1-2 \mathrm{~mm}$ long. Calyx rim fringed with many lacerate filaments. Petals ovate, $1-2 \mathrm{~mm}$ long. Filaments $2-3^{1} / 2 \mathrm{~mm}$; anthers $1 / 2^{-3} / 4 \mathrm{~mm}$ long. Ovary covered with cilia which lengthen as the fruit ripens. Mericarps with rounded ribs, longciliate, crowned by the divergent styles.
Distr. Malesia: New Guinea (NW. Irian and extending along the central mountains from the Orion Mts to the Owen Stanley Range, Murray Pass).

Ecol. Montane and mossy forest and secondgrowth forest, 2000-3600 m, occasionally rather lower.
Vern. Papua: mauku, Huli; Mandated Terr.: Sepik Distr., kamul, Hindenburg Ra.; Western Highlands: murri, Hagen, tolsan, Minj, mauri, Melpa, mai, Mendi, kinogore, makua, makw, Enga; Eastern Highlands: kimu, Ka, ollu, Chimbu.
Notes. A striking, single-trunked, monocarpic tree bearing immense inflorescences. The bark is described as grey brown and the wood white with a wide pith. The inflorescence has the appearance of bearing female flowers above and male flowers below, but this is evidently due to a basipetal sequence of anthesis. The terminal flowers have
stamens when freshly opened and all those on lower branches bear styles. Apparently, the female organs of the lower branches are functional because branches from mature inflorescences bear fruit uniformly. Nevertheless, herbarium specimens cannot adequately represent such a large inflorescence so that the possibility remains that some female-sterile flowers occur in this species.

Variation occurs in both tomentum and inflorescence characters. For example, most specimens from West Irian have small umbellules and fewer leaf-spines. In the eastern part of the Eastern Highlands District a number of gatherings display a series of variations: the under-leaves give the appearance of being glabrous between bristles, the inflorescence branches bear small leafy bracts, the umbellules are sessile, with rather numerous (c. 18-21) small flowers subtended by rather broad bracts. Specimens from Mt Otto show all these features combined, but other specimens from this region diverge from the typical state in only some of these characters. No specimens of this subspecies are known from the Finisterre Range and only one from the Owen Stanley Range.
ssp. moniliformis Phllipson, Blumea 21 (1973) 86.
Umbellules disposed irregularly along the branches, singly or in small groups, with bare spaces intervening, sessile; flowers usually c. 20-30 per umbellule, floral parts smaller than in ssp. ingens; fruiting heads rather small (c. $5 \mathrm{~mm} \varnothing$ ).

Distr. Malesia: Papua New Guinea (districts bordering on the Huon Gulf).

Vern. Morobe Distr.: mobian, Finschhafen.
Note. This subspecies occurs at lower altitudes than is usual for ssp. ingens ( $1500-2000 \mathrm{~m}$ ). No specimens of either subspecies have been collected from higher altitudes in the mountains north of the Markham River and the Huon Gulf. At higher altitudes in the Owen Stanley Range ssp. ingens is known from one gathering. The most south-easterly gathering at present known (CARr 13603) has a distinctive appearance due to the straight rigid inflorescence branches with small sessile umbellules.

## 2. ARALIDIUM

Miq. Pl. Jungh. 3 (1855) 423; Fl. Ind. Bat. 1, 1 (1856) 762, t. 13; Ann. Mus. Bot. Lugd.-Bat. 1 (1863) 25; Bтн. in B. \& H. Gen. Pl. 1 (1865) 936; Hemsl. in Hook. Ic. Pl. 16 (1886) t. 1549; Boerl. Handl. 1 (1890) 631; Harms in E. \& P. Nat. Pfl. Fam. 3, 8 (1894) 60; Hutch. Gen. Fl. Pl. 2 (1967) 59. - Fig. 4.

Unarmed tree or shrub with simple, exstipulate pinnately lobed, irregularly incised, or entire leaves. Inflorescence a large panicle, with cymules of small flowers arranged racemosely on the branches. Pedicels articulated below the ovary. Dioecious. Male flowers: calyx 5; petals 5, imbricate; stamens 5, anthers dorsifixed. Female flowers: calyx and corolla similar to male; staminodes 5; ovary with 3

Fig. 4. Aralidium pinnatifidum (Jungh. \& De Vriese) Miq. a. Habit, $\times 2 / 5, b$. ơ flower and bud, $c$. \& flower and bud, both $\times 8$, $d$. fruit, seed, and CS, slightly enlarged ( $a$ van Balgooy 2185, $b$ COCKBURN FRI 8376, c Sinclair 9884, $d$ fresh material). Drawn by W. R. Philipson.
locules ( 2 abortive) and 1 ovule, styles 3-4, tapering from broad bases, stigmas terminal. Fruit drupe-like. Seed solitary, pendulous from a thickened funicle, $4-5$-grooved; endosperm deeply ruminate.

Distr. Monotypic. Peninsular Thailand and Malesia: Malay Peninsula, Sumatra, and Borneo.

The record from Java by Miquel (Ann. Mus. Bot. Lugd.-Bat. 1, 1863, 25 ) is erroneous (see K. \& V. Bijdr. 7, 1900, 2).
Ecol. Primary and secondary forest, from sea-level to $c .1250 \mathrm{~m}$.
Notes. The single species forms a genus with several unique features, namely the large, simple, characteristically pinnately lobed leaves, the absence of resin ducts, the diffuse panicles of male or female flowers, the 3 -carpellate ovary with a single surviving loculus resulting in a single-seeded fruit, the dorsal raphe, the deeply ruminate endosperm, and the enlarged funicle.

The genus is treated here as a member of the Araliaceae mainly as a matter of convenience. Sometimes it has been placed in the Cornaceae (e.g. Ridl. Fl. Mal. Pen. 1, 1922, 894, and Viguier, Ann. Sc. Nat. Bot. 4, 1906, 171), and on full investigation it may well prove to be better placed in that family. The absence of resin ducts and the dorsal raphe strongly support a relationship with the Cornaceae and its immediate allies, though the absence of borders to the pits of the xylary fibres is characteristic of Araliaceae.

Several genera formerly placed in the Cornaceae have now been elevated to the rank of family. If this course is followed then Aralidium should also be segregated. Many of the features of Aralidium approach those of Griselinia (segregated as Griseliniaceae) and possibly these two genera should be united as a single family.

1. Aralidium pinnatifidum (Jungh. \& de Vriese Mio. Fl. Ind. Bat. 1, 1 (1856) 763; Hemsl. in Hook. Ic. Pl. 16 (1886) t. 1549; Boerl. Handl. 1 (1890) 631 ; Ridl. Fl. Mal. Pen. 1 (1922) 895; Philipson, J. Bot. 78 (1940) 118. - Aralia pinnatifida Jungh. \& de Vriese, Ned. Kruidk. Arch. 1 (1846) 15; Ann. Sc. Nat. III, 6 (1846) 115. - A. dentatum Mip. Sum. (1861) 340. - A. integrifolium Heine in Fedde, Rep. 54 (1951) 245. - Fig. 4.

Shrub or small tree up to $c .10 \mathrm{~m}$, rarely reaching 20 m and $25 \mathrm{~cm} \varnothing$, glabrous in its vegetative parts; buds enclosed in long sheathing leaf-bases. Leaves spaced with distinct internodes, usually c. 30 by 22 cm or more, $\pm$ regularly pinnately incised, frequently as deep as the midrib, lobes oblongacuminate and decurrent on the midrib, c. $2^{1 / 2} \mathrm{~cm}$ wide or more, the lobing sometimes irregular, and occasionally the blade entire and broadly ovate (up to 25 by 20 cm ) or rarely lanceolate, leaf margin either entire or coarsely dentate, especially on the terminal lobe; petioles $5-12 \mathrm{~cm}$, broadly channelled above, clasping the stem with a slightly dilated base, exstipulate. Panicles terminal, or occasionally in the upper axils, to 50 cm long, pendulous, puberulous; main bracts caducous, but the minute bracteoles often persisting until anthesis. Flowers numerous, small (buds c. $2^{1 / 2} \mathrm{~mm}$ long), fragrant, creamy or red-tinged, ovary, calyx lobes and petals densely covered in a minute but coarse puberulence. Male flowers with the corolla persistent during anthesis, petals $c .1^{11 / 2} \mathrm{~mm}$ long, strap-shaped, spreading, stamens $c .1 \mathrm{~mm}$ with flattened filaments and round anthers; stylopodium a succulent disk with a concave centre; styles absent, the ovary $1 \frac{1}{2} \mathrm{~mm}$ long, narrowly turbinate,
without a loculus. Female flowers with the corolla caducous at anthesis together with the staminodes, styles divergent from their gibbous bases, ovary ovate with a single loculus (two abort early); ovule pendulous. Fruit usually obliquely ellipsoid, tapering to the apex and c. $3-4^{1 / 2} \mathrm{~cm}$ long, but rarely subspherical, white when immature, ripening to purplish or black, juicy; exocarp fleshy, endocarp chartaceous. Seed broadly ellipsoid, $2-2^{1 / 2} \mathrm{~cm}$ long, with the surface patterned with deep ruminations.
Distr. Peninsular Thailand; in Malesia: Malay Peninsula (from Kedah southwards common; Singapore), throughout Sumatra (also in Simalur I.), Anambas Is. (Siantan) and throughout Borneo.

Ecol. Frequent in evergreen primary rainforest, also in open bamboo forest and secondary growths, from sea-level to $c .1250 \mathrm{~m}$, in Borneo up to $1500-1800 \mathrm{~m}$. Fl. fr. Jan.-Dec.
Uses. The only use, once mentioned, is from Brunei, as "leaves make good ghost medicine".
Vern. Malay Peninsula: lëmpëdu buaya, (poko) balai, pungar, sahalat, sëbalai tingal, sibilai, tëbalai, M; Sumatra: (kayu) attarodan, Asahan, Batak lang., sĕgěntut, Gajo, médung, M, manèl silai, mannel dotan, sukun dotan, M, Simalur; Anambas Is.: ballok, M, Siantan; Borneo: daun tutchol antu, Brunei, Iban lang.
Note. Entire leaves are not infrequent throughout the range of the species, so that the recognition of a second species using this character is not justified. Coarsely dentate leaf-margins were also employed as a specific character but are merely a minor variation. Some specimens from Mt Kinabalu have rather small globose fruits, but the typical form of fruit also occurs on that mountain.

## 3. ARALIA

Linné, Gen. Pl. ed. 5 (1754) 134; Sp. Pl. (1753) 273; DC. Prod. 4 (1830) 257; MrQ. Ann. Mus. Bot. Lugd.-Bat. 1 (1863) 6; Bth. in B. \& H. Gen. Pl. 1 (1865) 936; Boerl. Handl. 1 (1890) 629; Harms in E. \& P. Nat. Pfl. Fam. 3, 8 (1894) 56; Steen. Bull. Bot. Gard. Btzg III, 17 (1948) 391; Hutch. Gen. Fl. Pl. 2 (1967) 63; Stone, Gard. Bull. Sing. 30 (1977) 134; Philipson, l.c. 97. - Acanthophora Merr. Philip. J. Sc. 13 (1918) Bot. 316, non Lamoureux, 1813 (Algae); Steen. Bull. Bot. Gard. Btzg III, 17 (1948) 390. - Fig. 5, 6.
Sparingly branched shrubs or small trees, or climbing, rarely (extra-Mal.) herbaceous, glabrous or hairy, often prickly. Leaves pinnate to tripinnate, usually with leaflets at the insertion of the lateral pinnae; leaflets serrate; petiole with a sheathing base. Inflorescence a terminal panicle; flowers sessile or pedicelled, with an articulation below the flower; calyx with 5-6 teeth; petals 5-6, imbricate; ovary 2-6-celled; styles 2-6 free or shortly connate below. Fruit a fleshy drupe; pyrenes cartilaginous, compressed; endosperm uniform.

Distr. More than 30 spp. in North America (S. to Mexico) and East Asia, 6 spp. in Malesia: Sumatra, Malay Peninsula, Java, Lesser Sunda Is. (Sumba), Borneo, Celebes, Philippines, and West New Guinea.

Ecol. Usually on scrubby hillsides and in secondary growth, often in ravines or near streams, or in thickets near or above the limit of tree-growth, at low altitude ( 100 m ), but usually in the montane zone, up to 3000 m .

Note. For a discussion of specific distinctions see van Steenis, l.c. 391. Hur-Lin Li in Sargentia 2 (1942) 101, treated some species that extend into Malesia. Merrill considered that the climbing habit and recurved spines of Acanthophora justified its separation as a distinct genus, but more recent authors have not agreed.

## KEY TO THE SPECIES

1. Flowers sessile (capitate) or very shortly pedicelled.
2. Flowers sessile, underside of leaf $\pm$ densely tomentose, hairs of the branches and inflorescence $\pm$ appressed and felted, bracts around the capitula enveloped in hairs . . . . . . 1. A. dasyphylla
3. Flowers short-pedicelled, underside of leaf sparsely tomentose, hairs of the branches and inflorescence $\pm$ patent, bracts around the capitula less densely tomentose
4. A. javanica
5. Flowers $1 / 2-1 / 2 \mathrm{~cm}$ pedicelled (umbellate).
6. Climbing or scrambling liana, spines curved
7. A. scandens
8. Erect shrubs or small trees, spines straight.
9. Leaflets glaucous beneath, margins with few crenations. Fruit small (c. 3 mm long)
10. A. bipinnata
11. Leaflets green (or with fawn pubescence) beneath, margins serrate. Fruit rather larger ( $4-6 \mathrm{~mm}$ long).
12. Young parts and undersurface of leaves glabrous (but with small spines)
13. A. ferox
14. Young parts and undersurface of leaves pubescent
15. A. montana
16. Aralia dasyphylla MiQ. Fl. Ind. Bat. 1, 1 (1856) 751; Ann. Mus. Bot. Lugd.-Bat. 1 (1863) 9, incl. var. strigosa Mie. et var. latifolia Mie.; Boerl. Handl. 1 (1890) 646; K. \& V. Bijdr. 7 (1900) 53; Koord. Exk. Fl. Java 2 (1912) 718; Atlas 4 (1916) f. 673 A-K; Hu-Lin Li, Sargentia 2 (1942) 20; Bakh. f. Blumea 6 (1947) 367, incl. var. urticifolia (Bl. ex Miq.) Bakh. $f$. ; Bakh. f. \& Ooststr. in Back. Bekn. Fl. Java (em. ed.) 7 (1948) fam. 159,
p. 18; Steen. Bull. Bot. Gard. Btzg III, 17 (1948) 391; Ngoc-Sanh But, Adansonia 4 (1964) 464; Back. \& Bakh. f. Fl. Java 2 (1965) 170; Steen. Mt. Fl. Java (1972) pl. 3-1 ; Philfpson, Gard. Bull. Sing. 30 (1977) 98; Y.-R. Ling, Acta Phytotax. Sin. 15 (1977) 86. - A. chinensis (non L.) BL. Bijdr. (1826) 870. - A. urticifolia BL. ex Mie. Ann. Mus. Bot. Lugd.-Bat. 1 (1863) 9; Boerl. Handl. 1 (1890) 646; K. \& V. Bijdr. 7 (1900) 55; Koord. Atlas 4


Fig. 5. Aralia bipinnata Blanco. a. Upper branches of inflorescence, b. pinna, $c$. base of petiole, all $\times 2 / 5$, d. flower bud, $e$. fruit, both $\times 3$ (Jacobs 7017). Drawn by W. R. Phlipson.
(1916) f. 673 L-N. - A. beccarii Ridl. J. Mal. Br. R. As. Soc. 1 (1923) 64. - Fig. 6.

Prickly shrub or small tree, often unbranched, to $c .5 \mathrm{~m}$; young parts densely brown pubescent. Leaves forming large rosettes at the summit of the stems, $c .1 \mathrm{~m}$ long (or more), bi- or tripinnate, with a pair of leaflets (occasionally pinnate) at each division of the rachis, the petiole, rachis and lateral rachides prickly or unarmed, densely pubescent; leaflets subsessile or petiolule $c .5 \mathrm{~mm}$ long (or longer), usually densely pubescent on the lower surface, less dense above, ovate to oblong-ovate, c. $5-14(-18)$ by $3-5(-10) \mathrm{cm}$, base rounded to subcordate, apex acuminate, margin finely or sometimes coarsely serrulate; petiole $c .40 \mathrm{~cm}$, with an elongated sheathing base and a small ligule. Inflorescence a large terminal panicle, 70 cm or more long, densely brown pubescent, rachis bearing several secondary branches $c .30-40 \mathrm{~cm}$ long, with ultimate branches arranged racemosely, bracts ligulate, ending in heads of several sessile flowers, surrounded by an involucre of small usually densely pubescent bracts. Calyx with 5 usually obtuse teeth; petals $5, c .1 \frac{1}{2} \mathrm{~mm}$ long, glabrous; stamens 5; ovary c. 2 mm long, glabrous, 5 -celled; styles 5, slightly connate below. Fruit globose, c. $3^{11} / 2 \mathrm{~mm} \varnothing$, ribbed when dry.

Distr. Northwards to southern China; in Malesia: Sumatra, Malay Peninsula, West and Central Java.

Ecol. Primary forest and secondary growths in deep ravines or open hillsides, from low altitude (c. 100 m ) to 2500 m .

Vern. Sumatra: kaju burle lasět, k. sĕpaksipang, $k$. si marsuga-suga, $k$. sipang-sipang, samimpadan, M; Java: gorang, osangsing, J, pangang tjutjuk, S.

Note. The capitulate flowers are characteristic (see also under $A$. javanica). The presence of this species in the Malay Peninsula has often been overlooked, though it extends into southern China. Its variability was discussed by van Steens (1948, l.c.).
2. Aralia javanica Mie. Pl. Jungh. 3 (1855) 420; Fl. Ind. Bat. 1, 1 (1856) 749; Ann. Mus. Bot. Lugd.-Bat. 1 (1863) 9; Boerl. Handl. 1 (1890) 646; K. \& V. Bijdr. 7 (1900) 55; Koord. Exk. Fl. Java 2 (1912) 718; Atlas 4 (1916) f. 670; ВАкн. f. \& Ooststr. in Back. Bekn. Fl. Java (em. ed.) 7 (1948) fam. 159, p. 17; ВАск. \& Baкн. f. Fl. Java 2 (1965) 170; Philipson, Gard. Bull. Sing. 30 (1977) 98.

A shrub or small tree, often unbranched, young parts covered with brown pubescence which persists on the stems and rachides of the inflorescence as $\pm$ patent hairs. Leaves tufted at the ends of the branches, bipinnate with a pair of leaflets at the divisions of the rachis; leaflets variable in size, subsessile or the petiolules up to $c .2 \mathrm{~cm}$, blade ovate to elliptic, up to 18 by 8 cm (usually smaller),
both surfaces with sparse, short, appressed, bristly hairs, base cuneate to truncate, apex acuminate, margin finely and unevenly serrulate; petiole $20-30 \mathrm{~cm}$. Inflorescence a large terminal panicle, rachis bearing several secondary branches c. 30-40 cm long, with the ultimate branches bearing heads (or subumbellules) of $c .10$ flowers, surrounded by an involucre of small linear bracts. Calyx with 5 small teeth; petals 5; stamens 5; ovary c. 2 mm long, glabrous, 5 -celled; styles erect at anthesis. Fruit ovoid, c. 5 mm long, ribbed when dry, with the persistent styles recurved.

Distr. Malesia: West and Central Java (Mts Papandayan, Malabar, Diëng, Surakarta).

Ecol. Mountain forests, $2000-3000 \mathrm{~m}$.
Note. This imperfectly known species may prove to be a form of the widespread $A$. dasyphylla, from which it appears to differ in the shortly pedicelled flowers, the sparser leaf-tomentum, the more patent hairs on the inflorescence branches and the bracts of the umbellules less thickly enveloped in hairs.
3. Aralia scandens (Merr.) Ha, Nov. Sist. Vyssh. Rast. 11 (1974) 229; Stone, Gard. Bull. Sing. 30 (1977) 276, f. 1; Philipson, l.c. 99. - Acanthophora scandens Merr. Philip. J. Sc. 13 (1918) Bot. 316; En. Philip. 3 (1923) 236; Steen. Bull. Bot. Gard. Btzg III, 17 (1948) 390. - A. ferox (Mi甲.) King, J. As. Soc. Beng. 67, ii (1898) 45; Koord. Minah. (1898) 498; Merr. En. Born. (1921) 458; Ridl. Fl. Mal. Pen. 1 (1922) 872; Masam. En. Phan. Born. (1942) 564.

Prickly scandent shrub, glabrous, reaching a height of 10 m or more, stems $c \cdot 2^{1 / 2} \mathrm{~cm} \varnothing$. Leaves dispersed (c. 30 cm apart), up to $1^{1 / 2} \mathrm{~m}$ long, tri- or quadripinnate with a pair of leaflets at each division of the rachis, prickly on the petiole, rachides, and sometimes on the leaf veins; leaflets ovate to elliptic-ovate or ovate-lanceolate, petiolules $3-10 \mathrm{~mm}$, blade $5-14$ by $2^{1} / 2-5 \mathrm{~cm}$, base rounded or subcordate, apex acuminate, margins finely spinulose-denticulate; petiole to 35 cm , with an elongated sheathing base and a small ligule. Inforescence a large terminal spiny panicle, the main rachis to $c .60 \mathrm{~cm}$, bearing secondary branches singly or in whorls, up to 50 cm ; ultimate branches $1-4 \mathrm{~cm}$, subtended by lanceolate bracts, racemosely arranged, ending in umbellules; umbellules $c$. $10-20$-flowered, pedicels slender, $10-12 \mathrm{~mm}$, with lanceolate bracts $2-3 \mathrm{~mm}$ long, articulated below the flower. Calyx with 5-6 short acute teeth; petals 5-6, with a broad base, imbricate; stamens $5-6$, filaments $c .4 \mathrm{~mm}$ long, anthers c. 1 mm long; ovary turbinate $c .2^{1 / 2} \mathrm{~mm}$ long, 5-6-celled, styles 5-6, free or only slightly connate below, at first erect. Fruit ellipsoidal, c. 5 mm long, purple to blue-black, deeply furrowed when dry, crowned by the persistent radiating styles.

Distr. Malesia: Malay Peninsula (Perak, Selangor, Pahang), Sabah (Mt Kinabalu), Philippines


Fig. 6. Aralia dasyphylla MıQ. Habit, Tjibodas, on slope of Mt Gedeh, W. Java, c. 1400 m altitude (Photogr. Phillpson, 1973).
(Luzon, Panay, Catanduanes, Mindanao), Celebes (Menado, Buton I., S. Celebes).

Ecol. Thickets on slopes and mountainsides, often near streams, or among secondary growths, 180-1550 m.
Uses. In Mindanao is reported that scrapings of the bark are applied to wounds and a decoction of the boiled bark is drunk to releave internal pain.

Vern. Philippines: cwangayan, Mindanao, simbar, Bag.
Note. The only species with the habit of a liana, with spaced leaves, and recurved spines. The flowers are whitish or yellowish, and slightly fragrant and are visited by numerous small bees. The fruit is purple and fleshy.
4. Aralia bipinnata Blanco, Fl. Filip. (1837) 222; Merr. Sp. Blanc. (1918) 294; En. Philip. 3 (1923) 235; Steen. Bull. Bot. Gard. Btzg III, 17 (1948) 392, incl. f. inermis Steen.; Philipson, Gard. Bull. Sing. 30 (1977) 99. - A. hypoleuca Prest, Epim. (1851) 250; Miq. Fl. Ind. Bat. 1, 1 (1856) 751; F.-Vill. Nov. App. (1880) 101; Vidal, Phan. Cuming. Philip. (1885) 117; Rev. Pl. Vasc. Filip. (1886) 144; Harms, Bot. Jahrb. 23 (1896) 18; Merr. Philip. J. Sc. 5 (1910) Bot. 369; En. Philip. 3 (1923) 235. - A. javanica (non Miq.) F.-Vill. Nov. App. (1880) 101. - A. glauca Merr. Philip. J. Sc. 2 (1907) Bot. 291; En. Philip. 3 (1923) 236. A. apoensis Elmer, Leafl. Philip. Bot. 7 (1914) 2325; Merr. En Philip. 3 (1923) 235. - Fig. 5.

A shrub or small, sparsely branched tree to 7 m , with prickly stems. Leaves to $1 \frac{1}{2} \mathrm{~m}$ or more long, forming large crowns at the ends of the branches, bipinnate, with a pair of pinnae at each division of the rachis, with some prickles, especially on the petiole or unarmed, the rachis swollen and articulated at the nodes; leaflets sessile or with a short petiolule, ovate to lanceolate, usually $4-5$ by $2-2^{1 / 2} \mathrm{~cm}$, but variable in size, apex acute or acuminate, base rounded to cordate, usually markedly oblique in lateral leaflets, margin conspicuously crenate, upper surface green, glabrous, lower surface glaucous, pubescent along the veins and sometimes sparingly on the mesophyll, sometimes only in the angles of the lower veins, or almost glabrous throughout, primary and secondary veins conspicuous; petiole to 30 cm , base long sheathing and slightly ligulate. Inforescence a large terminal panicle $30-70 \mathrm{~cm}$ long (or more), peduncle and also usually the main branches prickly, the whole either almost glabrous or pubescent; peduncle $5-18 \mathrm{~cm}$ long, stout; main rays $c .5-10$, mostly clustered at the apex of the rachis, $25-65 \mathrm{~cm}$ long, bearing many short tertiary branches along their length; tertiary branches usually $5-10 \mathrm{~cm}$ long, ending in umbellules, and bearing a small number of lateral umbellules, or branches, minute lanceolate bracts subtending the branches of the third or higher orders; umbellules with c. 20-30 radiating
pedicels; pedicels 5-10 mm. Calyx lobes 5, rounded, $1 / 2 \mathrm{~mm}$ long; petals $5,11 / 2 \mathrm{~mm}$ long; stamens 5 ; ovary 5 -celled, styles subulate, free. Fruit spheroidal, c. 3 by 4 mm , strongly 5 -ribbed when dry, persistent styles spreading.

Distr. Taiwan; in Malesia: Philippines (Luzon, Leyte, Negros, Mindoro, Mindanao) and West New Guinea (Vogelkop Peninsula, possibly also in Swart Valley).

Ecol. In rather open forests, ravines, and in thickets and secondary growths, (700-)10002450 m .

Vern. Philippines: badbaranai, C.Bis., dasanat, Neg., karugi, Buk., magkasau, Bis., mara-bauya, Bag., papang, Bon., sugsuga, Ig.

Note. Van Steenis l.c. discussed the variability in pubescence and the development of spines.
5. Aralia ferox Mio. Fl. Ind. Bat. 1, 1 (1856) 750; Ann. Mus. Bot. Lugd.-Bat. 1 (1863) 9; Boerl. Handl. 1 (1890) 629; K. \& V. Bijdr. 7 (1900) 49; Koord. Exk. Fl. Java 2 (1912) 717; Atlas 4 (1916) f. 671; Fl. Tjib. 2 (1923) 229; Baкh. f. \& Ooststr. in Back. Bekn. Fl. Java (em. ed.) 7 (1948) fam. 159, p. 18; Steen. Bull. Bot. Gard. Btzg III, 17 (1948) 394; Back. \& Bakh. f. Fl. Java 2 (1965) 170; Philipson, Gard. Bull. Sing. 30 (1977) 99. A. filicifolia Ridl. J. Fed. Mal. St. Mus. 8 (1917) 42, non C. Moore, 1876.

Spiny shrub or small tree, usually unbranched, to $c .10 \mathrm{~m}$. Leaves forming a large rosette at the summit of the stem, up to $c .1 \mathrm{~m}$ long, or shorter below the inflorescence, bi- or tripinnate, with a pair of leaflets (often pinnate) at each division of the rachis, prickly on the petiole, main rachis, and often on the lateral rachides; leaflets sessile or petiolules to c. 5 mm , ovate or ovate-oblong, usually c. 3 by $1^{3 / 4} \mathrm{~cm}$, but variable in size, base truncate to rounded or cuneate, apex acute acuminate, margin sharply serrate, both surfaces with small bristle-like spines, especially on the veins, sometimes with small spines on the underside of the midrib; petiole to $c .25 \mathrm{~cm}$, with an elongated sheathing base and a small ligule. Inflorescence a large terminal panicle, $25-50 \mathrm{~cm}$ long, glabrous, the main rachis rather short, bearing a few lateral or a terminal cluster of branches $c .15-25 \mathrm{~cm}$ long; tertiary branches disposed singly or in subverticils, ending in umbellules and bearing a variable number of lateral umbellules. Flowers c. 10-12 per umbellule; pedicels $c .5-6 \mathrm{~mm}$, articulated below the ovary; calyx a rim bearing 5 narrow or triangular teeth; petals and stamens 5; ovary turbinate c. 2 mm long; styles 5 , erect at first, soon spreading, scarcely united at the base. Fruit spheroidal, c. 6 by 5 mm , deeply furrowed when dry, the persistent styles radiating.

Distr. Malesia: Central W. Sumatra (Mt Kerintij), W. Java (Mts Gedeh, Patuha and Tangkuban Prahu).

Ecol. In montane scrub and among scattered trees, 1900-2900 m.
Vern. Pabong, pangang njirvan, panggangtjërmé, S .
forma nana Steen. Bull. Bot. Gard. Btzg III, 17 (1948) 394, f. 1.

Smaller, probably $1 / 2-1 \mathrm{~m}$, leaves tripinnate, 30 cm long, spiny all over; leaflets $4-13$ by $2-7 \mathrm{~mm}$, rachides of the ultimate pinnae winged.
Distr. Malesia: Central W. Sumatra (Mt Talang).

Ecol. Growing about 2500 m .
Note. Van Steenis considered this interesting dwarf form to represent the extreme of a series in size variability.
6. Aralia montana BL. Bijdr. (1826) 870; MiQ. Fl. Ind. Bat. 1, 1 (1856) 750; Ann. Mus. Bot. Lugd.Bat. 1 (1863) 9, incl. var. acutata Mio.; Boerl. Handl. 1 (1890) 646; K. \& V. Bijdr. 7 (1900) 51; Koord. Exk. Fl. Java 2 (1912) 718; Atlas 4 (1916) f. 672; Steen. Bull. Bot. Gard. Btzg III, 17 (1948) 391 ; Bakh. f. \& Ooststr. in Back. Bekn. Fl. Java (em. ed.) 7 (1948) fam. 159, p. 17; BAKH. f. Blumea 6 (1950) 367, incl. var. crassifolia ВАкн. f.; ВАСК. \& Bakh. f. Fl. Java 2 (1965) 170; Philipson, Gard. Bull. Sing. 30 (1977) 100. - A. bipinnata Reinw. ex Bl. Cat. (1823) 43, nomen; ex de Vriese, Pl. Ind. Bat. Or. (1857) 84, nomen in synon. - Panax armatus Wall. [Cat. (1832) n. 4933, nomen] ex G. Don, Gen. Syst. 3 (1834) 386. - A. decomposita Reinw. ex de Vriese, Pl. Ind. Bat. Or. (1857) 84, nom. illeg. altern. - A. armata (Wall.) Seem. J. Bot. 6 (1868) 134; Clarke, Fl. Br. Ind. 2 (1879) 723; King, J. As. Soc. Beng. 67, ii (1898) 44; Ridl. Fl. Mal. Pen. 1 (1922) 873; Hur-Lin Li, Sargentia 2 (1942) 106. - A. thomsonii Seem. J. Bot. 6 (1868) 134; Clarke, Fl. Br. Ind. 2 (1879) 723; King, J. As. Soc. Beng. 67, ii (1898) 44; Ridl. Fl. Mal. Pen. 1 (1922) 873; Hur-Lin Li, Sargentia 2 (1942) 112.

Shrub or small tree, frequently unbranched, with prickly stems, occasionally attaining a height of 12 m . Leaves to 1 m or more long, forming large crowns at the ends of the branches, bipinnate, with a pair of simple or occasionally pinnate leaflets at each division of the rachis, usually with some prickles, especially on the petiole, or unarmed, the rachis constricted at the joints; leaflets sessile or with a short petiolule, ovate, up to 14 by 7 cm , apex acute to acuminate, base truncate or rounded, oblique in lateral leaflets, margin sharply serrate, upper surface with the remains of a strigose tomentum, often $\pm$ rugose, lower surface often with a $\pm$ velvety tomentum, or with more harsh hairs $\pm$ confined to the veins; petiole to 30 cm , its base sheathing and ligulate. Inflorescence a large terminal panicle, peduncle and branches tomentose, prickles, if any, confined to the peduncle and main
rachis, small usually persistent linear or ovate bracts $c .1^{1 / 2} \mathrm{~cm}$ long subtending the branches and also spaced along the peduncle; bracts of tertiary branches similar but smaller; secondary branches at intervals along the main rachis, $c .35 \mathrm{~cm}$ long, bearing numerous tertiary branches along their length; tertiary branches usually $c .6 \mathrm{~cm}$ long, ending in umbellules, and often bearing a number of lateral umbellules; umbellules with c. 20-30 radiating pedicels; pedicels usually $12-15 \mathrm{~mm}$, occasionally shorter, pubescent. Flowers hermaphrodite; calyx lobes 5 , triangular or rounded; petals 5, c. 2 mm long; stamens 5; ovary 5 -celled, glabrous; styles subulate, connate below, free and spreading above. Fruit spheroidal, up to c. 4 by 4 mm , strongly 5 -ribbed when dry, surmounted by the reflexed styles.

Distr. Malesia: Malay Peninsula, Sumatra, Java, Borneo (Sarawak, Sabah), Celebes, Lesser Sunda Is. (Sumba).

Ecol. Primary and secondary forest, bamboo forest and low-lying moist ground, from near sealevel to 2600 m .

Vern. Gorang, panggang tjutjuk, S; Malay Peninsula: poko dulang-dulang; Sarawak: tepa paluk.

Notes. This species is considered to include all West Malesian examples with pedicelled flowers and pubescent leaves. This broad concept is contrary to former treatments which have recognized several species (A. thomsonil, A. armata). The alliance with $A$. chinensis L . and $A$. decaisneana Hance is also very close. The application of names to this and other Javanese species has been very confused. The position is ably discussed by Valeton (in K. \& V. Bijdr.) and by van Steenis (l.c.). In most specimens the lower leaf surface and the pedicels are densely tomentose, but there are specimens in which the leaf is only sparsely hairy and the pedicels may be glabrous. A. armata appears to be within the range of variation of the complex although this plant is very spiny, its leaves and inflorescences always being provided with numerous short spines. The leaflets also are thinner and smoother and, like the pedicels, are less densely pubescent (see Ngoc-Sanh Bur, Adansonia 9, 1969, 461). However, A. armata (if distinct) has been collected only very rarely in the Malay Peninsula and only in the extreme north. The most aberrant specimens are those with glabrous umbellules which are mostly from Sumatra but also from Java: they may indicate that $A$. foliolosa Seem. should also be included in this complex.

## Excluded

Aralia capitulata Jungh. \& de Vriese, Ned. Kruidk. Arch. 1 (1846) 17; Ann. Sc. Nat. III, 7 (1846) 116 is, cf. Sleumer, Fl. Males. I, 7 (1971) $24=$ Gomphandra capitulata (Jungh. \& DE Vriese) Becc. (Icacinaceae).


Fig. 7. Delarbrea collina Vieill. $a$. Habit, $\times 2 / 5$, $b$. flower bud, $c$. flower and ditto in LS, $d$. petal, $e$. stamen, $f$. flower after anthesis, $\times 13, g$. fruit and ditto in CS, $\times 3$ ( $a-e, g$ Ridsdale NGF $36736, f$ Soekma s.n.). Drawn by Helène Mulder.

## 4. DELARBREA

Vieill. Bull. Soc. Linn. Norm. 9 (1865) 342, 393; Bth. in B. \& H. Gen. Pl. 1 (1865) 935; Britten in Forbes, Nat. Wand. (1885) 506 (see also p. 354); Harms in E. \& P. Nat. Pfl. Fam. 3, 8 (1894) 61 ; in K. Sch. \& Laut. Fl. Schutzgeb. (1900) 485; Нutch. Gen. Fl. Pl. 2 (1967) 63. - Fig. 7.

Glabrous unarmed shrubs or small trees. Leaves large, imparipinnate, with a stipular sheath; leaflets alternate or opposite, entire or indistinctly dentate. Flowers in umbellules grouped in large terminal panicles; pedicels articulated below the flower. Calyx lobes 5. Petals 5, imbricate, obovate, narrowed towards the base. Stamens 5, filaments stout, anthers dorsifixed. Ovary inferior, 2-celled, disk fleshy, obconic, crowned by two erect styles with clavate stigmas. Fruit ovoid, crowned by the small calyx lobes and the recurved style arms (which eventually fall); exocarp thin, fleshy, with peripheral oil vesicles; endocarp papery; endosperm with shallow longitudinal grooves not ruminate.

[^1]1. Delarbrea collina Vieill. Bull. Soc. Bot. Norm. 9 (1865) 342; Philipson, Bull. Br. Mus. Nat. Hist. Bot. 1 (1951) 18. - D. sp. Hemsl. Rep. Challenger, Bot. 1, pt 3 (1885) 155. - D. paradoxa (non Vieill.) Britten in Forbes, Nat. Wand. (1885) 506. - D. lauterbachii Harms in K. Sch. \& Laut. Fl. Schutzgeb. (1900) 485.

Sparsely branched shrub to 5 m high, with the multijugate leaves clustered at the ends of the branches. Leaves c. 70-100 by $30-40 \mathrm{~cm}$; rachis not articulated; leaflets alternate or in pairs, c. 7 on each side; petiolules $c .1 \mathrm{~cm}$ long; lamina $c .17-20$ by $4-6^{1 / 2} \mathrm{~cm}$, lanceolate, ovate, oblong or elliptic, gradually tapered to an acute apex, base truncate, rounded or cuneate, usually oblique, margin entire; petiole $c$. 17-20 cm, terete, lenticellate, with a heavily lenticellate clasping base with membranous margins. Inflorescence a terminal panicle of umbellules, rachis up to 60 cm long, bearing well-spaced secondary branches $6-25 \mathrm{~cm}$ long, bracts caducous; tertiary branches c. $2-8 \mathrm{~cm}$ long, terminating in a circlet of broadly ovate bracts (mostly caducous) surrounding the umbellules, sometimes with smaller (male) lateral umbellules; umbellules $c .2 \mathrm{~cm} \varnothing$ at anthesis, with c. 30-40 flowers. Pedicels $c .5 \mathrm{~mm}$ (elongating to $10-15 \mathrm{~mm}$ in fruit), pustulate. Calyx lobes 5, obtuse, united below into a tube. Petals $5, c .1^{1 / 2}$ by $3 / 4 \mathrm{~mm}$, keeled within. Stamens $5,1 \mathrm{~mm}$ long. Ovary sometimes prominently ribbed when dry, c. 2 mm long; disk
and styles c. 1 mm high at anthesis. Fruit 16 by 10 mm , purplish black when mature.

Distr. Solomon Is. to New Caledonia and Queensland; in Malesia: Lesser Sunda Is. (Timor, Wetar, Babar), Moluccas (Tenimber Is., Banda), New Guinea (Aru Is., Kar Kar Is., Madang, New Britain). Fig. 8.

Ecol. Rain-forest, from sea-level to 1000 m .
Vern. Don, Madang.
Notes. The most wide-ranging of any Malesian araliad. It was collected in Malesia by Forbes in


Fig. 8. Range of Delarbrea collina Vieill., localities in Malesia dotted.

Timor in 1882, when it was incorrectly identified as the New Caledonian species D. paradoxa Vieill. Eight years earlier it had been collected in the Aru Is. during the Challenger Expedition (Hemsley, l.c.) and also been referred as close to D. paradoxa. Nearly twenty years later Lauterbach collected it in the Moluccas, when Harms described it as a new species. The statement by Harms that the genus was known previously only from New Caledonia cannot be reconciled with his note in the Pflanzenfamilien in which he recorded

Britten's report of it in Timor. Solomon Islands collections were identified as $D$. collina Vieill. by Philipson in 1951. The arrangement of the umbellules differs in the panicles of D. collina and D. paradoxa. All the material from Malesia conforms to the characters of D. collina. The plant is evidently rare, few collections having been made in spite of its wide distribution.

It was formerly cultivated in the Botanic Garden at Bogor until about 1958, having been introduced from Banda.

## 5. PENTAPANAX

Seem. J. Bot. 2 (1868) 294; Harms in E. \& P. Nat. Pfl. Fam. 3, 8 (1894) 55; Koord. Bull. Jard. Bot. Btzg III, 1 (1919) 181; Hutch. Gen. Fl. Pl. 2 (1967) 63; NgOC-SANH Bui, Adansonia 9 (1969) 389; Philipson, Austrobaileya 1 (1977) 23. - Fig. 9.

Trees or shrubs, often scandent, unarmed. Leaves imparipinnate, exstipulate, glabrous. Flowers in racemes or umbels, which are arranged in panicles or compound umbels, pedicels articulated below the ovary. Calyx 5. Petals 5, imbricate in the bud. Stamens 5. Ovary inferior, 5-celled, disk $\pm$ conical, surmounted by the styles which are united their whole length or become free down to half their length. Fruit globose; exocarp leathery, enclosing crustaceous pyrenes. Seeds compressed, endosperm smooth.

Distr. About 14 spp. in India, Thailand, Vietnam, Ceylon, Burma, southern China, Taiwan, in Malesia: $1 s p$. locally in E. Java.

South American species formerly included are best excluded, and the 2 Queensland spp. are now referred to Polyscias.

Ecol. Forest and scrub.

1. Pentapanax elegans Koord. Bull. Jard. Bot. Btzg III, 1 (1919) 182, pl. 16 \& 17; BАкн. f. \& Ooststr. in Back. Bekn. Fl. Java (em. ed.) 7 (1948) fam. 159, p. 17; BaCk. \& Bakh. f. Fl. Java 2 (1965) 169. - Fig. 9.
var. elegans.
Epiphytic scrambler or terrestrial shrub up to 10 m , with unarmed branches, leaf and flower buds separate, enclosed in $\pm$ persistent imbricated cataphylls. Leaves disposed along the branches; petiole $c .6-10 \mathrm{~cm}$, flattened above, base scarcely dilated, and sometimes minutely fimbriated, articulated with the rachis, and the rachis articulated with the petiolules, articulations minutely fimbriate, rachis to 5 cm , petiolules of lateral leaflets up to 5 mm , of terminal leaflet to 20 mm , leaflets 5 or fewer, ovate to oblong-elliptic, the lateral sometimes oblique, up to 10 by 7 cm , usually $c .5$ by $2^{1 / 2} \mathrm{~cm}$, apex acute, base rounded or cuneate, margin entire or with subulate teeth, glaucous beneath. Inflorescence terminal with persistent cataphylls at the base of the main axis, umbels solitary or 1-4 smaller (apparently male) lateral
umbels arising from the axils of minute bracts on the rachis; rachis $8-16 \mathrm{~cm}$, slender, glabrous; terminal umbel 3-6 cm $\varnothing$, many-flowered; pedicels $1^{1 / 2}-3 \mathrm{~cm}$, filiform, glabrous, with minute bracteoles surrounding the articulation below the flower. Calyx lobes ligulate, obtuse, c. 1 mm long; petals triangular to ligulate $c .2 \mathrm{~mm}$ long; filaments yellow, 3 mm , anthers purple, $1 / 2 \mathrm{~mm}$ long. Ovary broadly obconic, surmounted by a stylar column, 2 mm long. Fruit globose, $3-4 \mathrm{~mm} \varnothing$, disk broadly conical, crowned by the persistent calyx lobes and an awl-shaped stylar column which may divide at apex.

Distr. Malesia: E. Java (Mts Ardjuno and Tengger), the variety in Thailand.

Ecol. Uncommon, in light forest or scrub, including Casuarina junghuhniana forest, 17002600 m .

Note. A remarkably isolated species of a genus otherwise unrepresented in Malesia.
var. pubescens Koord. Bull. Jard. Bot. Btzg III, 1 (1919) 183 (as var. puberula in f. 17); NGOC-SANH But, Adansonia 9 (1969) 389.


Fig. 9. Pentapanax elegans Koord. $a$. Habit, $\times 1 / 2, b$. flower bud, $c$. flower in anthesis, $d$. ovary in CS, enlarged (van Steenis 10879). Drawn by P. Prendergast.

Peduncle and pedicels tomentose.
Distr. Thailand; in Malesia: E. Java (Mt Jang). Ecol. In Casuarina junghuhniana forest, scattered, 1900-2300 m.

Note. Since all specimens from Mts Tengger and Ardjuno lack pubescence, the retention of the variety appears justified. However, more collections are required from all localities.

## 6. MACKINLAYA

F.v.M. Fragm. 4 (1864) 119; Harms in E. \& P. Nat. Pfl. Fam. 3, 8 (1894) 62; Bot. Jahrb. 56 (1921) 413 ; Philipson, Bull. Br. Mus. Nat. Hist. Bot. 1 (1951) 3; Hutch. Gen. Fl. Pl. 2 (1967) 65. - Anomopanax Harms [in Dalla Torre \& Harms, Gen. Siph. (1903) 364, nomen; ] Ann. Jard. Bot. Btzg 19 (1904) 13; in K. Sch. \& Laut. Nachtr. (1905) 332; in E. \& P. Nat. Pfl. Fam. Nachtr. 3 (1908) 255; Bot. Jahrb. 56 (1921) 414; Hutch. Gen. Fl. Pl. 2 (1967) 59. - Fig. 10.

Glabrous unarmed shrubs, often unbranched (sympodial). Leaves with a petiole having a dilated sheath encircling the stem and (in dried material) a constriction at the apex, and with a leaf-blade either unifoliolate or digitately compound, the central leaflet, or the three central leaflets, sometimes digitately lobed or compound. Inflorescence terminal (but sympodium often continued by axillary branching), the peduncle bearing umbellately arranged branches which terminate either in umbellules or in cymes. Flowers male or hermaphrodite, the male flowers either in distinct inflorescences or towards the periphery of mixed inflorescences. Pedicel articulated below the flower. Calyx lobes 5-6, triangular or lanceolate. Petals 5-6, narrowed below into a distinct claw, and above into a long incurved process. Stamens 5-6; anthers subglobose. Ovary inferior, with two uni-ovulate cells. Disk prominent, with a crenulate margin. Styles 2, subulate, free, recurved in fruit. Fruit strongly compressed, 2-seeded (or one aborted), with a longitudinal furrow between the seeds; exocarp leathery, endocarp cartilaginous. Endosperm smooth.


#### Abstract

Distr. 5 spp., Solomon Is., Queensland, and in Malesia (3 spp.): Philippines, Celebes and throughout New Guinea. Ecol. Understorey of rain-forest and montane forest, or epiphytic. Also in secondary growth. Notes. The leaves are palmately divided or they may be reduced to a single leaflet, especially on the upper branches of M. schlechteri. The central leaflet, or the three central leaflets, are either lobed or compound, a character rarely found in other genera of this family. Another foliar character rare in the family is the insertion of the leaf-sheath round the whole circumference of the stem. This character occurs also in a section of Polyscias, but is more typical of Umbelliferae. The narrow base of the petal is also very rare in the family, but is characteristic of Umbelliferae. The constantly 2-celled ovary is also typical of Umbelliferae, but other characters of the fruit appear to justify the retention of these plants in the Araliaceae. Reasons for regarding Anomopanax as congeneric with Mackinlaya are given by Philipson (l.c.).


## KEY TO THE SPECIES

1. Ultimate branches of the inflorescence in irregular cymes

## 1. M. celebica

1. Ultimate branches of the inflorescence in umbellules.
2. Primary rays of the inflorescence many ( $30-50$ )
3. M. radiata
4. Primary rays of the inflorescence $c .15$ or fewer
5. M. schlechteri
6. Mackinlaya celebica (Harms) Philipson, Bull. Br. Mus. Nat. Hist. Bot. 1 (1951) 8. - Anomopanax celebicus Harms, Ann. Jard. Bot. Btzg 19 (1904) 14; Ic. Bog. 2 (1906) t. 176 \& 177. - Anomopanax philippinensis Harms, Ann. Jard. Bot. Btzg 19
(1904) 15. - Anomopanax warburgii Harms, l.c. 15. - M. amplifolia Hemsl. Kew Bull. (1909) 260; Harms, Bot. Jahrb. 56 (1920) 413. - Anomopanax arfakensis GibBs, Arfak (1917) 163. Anomopanax digitata Merr. Philip. J. Sc. 17


Fig. 10. Mackinlaya celebica (Harms) Philipson. a. Part of inflorescence, $\times 2 / 5, b$. leaf, $c$. leaflet, $\times 2 / 3$, d. flower cluster, $e$. flower, $\times 7, f$. petal, $\times 13, g$. fruit, $\times 5 / 6$ (Brass 28056). Drawn by Helène Mulder.
(1920) 301. - Polyscias cibaria White \& Francis ex Lane-Poole, For. Res. (1925) 129, descr. angl. minim. - Anomopanax variifolius C. T. White, J. Arn. Arb. 10 (1929) 256. - M. digitata (Merr.) Philipson, Bull. Br. Mus. Nat. Hist. Bot. 1 (1951) 7. - M. warburgii (HaRms) Philipson, l.c. 8. Fig. 10.

Shrub or small sparsely branched tree to 6 m . Leaves very variable in size and complexity; petiole up to $52 \mathrm{~cm}, 1^{1} / 4 \mathrm{~cm}$ wide, terete, striate, with a membranous base ensheathing the stem; leaflets 5 (rarely 3) or the central petiolule (or the central 3 petiolules) frequently dividing to bear three, or more rarely 5 leaflets; lateral petioles short (c. 1-2 cm ), the three central longer (up to 12 cm ); lamina elliptic or ovate, up to 48 by 22 cm , base abruptly attenuated into the petiolule or subcordate, apex acuminate or gradually narrowed, acute, margin entire, denticulate or coarsely serrate, especially towards the apex, membranous, lamina of the terminal leaflet (and less frequently of the central three leaflets) sometimes deeply 3-lobed or with 3-5 separate leaflets, of which the lateral are markedly oblique at the base. Inforescence a terminal compound umbel, very variable in size, either entirely of male flowers or with male and hermaphrödite flowers, often overtopped by sympodial growth; peduncle terete, striate, stout, up to $30(-45) \mathrm{cm}, 3 / 4 \mathrm{~cm} \varnothing$, bearing lanceolate bracts below the rays; primary rays $c .9-18,10-20 \mathrm{~cm}$, striate, with distal small linear bracts; secondary rays about $5-10,3-6 \mathrm{~cm}$, dividing again (often repeatedly) either umbellately or in an irregular cymose manner, the central ray frequently more strongly developed. Calyx lobes 5, triangular, c. 1 mm long. Petals 5, obovate c. $1^{1 / 2} \mathrm{~mm}$ long. Filaments c. $1^{11 / 2} \mathrm{~mm}$, anthers small. Ovary obconic, $1-2 \mathrm{~mm}$ long, narrowly turbinate in male flowers, ovoid and quickly swelling in female flowers. Fruit up to $2^{1} / 2$ by 3 cm , compressed, rotund, constricted in the mid-axis, the two halves frequently unevenly developed.

Distr. Solomon Is.; in Malesia: New Guinea (incl. New Britain and Aru Is.), Celebes, and Central \& S. Philippines.

Ecol. Rain-forest, open hill forest, and montane forest, also in secondary growths, from sea-level to 1450 m .

Uses. Lane-Poole (l.c.) recorded that at Mt Obree leaves and flowers are cooked with coconut oil and put in armlets in dances.

Vern. Philippines: binlaon, C.Bis., pararau, Bag., tagima, Sub., lumot-lumot, Mindanao; New Guinea: bugini, wale, yam bonga, Sepik Distr., lak-lak, W. Highlands, po'undo, S. Highlands, Papua, nere, Central Distr., Papua, narona, New Britain.

Notes. The leaves have a strong parsley-like odour. The flowers are creamy white, and the fruits blue to purple with a glaucous bloom. Salt is said to be obtained from the ashes of the leaves.

Although collected frequently in the Philippines and New Guinea, this species is unrecorded for the Moluccas. There is considerable variation in the size of the leaves and of the inflorescence. A few New Guinea specimens are intermediate in character between this and the equally common $M$. schlechteri, and are interpreted as hybrids.
2. Mackinlaya radiata Philipson, Bull. Br. Mus. Nat. Hist. Bot. 1 (1951) 6 .

Slender shrub to 5 m . Petiole $c .20 \mathrm{~cm}$, terete and finely striate, base ensheathing the stem, membranous. Leaflets 5, or the central petiolule bearing three leaflets, the two lateral petiolules short (1$1^{1} / 2 \mathrm{~cm}$ ), the three central longer ( $6-8 \mathrm{~cm}$, or the midpetiolule to 11 cm ); lamina of the lateral leaflets elliptic or ovate, up to 20 by 12 cm , base abruptly attenuated into the petiolule, apex gradually narrowed, acute, margin entire or minutely denticulate towards the apex, membranous; lamina of the central leaflet similar or deeply 3 -lobed or with 3 separate leaffets of which the lateral are strongly oblique at the base. Inflorescence a terminal compound umbel; peduncle terete, striate, stout, from 20 cm to considerably longer, 4-6 mm $\varnothing$, bearing lanceolate bracts below the rays; primary rays numerous (c. 30-50), $9-18 \mathrm{~cm}$, slender, striate, with distal minute, linear, caducous bracts; secondary rays (pedicels) numerous ( $35-130$ ), filiform, $1-2 \mathrm{~cm}$; outer flowers male, central hermaphrodite. Calyx lobes 5, narrowly triangular, c. ${ }^{1 / 2} \mathrm{~mm}$ long. Petals 5 , obovate, c. 1 mm long. Ovary narrowly obconic in male flowers, ovoid in hermaphrodite flowers, c. 0.7 mm long. Fruit (immature) ovate, compressed.

Distr. Malesia: New Guinea (NW. Irian; Sepik Distr.).

Ecol. Montane rain-forest and mossy forest, 900-1200 m.

Vern. Apiyetimber, Sepik Distr.
Note. Flowers creamy white.
3. Mackinlaya schlechteri (Harms) Philipson, Bull. Br. Mus. Nat. Hist. Bot. 1 (1951) 7. - Anomopanax schlechteri Harms in K. Sch. \& Laut. Nachtr. (1905) 332, t. 13. - Anomopanax versteegii Harms, Nova Guinea 8 (1910) 276. - M. versteegii (Harms) Philipson, Bull. Br. Mus. Nat. Hist. Bot. 1 (1951) 7. - M. brassii Philipson, l.c. 6. M. klossii Phmipson, l.c. 6. - M. subulata Philipson, l.c. 7.

Slender shrub to 6 m . Leaves 1-3-(rarely 4-)foliolate. Petiole usually less than 10 cm , but occasionally longer (to 20 cm ), especially in compound leaves, terete and finely striate, base ensheathing the stem, membranous. Lamina elliptic obovate, or oblong, occasionally irregularly lobed, up to 28 by 12 cm but usually considerably smaller, base cuneate or truncate (of lateral leaflets often


Fig. 11. Osmoxylon novoguineense (Scheff.) Becc. $a$. Leaf half, $b$. base of petiole, both $\times{ }^{2} / 5, c$. inflorescence, $\times 4 / 5, d$. flower and CS of ovary, $\times 4, e$. false fruit and ditto in CS (Craven \& Schodde 789). Drawn by W. R. Philipson.
oblique), apex shortly acuminate, acute, margin entire or dentate towards the apex, membranous or chartaceous. Inflorescence a terminal compound umbel, often overtopped by a lateral branch at its base; peduncle terete, striate, $c .10-20 \mathrm{~cm}$, bearing small lanceolate bracts below the rays; primary rays $6-15, c .4-7 \mathrm{~cm}$, striate, with minute distal caducous bracts; secondary rays (pedicels) c. 10-20, filiform or rather rigid, usually $5-12 \mathrm{~mm}$; male flowers towards the outside of the umbellules. Calyx lobes 5, triangular to subulate, $1 / 2-1 \mathrm{~mm}$ long. Petals 5 , obovate. Ovary narrowly turbinate, in male flowers obconic or ovoid, $c .3 / 4 \mathrm{~mm}$ long in hermaphrodite. Fruit large, 15 by 22 mm , compressed, rotund, constricted above and below on the central axis; styles persistent, recurved.

Distr. Malesia: New Guinea (along the Central Ranges, from the Star Mts east to Meyamya), also in New Britain.

Ecol. Rain-forest and montane forest, $600-$ 2300 m .

Uses. The cut stem exudes a viscous sap which is an irritant. The leaves are aromatic. The plant is reported to be poisonous and to have a number of medicinal uses. The boiled leaves are eaten to
reduce fever and to relieve 'korima'. Pieces of leaf placed in a cavity relieve toothache. The leaves are wrapped around taro at planting to encourage growth.

Vern. Dako, Wissel Lakes, kolobang, kulbang, Sepik Distr., auke, kenata, muklofo, E. Highlands, narona, New Britain.

Notes. The flowers are white and the ripe fruit mauve to purple with a glaucous bloom.

A large number of collections made in recent years throughout New Guinea all have regularly compound umbels with the flowers borne on branches of the third degree in the form of strict umbels. In two of the earliest gatherings (Schlechter 14365 and Versteeg 1419) the third degree branches frequently divide again either umbellately or cymosely. These two specimens were described as species by Harms. Philipson later (1951) kept the forms with regular umbellules separate (describing three species). All these five entities are now considered conspecific, the Schlechier and Versteeg specimens being regarded as rare anomalies in a widespread and abundant species. It is possible that the Versteeg plant is a hybrid with $M$. celebica.

## 7. OSMOXYLON

Mị. Ann. Mus. Bot. Lugd.-Bat. 1 (1863) 5; Bth. in B. \& H. Gen. Pl. 1 (1865) 944; Becc. Malesia 1 (1878) 193; Boerl. Ann. Jard. Bot. Btzg 6 (1887) 123; O. K. Rev. Gen. Pl. 1 (1891) 645; Harms in E. \& P. Nat. Pfl. Fam. 3, 8 (1894) 32; Bot. Jahrb. 56 (1920) 384; Hutch. Gen. Fl. Pl. 2 (1967) 73; Phllipson, Blumea 23 (1976) 99. Eschweileria Zipp. ex Boerl. Ann. Jard. Bot. Btzg 6 (1887) 112, non Eschweilera Mart. 1828; Handl. 1 (1890) 640. - Pseudosandalum O. K. Rev. Gen. Pl. 1 (1891) 271 ('Pseudosantalum'), nom. illeg. - Boerlagiodendron Harms in E. \& P. Nat. Pfl. Fam. 3, 8 (1894) 31; in K. Sch. \& Laut. Fl. Schutzgeb. (1900) 484; Bot. Jahrb. 56 (1920) 377; Hutch. Gen. Fl. Pl. 2 (1967) 72. - Fig. 11, 13-16.

Unarmed, glabrous or tomentose shrubs or trees. Leaves palmately lobed or simple, rarely digitately compound; stipules forming a ligule, and the base of the petiole furnished with one to several spiral or transversal crests or collars (very rarely absent). Inflorescence a terminal compound umbel; peduncle short; primary rays each terminating into three branches; the central branch bearing a head or umbellule of almost always sterile bacciform flowers ('pseudo-fruits'); the two lateral branches each bearing a head or umbellule of hermaphrodite flowers. Calyx an obsolete rim or 0 . Corolla with few to many lobes above, tubular below. Stamens 4-30, filaments thick, anthers oblong, exserted. Ovary inferior, not articulated with the pedicel, cells 1-many; disk flat with a central raised boss bearing the pustulate stigmas. Fruit subglobose (ribbed when dry); exocarp fleshy, endocarp crustaceous. Seeds compressed, endosperm smooth or wrinkled.

[^2]Ecol. Mainly understorey trees in primary rain-forest, also in second growth forest, usually at low altitudes, especially in shaded situations and near rivers, 15. O. borneense a characteristic rheophyte.
Notes. The foliage, inflorescence and flowers of this genus are all unique within the family. The base of the petiole often bears a spiral crest, or this may form a simple collar; the blade varies from simple to elaborately compound; the inflorescence is composed of trifid rays, the central branch bearing sterile bacciform flowers; the corolla is tubular.
The central bacciform flowers (pseudo-fruits) are sterile, except in 12. O. yatesii, in which apparently mature seed was once found.
By exception a specimen of 40 . O. luzoniense had apparently fertile flowers on the central branches of the inflorescence.

## KEY TO THE SPECIES

1. Leaves simple, without lobes.
2. Petiole base without crests (New Guinea) . . . . . . . . . . . . . . . . . . 1. O. miquelii
3. Petiole base with 1 or more crests.
4. Petiole base with several crests (Philippines) . . . . . . . . . . . . . . 8. O. oblongifolium
5. Petiole base with a single collar-like crest.
6. Fertile flowers pedicelled (Philippines).
7. Leaf obovate to oblanceolate, petiole 3 cm or less . . . . . . . . . . . . 2. O. dinagatense
8. Leaf elliptic, petiole 5 cm or more . . . . . . . . . . . . . . . . . . 3. O. simplicifolium
9. Fertile flowers sessile (or subsessile).
10. Leaf broadly obovate (Solomons) . . . . . . . . . . . . . . . 4. O. spathipedunculatum
11. Leaf lanceolate or narrowly obovate.
12. Pseudo-fruits pedicelled (Moluccas) . . . . . . . . . . . . . . . . . . 5. O. articulatum
13. Pseudo-fruits sessile.
14. Inflorescence $c .60 \mathrm{~cm} \varnothing$ (Moluccas) . . . . . . . . . . . . . . . . 6. O. umbelliferum
15. Inflorescence $c .30 \mathrm{~cm} \varnothing$ (New Ireland)
16. O. lanceolatum
17. Leaves lobed or digitately compound.
18. Leaves digitately compound.
19. Ovary $10-16$-celled (New Guinea) . . . . . . . . . . . . . . . . . 13. O. geelvinkianum
20. Ovary 4-5-celled.
21. Leaflets lobed (Philippines).
22. Primary rays of inflorescence $c .10$ or fewer
23. O. catanduanense
24. Primary rays of inflorescence more than 20.
25. Inflorescence $c .16-20 \mathrm{~cm} \varnothing$.
26. O. caudatum
27. Inflorescence $c .5-6 \mathrm{~cm} \varnothing$.
28. O. heterophyllum
29. Leaflets entire.
30. Leaflets elliptic-oblong to ovate (Philippines)
31. O. yatesii
32. Leaflets linear-lanceolate.
33. Leaflets 4-7, petiole $4-6 \mathrm{~cm}$ (Philippines) . . . . . . . . . . . . . . . . 14. O. lineare
34. Leaflets 9 or more, petiole longer than 10 cm (Borneo) . . . . . . . . . 15. O. borneense
35. Leaves lobed (sometimes smaller simple leaves below inflorescence).
36. Pseudo-fruits sessile.
37. Petiolar crests long-pectinate. Bracts of the peduncle heavily setose (Philippines)
38. O. pulcherrimum
39. Petiolar crests fimbriate or undulate. Bracts of the peduncle not setose (Moluccas).
40. Lateral inflorescence branches with opposite, persistent bracts close to the base 17. $\mathbf{O}$ soelaense
41. Lateral inflorescence branches with scars of opposite caducous bracts near the middle
42. O. globulare
43. Pseudo-fruits pedicelled.
44. Lateral inflorescence branches without an articulation.
45. Petiolar base with a single collar-like crest (Borneo)
46. O. kostermansii
47. Petiolar base with several crests.
48. Petiolar crests long-pectinate.
49. Fertile flowers pedicelled. Stamens at least 7 (Key Is.) . . . . . . . . . 20. O. barbatum
50. Fertile flowers sessile (or subsessile). Stamens 5 (Bismarck Arch.)
51. O. pfeilii
52. Petiolar crests fimbriate or undulate.
53. Stamens and ovary cells more than 5. Flowers usually pedicelled (Moluccas) 22. O. palmatum
54. Stamens and ovary cells 4. Flowers sessile or subsessile (Philippines). . . . 23. O. ramosii
55. Lateral inflorescence branches with an articulation ( 2 bracts or bract-scars).

56. Fertile flowers sessile (or if subsessile bracteoles longer than the very short pedicels),
57. Ovary cells 10 or more (New Guinea).
58. Flower buds large (c. 9-12 mm long). Primary rays of inflorescence very strong29. O. insidiator
59. Flower buds smaller (c. 4-6 mm long). Primary rays of inflorescence more tenuous.30. O. boerlagei
60. Heads of fertile flowers globose 31. O. sessiliflorum
61. Ovary cells 6 or fewer.
62. Leaf lobes lanceolate.
63. Leaf lobes 4-7; petiole $4-6 \mathrm{~cm}$ (Philippines) 14. O. lineare34. Leaf lobes 9 or more; petiole longer than 10 cm (Borneo)15. O. borneense
64. Leaf lobes broader.
65. Leaf surfaces retaining some trace of setulose tomentum. Umbellules of pseudo-fruits small ( $8 \mathrm{~mm} \varnothing$ or less) (New Guinea) 38. O. micranthum
66. Leaf surfaces glabrous at maturity. Umbellules of pseudo-fruits larger ( $1 \mathrm{~cm} \varnothing$ or more).
67. Ovary cells 3 (Philippines).
68. Petiolar crests $\pm$ entire 32. O. camiguinense37. Petiolar crests long-pectinate33. O. fenicis
69. Ovary cells 4 or more.
70. Umbellules of pseudo-fruits large ( $3-5 \mathrm{~cm} \varnothing$ ) (Philippines).
71. Primary rays of the inflorescence $9-12 \mathrm{~cm}$ long. Leaves with strong radiating veins, usuallymore than 11.34. O. eminens
72. Primary rays of the inflorescence $4-5 \mathrm{~cm}$ long. Leaf-veins less strongly developed, usually fewer than 1138. Umbellules of pseudo-fruits smaller ( $2^{1} / 2 \mathrm{~cm} \varnothing$ or less).
73. Leaf with a small triangular lobe below the middle of each side of the blade (not strictly palmately lobed) (Philippines) ..... 8. O. oblongifolium
74. Leaf palmately lobed.
75. Petiolar crests long-pectinate (Celebes) 36. O. celebicum
76. Petiolar crests fimbriate, entire, or undulate.
77. Articulation of lateral branches of umbels close to the base (Talaud Is.)
78. O. talaudense
79. Articulation of lateral branches of umbels near the middle.
80. Inflorescence over $20 \mathrm{~cm} \varnothing$ (New Guinea) 31. O. sessiliflorum 43. Inflorescence under $20 \mathrm{~cm} \varnothing$ (Philippines).44. Leaf usually 3 -lobed. Inflorescence rays delicate, indistinctly setose to glabrous39. O. trilobatum44. Leaf usually 5-7-lobed. Inflorescence rays sturdy, markedly setose 40. O. luzoniense
81. Osmoxylon miquelii Boerl. Ann. Jard. Bot. Btzg 6 (1887) 125, t. 16; Harms, Bot. Jahrb. 56 (1920) 384; Philipson, Blumea 23 (1976) 103. O. amboinense MrQ. Ann. Mus. Bot. Lugd.-Bat. 1 (1863) 6, p.p.; Becc. Malesia 1 (1878) 194, p.p. Gastonia simplicifolia Zipp. ex Seem. J. Bot. 3 (1865) 75, nomen in synon.; ex Boerl. Ann. Jard. Bot. Btzg 6 (1887) 125, nom. inval. in synon. Pseudosandalum miquelii (Boerl.) O. K. Rev. Gen. PI. 1 (1891) 271.

Sparsely branched tree, 15 m . Leaves glabrous, simple, subcoriaceous; stipules small forming a bicuspid ligule; petioles long (to 19 cm ), swollen distally; blade oblong-elliptic, 22-36 by 9-12 cm, subrounded at base and apex or mucronulate, midrib prominent below, secondary veins archedascending and uniting, $c .1-2 \mathrm{~cm}$ apart, margin entire to undulate. Umbel terminal, sessile, with many (28-32) radiating rigid, angular, trifid branches c. 7 cm long to first joint. Central


Fig. 12. Species density of Osmoxylon Mip. in Malesia; above the hyphen the number of endemic species, below it the non-endemics.
branches unknown. Lateral branches $c .5 \mathrm{~cm}$ long, articulate near the base. Flowers 20-30, sessile on the expanded ends of the inflorescence branches. Corolla and stamens unknown. Drupes crowded, subrotund, $c .4 \mathrm{~mm} \varnothing$ (dry), c. $8-10$ ribbed when dry, crowned by a semiglobose entire stigma, $8-10$-celled. Seeds with slightly ruminate endosperm.
Distr. Malesia: West New Guinea. Only known from the type (coll. Zippelius).
2. Osmoxylon dinagatense (Merr.) Philifson, Blumea 23 (1976) 103. - Boerlagiodendron dinagatense Merr. Philip. J. Sc. 17 (1920) 301; Merr. En. Philip. 3 (1923) 222.
Glabrous shrub, c. 2 m. Leaves crowded at the ends of the branches; petiole $2-3 \mathrm{~cm}$, channelled above, with a small triangular base, bearing a short stipular ligule ( $2-3 \mathrm{~mm}$ long) and extending around the base of the petiole as a single narrow collar; blade obovate to oblanceolate, to 23 by $8^{1 / 2} \mathrm{~cm}$; base narrowed into the petiole, apex rounded with a very short apiculum, margin slightly revolute, entire to obscurely undulate with minute teeth, coriaceous. Inflorescence a terminal compound umbel; peduncle c. $1^{1 / 1 / 2} \mathrm{~cm}$, with 1 -few bracts (reduced leaf-bases) with small triangular bracts ( 3 mm long) among the primary rays; primary rays about $15,8-10 \mathrm{~mm}$ long, flattened, bearing opposite bracts ( 2 mm long) at the apex, each bearing three branches; central branch c. 4 mm long, bearing a head of sessile, bacciform flowers $c .2^{1 / 2} \mathrm{~mm} \varnothing$; lateral branches $1^{1 / 2-2} \mathrm{~cm}$ long with two opposite small bracts about the middle and ending in an involucre of minute rounded bracts around a terminal umbellule of $c .7-10$ flowers; pedicels $1^{1} / 2_{2}-2^{1} / 2 \mathrm{~mm}$ long. Calyx a minute rim. Corolla and stamens unknown. Ovary 3-4-celled. Ripe fruit unknown.

Distr. Malesia: Philippines (Dinagat I.).
Note. A species clearly demonstrating the congenerity of Osmoxylon and Boerlagiodendron.
3. Osmoxylon simplicifolium (Elmer) Philipson, Blumea 23 (1976) 103. - Boerlagiodendron simplicifolia Elmer, Leafl. Philip. Bot. 7 (1914) 2329; Merr. En. Philip. 3 (1923) 224.

Glabrous shrub, to 5 m , with numerous leaves clustered near the ends of the branches; petiole $5-7 \mathrm{~cm}, 2 \mathrm{~mm}$ wide, terete, with a small clasping base, an inconspicuous stipular ligule, and a single broad disk-like crest around the lower part of the petiole; blade simple, elliptic, base broadly cuneate, apex acute to apiculate, to 20 by $61 / 2 \mathrm{~cm}$, coriaceous, margin thickened, coarsely dentate, midrib prominent, principal nerves $c .8-10 \mathrm{~mm}$ apart. Inforescence a terminal compound umbel, spherical, c. $7 \mathrm{~cm} \varnothing$; peduncle $1^{1} / 2-2 \mathrm{~cm}$; primary rays $c .25-30, c .1 \mathrm{~cm}$ long with two small obtuse bracts at the apex, ending in three branches; the central branch $c .6 \mathrm{~mm}$ long, bearing a subglobose umbel of $c .10-12$ sterile bacciform flowers ( 2 mm ø), $3-4 \mathrm{~mm}$ pedicelled; lateral branches $c .2-2^{1} / 2 \mathrm{~cm}$ long, articulated about the middle, terminating in an umbel of $c$. 10-20 flowers; pedicels $c .2^{1 / 2} \mathrm{~mm}$. Calyx rim obsolete. Corolla 3-4-lobed, tubular below, 2 mm long. Stamens $3-4$, exserted, 3 mm long. Ovary subcylindric, $2-4$-celled, 1 mm long. Drupe spherical, $c .5 \mathrm{~mm} \varnothing$ (dry), 2-4-ribbed when dry; surface of endosperm shallowly wrinkled.

Distr. Malesia: Philippines (Mindanao: Agusan Prov., Cabadbaran).
Ecol. On wind-swept ridge at 1750 m , on mosscovered soil with stones.
Vern. Bolauanon, Mbo.
Note. A wide-spreading shrub. Bark thick, yellowish, becoming grey. Wood soft, yellowish. Twigs repeatedly branched, the leafy portion suberect, leaves mostly ascending, rigidly coriaceous. Inflorescence branches green. Flowers orange, odourless. Berries becoming purple-black.
4. Osmoxylon spathipedunculatum (PHILIPSON) Philipson, Blumea 23 (1976) 103. - Meryta spathipedunculata Philipson, Bull. Br. Mus. Nat. Hist. Bot. 1 (1951) 12.

Glabrous tree, to 20 m , with spreading branches. Leaves crowded at the ends of the branches; petiole to 14 cm with a small clasping base bearing a stipular ligule and a rim-like collar around the base of the petiole; blade obovate $17-30$ by $10-15 \mathrm{~cm}$, attenuate at the base, apex obtuse, margin entire, midrib prominent, secondary veins arched and uniting, $1^{1} / 2-2 \mathrm{~cm}$ apart. Inflorescence a terminal compound umbel; primary rays $c .12$, stout, compressed $9-17 \mathrm{~cm}$ long, bearing three branches at the apex; central branches and sterile flowers urknown; the two lateral branches $9-14 \mathrm{~cm}$ long with an articulation $c$. 1-2 cm from base, bearing helmet-shaped bracts which fall to reveal the terminal head of $c .12$ flowers sessile on an expanded receptacle with an involucral rim $c .1 \mathrm{~cm} \varnothing$. Calyx rim 0. Corolla split into 5 lobes above, tubular below. Stamens 5. Ovary subcylindric, $\pm$

9-celled; disk raised in the centre to the pustulate stigmas. Drupes in a spherical head, globose, c. 12 $\mathrm{mm} \varnothing, c$. 9 -ribbed when dry, crowned by the prominent, persistent, confluent stigmas.

Distr. Solomon Islands (Bougainville and Guadalcanal).

Ecol. Rain-forest, 800-1200 m.

## 5. Osmoxylon articulatum Philipson, Blumea 23 (1976) 103.

Tree with stout branches, glabrous. Leaves well spaced towards the ends of the branches; petiole $10-13 \mathrm{~cm}, 2 \mathrm{~mm}$ broad, narrowly channelled above, with a small triangular base, bearing a short stipular ligule (c. 2 mm long) and extending around the base of the petiole as a collar; blade obovate, to 27 by 9 cm , base narrowly cuneate, apex rounded or acute and shortly apiculate, margin thickened, remotely dentate towards the apex, midrib prominent, principal lateral veins c. $1^{1 / 4}-1^{1} / 2 \mathrm{~cm}$ apart. Inflorescence a terminal compound umbel, almost sessile, saucer-shaped bracts caducous; primary rays $c .24,8-11 \mathrm{~cm}$ long, flattened, $c .4 \mathrm{~mm}$ broad, bearing three branches at the apex; central branch $4-6^{1} / 2 \mathrm{~cm}$ long, the apex expanded and bearing an umbel of $c .10$ sterile bacciform flowers $c .6$ by 6 mm (when dry) apparently 1 -celled, $c .9-14 \mathrm{~mm}$ pedicelled; the two lateral branches $c .7 \mathrm{~cm}$ long at anthesis with an articulation $c .8-10 \mathrm{~mm}$ above the base, bearing helmet-shaped bracts which fall to reveal the terminal head of $c .15-18$ flowers, sessile on an expanded receptacle with an involucral rim c. $6 \mathrm{~mm} \varnothing$. Calyx rim 0. Corolla split into c. 4 lobes above, tubular below, $c .2^{1} / 2 \mathrm{~mm}$ long. Stamens 5, exserted. Ovary subcylindric, c. $1^{1 / 2} \mathrm{~mm}$ long, 7-8-celled, disk with a pustulate central stigmatic boss. Drupes in a spherical head c. $2 \mathrm{~cm} \varnothing$ (when dry), strongly $7-8$-ribbed (when dry), c. $8 \mathrm{~mm} \varnothing$; stigmas persistent, prominent.

Distr. Malesia: Moluccas (Halmaheira: Ake Mumar to upper reaches of the Kakatua-matawe). Fr. Sept.

Note. This plant is evidently similar to 6 . O. umbelliferum described by Rumphius. However, a number of differences make it unlikely that it is the same species. The diameter of the inflorescence of the Halmaheira plant is only about half that given by Rumphius; the lateral rays of the inflorescence are distinctly articulated near the base, a feature now shown in Rumphius' figure; and the sterile bacciform flowers are long-pedicelled, whereas Rumphius described and figured his as borne in capitula.
6. Osmoxylon umbelliferum (Lamk) Merr. Int. Rumph. (1917) 406; Philipson, Blumea 23 (1976) 104. - Pseudo-Sandalum amboinense Rumph. Herb. Amb. 2: 54, t. 12. - Aralia umbellifera Lamk, Encycl. 1 (1783) 225. - Hedera umbelliferum (Lamk) DC. Prod. 4 (1830) 262. - Gilibertia saururoides DC. l.c. 256. - Gastonia saururoides

Roxb. [Hort. Beng. (1814) 90, nomen;] F1. Ind. ed. Carey 2 (1832) 408 ('sasuroides'). - O. amboinense Mio. Ann. Mus. Bot. Lugd.-Bat. 1 (1863) 6, p.p. - Pseudosandalum umbelliferum (Lamk) O. K. Rev. Gen. PI. 1 (1891) 271.

According to Rumphius: Tree with stout trunk, the branches marked with prominent round leafscars. Leaves clustered at the ends of the branches, glabrous; petioles long; blades simple, lanceolate ( $30-36$ by $10-12 \mathrm{~cm}$ ), base rounded, apex acute, margin dentate. Flowers in large spreading umbels, the radiating branches tripartite, c. 30 cm long, each ending in a capitulum.

Distr. Malesia: Moluccas. Infrequent on Ambon, but said to be more numerous in Ceram and the Sula Islands. Only known from Rumphius' excellent plate and description; not yet recollected in Ambon.

Ecol. Evidently in forest in the hills of Ambon, and also planted at the time of Rumphius.

Vern. Sasuru, Leytimor, tonokuku, Hitu.
Notes. Valued for the perfume of its wood and foliage.

Since this plant is known only from a description and a figure, some uncertainties remain as to its specific characters. In the description it is stated that the young leaves possess a few small teeth of which some signs remain on the older leaves. It is not clear whether the teeth are best developed on distinctive juvenile foliage, or whether the newly expanded normal foliage is intended. The leaves in the figure have prominent teeth, but as they are not shown associated with the inflorescence, they may be from a juvenile shoot. The description of the size of the flower buds is confusing, and it seems likely that sterile pseudo-fruits were mistaken for flower buds. Nevertheless, most characters of the plant are adequately portrayed and there can be no doubt that this species is distinct from the other simple-leaved species with a single, collar-like, petiolar crest.
7. Osmoxylon lanceolatum Philipson, Blumea 23 (1976) 104. - Fig. 13.

Small tree with few branches, up to 16 m , glabrous. Many leaves clustered towards the ends of the branches; petiole $8-15 \mathrm{~cm}$, terete, with a small triangular base, bearing a short stipular ligule (c. 2 mm long) and extending around the base of the petiole as a collar; blade oblanceolate, to 33 by $7^{1} / 2 \mathrm{~cm}$, base narrowly cuneate, apex acute or slightly apiculate, margin entire, midrib prominent, lateral veins arched ascending, $c .2-3 \mathrm{~cm}$ apart. Inforescence a terminal compound umbel, almost sessile, saucer-shaped; bracts caducous; primary rays $c .15, c .10 \mathrm{~cm}$ long, flattened, c. $4-5 \mathrm{~mm}$ broad, bearing three branches at the apex; central branch $5-6 \mathrm{~cm}$ long, the apex expanded and bearing a spherical head of $c .8-12$ sessile, sterile, bacciform flowers c. 5 by 5 mm (when dry), 1-2-celled; the two lateral branches


Fig. 13. Osmoxylon lanceolatum Philipson. Above: habit of inflorescence and leaves; below, left: twig showing collar-like crests at the base of the petioles; below, right: the trifid branches of the inflorescence (New Ireland, Sands 795).
c. 5 cm long at anthesis, with an articulation immediately above the base, bearing two helmetshaped bracts which fall to reveal the terminal head of c. 8-10 flowers, sessile on an expanded receptacle with an involucral rim c. $7 \mathrm{~mm} \varnothing$. Calyx rim 0. Corolla known only in bud, c. $2^{1} / 2 \mathrm{~mm}$ long. Stamens $c$. 5 . Ovary gibbous, $c .1^{1} / 2 \mathrm{~mm}$ high, 4-celled. Fruit unknown.
Distr. Malesia: New Ireland (Namatanai Subdistr., Danfu R. area, inland from Manga).
Ecol. Understorey tree in ridge top forest on limestone, $750-850 \mathrm{~m}$.

Note. The bark is pale grey, $\pm$ smooth with fine cracks. The twigs and cut branches are strongly aromatic. The wood is soft and dark strawcoloured. The central branches of the inflorescence rays are held $\pm$ horizontally or depressed and come to maturity before the lateral branches which are held erect.
8. Osmoxylon oblongifolium Philipson, Blumea 23 (1976) 105.

Shrub c. 2 m , glabrous when mature, setulose on young parts. Leaves clustered at the ends of the branches; petiole to 16 cm , channelled above, 4 mm broad, with a clasping base prolonged upwards as a stipular ligule $11 / 2-2 \mathrm{~cm}$ long, and with entire or fimbriate crests encircling the lower part of the petiole; blade simple, oblong-ovate, occasionally with a small triangular lobe on each side below the middle, to 46 by $17(-24) \mathrm{cm}$, base rounded to truncate, apex shortly acuminate, margin serrate, midrib prominent, principal lateral veins $c .3-4 \mathrm{~cm}$ apart (at broadest part of leaf). Inforescence a terminal compound umbel, hemispherical, $c .13 \mathrm{~cm}$ $\varnothing$; peduncle $3-4 \mathrm{~cm}, c .6 \mathrm{~mm}$ wide, bearing fimbriate, lanceolate bracts (to 2 cm long) along its length and around and among the primary rays; primary rays c. 20, rather short and stout ( $16-20$ by $3-4 \mathrm{~mm}$ ) with small opposite caducous bracts at apex, each ray ending in three branches; the central branch c. 4 mm long; sterile flowers unknown; the two lateral branches $3^{1} / 2-4 \mathrm{~cm}$ long, articulated below the middle, terminating in a head of $c .20-30$ sessile or subsessile flowers. Flowers unknown. Fruits crowded in a spherical head, drupes $c .5 \mathrm{~mm} \varnothing$ (when dry) on pedicels $c .1 \mathrm{~mm}$, 4 -ribbed, pyrenes 4 , cartilaginous; endosperm with faint reticulate ridging.
Distr. Malesia: Philippines (Samar).
Ecol. In dipterocarp forest, along creek bank, at 200 m .
9. Osmoxylon catanduanense (Merr.) Philipson, Blumea 23 (1976) 105. - Boerlagiodendron catanduanense Merr. Philip. J. Sc. 13 (1918) Bot. 318; En. Philip. 3 (1923) 222.
Shrub c. 1 m , glabrous except for parts of the inflorescence. Leaves clustered at the ends of the branches; petiole c. 30 cm , terete, 3 mm wide, base with a short ligule, and inconspicuous
recurved crests; blade digitately compound, leaflets 7, chartaceous to subcoriaceous; petiolules $4-5 \mathrm{~cm}$, the lateral shorter; leaflets lanceolate, mid-leaflet to 26 cm long, base cuneate, apex $\pm$ caudate; irregularly lyrately lobed, the sinuses reaching to within $c .8 \mathrm{~mm}$ of the midrib, lobes $2-4 \mathrm{~cm}$ long, patent, margin slightly thickened, entire or obscurely dentate. Inflorescence a terminal compound umbel, c. $10 \mathrm{~cm} \varnothing$, peduncle stout, bearing ovate bracts $c .1 \mathrm{~mm}$ long; primary rays c. $7-10,2-2 \frac{1}{2} \mathrm{~cm}$ long, to 2 mm wide, minutely pubescent, with 2 broadly ovate bracts 45 mm long at apex; central branch 3 mm or less, bearing a head of sterile flowers; lateral branches $2 \frac{1}{2} \mathrm{~cm}$ long, bearing 2 broad bracts near the middle, and ending in a spherical head of $c .15$ sessile flowers. Calyx an obsolete rim. Petals and stamens unknown. Ovary 4 -celled. Fruit ovoid, 4-ridged when dry, 7 by 5 mm .
Distr. Malesia: Philippines (Catanduanes).
Ecol. On forested slopes, at c. 350 m .
Note. Together with 10. O. caudatum and 11. O. heterophyllum this species forms a small group with leaves composed of lyrate leaflets. Although the foliage is similar (though not identical), the inflorescences are distinctive. In $O$. heterophyllum the rays are short, resulting in a compact compound umbel; in $O$. caudatum there are few rays ( 10 or fewer); in $O$. catanduanense there are many, relatively long rays, resulting in a large, diffuse compound umbel. Since $O$. catanduanense and $O$. caudatum are known only from the type collections, the range of variation of these species is not known, but the inflorescence differences justify the retention of all three species.
10. Osmoxylon caudatum (Merr.) Philipson, Blumea 23 (1976) 105. - Boerlagiodendron caudatum Merr. Philip. J. Sc. 14 (1919) 440; En. Philip. 3 (1923) 222.
Erect shrub, c. 2 m , becoming glabrous. Leaves clustered towards the ends of the branches; petiole c. 45 cm , terete, striate, $4-5 \mathrm{~mm}$ wide, base with a stipular ligule $c .1^{11 / 2} \mathrm{~cm}$ long, and 2-3 fimbriate or pectinate crests; blade digitately compound, leaflets 5-9, subcoriaceous; petiolules of the central leaflets to 5 cm long, lateral leaflets $\pm$ sessile; leaflets elliptic-lanceolate, mid-leaflet to $c .25 \mathrm{~cm}$ long, base decurrent on the slightly winged petiolule, apex caudate-acuminate, the larger leaflets with 1-3 pairs of lyrate lobes reaching almost to the midrib, lobes ascending, margin slightly revolute with often prominent usually incurved teeth. Inflorescence a terminal compound umbel, c. $18 \mathrm{~cm} \varnothing$; peduncle stout, c. 2 cm , bearing few ligulate bracts $c .1^{1} / 2-2 \mathrm{~cm}$ long, rough, with short setae on the back; primary rays $c .25, c .4-5 \mathrm{~cm}$ long, glabrous and striate, subtended by ligulate bracts, similar opposite bracts at the apex, $c .1 \mathrm{~cm}$ long; central branch $1-1 \frac{1}{2} \mathrm{~cm}$ long, glabrous, ending in a whorl of obtuse rough coriaceous bracts
c. 3 mm long and a head (c. $1 \mathrm{~cm} \varnothing$ ) of sterile bacciform flowers $c .3 \mathrm{~mm} \varnothing$, on pedicels $3-8 \mathrm{~mm}$; lateral branches $4-5 \mathrm{~cm}$ long, with opposite fimbriate bracts near the middle, bearing an ellipsoid head of $c .20$ sessile flowers, each flower subtended and $\pm$ enclosed by an ovate fimbriate bract $3-4 \mathrm{~mm}$ long. Calyx an obsolete rim. Petals and stamens unknown. Ovary $2-2^{1} / 2 \mathrm{~mm}$ long, turbinate, obscurely angled, 4-celled. Fruit unknown.
Distr. Malesia: Philippines (Luzon: Ilocos Norte Prov., Mt Palimlin).

Ecol. On forested slopes near the summit, at c. 1000 m .

Note. Apparently never re-collected. For a discussion of distinctive features see under 9. $O$. catanduanense.
11. Osmoxylon heterophyllum (Merr.) Philipson, Blumea 23 (1976) 106. - Boerlagiodendron heterophyllum Merr. Philip. J. Sc. 9 (1914) Bot. 329; En. Philip. 3 (1923) 223.
Erect tree, c. 5 m , glabrous. Leaves clustered at the ends of the branches; petiole to 25 cm , base clasping, prolonged as a stipular ligule to $21 / 2 \mathrm{~cm}$ long, and bearing several pectinate crests (becoming recurved when the bristles may be obscured or shed); blade to 35 cm long, digitately compound (or some leaflets imperfectly separated); leaflets 3-7, unequal in size, oblong-ovate to broadly oblong-oblanceolate, acuminate, lyrately lobed and irregularly dentate, the base gradually narrowed to the petiolule; petiolule up to 7 cm . Inforescence a dense terminal compound umbel; peduncle stout, c. 2 cm , bearing many lanceolate bracts $2-3 \mathrm{~cm}$ long; primary rays $c .30,10-15 \mathrm{~mm}$ long, subtended by lanceolate c. $2^{1 / 2} \mathrm{~cm}$ long bracts, sometimes with bristles on the back, and bearing similar opposite terminal bracts $8-10 \mathrm{~mm}$ long, each ending in three branches; central branch short (not seen fully developed) terminating in an umbellule of $c .15$ sterile bacciform flowers (c. 3 mm long), pedicels $3-4 \mathrm{~mm}$; lateral branches $8-10 \mathrm{~mm}$ long (? fully developed), articulation present ending in heads ( $c .1 \mathrm{~cm} \varnothing$ ) of numerous flowers. Calyx rim obsolete. Corolla lobes 4, 2 mm long. Stamens 4 . Ovary 4 -celled. Fruit unknown.

Distr. Malesia: Philippines (Samar, Biliran and Mindanao).

Ecol. Primary forest, under shade near creek, $100-550 \mathrm{~m}$.

Vern. Arañas, Bis., kayuang, Mbo, magusayag, C.Bis.

Note. The description is partially based on the original publication as I have seen only immature inflorescences. For a discussion of distinctive features, see under 9. O. catanduanense.
12. Osmoxylon yatesii (Merr.) Philipson, Blumea 23 (1976) 106. - Boerlagiodendron yatesii Merr.

Philip. J. Sc. 13 (1918) Bot. 44; En. Philip. 3 (1923) 225.

Shrub, 1 m , glabrous, except for the inflorescence. Leaves clustered towards the ends of the stout branches; petiole to 38 cm , channelled above, $5 \mathrm{~mm} \varnothing$, base with a stipular ligule 1 cm long, and 1-2 inconspicuous non-fimbriate crests around the back of the petiole; blade digitately compound, leaflets 5-7; petiolule 2-7 cm (the lateral shorter); blade elliptic-oblong to ovate, mid-leaflet to 23 by 8 cm , base gradually tapered, apex acuminatecaudate, margin dentate or somewhat undulate. Inflorescence a terminal compound umbel, subsessile or peduncle stout $1-3 \mathrm{~cm}$, bearing few ovate bracts 1 cm long; primary rays $5-10$, tomentose, c. 3 cm long and 3 mm wide, subtended by ovate bracts 6 mm long, similar opposite bracts at apex; central branch $2-3 \mathrm{~mm}$ long, pubescent, ending in a whorl of blunt bracts ( 3 mm long) and an umbellule of $c .10$ sterile flowers $4 \mathrm{~mm} \varnothing, 2-4-$ celled, pedicels $3-8 \mathrm{~mm}$; lateral branches $2-2^{1} / 2 \mathrm{~cm}$ long, pubescent, with small opposite bracts about the middle, bearing a head of $10-15$ sessile flowers, subtended by ovate ciliate bracts. Calyx rim obsolete, sometimes fimbriate. Corolla 4-5lobed, tubular below, $1^{1 / 2} \mathrm{~mm}$ long in bud. Stamens 4-5. Ovary 4-celled. Young fruit (Merrill, l.c.) shortly pedicelled ( $2-3 \mathrm{~mm}$ ).

Distr. Malesia: Philippines (Luzon and Catanduanes).

Ecol. In rain-forest and mossy forest, from low altitude to 1250 m .

Vern. Magalayag, Dinagat.
Note. The leaves are unlike any other Osmoxylon, resembling those of Macropanax or Schefflera. The flowers are described as yellow, and the fruit black. The only instance of a pseudo-fruit containing apparently normal seeds occurred in this species.
13. Osmoxylon geelvinkianum Becc. Malesia 1 (1878) 196; Philipson, Blumea 23 (1976) 106. Eschweileria geelvinkiana (Becc.) Boerl. Ann. Jard. Bot. Btzg 6 (1886) 120. - Trevesia geelvinkiana (Becc.) O. K. Rev. Gen. Pl. 1 (1891) 272. Boerlagiodendron geelvinkianum (Becc.) Harms in E. \& P. Nat. Pfl. Fam. 3, 8 (1894) 32. Eschweiler(i)a elegans Ridl. Trans. Linn. Soc. II, 9 (1916) 63. - Boerlagiodendron elegans (Ridl.) Harms, Bot. Jahrb. 56 (1920) 380. - Boerlagiodendron stenolobum Harms, l.c. 382, f. $1 \mathrm{k}-\mathrm{t}$.

Glabrous shrub with few slender branches, up to 3 m high. Leaves clustered near the ends of the branches; petiole up to 22 cm , usually shorter, $2-3^{1} / 2 \mathrm{~mm}$ wide, narrowly channelled above, with a sheathing base prolonged as a membranous stipular ligule up to 4 cm or longer and with fimbriate or $\pm$ entire crests encircling the lower part of the petiole; blade up to $30 \mathrm{~cm} \varnothing$ (usually 20 cm or less) very deeply 5-11-lobed, or with distinct digitately arranged leaflets, the lobes or
leaflets linear-lanceolate to lanceolate-obovate, entire or irregularly pinnatifid with narrow finelytapering lobes, base gradually narrowed, apex narrowly caudate, margin serrate; leaves below the inflorescence sometimes reduced to a single leaflet. Inforescence terminal hemispherical, $c .12-20 \mathrm{~cm}$ $\varnothing$; peduncle 1 cm or less, with caducous lanceolate bracts mostly clustered below the primary rays, $1-2 \mathrm{~cm}$ long; primary rays rather few, spaced, $2^{1 / 2-6 ~ c m ~ l o n g, ~ s l e n d e r, ~ b e a r i n g ~ t w o ~ c a d u c o u s ~}$ lanceolate bracts at the apex, up to $11 / 2 \mathrm{~cm}$ long, each ray ending in three branches; the central branch $c$. $4-6 \mathrm{~mm}$ long bearing a whorl of lanceolate caducous bracts and an umbel of $c .7-12$ sterile, globose or ovoid bacciform flowers (c. 7 mm $\varnothing$ when dry) with pedicels $c .5 \mathrm{~mm}$ long and 6-9celled; the two lateral branches $c$. 3-4 cm long at anthesis, articulated about the middle, terminating in a small head of $10-20$ sessile or subsessile flowers. Calyx rim obsolete; corolla splitting into c. 4 irregular lobes above, tubular below, c. $2^{1 / 2} \mathrm{~mm}$ long. Stamens $10-14$, exserted, 3 mm long, anthers small. Ovary cylindric, c. 2 mm long, $10-16$-celled; disk with a central raised boss formed by the pustulate stigmas. Fruit globose, fleshy (ribbed when dry), c. $10 \mathrm{~mm} \varnothing$.

Distr. Malesia: New Guinea (Irian Jaya, to Sepik and Fly R. areas).

Ecol. Primary forest, along creeks and river banks, flood-resistant, from near sea-level to 850 m .

Vern. Amamutapu, Kamora, korinki, Orne, ida'pforpforsami, Kutubu.

Note. The narrow leaf segments, almost or quite separated at their bases, are characteristic, even though variable in outline. The flowers are described as orange or reddish, and the soft fleshy fruits as dark purple, dark blue, or black.
14. Osmoxylon lineare (Merr.) Philipson, Blumea 23 (1976) 106. - Boerlagiodendron lineare Merr. Philip. J. Sc. 3 (1908) Bot. 253; En. Philip. 3 (1923) 223.

Glabrous, erect shrub, c. 3 m . Leaves crowded near the ends of the branches; petiole $4-6 \mathrm{~cm}$, the base with a small stipular ligule ( 5 mm long) and a few fimbriate crests; blade to $20 \mathrm{~cm} \varnothing$, digitately compound with 4-7 leaflets (or very deeply divided into as many lobes); leaflets linearlanceolate, $c .1-1 \frac{1}{2} \mathrm{~cm}$ wide, the base decurrent on the winged petiolule, apex attenuated, margin thickened, denticulate especially above. Inforescence a terminal compound umbel; peduncle short (c. 1 cm ), bracteate; primary rays $c .10,2-2^{3} / 4 \mathrm{~cm}$ long, each ending in three branches; the central branch $4-5 \mathrm{~mm}$ long bearing a spherical head of numerous fimbriate bracts (sterile flowers fallen); the lateral branches $3-31 / 2 \mathrm{~cm}$ long with a pair of minute fimbriate bracts about the middle, ending in a capitulum of $c .20$ sessile flowers subtended by small fimbriate bracts, c. $7 \mathrm{~mm} \varnothing$. Calyx rim minute. Corolla and stamens unknown. Ovary

5 -celled. Fruit ovoid c. 3 mm long, 5 -ridged (when dry).

Distr. Malesia: Philippines (Luzon).
Note. Apparently never re-collected. The original specimen is without field information. The foliage is similar to that of $15 . O$. borneense but with shorter petioles and fewer leaflets.
15. Osmoxylon borneense Seem. J. Bot. 6 (1868) 141; Philipson, Blumea 23 (1976) 107. O. helleborinum Becc. Malesia 1 (1878) 198. Eschweileria helleborina (Becc.) Boerl. Ann. Jard. Bot. Btzg 6 (1887) t. 13. - Trevesia helleborina (Becc.) O. K. Rev. Gen. PI. 1 (1891) 272. Boerlagiodendron helleborinum (Becc.) Harms in E. \& P. Nat. Pfl. Fam. 3, 8 (1894) 31. - Boerlagiodendron borneense (Seem.) Merr. En. Born. (1921) 456.

Glabrous, spreading shrub, up to 3 m . Leaves clustered near the ends of the branches; petiole up to 24 cm , narrowly channelled above, 2-3 (or 5) mm wide, with a sheathing base prolonged as a membranous stipular ligule up to $2^{1 / 2} \mathrm{~cm}$ long, and usually with fimbriate, $\pm$ entire, or more rarely long-setose crests encircling the lower part of the petiole; blade up to $20 \mathrm{~cm} \varnothing$ digitately compound (or the bases of the leaflets joined by a very short web of tissue); leaflets 9-13, linear-lanceolate to lanceolate, gradually narrowed to the base and apex, up to 20 by 3 cm , usually much narrower, margin serrate, principle veins numerous, c. 510 mm apart. Inflorescence terminal, hemispherical, c. $6-13 \mathrm{~cm} \varnothing$; peduncle $1-2 \mathrm{~cm}$ or shorter, with caducous lanceolate-ovate entire or fimbriate bracts mostly clustered below the primary rays, $1-1^{1 / 2} \mathrm{~cm}$ long; primary rays rather few (5-12), $21 / 2-4 \mathrm{~cm}$ long, with 2 ovate bracts at the apex, c. 8 mm long, each ray ending in three branches; central branch c. $5-12 \mathrm{~mm}$, bearing an umbel of c. 6-16 sterile, globose, bacciform flowers, c. 3$5 \mathrm{~mm} \varnothing$ (when dry) with pedicels $4-5 \mathrm{~mm}$ long and 5-celled; the two lateral branches $1^{1} / 2-3 \mathrm{~cm}$ long at anthesis, articulated about the middle, terminating in a small head of $c .20-25$ sessile flowers with minute rounded bracts. Calyx rim obsolete; corolla splitting into few irregular lobes above, tubular below, c. $1^{1} / 2-2 \mathrm{~mm}$ long; stamens $5-6$, slightly exserted; ovary turbinate, angled, $c .1 \mathrm{~mm}$ long, 5 -celled, disk with a central raised boss formed by the pustulate stigmas. Fruit globose, fleshy (ribbed when dry) c. $5 \mathrm{~mm} \varnothing$.

Distr. Malesia: Borneo (Sarawak, Sabah and Kalimantan).
Ecol. Characteristic of rocky river banks, not beyond flood-level, often in deep shade, from near sea-level to 950 m .

Vern. Medong, Kayan, empasia abor, Iban, kayan, Tamang, koung, Kinabalu, bungor, Murut Bokan, salimpangaya, Murut Kalabakai.

Notes. The leaves of some specimens of 13. O. geelvinkianum (New Guinea) resemble this
species closely. This species can be distinguished by the more compact and smaller fertile flowers, and by its leaflets being uniformly unlobed.

Both species are characteristic of river banks, and $O$. borneense has a low spreading habit, with the branches often rooting, resulting in extensive patches of this low shrub. It is a characteristic rheophyte confined to below flood-level.

The flowers are described as greenish white or cream and the inflorescence branches are frequently dark purple.
16. Osmoxylon pulcherrimum Vidal ex F.-Vill. Nov. App. (1880) 102; Sinopsis Atlas (1883) 28, t. 55, f. B; Philipson, Blumea 23 (1976) 107. Eschweileria pulcherrima (Vidal) Boerl. Ann. Jard. Bot. Btzg 6 (1887) 123. —Trevesia pulcherrima (Vidal) O. K. Rev. Gen. Pl. 1 (1891) 272. Boerlagiodendron pulcherrimum (Vidal) Harms in E. \& P. Nat. Pfl. Fam. 3, 8 (1894) 32; Merr. Philip. J. Sc. 3 (1908) Bot. 254; En. Philip. 3 (1923) 224. - Boerlagiodendron sibuyanense Elmer, Leafl. Philip. Bot. 7 (1914) 2328; Merr. En. Philip. 3 (1923) 224.

Erect, sparsely branched tree, up to 10 m , glabrous when mature, except for the inflorescence. Leaves crowded at the ends of the branches; petiole to 1 m , channelled above, clasping base heavily lenticellate, prolonged as-a broad stipular ligule c. 2 cm long, usually with strong bristles on the back, and with strong long-pectinate crests encircling the base of the petiole; blade coriaceous, fan-shaped, $c .40 \mathrm{~cm}$ long, base broadly cuneate to truncate, palmately $7-11$-lobed, lobes extending to within $c .12 \mathrm{~cm}$ from the base, lanceolate, coarsely serrate, sometimes irregularly lobulate, slightly narrowed towards the base, apex acute, sinuses rounded. Inflorescence a terminal compound umbel, $c .18 \mathrm{~cm} \varnothing$; peduncle very short, bearing heavily setose bracts; primary rays $15-20, c .3-4 \mathrm{~cm}$ long, $3-4 \mathrm{~mm}$ broad, setulose, at the apex bearing opposite, ovate-lanceolate bracts $10-15 \mathrm{~mm}$ long, each ending in three branches; central branch c. $15-20 \mathrm{~mm}$ long, terminating in a globular head (c. $12 \mathrm{~mm} \varnothing$ ) of c. 20-30, sessile, sterile, bacciform flowers ( $3-4 \mathrm{~mm} \varnothing$ ) 3 -celled, subtended by small ovate-lanceolate bracts; lateral branches c. $5^{1} / 2 \mathrm{~cm}$ long ( $7^{1 / 2} \mathrm{~cm}$ in fruit), with opposite bracts (c. $3-4 \mathrm{~mm}$ long) near the middle, terminating in a globose head of $c .40-50$ sessile flowers, bracts between the flowers very small, setulose. Calyx rim obsolete. Corolla 4-lobed, tubular below, 2 mm long in bud. Stamens 4. Ovary 4 -celled. Fruit globose $c$. 6-8 mm long, 4 -ribbed (dry).

Distr. Malesia: Philippines (Luzon, Mindoro and Sibuyan), recorded also from Formosa and Micronesia (Palau), cf. Kanehira, En. Micron. Pl. (1935) 384.

Ecol. Damp primary forests, $225-800 \mathrm{~m}$.
Vern. Cf. Merrill: paladukai, Bik., salapak, Neg.; cf. Elmer: palad-amok, Vis.

Notes. The fan-shaped leaves with several narrow lobes and prominent main veins resemble those of 34. O. eminens but are less strikingly developed. The inflorescence is considerably smaller with the pseudo-fruits forming a compact head borne on a comparatively long peduncle. The heads of true flowers, and of the fruits, are considerably smaller than those of $O$. eminens.
Although Vidal's material is no longer available, the figure and description relate well to later collections.
The specimens on which Elmer based his Boerlagiodendron sibuyanense have the lobes of the leaf rather simpler in outline than is usual, but the fragments of young inflorescence are quite typical of the taxon and the name is reduced to synonymy.
17. Osmoxylon soelaense Philipson, Blumea 23 (1976) 108.

A glabrous shrub or small tree. Petiole c. 32 cm , broadly channelled above, clasping base prolonged as a stipular ligule $1^{1 / 2} \mathrm{~cm}$ long, and bearing c. 3 fimbriate crests; blade $c .40 \mathrm{~cm}$ long, broadly cuneate at the base, palmately 7 -lobed to within c. 12 cm from the base, lobes narrowly ovate to oblong-elliptic, slightly narrowed towards the rounded sinuses, apiculate, margin denticulate. Inforescence a terminal compound umbel; peduncle $c .2 \mathrm{~cm}$, bearing lanceolate bracts $c .2 \mathrm{~cm}$ long (similar smaller bracts subtend the primary rays); primary rays $c .1^{11 / 2} \mathrm{~cm}$ long, 5 mm wide, flattened, bearing opposite, terminal, persistent bracts $10-12 \mathrm{~mm}$ long, with lenticels and branched bristles on the back, ending in three branches; central branch $c .10 \mathrm{~mm}$ long terminating in a head $1 \mathrm{~cm} \varnothing$ of $10-15$ sessile sterile bacciform flowers ( 4 by 3 mm when dry; 3-celled) surrounded by an involucre of ovate bracts ( 3 mm long) and with minute bracts interspersed; lateral branches $4^{1} / 2-5 \mathrm{~cm}$ long, bearing opposite ovate bracts ( 4 mm long) c. 8 mm above the base, terminating in a dense head c. $1 \mathrm{~cm} \varnothing$ of $25-30$ sessile flowers interspersed with inconspicuous obtuse fimbriate bracts. Calyx rim obsolete. Corolla 5 -lobed above, tubular below. Stamens 5 . Ovary 4-5-celled. Fruit unknown.
Distr. Malesia: Moluccas (Sula Is.: Taliabu and Sulabesi).
Note. For a discussion of the distinctive features, see under 31. $O$. sessiliforum.
18. Osmoxylon globulare Philipson, Blumea 23 (1976) 108.

Shrub to 4 m , furfuraceous on the young parts. Petiole to 55 cm long, broadly channelled above, c. 1 cm wide, clasping base heavily lenticellate, prolonged as a stipular ligule 4 cm long sometimes scaly on the back, and bearing numerous irregular undulate crests on the base of the petiole often continued up the petiole, as rough fascicles of bristles as far as the blade; blade 45 cm long, base
cordate or emarginate, with some bristles underneath, palmately 7 -lobed to within c. $10-15 \mathrm{~cm}$ from the base, lobes narrowly ovate to oblongelliptic, slightly narrowed towards the broadly rounded sinuses, apex acute, margin serrate. Inforescence a terminal compound umbel, spherical, $c .15 \mathrm{~cm} \varnothing$; peduncle stout, $2-3 \mathrm{~cm}$, bracts together with those among the primary rays caducous; primary rays $30-40$, rigid only slightly flattened (subterete), 2-4 cm long, 2-2 ${ }^{1 / 2} \mathrm{~mm}$ wide, bearing opposite bract-scars at the apex, ending in three branches; central branch $8-10 \mathrm{~mm}$ long, terminating in a head c. $13 \mathrm{~mm} \varnothing$ of c. 20 subsessile sterile bacciform flowers ( 5 by 4 mm when dry, 2-3-celled); pedicels to 2 mm interspersed with minute bracts; lateral branches $3-4^{1} / 2 \mathrm{~cm}$ long, with the scars of opposite bracts near the middle, terminating in a dense head $1-1^{1} / 2 \mathrm{~cm} \varnothing$ (in bud) of 20-30 sessile flowers interspersed with inconspicuous bracts. Calyx rim obsolete. Corolla 6-8-lobed above, tubular below, $2^{1 / 2} \mathrm{~mm}$ long (in bud). Stamens 6-8. Ovary turbinate, obscurely ribbed, $5-8$-celled (varying on the same plant).
Fruit unknown.
Distr. Malesia: Moluccas (Halmaheira, Morotai).

Ecol. In forest from sea-level to 800 m . Said to be rare in Halmaheira but common in Morotai. Vern. Bungan-gutu, saha-sasate, Djailolo.
Note. For a discussion of the distinctive features see under 31 . $O$. sessilifforum.
19. Osmoxylon kostermansii Philipson, Blumea 23 (1976) 108.

Glabrous, small tree, 8 m . Leaves clustered near the ends of the branches; petiole up to 35 cm , narrowly channelled above, $c .3 \mathrm{~mm}$ broad, with a sheathing base prolonged as a stipular ligule $c .2 \mathrm{~cm}$ long, continued around the back of the leaf-base as a single wide crest with an entire recurved margin; blade up to $30 \mathrm{~cm} \varnothing$, base cordate, deeply 5-7-lobed, lobes elliptic, slightly narrowed towards the sinuses and with a short acute apiculum, margin minutely serrate and sometimes with small sub-lobes, sinuses rounded. Inflorescence a terminal compound umbel, hemispherical, c. $14 \mathrm{~cm} \varnothing$ at anthesis; peduncle c. 1 cm long, bearing small lanceolate bracts (c. 3 mm long) below and among the numerous (c. 20-24) primary rays; primary rays $4-5 \mathrm{~cm}$ long and 1 mm broad, with opposite bracts ( 2 mm long) at the apex, each ending in three branches; the central branch $5-6 \mathrm{~mm}$ long, bearing a spherical umbel of $c .20$ small, sterile, bacciform flowers ( $2 \mathrm{~mm} \varnothing$ ) on pedicels c. $5-7 \mathrm{~mm}$ long, 2-celled; the two lateral branches $c .3^{1 / 1}-4 \mathrm{~cm}$ long, with no articulation or bracts except for a minute involucre around the terminal umbellule of c. 10-14 flowers; pedicels c. 2-3 mm. Calyx rim obsolete; corolla 4 -lobed, 2 mm long in bud; stamens 4 ; ovary subcylindric, angled, c. 1 mm long, 5-7-celled, disk with a central stylar boss.

Fruit spherical, c. 6 mm long, strongly ribbed when dry.

Distr. Malesia: Borneo (Kalimantan: Sangkulirang Distr., Mt Medadam).

Ecol. On limestone at 450 m .
Note. The foliage is similar to that of 22 . O. palmatum, except for the distinctive petiolar crest. The inflorescence is also similar to $O$. palmatum, especially in the lack of an articulation on the rays below the umbellules.
20. Osmoxylon barbatum Becc. Malesia 1 (1878) 197; Philipson, Blumea 23 (1976) 109. - Eschweileria barbata (Becc.) Boerl. Ann. Jard. Bot. Btzg 6 (1886) 117. -Trevesia barbata (BECc.) O. K. Rev. Gen. Pl. 1 (1891) 272. - Boerlagiodendron barbatum (Becc.) Harms in E. \& P. Nat. Pfi. Fam. 3, 8 (1894) 31.

Small, glabrous tree. Leaves clustered near the ends of the branches; petiole to 32 cm , channelled above, $4-5 \mathrm{~mm}$ broad, with a sheathing base prolonged as a stipular ligule $2-3 \mathrm{~cm}$ long, and with several long setose crests encircling the lower part of the petiole; blade up to $43 \mathrm{~cm} \varnothing$, base cordate to truncate; deeply $5-7$-lobed; lobes elliptic-lanceolate, narrowed towards the sinuses and tapered to an acuminate apex, margin minutely serrate, sinuses broadly rounded. Inflorescence a terminal compound umbel, hemispherical, to $12 \mathrm{~cm} \varnothing$; peduncle $1-2 \mathrm{~cm}$; primary rays c. 20 , $3-5 \mathrm{~cm}$ long, with three branches at the apex; the central branch $c .1 \mathrm{~cm}$ long, bearing a subglobose umbel of c. 15-20, sterile, bacciform flowers ( $3-4 \mathrm{~mm} \varnothing$ ) on pedicels $5-7 \mathrm{~mm}$ long, 2-4-celled; the two lateral branches about 4 cm long with no clear articulation but 1 or 2 obsolescent bracts, terminating in an umbellule of $c$. 15-20 flowers; pedicels c. $3-4 \mathrm{~mm}$. Calyx rim obsolete; corolla 4-lobed above, tubular below, c. 4 mm long; stamens 7 or more, rarely fewer, exserted; ovary subcylindric $c .3 \mathrm{~mm}$ long, angled, 7 -celled; disk with a central stigmatic boss. Fruit unknown.

Distr. Malesia: SE. Moluccas (Key Is.).
Note. Distinguished from the closely related 22. O. palmatum by the long-setose petiolar crests. For discrimination from 21. O. pfeilii see that species.
21. Osmoxylon pfeilii (Warb.) Philtpson, Blumea 23 (1976) 109. - Eschweileria pfeilii Warb. Bot. Jahrb. 13 (1891) 396. - Boerlagiodendron pfeilii (Warb.) Harms in E. \& P. Nat. Pfl. Fam. 3, 8 (1894) 32.

A tree developing a crown when mature, up to 16 m , glabrous when mature, young parts slightly setulose. Leaves in terminal clusters; petiole up to 60 cm , channelled above, c. 6 mm broad, with a sheathing base prolonged as a membranous stipular ligule $2-4 \mathrm{~cm}$ long, and with many pronounced, long-setose crests encircling the lower part of the petiole; blade up to $75 \mathrm{~cm} \varnothing$, deeply

7-11-lobed, base cordate or emarginate; lobes lanceolate to narrowly elliptic-oblong, narrowed towards the sinuses and tapered to an attenuate apex, margin sharply and remotely serrate, sinuses broadly rounded. Inflorescence a terminal compound umbel, hemispherical, to $20 \mathrm{~cm} \varnothing$; peduncle short ( $2-3 \mathrm{~cm}$ ); primary rays numerous (c. 30-40), $4-5 \mathrm{~cm}$ long, glabrous, with obsolete bracts at the apex, each ending in three branches; central branch $c .10 \mathrm{~mm}$ long, bearing a subglobose umbel of $c .20$, small, sterile, bacciform flowers $\left(1-1^{1} / 2 \mathrm{~mm}\right.$ $\varnothing$ ) on pedicels $c$. 3-4 mm long, 2-5-celled; the two lateral branches $c$. 3-4 cm long, with no clear articulation but 1 or 2 obsolescent bracts, terminating in a head of $c .12-16$ subsessile flowers (pedicel $c .1 \mathrm{~mm}$, becoming longer in fruit) surrounded by an inconspicuous involucral rim. Calyx rim obsolete; corolla 5 -lobed, $1^{1} / 2 \mathrm{~mm}$ long in bud; stamens 5 ; ovary subcylindric, angled, $11 / 2 \mathrm{~mm}$ long at anthesis, $5-16$-celled, disk with a central boss formed by the united pustulate stigmas. Fruit spherical, fleshy, c. $8 \mathrm{~mm} \varnothing$, ribbed when dry, the stigmatic boss persistent and prominent; pyrenes cartilaginous.

Distr. Malesia: Bismarck Archipelago (New Britain, Duke of York Group and New Ireland).

Ecol. Primary rain-forest, from near sea-level to 600 m .

Vern. Sare, sasare, sare a lauvolau, New Britain, Pomio; a ibalur, New Ireland.

Notes. The bark is grey-brown and pustular, the wood straw-coloured and soft. The flowers are orange, and the ripe fruit dark red-violet.

In the original description the ovary is recorded to possess $10-14$ cells. However, some other specimens have as few as 5 cells in the ovary, but in other respects agree with specimens with the large number of seeds. Since the inflorescence, leaf-shape, and especially the nature of the petiolar crests, as well as the distribution, are all highly distinctive within the genus, all the specimens can be accepted as examples of one species with a highly variable number of carpels.

This species is very close to 20. O. barbatum of the Key Islands. The original diagnostic character of the number of cells in the ovary has been found to be unreliable. However, since the primary rays in the inflorescence are more numerous and the pedicels of the fertile and sterile flowers are shorter this geographically distinct species is maintained.
22. Osmoxylon palmatum (Lamk) Philpson, comb. nov. - Folium polypi mas (et femina?) Rumph. Herb. Amb. 4: 101, t. 43. - Aralia palmata Lamk, Encycl. 1 (1783) 224, type, non Lour. 1790, nec R. \& S. 1820. - Trevesia moluccana MiQ. Fl. Ind. Bat. 1, 1 (1856) 748; Bonplandia 4 (1856) 137. Trevesia zippeliana Mip. Ann. Mus. Bot. Lugd.Bat. 1 (1863) 11. - Unjala bifida Reinw. ex de Vriese, Pl. Ind. Or. (1867) 83, nomen in synon.; ex Boerl. Ann. Jard. Bot. Btzg 6 (1887) 166, in
synon. - O. moluccanum (Miq.) Becc. Malesia 1 (1878) 195; Philipson, Blumea 23 (1976) 109. O. zippelianum (Miq.) Becc. Malesia 1 (1878) 195. - Eschweileria palmata Zipp. ex Boerl. Ann. Jard. Bot. Btzg 6 (1887) 116, t. 14. - Boerlagiodendron palmatum (Zipp. ex Boerl.) Harms in E. \& P. Nat. Pff. Fam. 3, 8 (1894) 31; Merr. Int. Rumph. (1917) 407. - Boerlagiodendron moluccanum (Miq.) Bakh. f. \& Ooststr. in Back. Bekn. Fl. Java (em. ed.) 7 (1948) fam. 159, p. 3; Blumea 6 (1950) 367; BACK. \& BAKH. f. Fl. Java 2 (1965) 163.

Small, glabrous tree to 15 m . Leaves clustered near the ends of the branches; petiole up to 40 cm , channelled above, $4-5 \mathrm{~mm}$ broad, with a sheathing base prolonged as a stipular ligule up to 5 cm long, and with several fimbriate crests encircling the lower part of the petiole; blade up to $45 \mathrm{~cm} \varnothing$, base cordate, deeply 5 -9-lobed, lobes elliptic, slightly narrower towards the sinuses, acuminate, margin serrate and sometimes with small sub-lobes, sinuses rounded. Inflorescence a terminal, compound umbel, subspherical, to $c .20 \mathrm{~cm} \varnothing$ at anthesis; peduncle $c .1-2 \mathrm{~cm}$, with small caducous bracts below and among the numerous (20-60) primary rays; primary rays $3-5 \mathrm{~cm}$ long, $2-3 \mathrm{~mm}$ broad, with two opposite caducous bracts at the apex, each ending in three branches; central branch $6-10 \mathrm{~mm}$ long, bearing a spherical umbel of c. 20-30 small, sterile, bacciform, flowers ( $2-4 \mathrm{~mm}$ $\varnothing$ ) on pedicels 4-6 mm long, 4-7-celled; two lateral branches c. $2^{1} / 2^{-5} \mathrm{~cm}$ long, rigid and straight, with no articulation (indistinct scars of bracts may occur below the involucre), bearing a minute involucre around the terminal umbellule of c. 12-20 flowers; pedicels to $c .5 \mathrm{~mm}$ (occasionally flowers subsessile). Calyx rim obsolete. Corolla irregularly $4-5$-lobed above, tubular below, c. 5 mm long. Stamens $6-9$, exserted, filaments stout. Ovary subcylindric, angled, c. 2 mm long, 6-9-celled, disk with a raised central stigmatic boss. Fruit globose, fleshy, c. $10 \mathrm{~mm} \varnothing$, strongly ribbed when dry.

Distr. Malesia: Celebes (once, not localized) and Moluccas (Buru, Ceram, Ambon, Banda, Tenimber Is.).

Also cultivated in the Bogor Botanic Garden.
Ecol. An understorey tree in primary rainforest.

Uses. The leaves are used for culinary and medicinal purposes (against gonorrhoea).

Vern. Daun gurita, pelenda darat, saha-saha, Moluccas, fumala-alas, Tenimber Is.
Note. The spherical inflorescence is characteristic, having straight rigid rays with no articulation on the secondary branches, and the pseudo-fruits are well separated from the true flowers. MiQuel distinguished Trevesia zippeliana because the collector noted that its ovary was 4 -celled. Possibly this number related to the sterile flowers. In two gatherings from Ambon (Waai, Teysmann; G. Salhutu, Boerlage 179) the fertile flowers are
subsessile in heads, but otherwise conform to the characters of this species. The only record of this genus from the Tenimber Is. consists of leaves only, but their characters conform to this species.
23. Osmoxylon ramosii (Merr.) Philipson, Blumea 23 (1976) 110. - Boerlagiodendron ramosii Merr. Philip. J. Sc. 11 (1916) Bot. 27; Merr. En. Philip. 3 (1923) 224.

Erect, unbranched, or sparingly branched, 4 m high shrub, becoming glabrous. Petiole to 40 cm , the clasping base prolonged as a stipular ligule c. 2 cm long, and with few to several prominent recurved, obscurely fimbriate, crests surrounding the lower part of the petiole; blade to 30 cm long, base emarginate, palmately 3-7-lobed, lobes extending to within $3-8 \mathrm{~cm}$ from the base, oblongovate, margin serrate, sometimes lyrately lobulate, apex acuminate, sinuses broadly rounded. Inflorescence a terminal compound umbel, $10-15 \mathrm{~cm} \varnothing$; peduncle stout, with lanceolate bristle-bearing bracts; primary rays $c .15,2-3 \mathrm{~cm}$ long, $2-3 \mathrm{~mm}$ wide, flattened, subtended by lanceolate bracts c. 2 cm long, with bristles on the back and bearing similar opposite terminal bracts $c .1 \mathrm{~cm}$ long, each terminating in three branches; central branch c. 4 mm long, slightly pubescent, terminating in an umbellule (c. $1^{1 / 2} \mathrm{~cm} \varnothing$ ) of c. 10-15 sterile, bacciform flowers $4-5 \mathrm{~mm} \varnothing$, 2-celled, pedicels $5-8 \mathrm{~mm}$ long, subtended by caducous bracts; lateral branches $2^{1 / 2} \mathrm{~cm}$ long (slightly longer as fruits
form), without any articulation or bracts except for a caducous small involucre around the terminal head of c. 25-35 sessile or very short-pedicelled flowers, c. $1 \mathrm{~cm} \varnothing$, bracts among the flowers obscure. Calyx rim obsolete. Corolla 4-lobed above, tubular below. Stamens 4, exserted, filaments broad. Ovary subcylindric, obscurely angled, 4 -celled. Fruit spherical $9 \mathrm{~mm} \varnothing, 4$-ribbed when dry.

Distr. Malesia: Philippines (Luzon).
Ecol. On low-lying, wet ground, in forest, or on forested slopes, $700-800 \mathrm{~m}$.

Notes. The flat-topped inflorescence is $c .15 \mathrm{~cm}$ $\varnothing$ with much-reduced leaves below it. The inflorescence rays are dark purplish and the flowers orange-yellow. The bark is grey and the wood soft.

This is the only species in the Philippines without opposite bracts on the lateral branches of the inflorescence rays. In this respect it resembles 22. O. palmatum and a few other species.
24. Osmoxylon novoguineense (SCheff.) BECC. Malesia 1 (1878) 197; Philipson, Blumea 23 (1976) 110. - Trevesia novo-guineensis Scheff. Ann. Jard. Bot. Btzg 1 (1876) 26. - Eschweileria novoguineensis (Scheff.) Boerl. ibid. 6 (1886) 118. - Boerlagiodendron novoguineense (Scheff.) Harms in E. \& P. Nat. Pfl. Fam. 3, 8 (1894) 31; BACK. \& BaKh. f. Fl. Java 2 (1965) 163. Boerlagiodendron lauterbachii Harms in K. Sch. \& Laut. Fl. Schutzgeb. (1900) 484. - Fig. 11, 14.


Fig. 14. Osmoxylon novoguineense (Scheff.) Becc. Petiolar base with ligule and collar-like crests (Photogr. Philipson, Wantoat, 1968).

Tree or shrub, unbranched or sparingly branched, up to 16 m , the young parts rufousfurfuraceous, glabrescent. Large leaves forming terminal crowns; petiole up to 1 m , stout ( $1-2 \mathrm{~cm}$ broad), flattened above, with a sheathing base prolonged as a strong stipular ligule up to 7 cm long, and with fimbriate crests encircling the lower part of the petiole; blade up to $1.20 \mathrm{~m} \varnothing$, with 5-7 strong ribs radiating from the top of the petiole, deeply lobed almost to the base of these ribs, the lobes in turn deeply lobed and incised, the central lobes especially being strongly pinnatisect or digitately tripartite, apices acute, margins serrate; upper leaves associated with inflorescences may be smaller, more simply lobed, or entire. Inflorescence terminal, a large compound umbel, bowl-shaped, up to $35 \mathrm{~cm} \varnothing$; peduncle up to 10 cm , stout, with lanceolate caducous bracts (c. 4 cm long) below and among the numerous (c. $50-70$ ) primary rays; primary rays $c .12-15 \mathrm{~cm}$ long at anthesis, $c .3 \mathrm{~mm}$ $\varnothing$, bearing two caducous bracts ( 1 cm long) at the apex, each ray ending in three branches; central branch $c .2 \mathrm{~cm}$ long, bearing an umbel of c. 20-40, sterile, bacciform flowers ( $c .6 \mathrm{~mm} \varnothing$ when dry) on pedicels $c .10 \mathrm{~mm}$, and 2-6-celled; the two lateral branches $c$. $4-6 \mathrm{~cm}$, with two opposite or subopposite bracts about the middle, terminating in a subspherical umbel $2^{1} / 2-3 \mathrm{~cm} \varnothing$ of $30-50$ flowers on pedicels c. 8-10 mm long. Calyx rim obsolete, undulate. Petals with irregular erect lobes, tubular below. Stamens 6-10 exserted. Ovary turbinate somewhat angled; glabrous, 6-14-celled; disk flat with a central double row of pustulate stigmas. Fruits on stiff radiating pedicels, ovoid or spherical, fleshy, ribbed when dry.

Distr. Solomon Is.; in Malesia: throughout New Guinea and in the Bismarck Archipelago.

Ecol. Primary and second-growth forest, from sea-level to 1600 m .

Vern. Lebe, Mooi, teresakui, Manikiong, akriek, Biak, hoppung, Hottam, uger, Wagu, faliifalii, Tifal, ap gan dandam, aimaini, Mamig, ida'pfopforsami, Kutubu, pulaka, Gazelle Peninsula.

Notes. The foliage is similar to that of 30 . O. boerlagei, but the pedicelled flowers of $O$. novoguineense distinguish it readily from that species. The ripe fruits are usually ovoid, but in the Solomon Is. they are characteristically spheroidal, and this feature recurs in some specimens from the Bismarck Archipelago and the adjacent coast of New Guinea.

The fawn bark is pustulate with many lenticels. An orange exudate flows from the cut stems. The wood is soft and straw-coloured. The inflorescence branches are dark purple, the corolla and stamens usually deep red, and the ripe fruit shining purple or blue-black.
25. Osmoxylon teysmannii (Boerl.) Philipson, Blumea 23 (1976) 111. - Eschweileria teysmannii Boerl. Ann. Jard. Bot. Btzg 6 (1887) 119. --

Trevesia teysmannii (Boerl.) O. K. Rev. Gen. PI. 1 (1891) 272. - Boerlagiodendron teysmannii (Boerl.) Harms in E. \& P. Nat. Pff. Fam. 3, 8 (1894) 31.

A small, glabrous tree, 6 m . Leaves clustered at the ends of the branches; petiole to 40 cm , channelled above, 4 mm broad, with a sheathing base prolonged as a stipular ligule $2-2^{1} / 2 \mathrm{~cm}$ long, and with several fimbriate or entire crests on the lower part of the petiole; blade $c .30 \mathrm{~cm} \varnothing$, membranous, cordate at the base, deeply 7 -lobed, lobes elliptic, slightly narrowed to the broadly rounded sinuses, narrowed to a fine apiculum at the apex, margin finely serrulate. Inforescence a terminal compound umbel, $c .10 \mathrm{~cm} \varnothing$; peduncle $c .1 \mathrm{~cm}$, bearing ovate bracts (ligules of reduced leaves) and terminating in a cluster of bracts ( $c .10 \mathrm{~mm}$ long) below and among the primary rays; primary rays $c .12-15$, c. 3-4 cm long, with a pair of lanceolate bracts at the apex ( $c .1 \mathrm{~cm}$ long); central branch $c .1 \mathrm{~cm}$ long, terminating in an umbellule of $c .5-8$ sterile bacciform flowers (c. $4 \mathrm{~mm} \varnothing$ when dry) on pedicels 6-9 mm long interspersed with linear bracts 5 mm long; two lateral branches $c .3^{11 / 2} \mathrm{~cm}$ long, articulated about the middle, terminating in an umbellule surrounded by caducous linear bracts (leaving a rim-like involucre); flowers c. 8-12, pedicels c. 2-3 mm. Calyx rim obsolete. Corolla 3 mm long, with 7-8 lobes above, tubular below. Stamens 7-8, filaments stout, anthers exserted. Ovary subcylindric, angled, c. $1^{11 / 2} \mathrm{~mm}$ long, $7-8$-celled; disk flat, with a central stigmatic boss. Fruit unknown.
Distr. Malesia: SW. Celebes (Tjamba, KosaliPorema) and NW. Central Celebes (Palu-Parigi and Mt Nokilalaki).

Ecol. In rain-forest, $800-1000 \mathrm{~m}$.
26. Osmoxylon humile (Elmer) Philipson, Blumea 23 (1976) 111. - Boerlagiodendron humilis Elmer, Leafl. Philip. Bot. 7 (1914) 2327; Merr. En. Philip. 3 (1923) 223.

Erect, small, sparsely branched shrub, up to $1^{1} / 2 \mathrm{~m}$. Leaves clustered at the ends of the branches; petiole to 25 cm , terete, base prolonged as a stipular ligule c. 1 cm long, and with c. 3 entire crests at the base; blade palmately 5 -lobed, 24 cm long, base truncate or cordate, lobes reaching to within $3-6 \mathrm{~cm}$ from the base, elliptic, $4-6 \mathrm{~cm}$ wide, narrowed towards the broadly rounded sinuses, tapered to an acute apiculum, margin serrate in the upper part, the outer lobes with a lobule on the lower edge. Inflorescence a terminal compound umbel, $9 \mathrm{~cm} \varnothing$, subtended by a few foliaceous bracts; peduncle stout, $2-3 \mathrm{~cm}$, with furfuraceous, oblong bracts; primary branches crowded, numerous, $2^{1 / 2} \mathrm{~cm}$, furfuraceous, flattened, striate with opposite minute bracts at the apex; central branch c. 3 mm , bearing an umbellule of sterile, bacciform flowers $3^{1} / 2 \mathrm{~mm} \varnothing$, pedicels $4^{1 / 2} \mathrm{~mm}$; lateral branches $3-3^{1} / 2 \mathrm{~cm}$, articulated about the middle, terminating in an umbellule of $c .15$ flowers, bracts
inconspicuous, fimbriate, pedicels $1^{1 / 2}-2 \mathrm{~mm}$. Calyx an obsolete rim. Corolla and stamens not known. Ovary $1 \frac{1}{2}-2 \mathrm{~mm}, 4$-celled, with a flat disk and a raised central stigmatic boss, 4 -celled. Fruit 6 by 4 mm (dry) 4-ribbed; pyrenes crustaceous; endosperm rugose.

Distr. Malesia: Philippines (Mindanao).
Ecol. Damp fertile ground in dense forest, on south side of Baruring R., at 1000 m .

Vern. Saráng-ka-máno, Bag.
27. Osmoxylon pectinatum (Merr.) Philipson, Blumea 23 (1976) 111. - Boerlagiodendron pectinatum Merr. Philip. J. Sc. 3 (1908) Bot. 253, 424; En. Philip. 3 (1923) 224; Kanehira, Form. Trees rev. ed. (1936) 520, f. 480; Hul-Lin Li, Woody Fl. Taiwan (1963) 666, f. 273.

Shrub or small glabrous tree up to 8 m . Leaves clustered at the ends of the branches; petiole to 18 cm , with a clasping base prolonged as a short acute stipular ligule, and with several basal crests fringed with $1-2 \mathrm{~cm}$ long bristles; blade to $25 \mathrm{~cm} \varnothing$, base truncate to broadly cuneate, palmately 5-7lobed, lobes reaching to about the middle of the lamina, sinuses narrow-rounded, lobes oblongelliptic, usually slightly narrowed below, obtuse to acute, margin thickened, coarsely dentate, coriaceous. Inflorescence a terminal compound umbel; peduncle $c .1 \mathrm{~cm}$, with small bracts ( 3 mm ) below and among the primary rays; primary rays $c$. $25-$ 35, c. 2-3 cm long, with opposite ovate caducous bracts at the apex, each terminating in three branches; central branch c. 8-11 mm long, ending in an involucre of minute bracts ( 1 mm ) surrounding an umbellule of $c$. 15-20 ovoid sterile flowers (c. 3 mm long, 3 -celled), pedicels $5-6 \mathrm{~mm}$ long; lateral branches $c .2^{1} / 2 \mathrm{~cm}$ long at anthesis, with an articulation about the middle, ending in an umbellule $c .1 \mathrm{~cm} \varnothing$ with minute fimbriate bracts; flowers c. 30 , pedicels $c .11 / 2 \mathrm{~mm}$ (elongating slightly in fruit). Calyx rim obsolete. Corolla lobes 4-5, tubular below, 2 mm long. Stamens 4-5. Ovary turbinate, $1^{11 / 2} \mathrm{~mm}$ Iong, 4 -6-celled. Fruits globose, 5 by 5 mm (dry), 4-6-ribbed when dry.
Distr. Taiwan (Botel Tobago and Lutao I., east off Taiwan proper); in Malesia: N. Philippines (Batan I.).
Ecol. Forested slopes at 650 m .
Vern. Narapan, Iv.

## 28. Osmoxylon masarangense Philipson, Blumea 23 (1976) 111.

Small tree, 5 m , the young parts setulose, becoming $\pm$ glabrous. Leaves in terminal clusters; petiole c. 17 cm , rather narrow ( $1^{1} / 2-2 \mathrm{~mm} \varnothing$ ), channelled above, with a small clasping base, prolonged as a stipular ligule, $1-1 \frac{1}{2} \mathrm{~cm}$ long, setulose on the back, and with a number of longsetulose crests encircling the lower part of the petiole; blade $c .18$ by 22 cm , deeply 3-5-lobed (or below the inflorescence sometimes simple), the
base truncate or emarginate, lobes oblong or elliptic, slightly narrowed to the broadly rounded sinuses, apex with a short apiculum, membranous, margin finely setulose-serrate, sinuses $c .6 \mathrm{~cm}$ frobbase of the blade. Inflorescence a terminal sum sessile compound umbel; primary rays c. 10 , setulose, $1^{3} / 4-2 \mathrm{~cm}$ long, each ray ending in three branches; central branch $4-5 \mathrm{~mm}$ long, ending in an umbellule, pedicels 6 mm , sterile flowers not known; two lateral branches $2-2^{1} / 2 \mathrm{~cm}$ long, 1 mm broad, with two bract scars about the middle but usually not opposite, terminating in an umbellule with $c .10$ pedicels $3-5 \mathrm{~mm}$ long (in fruit). Flowers unknown. Fruit (when dry) ovoid, 6 by 4 mm , 5 -seeded.
Distr. Malesia: N. Celebes (Minahasa, Tomohon, Mt Masarang).
Ecol. Secondary forest at edge of crater lake, at 1200 m .
Note. This species is similar in aspect to the Philippine 39. O. trilobatum, but the petiolar crests are distinctive.
29. Osmoxylon insidiator Becc. Malesia 1 (1878) 195; Philipson, Blumea 23 (1976) 112. - O. carpophagarum Becc. Malesia 1 (1878) 196. - Eschweileria insidiatrix (Becc.) Boerl. Ann. Jard. Bot. Btzg 6 (1886) 120. - Eschweileria carpophagarum (Becc.) Boerl. l.c. 121, t. 15. - Trevesia insidiator (Becc.) O. K. Rev. Gen. Pl. 1 (1891) 272. Trevesia carpophagarum (Becc.) O. K. l.c. Boerlagiodendron insidiator (Becc.) Harms in E. \& P. Nat. Pfl. Fam. 3, 8(1894) 32.-Boerlagiodendron carpophagarum (BECC.) HARMS, l.c. - Boerlagiodendron pachycephalum Harms, Nova Guinea 8 (1910) 271.

Small tree to 12 m , young parts with uniform scurfy tomentum. Large leaves forming terminal crowns; petiole up to 80 cm , stout ( $1-2 \mathrm{~cm} \varnothing$ ), broadly channelled above, with a sheathing base prolonged as a strong stipular ligule $c .9 \mathrm{~cm}$ long, and with moderately developed irregular (not fimbriate) crests encircling the lower part of the petiole; blade up to $85 \mathrm{~cm} \varnothing$, with 5-7 strong ribs radiating from the top of the petiole, deeply lobed almost to the base of these ribs, lobes in turn deeply lobed and incised, the median often digitately tripartite, apices long acuminate, margin irregularly and remotely serrate, subglabrous when mature or showing remnants of the tomentum. Inflorescence a terminal hemispherical compound umbel, c. 15 cm high by 30 cm wide; peduncle short, stout ( $11^{1} / 2-2 \mathrm{~cm} \varnothing$ ), with lanceolate bracts $4-6 \mathrm{~cm}$ long below and among the numerous (15-20) primary rays; primary rays $6-10 \mathrm{~cm}$ long, c. $5-12 \mathrm{~mm}$ wide, rigid, bearing 2 lanceolate bracts ( $2-3 \mathrm{~cm}$ long) at the apex, each ray ending in three branches; central branch c. $1^{1 / 2} \mathrm{~cm}$ long, bearing an umbel of c. 30 sterile bacciform flowers (c. 5$12 \mathrm{~mm} \varnothing$ when dry), the pseudo-fruits and their pedicels $\pm$ rufous tomentose, pedicels $10-12 \mathrm{~mm}$,
and 6 -celled, surrounded by an involucre of short ovate bracts ( $3-8 \mathrm{~mm}$ long); two lateral branches c. 6 cm at anthesis, rigid, slightly flattened, to 8 mm broad, bearing a pair of bracts (c. $1^{1} / 2 \mathrm{~cm}$ long) about the middle, terminating in a subglobose head $3^{1} / 2-4 \mathrm{~cm} \varnothing$ of $c .30-40$ sessile flowers, and surrounded by an involucre of ovate bracts c. $10-14 \mathrm{~mm}$ long. Calyx rim fimbriate. Petals irregularly $4-5$-lobed, $7-8 \mathrm{~mm}$ long, connate below to form a fleshy tube, pubescent on the outer surface. Stamens $c$. 15-26, filaments straplike, projecting beyond the corolla, anthers $c .4 \mathrm{~mm}$ long. Ovary shortly turbinate, $2-4 \mathrm{~mm}$ long, angled, furfuraceous, c. 13-25-celled; disk flat, with a central boss formed of the pustulate stigmas. Fruits in a compact spherical head, the individual drupes angled by mutual pressure, and bearing the persistent stigmas on the exposed face, $c .10-14 \mathrm{~mm}$ long, the numerous pyrenes compressed and flat; cartilaginous.

Distr. Malesia: throughout New Guinea, but local; also Waigeo I.

Ecol. Primary rain-forest and regrowths, frequently beside streams, from sea-level to 350 m .

Vern. Angit, kangit, Waigeo, pennifogo, Orakawa, Papua.
Notes. The bark is greyish brown, slightly fissured with many lenticels. The wood is soft and
white. The flowers are reddish-brown or purple, with orange-red filaments and the fruit purple.
Beccari provided a detailed description of the living plant, and noted that the fruits are eaten by various species of pigeon.

Boerlagiodendron pachycephalum Harms has very strongly developed umbels and leaves, but apart from size, it does not differ from this species. Since a range in stature is shown by the several gatherings now available, the whole is best regarded as a single species.
Similarly, the very short pedicels of O. carpophagarum, which Beccari used to distinguish it from $O$. insidiator, can in fact be matched on several specimens of that species.
30. Osmoxylon boerlagei (Warb.) Philipson, Blumea 23 (1976) 112. - Eschweileria boerlagei Warb. Bot. Jahrb. 13 (1891) 395. - Boerlagiodendron warburgii Harms in E. \& P. Nat. Pfl. Fam. 3, 8 (1894) 32, nom. illeg. superf.; in K. Sch. \& Laut. Fl. Schutzgeb. (1900) 484. - Boerlagiodendron boerlagei (Warb.) Harms, Bot. Jahrb. 56 (1920) 382. - Fig. 15.

Small to fairly large tree, unbranched or sparingly branched, up to 24 m , glabrous, at least when mature. Large leaves forming terminal crowns; petiole up to 1 m , stout ( $1-2 \mathrm{~cm} \varnothing$ ),


Fig. 15. Osmoxylon boerlagei (Warb.) Philipson. Showing that each ray ends into a central umbel of bacciform flowers and two lateral umbels with normal flowers (Photogr, Philipson, Kassam Pass, E. New Guinea, 1968).
broadly channelled above, with a sheathing, heavily lenticellate base prolonged as a strong stipular ligule up to 7 cm long, and with lacerate crests encircling the lower part of the petiole; blade up to $1.15 \mathrm{~m} \varnothing$, with 5-7 strong ribs radiating from the top of the petiole, deeply lobed almost to the base of these ribs, lobes in turn deeply lobed and incised, the central lobes especially being strongly pinnatisect or digitately tripartite, apices acute, margin undulate or indistinctly serrate. Inflorescence terminal (or overtopped by a lateral leafy branch), a large compound umbel, bowl-shaped with a slightly convex top, up to $60 \mathrm{~cm} \varnothing$; peduncle c. 10 cm , stout, with lanceolate bracts below and among the very numerous radiating primary rays; outer primary rays $c .20 \mathrm{~cm}$ long at anthesis (elongating in fruit), inner rather shorter, woody, bearing two caducous bracts at the apex, each ray ending in three branches; central branch c. 4 cm , bearing an umbel of $c .20$ sterile bacciform flowers (c. $8 \mathrm{~mm} \varnothing$ when dry) with rigid pedicels $c .1^{1 / 2} \mathrm{~cm}$ long, and 5-6-celled; two lateral branches c. 9 cm long at anthesis, articulated about the middle, terminating in a button-like head of c. 20-30 sessile flowers and surrounded by ovate bracts which soon fall leaving a bowl-shaped involucre, c. $1^{1} / 2 \mathrm{~cm} \varnothing$. Calyx rim obsolete. Petals c. 13, bud flat-topped, angled, minutely pubescent, apparently falling as a calyptra. Stamens 8-13. Ovary shortly turbinate, angled, glabrous, $10-14$-celled; disk flat, with a central double row (or ellipse) of pustulate stigmas. Fruits spreading to form a $\pm$ spherical head obscuring the involucre, each c. 9 by 7 mm (when dry) with prominent persistent stigmas.

Distr. Malesia: throughout New Guinea.
Ecol. Primary forest, and secondary growths on old cultivations, from near sea-level to 1800 m .

Vern. Eunya, Gimi, apiatambay, Washkuk, ma-korr-korr, Jal, teresahui, Manikiong.

Note. Bark yellow grey with shallow fissures and many pale corky pustules; wood strawcoloured, fibrous. The large terminal inflorescence is shallowly convex on top and is surrounded by several large leaves. Flowers reddish brown. Fruit purplish black and succulent.
31. Osmoxylon sessiliflorum (Laut.) Philipson, Blumea 23 (1976) 113. - Boerlagiodendron sessiliforum Laut. Nova Guinea 8 (1910) 272.

Small tree, up to 18 m , glabrous when mature, or tomentum persistent on the inflorescence. Leaves crowded at the ends of the branches; petiole to 60 cm , with the clasping base prolonged as a stipular ligule up to 6 cm long, and with few to several strong or weak crests around the base of the petiole, margin undulate or fimbriate; blade to 50 cm long, base cordate, palmately 5-9-lobed, lobes extending to near the base, elliptic, coarsely serrate, often irregularly lobulate, apex acute, sinuses rounded. Inforescence a terminal compound umbel;
peduncle to c. 4 cm , bearing lanceolate bracts to $2^{1} / 2 \mathrm{~cm}$ long, caducous or persistent, occasionally with some bristles on the back, primary rays c. $20-30$, c. 9 cm long, $\ddagger$ pubescent, bearing opposite caducous or rarely persistent bracts at the apex; central branch variable in length ( $2-18 \mathrm{~mm}$ ), bearing an umbellule or head $1-2^{1 / 2} \mathrm{~cm} \varnothing$ of sterile bacciform flowers ( $4-5 \mathrm{~mm} z$ ), 4-8-celled, subtended by minute bracts, pedicels variable in length ( $5-18 \mathrm{~mm}$ ); lateral branches $3-7 \mathrm{~cm}$, articulated near the middle, terminating in a globose head of c. 20-30 sessile flowers (or pedicels $1^{1 / 2} \mathrm{~mm}$ long), bracts between the flowers very small. Calyx rim obsolete. Corolla few- to many-lobed, tubular below, $1^{1} / 2-4 \mathrm{~mm}$ long in bud. Stamens 6-17. Ovary 5-18-celled. Fruit a globose head of drupes; drupes $c .10$ by 6 mm , obovoid, ribbed when dry.

Distr. Malesia: throughout New Guinea.
Ecol. Rain-forest, especially along the muddy banks of rivers, from sea-level to 100 m .

Vern. Akriek, Biak, korinki, Orne, kwita-kwita, Milne Bay, sapi-ai, Jense, terrasahui, Manikiong.

Notes. Unbranched or sparsely branched with crowns of large leaves. The bark is light brown and the wood cream. The inflorescence branches are purple, the flowers red, and the succulent ripe fruits black.

The variation in the numbers of floral parts is considerable. Most specimens have more than 10 stamens and the same number of cells in the ovary, or more. Three gatherings have from 5-7 stamens and cells. These may possibly require to be segregated as a distinct species, but other evidence to support this course is lacking. An even more distinctive gathering has central branches to 3 cm long with the pseudo-fruits on short pedicels (less than 5 mm ) and flowers with 17 stamens and 25 cells in the ovary. These characters have not been included in the specific description as this specimen is only very tentatively referred to this species.

This species forms an eastward extension of a complex of species, represented in the Moluccas by 37. O. talaudense, 17. O. soelaense and 18. O. globulare. 'Several similar species occur in the Philippines. They are characterized by dense spherical heads of flowers.

Osmoxylon talaudense resembles some specimens of $O$. sessiliflorum rather closely, and the difficulty of preserving the characters of these large-leaved plants in an herbarium probably obscures several good diagnostic features. The most reliable character to distinguish these two species is the position of the articulation on the lateral branches of the inflorescence rays. In specimens from the Talaud Is. this is close to the base (below the apex of the central umbellule of pseudo-fruits) and the bracts are persistent, whereas in the New Guinea material it is near (or above) the middle, and is usually marked by two inconspicuous scars which frequently are not opposite. In both species the pseudo-fruits are pedicelled, whereas in the other
two Moluccan species the pseudo-fruits are sessile or subsessile forming spherical heads. In O. globulare (from Morotai and Halmaheira) the lateral branches are rigid and only slightly flattened with the articulation near the middle and the bracts caducous. In $O$. soelaense the articulation is much nearer the base, the bracts are persistent, and the branches are broader and much flattened.
32. Osmoxylon camiguinense (Merr.) Philipson, Blumea 23 (1976) 113. - Boerlagiodendron camiguinense Merr. Philip. J. Sc. 3 (1908) Bot. 252; En. Philip. 3 (1923) 222.

Shrub to 2 m , glabrous except for the inflorescence. Leaves clustered at the ends of the branches; petiole to 18 cm , with a sheathing base prolonged as a stipular ligule 1 cm long, and with several entire crests encircling the lower part of the petiole; blade 20 by 22 cm , base truncate, 3-5-lobed to about the middle, lobes oblong, scarcely narrowed towards the base, apex acuminate, sinuses broad, rounded, margin dentate, coriaceous. Inflorescence a terminal compound umbel; primary rays c. $2-2^{1} / 2 \mathrm{~cm}$, pubescent with opposite lanceolate bracts ( $c .12 \mathrm{~mm}$ long) at the apex; central branch $c .4 \mathrm{~mm}$ long, bearing a globose umbellule (c. $12 \mathrm{~mm} \varnothing$ ) of sterile bacciform flowers (c. 2 mm $\varnothing$ ), pedicels c. 3 mm , subtended by numerous ligulate bracts; lateral branches $c .3 \mathrm{~cm}$ long, with opposite lanceolate bracts 4 mm long, ending in a head of $c$. 20-30 sessile flowers. Corolla and stamens not seen, described by Merrill as 3 -merous. Fruit globose $6 \mathrm{~mm} \varnothing$ (dry), 3-seeded.

Distr. Malesia: Philippines (Babuyan Is.: Camiguin I.).
Ecol. On slopes in forest, at 500 m .
33. Osmoxylon fenicis (Merr.) Philipson, Blumea 23 (1976) 114. - Boerlagiodendron fenicis Merr. Philip. J. Sc. 13 (1918) Bot. 44; En. Philip. 3 (1923) 223. - Boerlagiodendron tayabense Merr. Philip. J. Sc. 13 (1918) Bot. 45; En. Philip. 3 (1923) 224.

Erect shrub or treelet a few m high, glabrous except for the inflorescence. Petiole to 45 cm , clasping base prolonged as a broad stipular ligule, $1^{1} / 2-3 \mathrm{~cm}$ long, several prominent long pectinate petiolar crests extending up the petiole as oblique groups of bristles; blade to 30 cm long, base cordate or truncate, deeply palmately 3 - 7 -lobed, lobes extending to within $c .7 \mathrm{~cm}$ of the base, broadly elliptic to oblong, entire or with subsidiary lobes, somewhat narrowed towards the sinuses, apex abruptly apiculate, margin remotely denticulate or serrate, sinuses very broadly rounded. Inflorescence a terminal, compound, furfuraceous umbel, hemispherical, $c .10-12 \mathrm{~cm} \varnothing$; peduncle $2-3 \mathrm{~cm}$, densely enclosed in broadly ovate bracts c. 2 cm long, bearing dense fascicles of strong bristles on their blades; primary rays $15-30$, c. $2^{1 / 2}-3 \mathrm{~cm}$ long, $2^{1 / 2} \mathrm{~mm}$ wide, pubescent, subtended by large bristly bracts c. $1^{1 / 2} \mathrm{~cm}$ long,
bearing opposite terminal usually bristly bracts $6-15 \mathrm{~mm}$ long, each ending in 3 branches; central branch $c, 4-10 \mathrm{~mm}$, pubescent, bearing a terminal umbellule of c. 10-20 sterile bacciform flowers $2-3 \mathrm{~mm} \varnothing, 2$-celled, pedicels $3-4 \mathrm{~mm}$ tomentose sometimes with a ruff of hairs around the pseudofruits, subtended by early-caducous small fimbriate bracts; lateral branches $2^{1} / 2-3 \mathrm{~cm}$ long, with two opposite bracts ( $2-3 \mathrm{~mm}$ ) about the middle, bearing a terminal head ( $8 \mathrm{~mm} \varnothing$ without corollas) of $c$. 15-30 sessile flowers, subtended by inconspicuous ovate tomentose bracts. Calyx an obsolete rim. Corolla in bud $c .1 \mathrm{~mm}$ long. Stamens 3. Ovary 3 -celled. Fruiting head $10-12 \mathrm{~mm} \varnothing$; drupes c. 6 mm long, crowded, sessile, 3 -angled; seeds 3.
Distr. Malesia: Philippines (Luzon).
Ecol. In primary dipterocarp forest, on rocky slopes near streams, $300-400 \mathrm{~m}$.
Note. Closely allied to 40 . O. luzoniense and 27. $O$. pectinatum, but the combination of longfringed petiolar crests, pubescent inflorescence branches, excessively bristly bracts and 3-merous flowers is distinctive.
34. Osmoxylon eminens (Bull) Philipson, Blumea 23 (1976) 114. - Trevesia eminens Bull, Cat. New Plants (1884) 17; Retail List (1885) 64, fig. Boerlagiodendron mindanaense Merr. Philip. J. Sc. 3 (1908) Bot. 154. - Boerlagiodendron eminens (Bull) Merr. En. Philip. 3 (1923) 223.
Small tree, up to 10 m , with few stout branches. Leaves large, forming terminal crowns, glabrous when mature, young inflorescence densely furfuraceous; petiole to 1 m , stout (to $2 \mathrm{~cm} \varnothing$ ), flattened above, base clasping the stem, heavily lenticellate, prolonged as a stipular ligule 2 cm long, bicuspid, often with scales or bristles on the back, and bearing few to several entire, fimbriate or occasionally long setose crests; blade to 60 cm long, palmately $10-19$-lobed, base cordate, lobes reaching to near the base, lanceolate to oblong, up to 15 cm wide, in outline either strap-shaped or irregularly pinnatisect, or the central lobe occasionally distinctly tripartite, margin coarsely and irregularly dentate, apex acuminate. Inflorescence a terminal compound umbel $c .40 \mathrm{~cm} \varnothing$; peduncle stout $c .6 \mathrm{~cm}, 1^{1 / 2} \mathrm{~cm}$ wide, bearing many lanceolate scaly bracts $3-6 \mathrm{~cm}$ long; primary rays numerous, rigid, flattened, $9-12 \mathrm{~cm}$ long, $6-10 \mathrm{~mm}$ broad, bearing opposite oblong scaly bracts ( $2-3 \mathrm{~cm}$ long) at the apex, each ending in three branches; central branch $1 / 2-1 \mathrm{~cm}$ long, terminating in an umbellule ( $3-5 \mathrm{~cm} \varnothing$ ) of c. 20-40 sterile bacciform flowers, $7 \mathrm{~mm} \varnothing, 2-3$-celled, pedicels $1-2 \mathrm{~cm}$ long, surrounded by an involucre of small bracts (to 8 mm long); lateral branches $c .12 \mathrm{~cm}$ long, with opposite bracts ( $6-10 \mathrm{~mm}$ long) near the middle, terminating in a head of c. 50-60 sessile flowers, $1^{1 / 2-2} \mathrm{~cm} \varnothing$ (with corollas), heads spherical at anthesis, ovoid after corollas absciss;
bracts between the flowers very small. Calyx rim obsolete. Corolla 5-6-lobed, tubular below, $4-5 \mathrm{~mm}$ long. Stamens $4-6$, filaments 7 mm long, anthers $1^{2} / 2 \mathrm{~mm}$ long. Ovary $2-3 \mathrm{~mm}$ long (at anthesis), 5-6-celled. Fruits crowded in dense ovoid heads $3-4$ by $2^{1 / 2}-3 \mathrm{~cm}$, drupes c. 9 by 5 mm , $5-6$-angled by mutual pressure, narrowed to the base, crowned by the persistent stigmatic boss; pyrenes crustaceous; endosperm wrinkled.
Distr. Micronesia: Carolines; in Malesia: throughout the Philippines.
Ecol. In primary forest from low altitude $(100 \mathrm{~m})$ to ridge forest and mossy forest at 950 m , often in shady ravines.
Vern. Cf. Merrill: apalong or apulong, Bis., bunglui-babáe, piña-piña, Sul., mangunpulun, Bag., palad-ulot, S.L.Bis., ulo-ulo, C.Bis.; in addition: lolobongan, Lan.
Notes. This is the most widespread and most frequently collected species in the Philippines. It is also the most striking. Its large, many-lobed, fanshaped leaves and the strong inflorescences, with globular flower-heads and large clusters of pseudofruits are distinctive. Only 16. O. pulcherrimum resembles it somewhat in its leaf characters, but the central branches of the inflorescence rays of that species are much longer and its pseudo-fruits are sessile.
The inflorescence branches are described as dull reddish brown, the flowers as light orange, and the fruits as indigo-black.
35. Osmoxylon serratifolium (Elmer) Philipson, Blumea 23 (1976) 114. - Boerlagiodendron serratifolium Elmer, Leafl. Philip. Bot. 2 (1908) 505; Merr. En. Philip. 3 (1923) 224.
Sparingly branched shrub to 5 m . Petiole to 50 cm long, channelled above, clasping base prolonged as an obtuse stipular ligule, and with few narrow $\pm$ fimbriate crests around the base of the petiole; blade to 50 cm long, base cordate, palmately lobed (up to 11 lobes), lobes extending to within about $1 / 3$ from the base, narrowly elliptic, margin serrate (or slightly lobulate), apex acuminate, sinuses narrowly rounded. Inflorescence a terminal compound umbel c. $30 \mathrm{~cm} \varnothing$; peduncle stout, bracteate; primary rays $20-30,4-5 \mathrm{~cm}$ long, 5-6 mm wide, flattened, subtended by lanceolate bracts $3-5 \mathrm{~cm}$ long, sometimes with bristles on the back, and bearing similar opposite terminal bracts $2^{1 / 2} \mathrm{~cm}$ long, each terminating in three branches; central branch $12-15 \mathrm{~mm}$ long, terminating in an umbellule ( $3-4 \mathrm{~cm} \varnothing$ ) of $c$. 20-25 sterile bacciform flowers $5-6 \mathrm{~mm} \varnothing, 3-4$-celled, pedicels to 10 mm , interspersed with persistent small bracts; lateral branches c. 9 cm long, with opposite bracts (c. 6 mm long) $2-3 \mathrm{~cm}$ from the base, terminating in a spherical head of $c .30$ sessile flowers $c .1^{1} / 2 \mathrm{~cm}$ $\varnothing$ (in bud), bracts between the flowers very small, obtuse, fimbriate. Calyx rim obsolete. Corolla $5-7$-lobed above, tubular below, 5 mm long.

Stamens 5-6, exserted, filaments 7 mm long, anthers 2 mm long. Ovary 3 mm long, 5 -celled. Fruit unknown.
Distr. Malesia: Philippines (Leyte, Camiguin, Panay).
Ecol. Elmer noted that this species was rare in the low hills of Leyte.
Notes. The flowers are orange-yellow (salmon), the fruits dark purple.
The inflorescence is very similar to that of 34 . O. eminens, but the leaves lack the many strong fan-like ribs of that species.
36. Osmoxylon celebicum Phlifson, Blumea 23 (1976) 115. - Boerlagiodendron celebicum Harms ex Koord. Minah. (1898) 489, nomen.
A small, sparsely branched tree, 6 m high. Large leaves forming terminal crowns; petiole 50 cm by 8 mm , flattened above, with a sheathing base prolonged as a strong stipular ligule 3 cm long with branched fibrous setae on the outer surface, and with several crests bearing similar setae on the lower part of the petiole; blade $50 \mathrm{~cm} \varnothing$, base emarginate, deeply 9 -lobed, lobes narrowly elliptic to lanceolate, narrowed towards the sinuses, apex broadly cuneate, margin minutely and remotely serrate, sinuses broadly rounded. Inflorescence a terminal compound subspherical umbel $c .20 \mathrm{~cm} \varnothing$; peduncle short, stout ( 15 mm wide) with large setose bracts (c. 4 cm long) below and among the primary rays; primary rays $c .15, c .6 \mathrm{~cm}$ long, 5 mm broad, with a pair of large setose bracts ( 22 by 10 mm ) at the apex, each ending in three branches; central branch c. 6 by 2 mm , terminating in an involucre of setose ovate bracts (c. 4 mm long) and an umbel of $c .20-30$ sterile bacciform flowers (c. $3 \mathrm{~mm} \varnothing$ when dry, $2-3$-celled, on pedicels $6-10 \mathrm{~mm}$ long) interspersed with bracts covered with crisp reddish-brown setulae; the two lateral branches $c .2 \mathrm{~cm}$ long, with opposite setulose bracts (c. 1 cm long) below the middle, terminating in a spherical head of $c$. 30-40 sessile flowers each subtended by a reddish brown setulose cymbiform bract. Calyx rim obsolete. Corolla c. $\mathbf{2}^{1 / 2} \mathrm{~mm}$ long in bud (not seen in open condition). Stamens 5. Ovary subcylindric, $c .1 \mathrm{~mm}$ long in bud, 5 -celled; disk with a central stigmatic boss. Fruit unknown.
Distr. Malesia: Celebes (Minahasa, Manado).
Ecol. On rich volcanic sand, at 10 m .
Vern. Sinomaha.
Note. The fiower buds are orange and the fruits deep purple.
37. Osmoxylon talaudense Philipson, Blumea 23 (1976) 115.

Shrub or small tree, to 6 m , glabrous. Leaves at the ends of the stout branches; petiole to 60 cm , broadly channelled above, clasping base prolonged as a stipular ligule $c .2 \mathrm{~cm}$ long, and bearing 2-3 fimbriate crests; blade $c .50 \mathrm{~cm}$ long truncate to cordate at the base, palmately 7-11-lobed to within


Fig. 16. Osmoxylon micranthum (Harms) Philipson. $a$. Habit, $\times{ }^{1 / 2}, b$. flower, $c$. false fruit and ditto in CS, $\times 15, d$. CS of fruit, $\times 6(a-c$ Kanis $1384, d$ Pullen 428). Drawn by W. R. Philipson.
$\pm 1 / 4$ of the base, lobes elliptic oblong slightly narrowed towards the rounded sinuses, apiculate, margin denticulate to undulate. Inflorescence a terminal compound umbel, peduncle $1-2 \mathrm{~cm}$, bearing broad ovate bracts $2-3 \mathrm{~cm}$ long, with bristles on the back, (similar persistent bracts subtend the primary rays); primary rays c. 15 , c. $3-4 \mathrm{~cm}$ long, 4 mm wide, flattened, bearing opposite terminal persistent bracts $1^{1} / 2-2 \mathrm{~cm}$ long, sometimes with a few bristles on the back, ending in three branches; central branch $8-10 \mathrm{~mm}$ long, terminating in an umbellule $2 \mathrm{~cm} \varnothing$ of 15-20 sterile bacciform flowers ( $4 \mathrm{~mm} \varnothing, 2$-celled) surrounded by an involucre of obtuse bracts $1-2 \mathrm{~mm}$ long, pedicels $5-7 \mathrm{~mm}$; lateral branches $4^{1} / 2-5 \mathrm{~cm}$ long, bearing opposite ovate persistent bracts ( $3-7 \mathrm{~mm}$ long) $c .5-10 \mathrm{~mm}$ above the base, terminating in a dense head $c .1 \mathrm{~cm} \varnothing$ of $30-40$ sessile flowers interspersed with inconspicuous obtuse bracts. Calyx rim obsolete. Corolla 5 -lobed. Stamens 5. Ovary turbinate, $1^{1} / 4 \mathrm{~mm}$ long, 5 -celled. Fruit in spherical heads $2 \mathrm{~cm} \varnothing$ (when dry); drupes $c$. 9 by 6 mm , obovoid, 5 -ribbed.
Distr. Malesia: N. Moluccas (Talaud Is.: Karekelong and Salebabu).

Ecol. Common in forest, besides streams, from near sea-level to 100 m .

Vern. Laripatu, Talaud.
Note. The flower is yellow-orange and the fruit dark purple. For a discussion of the distinctive features, see under 31 . O. sessiliforum.
38. Osmoxylon micranthum (Harms) Philipson, Blumea 23 (1976) 115. - Boerlagiodendron micranthum Harms, Bot. Jahrb. 56 (1920) 379. Boerlagiodendron sayeri HARMS, l.c. 379, f. 1 a-j. Eschweileria gawadensis BaKer $f$. J. Bot. 61 (1923) 22. - Boerlagiodendron tricolor Philipson, Bull. Br. Mus. Nat. Hist. Bot. 1 (1951) 11. - Fig. 16.

A sparsely branched shrub to 8 m , sometimes trailing or semi-scandent, young parts uniformly setulose, buds without cataphylls. Leaves in terminal clusters; petiole up to 30 cm , rather narrow ( $2-4 \mathrm{~mm} \varnothing$ ), becoming sparsely setulose, channelled above, with a sheathing base prolonged as a membranous stipular ligule up to 3 cm long, and with a number of lacerate crests encircling the lower part of the petiole; blade deeply 3-5- or more rarely 7 -lobed, or below the inflorescence sometimes simple, base cordate or emarginate, the central lobe up to 30 cm long, the lobes oblong, lanceolate or broadly elliptic, entire or irregularly lobed or incised, or with small sub-lobes, apices long cuspidate, acute, margin serrate, sinuses between the lobes broad and rounded, surfaces become sparsely setulose to subglabrous. Inflorescence a terminal compound umbel, often appearing subterminal by growth of a leafy branch at the base of the peduncle; peduncle short ( $1-2 \mathrm{~cm}$ ), heavily setulose, occasionally with a flowering ray arising from the axils of bracts on or below the
peduncle, bearing distally many lanceolate bracts $5-10 \mathrm{~mm}$ long; primary rays $12-18,10-20 \mathrm{~mm}$ long, setulose, with two lanceolate bracts at the apex, each ray ending in three branches; the central branch very short ( $2-3 \mathrm{~mm}$ ) bearing a subglobose umbel of many (c. 40) small sterile bacciform flowers (c. $1^{1 / 2 / 2}$ by 1 mm ) with filamentous pedicels c. 2 mm long, and $1-2$ cells each with 1 abortive ovule; the two lateral branches $c .2 \mathrm{~cm}$ long, with two minute bracts about their middle, setulose, terminating in a head of $c .20$ sessile flowers surrounded by an involucre of small rounded bracts. Calyx rim obsolete. Corolla 4(-5)-lobed, united below, c. 2 mm long. Stamens $4(-5)$, filaments ribbon-like elongating beyond the corolla tube at anthesis, $3-4 \mathrm{~mm}$, anthers small. Ovary shortly subcylindric, c. 1 mm high, faintly angled, glabrous, $1-5$-, usually 4 -celled, disk fleshy, rising slightly to the central stigmas. Fruit an ellipsoid drupe with 1-5 cartilaginous pyrenes; seeds with smooth endosperm.

Distr. Malesia: New Guinea (Irian Jaya: Idenburg R. to Milne Bay Distr.).

Ecol. In primary forest from the foothills to the montane mossy forest, often in swampy or deeply shaded situations, $700-2400 \mathrm{~m}$.

Vern. Diande, Chimbu, kenata, Okapa.
Note. The inflorescence branches are often red or purple, and the flowers either orange or reddish with yellow anthers. The ripe fruits are deep purple or black. The shape and size of the leaf can vary greatly, even on the same plant. The ovary usually has 4 cells, but plants with 3,2 and 1 occur. Since these are alike in other respects they have been treated as a single species. Although the type of Boerlagiodendron tricolor has an ovary with 5 cells and is from much further west than other gatherings, it is not considered to be specifically distinct.
39. Osmoxylon trilobatum (Merr.) Philipson, Blumea 23 (1976) 116. - O. cumingii Seem. J. Bot. 6 (1868) 141, nomen. - Boerlagiodendron trilobatum Merr. Philip. J. Sc. 2 (1907) Bot. 289; En. Philip. 3 (1923) 224.

Slender shrub or small tree up to 5 m , becoming glabrous except for slight pubescence on the inflorescence. Leaves clustered near the ends of the branches; petioles to $25 \mathrm{~cm}, c .3 \mathrm{~mm}$ wide, clasping base prolonged as a broad stipular ligule $c .1 \mathrm{~cm}$ long, and with 2-3 entire, or obscurely fimbriate, often recurved crests surrounding the base of the petiole; blade 3 - or occasionally 5 -lobed (leaves below the inflorescence sometimes simple), to 30 by 28 cm , base broadly cuneate, rounded or truncate (emarginate in 5-lobed leaves), lobes about $1 / 22^{2} / 3$ of the blade, narrowly or broadly oblong, often slightly narrowed below and sharply acuminate to caudate, margin serrate. Inflorescence a terminal compound spherical umbel, $7-15 \mathrm{~cm} \varnothing$, either rather compact or branches lax; peduncle $2-3 \mathrm{~cm}$ with broad ovate bracts; primary rays 8-20
or more, slightly pubescent, $1^{1} / 2^{-4} \mathrm{~cm}$ long, subtended by ovate bracts $5-10 \mathrm{~mm}$ long, opposite ovate bracts at the apex, $1-3 \mathrm{~mm}$ long; central branch $1 \frac{1}{2}-6 \mathrm{~mm}$ long, pubescent, bearing an umbel ( $1-1 \frac{1}{2} \mathrm{~cm} \varnothing$ ) of sterile bacciform flowers up to $5 \mathrm{~mm} \varnothing, 1-4$-celled, pedicels $2-6 \mathrm{~mm}$ long, subtended by ovate bracts $1-3 \mathrm{~mm}$ long; lateral branches $11 / 2-3 \mathrm{~cm}$ with opposite small bracts about the middle, bearing a terminal head, $c .1 \mathrm{~cm}$ $\varnothing$ of $c .8-20$ flowers, surrounded by an involucre of small rounded pubescent bracts, pedicels $c .1 \mathrm{~mm}$ or less (up to 3 mm in fruit). Calyx rim obsolete. Corolla 4-5-lobed above, tubular below, 2-3 mm long. Stamens 4-5, exserted. Ovary subcylindric, 4-5-celled. Fruit a spherical drupe (when dry 4-5ribbed, 7 by 5 mm ).

Distr. Malesia: widespread in the Philippines (Luzon to Mindanao).

Ecol. In primary forest, frequently beside streams in damp ravines, from the lowland at 75 m to 750 m .

Vern. Kamay-kamay, Tag., ayum, C.Bis.
Note. Sparingly branched but wide-spreading slender shrub, with yellowish bark, at first heavily dotted with brown lenticels. The flowers are white and the ripe fruit smooth and purple.
40. Osmoxylon luzoniense (MERR.) Philipson, Blumea 23 (1976) 116. - Boerlagiodendron luzoniense Merr. Philip. J. Sc. 3 (1908) Bot. 252; En. Philip. 3 (1923) 223. - Boerlagiodendron clementis Merr. Philip. J. Sc. 3 (1908) Bot. 155; En. Philip. 3 (1923) 222. - Boerlagiodendron agusanense Elmer, Leafl. Philip. Bot. 7 (1914) 2330; Merr. En. Philip. 3 (1923) 222. - Boerlagiodendron diversifolium Merr. Philip. J. Sc. 10 (1915) Bot. 333; En. Philip. 3 (1923) 223.

Erect, unbranched or sparsely branched shrub or tree to 8 m , becoming glabrous except for the inflorescence. Leaves clustered at the ends of the branches; petiole to 40 cm , with a clasping base prolonged as a short stipular ligule, and with several basal entire or shortly fimbriate crests; blade to $33 \mathrm{~cm} \varnothing$, base truncate or cordate, deeply palmately 3-7-lobed, sinuses broad, rounded, lobes elliptic, usually narrowed below, entire or with subsidiary lobes (the central lobe especially often narrow below and strongly pinnately lobed), apex acute, margin coarsely serrate, coriaceous; uppermost leaves often reduced and simple. Inflorescence a terminal compound, subsessile umbel $10-15 \mathrm{~cm}$ $\varnothing$; primary rays $c .20-30,2-3 \mathrm{~cm}$ long, subtended by lanceolate furfuraceous and $\pm$ fimbriate bracts, furfuraceous villose or $\pm$ hirsute, with opposite rounded or lanceolate hirsute bracts at the apex, each ending in three branches; central branch c. $2-8 \mathrm{~mm}$ long, hirsute, ending in an involucre of minute bracts ( 1 mm ) surrounding a globose ( $2 \mathrm{~cm} \varnothing$ ) umbellule of $c .15-20$ sterile flowers (c. 6 by $6 \mathrm{~mm}, 2-3$-celled), pedicels $2-3 \mathrm{~mm}$, hirsute; lateral branches c. $2^{1 / 2}-3^{1} / 2 \mathrm{~cm}$ long at anthesis,
with an articulation about the middle, $\pm$ hirsute, ending in a globose head, $2 \mathrm{~cm} \varnothing$ (with open corollas), with ovate tomentose obtuse bracts, c. 2 mm long; flowers $30-40$, $\pm$ sessile (rarely pedicels to 2 mm ). Calyx rim obsolete. Corolla 4-5-lobed above, tubular below, $3^{1 / 2}-4 \mathrm{~mm}$ long. Stamens 4-5, exserted, filament stout, 5 mm , anther 1 mm long. Ovary 4-5-celled. Fruit 6 by 5 mm (dry), strongly 4-5-ribbed.

Distr. Malesia: widespread in the Philippines (Luzon to Mindanao), also in N. Celebes.

Ecol. In forests, often by streams and on ridge in mossy forest, $280-1650 \mathrm{~m}$.

Vern. Philippines: bolwang hi inalahan, If., iyangnok, Mbo, malakapáyas, S.L.Bis., molonpolon, Buk., tañgan-tañgan-batu, Buk., tachung, vañgang, Ig.

Notes. Inflorescence yellow to red (salmon), fruits blue-black or purple.

Merrill did not liken his Boerlagiodendron diversifolium (from Mindanao) to this species, no doubt because he gave importance to the occurrence of variable leaves and the 5 -merous flowers. However, specimens from Luzon may possess simple leaves below the umbel, and both 4- and 5 -merous flowers occur in both Luzon and Mindanao. The greater range of material now available establishes the identity of the two species. Similarly, no features seem to distinguish Boerlagiodendron clementis, and B. agusanense though a greater range of collections would be desirable.

The species is treated here in a broad sense. The inflorescence characters of most specimens are uniform, being hirsute and with the bracts at the apex of the primary rays obtuse and short. Some specimens (Curran 5088, Elmer 16762) have longer lanceolate bracts with some bristles on the back. The northernmost specimen, from Ilocos Norte, has finer and less hairy inflorescence rays (recalling 39. O. trilobatum), but the foliage agrees with this species. Leaf-shape is more variable, even on the same specimen. Other species which resemble $O$. luzoniense in some respects are: 32. O. camiguinense with broader, shallower lobing, a more delicate inflorescence, and tri-merous flowers; 27. O. pectinatum with glabrous inflorescence branches and long-pectinate petiolar crests; and 26. O. humile with pedicelled flowers forming less dense heads.

A specimen from Surigao Province (BS 83562) has a most interesting abnormal structure. The central branches of the inflorescence rays bear heads of apparently fertile flowers, with lobed corollas and exserted stamens.
41. Osmoxylon insigne (Miq.) Becc. Malesia 1 (1878) 195; Philipson, Blumea 23 (1976) 117. Trevesia insignis Miq. Ann. Mus. Bot. Lugd.-Bat. 1 (1863) 222. - Trevesia palmata var. insignis Clarke, Fl. Br. Ind. 2 (1879) 732, pro nomen. Eschweileria insignis (Miq.) Boerl. Ann. Jard. Bot.

Btzg 6 (1887) 122. - Boerlagiodendron insigne (Mig.) Harms in E. \& P. Nat. Pfl. Fam. 3, 8 (1894) 31.

A glabrous tree. Leaves large, palmately lobed; petiole to $45 \mathrm{~cm}, 8-10 \mathrm{~mm}$ wide, flattened above, with a sheathing base prolonged as a stipular ligule, numerous fimbriate crests around the base of the petiole, and irregular tufts of bristles along the whole length of the petiole; blade to $55 \mathrm{~cm} \varnothing$, deeply $5-7$-lobed, the sinuses broadly rounded and c. $4-5 \mathrm{~cm}$ from the base of the blade, lobes pinnatilobed, with a narrow base and an attenuated apex, margins serrate. Inflorescence a terminal compound umbel $c .16 \mathrm{~cm} \varnothing$; peduncle stout, with lanceolate bracts ( $1^{1} / 2-2 \mathrm{~cm}$ long) subtending the primary rays; primary rays $25-30$, c. 4 cm long, bearing 2 caducous lanceolate bracts (c. 1 cm long) at the apex, each ray ending in 3 branches; central branch $c$. $12-16 \mathrm{~mm}$ long, bearing an umbel (c. $2 \mathrm{~cm} \varnothing$ ) of $c .20$ sterile ovoid bacciform flowers (c. 4 mm long when dry) with pedicels $c .4-6 \mathrm{~mm}$ long, and 3 -celled; two lateral branches c. $3^{1} / 2 \mathrm{~cm}$ long, with an articulation about the middle, terminating in an umbellule (c. $2 \mathrm{~cm} \varnothing$ ) of c. 10-15 flowers on short stout pedicels c. 2 mm long, umbellules surrounded by a receptacular rim after caducous bracts have abscissed. Calyx rim minute. Petals c. $3^{1 / 1 / 4} \mathrm{~mm}$ long in bud (when dry), with 8-9 lobes above, tubular below. Stamens $8-9$, with stout filaments. Ovary cylindric, 8-9-celled; disk with a central double row of pustulate stigmas. Fruit unknown.

Distr. Malesia: Moluccas (Batjan).
Note. Tufts of bristles along the entire length of
the petiole together with the pinnatifid lobes of the leaf are distinctive. Seemann (J. Bot. 4, 1866, 353) referred to 5 -flowered umbels with 5 -angled drupes, but this probably relates to the New Guinea specimen which he included under this name.

## Insufficiently known

Boerlagiodendron ledermannii HaRMS, Bot. Jahrb. 56 (1920) 383; Philipson, Blumea 23 (1976) 117.Type: Ledermann 12293.

Harms compared this species with Boerlagiodendron geelvinkianum. The size of the foliage and flowers prevents it from being included within that species. If it represents a local species, it has not been re-collected since the original gathering of Ledermann in 1912. The type specimen, which was incomplete, was destroyed during the war.

Boerlagiodendron monticola Harms in K. Sch. \& Laut. Fl. Schutzgeb. Nachtr. (1905) 330; Philipson, Blumea 23 (1976) 117. - Type: Schlechter 14471.

The incomplete type specimen, gathered by Schlechter, was destroyed during the war. This species was evidently similar to 38 . Osmoxylon micranthum, but the ovary was possibly 10 -celled. I have tentatively identified Robbins 1644 as this species: it is close to $O$. micranthum but its ovary, with 8 cells, is outside the range of variation of that species and the pedicels are longer (in fruit). Its distribution (foothills of Adalbert Range) is not dissimilar to that of Boerlagiodendron monticola (Torricelli Mts).

## 8. ARTHROPHYLLUM

Bl. Bijdr. (1826) 878; DC. Prod. 4 (1830) 266; MiQ. Ann. Mus. Bot. Lugd.-Bat. 1 (1863) 27; Bth. in B. \& H. Gen. Pl. 1 (1865) 944; Harms in E. \& P. Nat. Pfl. Fam. 3, 8 (1894) 54; Koord. Atlas 4 (1916) f. 675 \& 676; Hutch. Gen. Fl. Pl. 2 (1967) 80; Stone, Gard. Bull. Sing. 30 (1977) 276; Philipson, l.c. 299, f. 1-16; Adansonia 17 (1978) 329. - Mormoraphis JACK ex Wall. Cat. (1831) n. 4931, nomen. Eremopanax Baill. Adansonia 12 (1878) 158. - Fig. 17, 19-23.

Unarmed, sparingly branched trees or shrubs. Leaves on vegetative shoots and lower leaves spirally arranged, imparipinnate, often crowded at the end of the branches, those on flowering branches often opposite, smaller, or reduced to a single leaflet; petiole terete; rachis articulated at the insertion of the pinnae and leaflets; leaflets entire; stipular sheath clasping, small, ligule a mere rim. Inflorescence consisting of compound umbels, either solitary and terminal or more commonly borne on a cluster of specialized leafy branches arising from the axils of the uppermost leaves; pedicels not articulated. Flowers bisexual. Calyx an undulate rim, sometimes with indistinct teeth, persistent. Petals 4-6, valvate in bud. Stamens 4-6, anthers curved, basifixed. Ovary turbinate, 1-celled; disk


Fig. 17. Habit of Arthrophyllum diversifolium Bl. (Photogr. Hoogland, Bogor).
fleshy, rising in the centre to the $\pm$ sessile capitate stigma. Fruit ovoid or spheroidal, often oblique; exocarp leathery; endocarp cartilaginous. Seed solitary, pendulous; endosperm deeply transversely ruminate.
Distr. About 31 spp. ( 17 in Malesia) extending from the Nicobar Is. and Indo-China to the Philippines, New Guinea and New Caledonia. Fig. 18.
Notes. The principal distinctive characters of this isolated genus are the single-celled ovary and the arrangement of the umbels on specialized lateral branches in the majority of the species.
The present treatment, following that which I gave in 1977, l.c., remains tentative until widespread field studies can be undertaken.

## KEY TO THE SPECIES

1. Inflorescence becoming paniculate by the successive development of branches below the umbellules. Fig. 19a
2. A. proliferum
3. Inflorescence a compound umbel.
4. Inflorescence with four orders of branching.
5. Leafiets lanceolate.
6. Leaflets $c .4-7 \mathrm{~cm}$ long. Fig. 20 f
7. A. ashtonii
8. Leaflets much longer 3. A. angustifolium
9. Leaflets broader.
10. Pedicels (at early anthesis) c. 10 mm long.
11. Peduncles of umbellules with bracts or their scars. Fig. 21a . . . . . . 4. A. ahernianum
12. Peduncles of umbellules without bracts or their scars. Fig. 21b.
13. A. enggancense
14. Pedicels (at early anthesis) c. 5 mm long, or shorter.
15. Leaves associated with the umbels rotund. Fig. 21e.
16. A. collinum
17. Leaves (or leaflets) associated with the umbels ovate or elliptic.
18. Leaves associated with the umbels ovate, 土 fleshy, with the lower surface smooth (lateral veins obscure). Fig. 21f
19. A. crassum
20. Leaves (or leaflets) associated with the umbels $\pm$ elliptic, coriaceous or chartaceous, veins visible.
21. Young parts glabrous . . . . . . . . . . . . . . . . . . . . . . . . 8. A. pacificum
22. Young parts with rufous tomentum.
23. Umbels at anthesis with numerous filamentous pedicels. Fig. 21c. . . 9. A. diversifolium
24. Umbels at anthesis with fewer stout pedicels. Fig. 21d
25. A. macranthum
26. Inflorescence with three (or fewer) degrees of branching.
27. Leaflets membranaceous or chartaceous.
28. Mid-leaflets $c .16 \mathrm{~cm}$ long.
29. A. papyraceum
30. Mid-leaflets $c .8 \mathrm{~cm}$ long or shorter.
31. Leaflets usually 5-7 (Fig. 20a). Primary inflorescence branches usually short (c. 3-6 cm) and without articulations . . . . . . . . . . . . . . . . . . . . . . . . 12. A. maingayi
32. Leaflets more numerous (Fig. 20d). Primary inflorescence branches longer (10-20 cm ), with one
33. Leaflets coriaceous.
34. Leaflets c. 5 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 14. A. cenabrei
35. Leaflets more numerous.
36. Petals and stamens 6 . . . . . . . . . . . . . . . . . . . . . . . . 15. A. pulgarense
37. Petals and stamens 4 or 5 .
38. Leaflets 6 cm long, or longer. Fig. 20b
39. A. montanum
40. Leaflets shorter. Fig. 20c
41. A. alternifolium
42. Arthrophyllum proliferum Philipson, Gard. Bull. Sing. 30 (1977) 302, f. 3-4. - Fig. 19a-b.

Medium-sized, glabrous tree. Leaves multijugate, up to 90 by 24 cm , of the flowering branches smaller with fewer pinnae or usually simple; petioles up to $28 \mathrm{~cm}, 5 \mathrm{~mm} \varnothing$; petiolules $1-1 \frac{1}{2} \mathrm{~cm}$; leaflets obovate-oblong, $c .16$ by 7 cm , chartaceous, margin slightly revolute, base broadly cuneate to truncate,
sometimes oblique, apex acute. Inflorescences terminating specialized plagiotropic shoots, bearing axillary flowering branches and ending in umbellules of a few flowers below which pairs or whorls of branches continue the growth of the inflorescence to produce an elongated panicle of umbellules; pedicels $7-8 \mathrm{~mm}$ (slightly longer in fruit). Calyx often with 5 indistinct teeth. Petals 5,


Fig. 18. Species density of Arthrophyllum BL. in Malesia; above the hyphen the number of endemic species, below it the non-endemics. Complete range of genus encircled; 17 of the total of 31 spp . occur in Malesia.
$3^{1} / 2 \mathrm{~mm}$ long, narrowly triangular. Stamens 5 , filaments $c .2 \mathrm{~mm}$, anthers reniform, $c .{ }^{1 / 2} \mathrm{~mm}$ long. Ovary obconical, c. 2 mm long; disk fleshy, cushion-like; stigma capitate $\pm$ sessile. Fruit ovoid, fleshy, capped by the calyx and the enlarged beak-like stylopodium, c. 10 by 5 mm when dry.
Distr. Malesia: E. New Guinea (Morobe Distr.).
Ecol. Mid-mountain rain-forest, reaching the canopy, on steep slopes, $300-1200 \mathrm{~m}$.
Notes. The thick outer bark is grey-brown, fissured, and peeling in small flakes. Wood strawcoloured. Cut stems exude brown latex. The thick petals are yellow-green.
The flower and fruit are typical of this welldefined genus, but the branching of the inflorescence is unlike that found in all other species.
2. Arthrophyllum ashtonii Philipson, Gard. Bull. Sing. 30 (1977) 303, f. 12. - Fig. 20f.

Slender small tree, to 5 m , with the leaves dispersed for some distance from the apex of the branches, young parts with brown scurfy tomentum which persists on the umbellules. Leaves multijugate, to $c .30 \mathrm{~cm}$ long; of the flower-bearing branches smaller with fewer pinnae, or simple; petioles slender, $c$. 7-9 cm ; petiolules $c .4-7 \mathrm{~mm}$; leaflets lanceolate to broadly lanceolate, $3-7^{1 / 2}$ by $1-2 \mathrm{~cm}$, thinly coriaceous, margin revolute, base broadly cuneate, apex tapered to subcaudate, veins channelled above, visible beneath. Inflorescence a terminal cluster of specialized leafy branches; main rays variable in length in the same inflorescence, the longest from $c .16-25 \mathrm{~cm}$ long with a pair of opposite simple leaves about the middle (with flowering branches in their axils) and ending in a whorl of secondary rays subtended by simple leaves; secondary rays $4-12 \mathrm{~cm}$ long, bearing simple leaves, usually in an opposite pair and terminating in compound umbels; umbellules with c. 8-10 flowers; pedicels $4-10 \mathrm{~mm}$, furfuraceous. Flower buds c. 2 mm long, calyx a furfuraceous rim. Petals 5, broadly triangular. Stamens 5, anthers
curved, basifixed. Ovary glabrous, obconical, c. 1 mm long; stigma on a raised stylopodium at the centre of a flat disk. Fruit spheroidal, with a persistent stylopodium, $c .6 \mathrm{~mm}$ long when dry.
Distr. Malesia: Borneo (Sarawak and Brunei).
Ecol. Mossy forest on sandstone ridge, and in kerangas forest, $1000-1550 \mathrm{~m}$.
Note. The small narrow leaflets are very distinctive. No other species with small leaflets has inflorescences which branch to the fourth degree.
3. Arthrophyllum angustifolium Ridl. J. Fed. Mal. St. Mus. 10 (1920) 136; Fl. Mal. Pen. 1 (1922) 885; Phlipson, Gard. Bull. Sing. 30 (1977) 304.
Shrub or small tree, up to 5 m , young parts rufous-tomentose, glabrescent. Lower leaves multijugate, rachis dilated, $c .70-90$ by $30-40 \mathrm{~cm}$; petioles $c$. 15-22 cm, 3-5 mm wide, ligule a rim c. 2 mm long; petiolules $c .7-10 \mathrm{~mm}$ long; leaflets coriaceous, lanceolate, c. 15-22 by $1^{1} / 2^{-2} / 2 \mathrm{~cm}$, tapering to an acute or obtuse apex, base cuneate, margin slightly revolute; upper leaves reduced, mostly unifoliolate, opposite, broader, with petioles $2-4 \mathrm{~cm}$ long. Inflorescence a terminal cluster of specialized leafy branches; main rays 30 cm (or more) long, bearing simple leaves in opposite pairs with small flowering branches in their axils, ending in a whorl of $c .10-12$ secondary rays subtended by simple leaves; secondary rays $8-12 \mathrm{~cm}$ long, bearing pairs of simple leaves, and terminating in an umbel of 5-12 tertiary rays c. $2-3 \mathrm{~cm}$ long, with bract scars about the middle, and ending in an umbellule of $c .8-12$ flowers, pedicels $c .5 \mathrm{~mm}$. Petals $5,2-3 \mathrm{~mm}$ long in bud. Stamens 4. Ovary turbinate, inconspicuous at anthesis; disk fleshy; stigma $\pm$ sessile. Fruit spheroidal, c. 5 by 5 mm when dry, calyx and stylopodium small.
Distr. Malesia: Malay Peninsula (Perak) and Borneo (Brunei).

Ecol. Forest and old regenerated forest on peat swamp at low altitude or on ridges.

Note. The lanceolate leaflets are unlike those of any other species. The grey bark is minutely fissured and bears many small orange lenticels. The wood is soft and white. The Malayan and Bornean specimens are similar, except that the flower buds are larger in the Brunei plant.
4. Arthrophyllum ahernianum Merr. Philip. J. Sc. 1 (1906) Suppl. 109; En. Philip. 3 (1923) 235; Phllipson, Gard. Bull. Sing. 30 (1977) 304, f. 13. A. pinnatum (non Clarke) F.-Vill. Nov. App. (1880) 103; Vidal, Sinopsis Atlas (1883) 28, t. 55 f. c. - Macropanax sp. Vidal, Rev. Pl. Vasc. Filip. (1886) 145. - A. sablanense Elmer, Leaff. Philip. Bot. 1 (1908) 331. - A. borneense Merr. Pl. Elm. Born. (1929) 231, non Baker, 1896. - A. elmeri Merr. Webbia 7 (1950) 319. - A. merrilliana Furtado, Gard. Bull. Sing. 19 (1962) 185. Fig. 21a.


Fig. 19. Arthrophyllum proliferum Philipson. $a$. Part of inflorescence in fruiting state, ${ }^{1 / 2}, b$. ditto, showing detail of ultimate branches in flowering stage, nat. size. - A. maingayi Philipson. c. Terminal inflorescence, $>{ }^{1}{ }^{1} 2 .-$ A. montanum Ridl. d. Single flowering shoot, ${ }^{1}{ }_{13}$ (Courtesy Gard. Bull. Sing. 30, 1977).

Tree up to 15 m , young parts with rufous tomentum. Leaves clustered at the ends of the branches, multijugate, up to 200 by 60 cm ; of the flowerbearing branches smaller with fewer pinnae, or simple; petiole stout, up to 35 cm ; petiolules $5-20 \mathrm{~mm}$; leaflets ovate-oblong, occasionally oblong-lanceolate, up to 35 by 12 cm , membranaceous or chartaceous, margin revolute, base cuneate to rounded, usually oblique, apex short acuminate. Inforescence a whorl of specialized leafy branches forming a terminal crown; main rays up to 150 cm (or more), bearing pinnate leaves usually in 1-2 opposite pairs, and with flowering
branches in the upper axils, ending in a whorl of secondary rays subtended by pinnate or more rarely simple leaves; secondary rays up to 30 cm bearing simple or pinnate leaves in opposite pairs, and terminating in compound umbellules; umbellules with $c$. $10-20$ flowers $c .3 \mathrm{~cm} \varnothing$; peduncles with 1-2 pairs of small simple, often caducous leaves; pedicels $c .1 \mathrm{~cm}$ (at anthesis) subtended by minute caducous bracts. Petals $5,4 \mathrm{~mm}$ long. Stamens 5, anthers curved. Ovary turbinate; disk fleshy; stigma $\pm$ sessile. Fruit c. 10 by 7 mm , ellipsoidal, calyx and stylopodium forming a prominent beak.


Fig. 20. Foliage leaves of Arthrophyllum spp.a. A. maingayi Philipson, b. A. montanum Ridl., c. A. pulgarense Elmer, d. A. kjellbergii Philipson, e. A. alternifolium Maingay ex Ridl., f. A. ashtonii Philipson. All $\times 1 / 3$ (Courtesy Gard. Bull. Sing. 30, 1977).

Distr. Malesia: N. Borneo and throughout the Philippines to the northern Moluccas (Talaud, Ternate).

Ecol. Primary and second-growth forest, from the lowlands to 1000 m .

Vern. Philippines, cf. Merrill: alabihig, dokloi, P.Bis., binaláyon, C.Bis., danipo, Ig., higin, Mang., malapapáya, puyga-puygáhan, Tag., pama-latáñgen-a-purau, Ilk. Additional names: Philippines: lulpo, Luzon, mayari, Mindoro, bungyo, Palawan; Moluccas: langator'a, Talaud.

Notes. This species replaces the more westerly 9. A. diversifolium which it closely resembles. It is
characteristically larger in all its parts, particularly in the size of the individual flowers and the length of their pedicels. There are fewer flowers in an umbellule.
The distinction between these two species is not always easy to make, especially when the material is fragmentary; Philipson, l.c. A few specimens from the Philippines appear very similar to A. diversifolium, and it is possible that this species extends beyond Borneo. I have regarded them as part of the range of variation of $A$. ahernianum. Similarly, at least one specimen from S. Borneo approaches $A$. ahernianum in appearance.
5. Arthrophyllum engganoense Philipson, Gard. Bull. Sing. 30 (1977) 305, f. 14. - Fig. 21b.
Tree to 21 m high, becoming glabrous. Lower leaves imparipinnate, multijugate, 60 cm long or more; petiole $24 \mathrm{~cm}, 6 \mathrm{~mm}$ wide, rachis articulated at the insertion of the leaflets; petiolules $10-18 \mathrm{~mm}$; leaflets broadly elliptic to elliptic-oblong, c. 12-15 by $6-7 \mathrm{~cm}$, base rounded with a short asymmetrical cuneate centre, apex shortly apiculate, margin entire, often undulate chartaceous. Flowering branches c. 40 cm ; leaves opposite, simple, or unifoliolate, petiolules c. $5-7 \mathrm{~cm}$, leaflets ovate, c. 13 by 6 cm , with inflorescence branches in their axils; ending in a whorl of simple leaves surrounding a compound umbel to $30 \mathrm{~cm} \varnothing$; secondary rays c. $8, c .10-15 \mathrm{~cm}$ long at flowering, slender ( $2 \mathrm{~mm} \varnothing$ ) and striate, each bearing a pair of small leaves about the middle (sometimes with inflorescences in their axils) and ending in an umbel; tertiary rays c. 8 , slender, c. $20-40 \mathrm{~mm}$ long, without bracts; tertiary rays pedicels c. 5-10 per umbellule, c. $10-15 \mathrm{~mm}$ at anthesis. Calyx an undulate rim. Petals 5, c. 2 mm long in bud. Stamens 5, anthers curved. Ovary turbinate, obscurely ribbed, c. $2^{1 / 2} \mathrm{~mm}$ long at anthesis. Fruit ellipsoid, c. 10 by 7 mm , with a rather small persistent calyx and stylopodium.

Distr. Malesia: S. Sumatra (Enggano I.), two collections.

Ecol. Forest at low altitude, up to $c .100 \mathrm{~m}$.
Vern. Langkapu utan kaauh, Enggano.
Note. The two known collections of this species are very similar and contrast with the widespread 9. A. diversifolium because of the few-flowered umbellules with long, spreading pedicels.
6. Arthrophyllum collinum Philipson, Gard. Bull. Sing. 30 (1977) 305, f. 17. - Fig. 21e.

Sparingly branched shrub or small tree up to 12 m , all young parts with dense, rufous tomentum which persists on flowers and inflorescences. Leaves multijugate, up to 60 (or more) by 32 cm ; of the flowering branches smaller with fewer pinnae or more frequently unifoliolate, leaflets more rotund and with longer petioles; petiole up to 20 cm ; petiolules $c .1 \mathrm{~cm}$; leaflets oblong, broadly elliptic or rotund, up to 16 by 7 cm , coriaceous, margin slightly revolute, base truncate to rounded, unequal, apex rounded, obtuse, or shortly and bluntly apiculate, midrib prominent, lateral veins usually clearly visible below, upper surface frequently rugose. Inflorescence a cluster of specialized leafy branches forming a terminal crown; main rays up to 60 cm long, bearing one or more, rarely two, opposite pairs of usually unifoliolate rotund leaves often with flowering branches in their axils, and ending in a whorl of secondary rays, subtended by usually unifoliolate leaves; secondary rays up to 17 cm , bearing a pair of unifoliolate leaves with flowering branches in their axils, and terminating in compound umbellules; tertiary rays c. 5-10,


Fig. 21. Umbellules of some Arthrophyllum spp. a. A. ahernianum Merr., b. A. engganoense Philipson, c. A. diversifolium BL., d. A. macranthum Philipson. All nat. size. - Bracts of two Arthrophyllum spp. e. A. collinum Philipson, f. A. crassum Philipson. Both $\times 1 / 3$ (Courtesy Gard. Bull. Sing. 30, 1977).
c. 3-6 cm long, articulated near the middle; pedicels $c .10$, c. $2-3 \mathrm{~mm}$ long, rufous tomentose. Petals 5, broadly triangular, $c .2 \mathrm{~mm}$ long. Stamens 5, anthers curved. Ovary turbinate, rufous-tomentose, c. $1^{1} / 2 \mathrm{~mm}$ long at anthesis; disk fleshy, stigma sessile. Fruit ellipsoidal, c. 9 by 5 mm (when dry), the calyx and stylopodium prominent.

Distr. Malesia: Borneo (Sarawak and Sabah).
Ecol. Forest and scrub, sometimes growing as an epiphyte in the crowns of trees, $600-2700 \mathrm{~m}$.

Notes. The bark is grey and smooth, the wood pale and soft, and the cut stems exude a yellowish or orange latex.

This species is characterized by the rotund, coriaceous leaves on the flowering branches.
7. Arthrophyllum crassum Philipson, Gard. Bull. Sing. 30 (1977) 305, f. 18. - Fig. 21f.

Sparingly branched shrub or small tree up to 8 m , occasionally epiphytic, all young parts with dense, rufous tomentum which persists on the
flowers and inflorescence. Leaves multijugate, up to 100 (or more) by 50 cm , occasionally with 4 leaflets inserted at some of the lower articulations; of the flowering branches smaller with fewer pinnae or more frequently unifoliolate; petiole up to 25 cm ; petiolules $10-20 \mathrm{~mm}$; leaflets elliptic, oblong or lanceolate, up to 24 by $71 / 2 \mathrm{~cm}$, coriaceous, margin strongly revolute, base cuneate to rounded, often oblique, apex narrowed to an acute often caudate apiculum, midrib prominent, lateral veins faint to obscure. Inflorescence a cluster of specialized leafy branches forming a terminal crown; main rays up to 70 cm , bearing an opposite pair (or rarely more pairs) of unifoliolate or (less frequently) pinnate leaves, often with flowering branches in their axils, and ending in a whorl of secondary rays, subtended by usually unifoliolate leaves; secondary rays up to 25 cm , bearing a pair of usually unifoliolate leaves with flowering branches in their axils, and terminating in compound umbellules; tertiary rays c. 10, c. $2-3 \mathrm{~cm}$ long, articulated near the middle; pedicels $c .12-14$, c. 3-4 mm long, rufous-tomentose. Petals 5 , broadly triangular, c. 2 mm long. Stamens 5 , anthers curved. Ovary turbinate, rufous-tomentose, c. $1^{1} / 2 \mathrm{~mm}$ long at anthesis; disk fleshy, stigma sessile. Fruit spheroidal, c. 6 by 5 mm (when dry), calyx and stylopodium prominent.
Distr. Malesia: Borneo (Sarawak and Kaliman$\tan$ ).
Ecol. Swampy peat forest and heath woodland, both primary and disturbed, from sea-level to c. 150 m . Some fragmentary collections from higher altitude $(1000 \mathrm{~m})$ further inland may belong to this species.

Note. The leaves associated with the inflorescence are distinctively fleshy, have a strongly revolute margin and a smooth lower surface with indistinct lateral veins, and are ovate with rather acute apex. The leaflets of the pinnate leaves on the vegetative shoots are also rather leathery with indistinct lateral venation.
8. Arthrophyllum pacificum Philipson, Gard. Bull. Sing. 30 (1977) 306.

A slender, glabrous tree to 14 m . Leaves multijugate, c. 60 by 24 cm ; of the flower-bearing branches smaller with fewer pinnae or simple; petioles $c .22 \mathrm{~cm}, 3-4 \mathrm{~mm} \varnothing$; petiolules c. 1 cm ; leaflets elliptic, oblong or ovate, c. $8-10$ by $4-5 \mathrm{~cm}$, rather membranaceous, margin entire, very slightly revolute, base abruptly cuneate, often oblique, apex obtuse, acute, or slightly apiculate (in a specimen from Morotai attenuated). Inflorescence a whorl of specialized leafy branches forming a terminal crown to the vegetative shoots; main rays 35 cm , bearing small pinnate leaves in opposite pairs and with flowering branches in the axils, ending in a whorl of secondary rays, subtended by a whorl of simple leaves (bracts); secondary rays $10-24 \mathrm{~cm}$ long, bearing simple or trifoliolate leaves
usually in opposite pairs, and terminating in umbellules; umbellules $c$. 7-12-flowered; pedicels c. 5 mm at anthesis, slightly elongating in fruit, minute bracts caducous. Petals 5, broadly triangular, $2^{1} / 2-3 \mathrm{~mm}$ long. Stamens 5 , anthers reniform. Ovary obconical, $1^{1} / 2 \mathrm{~mm}$ long; disk fleshy, furrowed when dry; stigma $\pm$ sessile. Fruit ellipsoidal, fleshy, somewhat oblique, conical beak with calyx and stigma, $c .9$ by 5 mm when dry.

Distr. E. Malesia: Moluccas (Morotai) to the Bismarck Archipelago.
Ecol. Primary forest on mountain slopes, attaining Nothofagus mossy forest, $500-2000 \mathrm{~m}$. Reported as common in most localities.
Vern. Kainsoka, Ambai, Japen I.
Notes. All specimens from islands to the north of New Guinea are similar, in having more delicate foliage than 10. A. macranthum from the mainland of New Guinea. The specimens from Morotai are sterile, and have narrower more tapering leaflets.

The bark is light brown and the cut branches exude a clear latex. The flowers are light green with yellow anthers, and the fruit is black.
9. Arthrophyllum diversifolium BL. Bijdr. (1826) 879; DC. Prod. 3 (1830) 266; Mip. Fl. Ind. Bat. 1, 1 (1856) 767; Sum. (1861) 340, incl. var. lanceolata Mio.; Clarke, Fl. Br. Ind. 2 (1879) 733; K. \& V. Bijdr. 7 (1900) 46; Koord. Exk. Fl. Java 2 (1912) 717; Atlas 4 (1916) f. 675 \& 676; BACK. \& BAKH. f. Fl. Java 2 (1965) 169; Stone, Gard. Bull. Sing. 30 (1977) 135; Philipson, l.c. 306, f. 15. - A. javanicum BL. Bijdr. (1826) 879; DC. Prod. 4 (1830) 266; ВАск. \& Baкн. f. Fl. Java 2 (1965) 169. A. ellipticum BL. Bijdr. (1826) 879; DC. Prod. 3 (1830) 266. - Mormoraphis sumatrana JACK ex Wall. Cat. (1831) n. 4931, nomen. - A. blumeanum Z. \& M. Syst. Verz. (1846) 41, nom. illeg.; MiQ. Fl. Ind. Bat. 1, 1 (1856) 768; Ann. Mus. Bot. Lugd.-Bat. 1 (1863) 27, incl. var. oblongatum Mị., var. ellipticum (Bl.) Mio. et var. ovalifolium (Jungh. \& de Vriese) Miq. - A. ovatifolium Jungh. \& de Vriese, Ned. Kruidk. Arch. 1 (1846) 19; Ann. Sc. Nat. Paris III, 6 (1846) 117; MiQ. Fl. Ind. Bat. 1, 1 (1856) 768, t. 14 ('ovalifolium'); Ridl. Fl. Mal. Pen. 1 (1922) 885; Stone, Gard. Bull. Sing. 30 (1977) 136, f. 2. - A. dilatatum Mip. Fl. Ind. Bat. 1, 1 (1856) 768. - A. borneense Baker, Kew Bull. (1896) 23; Merr. En. Born. (1921) 457. - A. congestum Ridl. J. Fed. Mal. St. Mus. 10 (1920) 137; Fl. Mal. Pen. 1 (1922) 887; Stone, Gard. Bull. Sing. 30 (1977) 136. - A. havilandii Ridl. Kew Bull. (1933) 494. - A. rufosepalum Ridl. Kew Bull. (1946) 40. - A. rubiginosum Ridi. l.c. 41. - Fig. 17, 21c, 22, 23.
Small tree, up to 14 m , young parts with rufous tomentum. Leaves clustered at the ends of the branches, imparipinnate or bipinnate (rarely tripinnate) with leaflets at the insertion of the lateral rachides, multijugate, 150 by 45 cm (wider in bipinnate leaves); usually in opposite pairs on


Fig. 22. Arthrophyllum diversifolium BL. Diagrammatic sketch of habit, showing vegetative and flowering branches, $\times 1 / 30$ (Courtesy Gard. Bull. Sing. 30, 1977).
the inflorescence-bearing branches and smaller with fewer pinnae or unifoliolate; petiole up to 40 cm ; petiolules $1 / 2-1^{1} / 2 \mathrm{~cm}$; leaflets ovate-oblong or elliptic, up to 24 by 11 cm (leaflets of bipinnate leaves usually $c .10$ by 5 cm ), $\pm$ coriaceous or (especially in bipinnate leaves) somewhat membranaceous, margin slightly revolute, base truncate, rounded, or cuneate, often oblique, apex shortly acuminate, veins usually 5-7 pairs. Inflorescence a cluster of specialized leafy branches forming a terminal crown which abscisses after fruiting; main rays up to 150 cm , bearing pinnate (or more
rarely unifoliolate) leaves mostly in opposite pairs and usually with flowering branches in the axils of the upper leaves, ending in an umbel of secondary rays subtended by a whorl of pinnate or unifoliolate leaves; secondary rays up to $c .30 \mathrm{~cm}$, bearing mainly simple leaves in opposite pairs with flowering branches in their axils and terminating in compound umbellules each subtended by a whorl of often caducous bracts; tertiary rays (peduncles) c. 5 cm , articulated about the middle; umbellules with c. $30-40$ flowers, $c .17-20 \mathrm{~mm} \varnothing$; pedicels $c .20, c .5 \mathrm{~mm}$ at anthesis (longer in fruit),


Fig. 23. Arthrophyllum diversifolium BL. Schematic drawing of a single flowering shoot, with four degrees of branching, $\times 1 / 5$ (Courtesy Gard. Bull. Sing. 30, 1977).
with an involucre of minute caducous bracts. Petals 5, c. 2 mm long. Stamens 5, anthers curved. Ovary turbinate, often inconspicuous at anthesis; disk fleshy, rising in the centre to a sessile stigma. Fruit ellipsoidal, c. 9 by 7 mm ; calyx and stylopodium forming a conspicuous beak.

Distr. Malesia: Sumatra, Malay Peninsula, Java, Borneo, Celebes.

Ecol. In a wide variety of habitats, on dry sandy soil to swampy humus, in primary lowland and montane rain-forest and also in secondary forest, heath-forest and waste land, from sea-level to 1600 m .

Uses. Concoctions of the root and bark are reported to have medicinal properties, including a remedy for syphilis, and the plant has stupifying and poisonous properties.

Vern. Sumatra: antianeudeung uding, bidju, bolu bolu, bulu, (kayu) abang-abang, k. attu turut, lĕgung, Riouw Arch., mapang, miu, obang, potah, silanta, tĕnjam dakan, Banka, tocrah. Malay Peninsula: chindangan utan, jolok hantu, lupa dahan, (pokok) restong, sĕgan budahan, susun kělapa, tum bong ninyor, tusum perpah. Java: dajo, dëlahan, dëleg, dëlek, djangkorrang, gombong, (kayu) gompang, kědrja, kidjangkurang, kingompang, ki ompong, klĕntjang, krèpang, langitj, malas bërdahan, pongporang, putjangan. Borneo: merjemeh, Sarawak, karadjungjung, Kalimantan. Celebes: kambabah, susangkangan.

Notes. The very widespread A. diversifolium is variable in many characters, and may comprise a number of geographic subspecies, but no basis for this is apparent at present. Most individuals have the lower leaves simply imparipinnate, whereas others have bipinnate, or rarely tripinnate, leaves. The flowers and inflorescences of these forms appear to be identical, though rapid changes in the umbellules after flowering produce a deceptively distinctive appearance in specimens at different stages of development. Field experience over the whole range of the species will be required to understand this interesting leaf-polymorphism. In treating all forms as one species I am partly influenced by the fact that most authors who have been familiar with the plants in Java (where both forms occur) have regarded the complex as a single species (the fact that some authors have recognized the variant from Mt Salak as a distinct species does not affect the problem of leaf-polymorphism).

Apart from the strikingly different leaf forms just discussed, certain local variants may eventually be shown to justify specific rank. A form growing on Mt Salak (near Bogor) has often been regarded as distinct (see, for example, Hochreutiner, Candollea 2, 1925, 481, and Backer \& Bakhuizen van den Brink f. Fl. Java 2, 1965, 169). Indeed this form is the basis of the name $A$. diversifolium. I retain this name in preference to the other two names published simultaneously by Blume because it has been most consistently adopted since
it was first used in this comprehensive sense by Clarke, l.c. On the evidence available I do not consider the Salak plants any more distinctive than many other local variants.

It might be considered that 5. A. engganoense is also no more than another such variant, but its facies is so marked that specific rank appears justified.

It is possible that Ridley was correct in distinguishing $A$. congestum, but the material is not good and appears inadequate to confirm specific status.

Five collections from Brunei and a neighbouring district of Sarawak are all very alike and sufficiently distinct from both $A$. diversifolium and 7. A. crassum to suggest that they represent a separate taxon, but for the present they are tentatively retained as a form of $A$. diversifolium.

Similarly, the two collections described by Rideey as $A$. rubiginosum and $A$. rufosepalum are based on collections which are not altogether typical of $A$. diversifolium, but which come closest to that species. In the absence of more supporting material, it is advisable not to retain them as species. The first of these names (A. rubiginosum) has been widely used in identifications of Bornean specimens, but the specimens concerned are either typical $A$. diversifolium or belong to the distinctive 7. A. crassum.

Specimens from Mt Kinabalu described by Ridey as $A$. havilandii have bipinnate leaves, and appear to conform well with $A$. diversifolium. This form was again collected on Mt Kinabalu by Clemens and is also known from Sarawak.

The smooth bark is whitish to greyish brown with pustulate lenticels; the wood is cream, with a colourless aromatic exudate. The flowers are yellowish with a sickly sweet scent. Seedlings have simple and trifoliolate leaves.
10. Arthrophyllum macranthum Philipson, Bull. Br. Mus. Nat. Hist. Bot. 1 (1951) 18; Gard. Buil. Sing. 30 (1977) 308, f. 16. - A. diversifolium (non Bl.) Harms, Bot. Jahrb. 56 (1920) 413. - Fig. 21d.

Tree up to 25 m , sparsely branched with leaves crowded at the ends of the branches, all young parts with dense rufous tomentum which may persist on the flowers and inflorescence. Leaves multijugate, up to 100 by 30 cm ; of the flowerbearing branches smaller with fewer pinnae, or simple; petioles stout, up to 40 cm , clasping base heavily lenticellate; petiolules $1 / 2-2 \mathrm{~cm}$; leaflets ovate to oblong, up to 16 by 8 cm , coriaceous, margin revolute, base rounded, truncate, or cordate, very rarely cuneate, often oblique, apex obtuse or bluntly apiculate, principal veins arched-ascending, reticulations visible especially beneath (pinnae of leaves on the flowering branches usually elliptic with a cuneate base). Inflorescence a whorl of specialized leafy branches forming a terminal crown; main rays up to 60 cm , bearing pinnate leaves often in opposite pairs and with flowering
branches in the upper axils, and ending in a whorl of secondary rays subtended by a whorl of usually simple leaves (bracts); the secondary rays $c .10-$ 20 cm , bearing simple leaves, usually in opposite pairs, and terminating in compound umbels; umbellules ( $c .2 \mathrm{~cm}$ ) with $c$. 10-15 flowers; pedicels stout, $3-5 \mathrm{~mm}$ to 10 mm or more in fruit, subtended by minute bracts. Flower buds 5 mm or more long; calyx a rim or with 5 indistinct teeth. Petals 5, triangular, c. 4 mm long, fleshy. Stamens 5. Ovary obconical, c. $2^{1 / 2} \mathrm{~mm}$ long; disk fleshy (hemispherical in living material, conical and furrowed when dry); stigma capitate, $\pm$ sessile. Fruit ellipsoid, sometimes slightly oblique, c. 12 by 8 mm , the stylopodium forming a conical beak with the persistent stigma; exocarp fleshy, endocarp cartilaginous.

Distr. Malesia: New Guinea (from Irian Jaya to Milne Bay Distr. and the Bismarck Archipelago).

Ecol. Usually a sub-canopy tree of rain-forest ranging from the lower montane zone to mossy subalpine woodland and scrubland, occasionally in second growth, usually above 1000 m (up to 2700 m ), but occurring also on the coastal scarps of the Astrolabe Range.

Vern. Maguva, W. Sepik, agagwa, agare, agugwa, alolo, angga, engga, pooli, tipilan, W. Highlands, arua, hagegoa, wonkurumeh, E. Highlands, kolom, S. Highlands.

Note. Trees become very different in appearance when in flower or fruit: the spiral pinnate foliage leaves are surmounted by tufts of branches which end in inflorescences and bear much smaller leaves. The foliage leaves are fleshy, leathery and glossy. The ripe fruit is purple and shining. The bark is grey, at first smooth with many leaf-scars and lenticels, but small longitudinal fissures develop. The cut branches exude a brown latex and a scent of celery. The soft wood is white or straw-coloured.
11. Arthrophyllum papyraceum Philipson, Gard. Bull. Sing. 30 (1977) 308.

Shrub, rufous-tomentose on the young parts. Leaves alternate, imparipinnate; petiole $15-20 \mathrm{~cm}$; leaflets $c$. 7, membranaceous, elliptic, c. 12-24 by $5-10 \mathrm{~cm}$, base broadly cuneate, apex finely acuminate, margin slightly revolute. Inflorescence a terminal compound umbel; primary rays few (2), $2-3 \mathrm{~cm}$ long, 2 mm wide, without bracts (caducous), secondary rays few (3), c. 13-18 mm long, articulated about the middle, ending in an umbellule of c. 10-12 flowers; pedicels $2-3 \mathrm{~mm}$, slightly furfuraceous. Petals 5, c. 2 mm long in bud. Stamens 5, anthers curved. Ovary turbinate, glabrous, obscurely ribbed. Fruit unknown.
Distr. Malesia: E. Sumatra (East Coast Res. near Aek Sordang), one collection.

Ecol. Primary rain-forest.
Note. Known from a single collection (with no duplicates) this species resembles 12. A. maingayi in its simple inflorescence, and the few pinnae of its
foliage leaves. However, the large size of the leaflets precludes its inclusion in that species.
12. Arthrophyllum maingayi Philipson, Gard. Bull. Sing. 30 (1977) 309, f. 7. - A. pinnatum Clarke, Fl. Br. Ind. 2 (1879) 734, excluding synonyms [see also Seem. J. Bot. 4 (1866) 294]; Ridl. Fl. Mal. Pen. 1 (1922) 886. - Fig. 19c, 20a.

Low shrub or slender tree, rarely as high as 10 m , rufous-tomentose on the very young parts, soon becoming glabrous. Leaves tufted at the ends of the branches, usually with 5-7 leaflets (but up to 15), up to 30 by 18 cm ; petiole to 12 cm (usually shorter), $2 \mathrm{~mm} \varnothing$; petiolules $c .0-10 \mathrm{~mm}$; leaflets elliptic or elliptic-lanceolate (occasionally the lowermost pair of leaflets is replaced by pinnate leaf segments), c. 8 by $3^{1} / 2 \mathrm{~cm}$, rather thin, base cuneate or rounded, apex apiculate or caudate, margin slightly revolute, lateral veins faint and obscure; leaves below the flowering branches sometimes reduced to 3 or 1 leaflet(s). Inflorescence consisting of a number of primary branches radiating from the end of a leafy shoot (which forms a longer or shorter peduncle); primary branches, often rather few, usually $3-6 \mathrm{~cm}$ long and devoid of leaves except for a few terminal simple or trifoliolate leaves around the compound umbels, occasionally the branches bear pairs of opposite leaves when they may be up to 30 cm long; secondary rays c. $2-3 \mathrm{~cm}$ long; pedicels $4-10 \mathrm{~cm}$. Petals 5, $1 \frac{1}{2}-2 \mathrm{~mm}$ long in bud. Stamens 5. Ovary turbinate, disk fleshy. Fruit spheroidal, c. 8 by 6 mm , calyx and stylopodium rather inconspicuous.
Distr. Malesia: Central W. Sumatra (Mt Kerintii), throughout the Malay Peninsula (incl. Penang) and Borneo.
Vern. Poko minta anak, Kedah, karon baru, Sumatra.
Notes. The name ' $A$. pinnatum', misapplied by Clarke, l.c., has been in general use for this species. However, this name was based on Panax pinnatum Lamk, which in turn was based on the Rumphian name 'Scutellaria secunda'; this is quite a distinct plant (see under 6. Polyscias cumingiana).

The three species $A$. maingayi, 16. $A$. montanum and 17. A. alternifolium are similar in having simpler inflorescences than 9. A. diversifolium.
A. montanum can be distinguished from A. maingayi by its more leathery leaves with more prominent nervation, and by the more woody and leafy flower-bearing primary branches of the inflorescence.
A. alternifolium is distinguished from both these species by its small, coriaceous leaflets with inconspicuous nervation.

Most specimens can be readily distinguished, but a few can be assigned to a species only doubtfully, usually because the material is inadequate. This is usually due to the junction between the vegetative (spiral phyllotactic) shoots and the flower-bearing branches being omitted.
13. Arthrophyllum kjellbergii Philipson, Gard Bull. Sing. 30 (1977) 309, f. 10. - Fig. 20d.

Small tree, 10 m , branches $c .1 \mathrm{~cm} \varnothing$, young parts covered by rufous tomentum. Leaves clustered towards the ends of the branches, multijugate, $25-30$ by 16 cm ; petioles $c .8 \mathrm{~cm}, 2 \mathrm{~mm}$ wide; petiolules c. 3-8 mm; leaflets elliptic or ovateoblong, up to 8 by $3^{11 / 4} \mathrm{~cm}$, chartaceous, margin minutely revolute, base rounded to cuneate often oblique, apex tapered to a blunt apiculum, or rounded and mucronate. Inforescence a terminal cluster of c. 5-10 specialized branches (primary rays); primary rays $c .15-20 \mathrm{~cm}, 1^{1 / 2}-2 \mathrm{~mm}$ wide, bearing near the middle an opposite pair of simple leaves or sometimes trifoliolate leaves with short flowering branches in their axils, and sometimes with a second pair higher up, and 2-3 similar leaves below the terminal cluster of secondary rays; secondary rays c. 12 , c. $2^{1 / 2}-3^{1} / 2 \mathrm{~cm}$ long, each subtended by a small bract and bearing opposite caducous bracts near the middle, terminating in an umbellule of $c .12$ flowers surrounded by an involucre of caducous bracts ( 1 mm long). Flowers known only in young bud. Fruit spheroidal, c. 5 by 4 mm , calyx and stylopodium prominent; pedicel $5-6 \mathrm{~mm}$.

Distr. Malesia: SE. Celebes (Kendari).
Ecol. Primary rain-forest, $50-150 \mathrm{~m}$.
Note. The small leaves and relatively simple inflorescences are distinctive.
14. Arthrophyllum cenabrei Merr. Philip. J. Sc. 20 (1922) 417; En. Philip. 3 (1923) 235; Philipson, Gard. Bull. Sing. 30 (1977) 309.

Glabrous tree, $c .10 \mathrm{~m}$, ultimate branches $c .5 \mathrm{~mm}$ $\varnothing$. Upper leaves pinnate, up to 10 cm long, leaflets mostly 5 , sometimes 3 , or the uppermost reduced to simple leaflets, the rachis and petiole c. 4 cm ; leaflets mostly elliptic, $4^{1} / 2^{-6}$ by $2^{1} / 2^{-31 / 2} \mathrm{~cm}$, chartaceous to subcoriaceous, very shortly and obtusely acuminate, base acute, brownish olivaceous and slightly shining when dry, nerves 3-4 pairs, slender; petiolules $5-10 \mathrm{~mm}$. Peduncles c. 4 cm , umbellately arranged at the tops of the branchlets, usually however with solitary inflorescences in the axils of the uppermost leaves, thus forming a somewhat leafy inflorescence. Fruits 5-8 in each umbel, ovoid, c. $7 \mathrm{~mm} \varnothing$; pedicels $8-10 \mathrm{~mm}$.

Distr. Malesia: Philippines (Cebu; FB 28343, type, not seen).

Ecol. On slopes at 600 m .
Vern. Bingliu, C.Bis.
Note. No specimen of this species has been located. The above description is taken from Merrill's original account. In placing this species in the key, it has been assumed that the inflorescence branching is relatively simple.
15. Arthrophyllum pulgarense Elmer, Leafl. Philip. Bot. 7 (1915) 2551; Merr. En. Philip. 3 (1923) 235;

Philipson, Gard. Bull. Sing. 30 (1977) 311, f. 9. Fig. 20c.

Small tree, branches $c .1 \mathrm{~cm} \varnothing$, young parts with red tomentum, becoming glabrous except on the ovaries. Leaves clustered towards the ends of the branches, leaflets $c .6$ pairs, $c .22$ by 8 cm ; petioles c. $6 \mathrm{~cm}, 3 \mathrm{~mm} \varnothing$; petiolules $5-6 \mathrm{~mm}$; leaflets elliptic to rotund, c. 4 by $2^{3} / 4 \mathrm{~cm}$, coriaceous, margin revolute, rounded to broadly cuneate, apex rounded or abruptly tapered to a short obtuse apiculum. Inflorescence a terminal cluster of specialized branches (primary rays); primary rays c. $6-10 \mathrm{~cm}, 3-4 \mathrm{~mm} \varnothing$, bearing near the middle an opposite pair of simple rotund leaves, sometimes with flowering branches in their axils, and with a whorl of similar leaves below the terminal cluster of secondary rays; secondary rays c. $6-8,2-4 \mathrm{~cm}$ long, articulated about the middle with scars of bracts or bearing a pair of small simple leaves terminating in an umbellule of $c$. 8-12 flowers; bracts caducous. Calyx with indistinct teeth. Petals $6,2^{1} / 2 \mathrm{~mm}$ long (in bud). Stamens 6 , anthers curved. Ovary obconical, 2 mm long, furfuraceous. Fruit ellipsoid, c. 8 by 5 mm , the stylopodium forming a beak with stigma and calyx; exocarp fleshy.

Distr. Malesia: Philippines (Palawan: Mt Pulgar).

Ecol. Common in montane forest on Mt Pulgar.
Note. The coriaceous, small, often rotund leaflets are characteristic.
16. Arthrophyllum montanum Ridl. J. Fed. Mal. St. Mus. 4 (1909) 24; Fl. Mal. Pen. 1 (1922) 886; Philipson, Gard. Bull. Sing. 30 (1977) 311, f. 8. A. nitidum Ridl. J. Fed. Mal. St. Mus. 7 (1916) 42; Fl. Mal. Pen. 1 (1922) 886. - A. ovatum Ridl. J. Fed. Mal. St. Mus. 7 (1916) 42; Fl. Mal. Pen. 1 (1922) 886. - Fig. 19d, 20b.

Shrub or small tree to 6 m , unbranched or sparingly branched, rufous-tomentose on the young parts, becoming glabrous. Leaves tufted at the ends of the branches, multijugate, $c .30-55$ by $12-22 \mathrm{~cm}$; petiole $9-21 \mathrm{~cm}, 3 \mathrm{~mm} \varnothing$; petiolules c. $10-15 \mathrm{~mm}$; leaflets elliptic or oblong, $6-10$ by $2^{1} / 2-4 \mathrm{~cm}$, coriaceous or chartaceous, base cuneate, apex with a short blunt apiculum, margin entire, revolute, the few principal lateral veins usually rather prominent; the leaves associated with the umbels usually unifoliolate, broadly elliptic to rotund, with a petiole to $4^{1 / 2} \mathrm{~cm}$. Inflorescences on specialized leafy branches either in terminal clusters or axillary in the upper leaves; branches $10-30 \mathrm{~cm}$, leaves mostly simple in opposite pairs, usually without flowering branches in their axils, branches ending in a whorl of simple leaves surrounding a compound umbel; primary rays $c$. $5-15(-20), 2-6 \mathrm{~cm}$, with scars of caducous bracts; pedicels $4-8 \mathrm{~mm}$. Petals (4-)5, 2 mm long in bud. Stamens (4-)5. Ovary turbinate; disk fleshy, stigma $\pm$ sessile. Fruit spheroidal, c. 8 by


Fig. 24. Gastonia serratifolia (MiQ.) Philipson. $a$. Habit, $\times 1 / 3, b$. lower bud, $c$. flower, $d$. fruit, both $\times 5$ ( $a-c$ Schmutz 3612, $d$ van Royen 4090). Drawn by Helène Mulder.

5 mm , calyx and stylopodium rather prominent.
Distr. Malesia: Malay Peninsula (Kedah to Selangor).

Ecol. Primary forest ascending to the montane zone, and in second-growth, 250-1500 m.
Note. Similar to 12. A. maingayi but distinguished by the more leathery leaves and by the leafy inflorescence branches which are usually absent in A. maingayi.
17. Arthrophyllum alternifolium Maingay ex Ridl. Fl. Mal. Pen. 1 (1922) 886; Philipson, Gard. Bull. Sing. 30 (1977) 311, f. 11. - A. pinnatum Clarke, Fl. Br. Ind. 2 (1879) 734, p.p., excl. basionym; King, J. As. Soc. Beng. 67, ii (1898) 59, p.p. - A. alternifolium Maingay ex Clarke, Fl. Br. Ind. 2 (1879) 734, nomen in synon. - Fig. 20e.
Slender, sparingly branched shrub to 2 m , rufous-tomentose on the young parts, becoming glabrous. Leaves tufted at the ends of the branches, multijugate, c. 20-25(-30) by $9-12(-15) \mathrm{cm}$; petiole terete, $c .3-6(-9) \mathrm{cm}, 2-3 \mathrm{~mm} \varnothing$; petiolules c. 2 mm ; leaflets ovate, elliptic or lanceolate, $3^{1 / 2}-4(-6)$ by $1-2\left(-2^{1 / 4}\right) \mathrm{cm}$, coriaceous, base cuneate, apex acuminate to caudate, obtuse, margin revolute, veins obscure; leaves associated with the umbels (if any) reduced, with fewer leaflets or unifoliolate, sometimes broadly ovate. Inforescence usually a terminal compound umbel, occasionally a whorl of leafy branches ( $5-14 \mathrm{~cm}$ long) (leaves usually simple in opposite pairs), each
ending in a compound umbel; peduncle $1^{1} / 2^{-}$ $4^{1} / 2 \mathrm{~cm}$, with one or more usually caducous simple (or trifoliolate) leaves at the apex; primary rays c. 5, 3-4 ${ }^{1} / 2 \mathrm{~cm}$, with scars of caducous leaves about the middle, each ending in an umbellule of $c, 12-25$ flowers, pedicels $5-8 \mathrm{~mm}$. Calyx a rim or minutely 4-5-dentate. Petals 4-5,2 mm long in bud. Stamens 4-5. Ovary turbinate; disk fleshy, stigma $\pm$ sessile. Fruit spheroidal, c. 5 by 5 mm when dry, calyx and stylopodium small.

Distr. Malesia: Malay Peninsula (Johore: Mt Ophir; Pahang, Selangor, and Malacca).
Ecol. In shady montane forest, with Rhododendron and Dacrydium, 900 m and above.
Note. The small, coriaceous, often apiculate leaflets are characteristic. Although collected most frequently on Mt Ophir it occurs on other high ridges in southern Malaya.

## Excluded

Arthrophyllum ceylanicum Mie. Ann. Mus. Bot. Lugd.-Bat. 1 (1863) 27 (type in L), is according to van Steenis, Rec. Trav. Bot. Néerl. 24 (1927) 819 $=$ Oroxylum indicum (L.) Kurz (Bignoniaceae).

Arthrophyllum reticulatum BL. ex MiQ. Ann. Mus. Bot. Lugd.-Bat. 1 (1863) 27 (type in L), is according to Miquel (l.c. 318) and van Steenis (vide supra) $=$ Oroxylum indicum (L.) Kurz (Bignoniaceae).

## 9. GASTONIA

Comm. ex Lamk, Encycl. 2 (1786) 610; Mip. Ann. Mus. Bot. Lugd.-Bat. 1 (1863) 5; Harms in E. \& P. Nat. Pfl. Fam. 3, 8 (1894) 43; Hutch. Gen. Fl. Pl. 2 (1967) 68; Philipson, Blumea 18 (1970) 491, 497, f. 1-10. - Tetraplasandra (non A. Gray) Mig. Ann. Mus. Bot. Lugd.-Bat. 1 (1863) 4; Harms in E. \& P. Nat. Pff. Fam. 3, 8 (1894) 29, p.p.; Nachtr. 2 (1900) 253. - Indokingia HemsL. in Hook. Ic. Pl. (1906) t. 2805. - Peekeliopanax Harms, Notizbl. Berl.-Dahl. 9 (1926) 478, fig. - Fig. 24, 26, 27.

Trees unarmed with thick branches, glabrous or tomentose. Leaves large, imparipinnate, exstipulate; rachis articulated; leaflets in pairs entire or crenate; petiole terete, with clasping base. Flowers in umbellules which are arranged racemosely, or in verticils, on strong inflorescence branches; pedicels not articulated below the ovary. Calyx forming a continuous rim with an entire or indistinctly denticulate margin. Corolla of 5-13 free petals or calyptrate, fleshy, valvate. Stamens either equal in number to the petals or up to several times as many; filaments usually rather short and thick; anthers large, often irregularly lobed, dorsifixed. Ovary inferior, broadly obconic, cells 7-22; disk fleshy with stylar processes equal in number to the cells arising from its centre. Fruit a spherical berry (strongly ribbed when dry), with an indistinct calyx rim, a flattened disk, and a
prominent stylopodium bearing a ring of radiating stigmatic arms; exocarp fleshy, endocarp crustaceous. Endosperm with smooth surface.

Distr. About 10 spp. in East Africa, Madagascar, the Seychelles and Mascarenes, Malesia, and the Solomon Is.

Ecol. Primary and second-growth forest, or in open country, from sea-level to lower montane zone.
Taxon. I have amply analyzed and discussed the affinities of Gastonia (Blumea 18, 1970, 497). I have come to the conclusion that within its alliances Gastonia is the only genus west of Samoa; in Polynesia there are three other closely allied genera.

## KEY TO THE SPECIES

1. Corolla with free petals. Ovary cells and style arms $6-9(-12)$. Whole plant glabrous. Leaflets usually entire or sparsely crenate. Main inflorescence branches borne along an elongated axis with caducous bracts; peduncles of the umbellules mostly aggregated into pseudo-whorls
2. G. serratifolia
3. Corolla calyptrate. Ovary cells and style arms 12-18(-22). Young parts with scurfy tomentum, persisting on the ovary and bracts. Leaflets strongly crenate. Main inflorescence branches borne subumbellately on a short axis with persistent bracts; peduncles of the umbellules scattered
4. G. spectabilis
5. Gastonia serratifolia (Miq.) Philipson, comb. nov. - Arthrophyllum serratifolium Mie. Sum. (1861) 341, type from Sibolga, leg. Teysmann (in U). - G. papuana Miq. Ann. Mus. Bot. Lugd.-Bat. 1 (1863) 5; Harms, Bot. Jahrb. 56 (1921) 408; Philipson, Blumea 18 (1970) 492, 500 f. 3. - Tetraplasandra paucidens Mie. Ann. Mus. Bot. Lugd.-Bat. 1 (1863) 4; Koord. Minảh. (1898) 488. - G. eupteronoides T. \& B. Nat. Tijd. N. I. 25 (1863) 416. - Polyscias papuana (Mio.) Seem. J. Bot. 3 (1865) 181. - Tetraplasandra koordersii Harms, Ann. Jard. Bot. Btzg 19 (1904) 12; Ic. Bog. 2 (1906) t. 178. - Tetraplasandra philippinensis Merr. Philip. J. Sc. 1 (1906) Suppl. 219; En. Philip. 3 (1923) 222. - G. winkleri Harms in Fedde, Rep. 15 (1917) 20. - Tetraplasandra solomonensis Philipson, Bull. Br. Mus. Nat. Hist. Bot. 1 (1951) 11. - Fig. 24.

Shrub or small tree, sometimes epiphytic, up to 27 m , with clear bole to 15 m , dbh 34 cm , crown sparsely branched with leaves crowded at the ends of the branches, glabrous. Leaves up to 80 by 20 cm ; petiole c. 13 cm ; leaflets c. 10 pairs, petiolules up to 1 cm ; blade oblong, ovate or lanceolate, middle leaflets $8-14(-18)$ by $2^{1 / 2-}$ $3^{1 / 2}(-8) \mathrm{cm}$, chartaceous, entire and subrevolute, or with a few obscure, more rarely several prominent crenations, apex rounded and bluntly apiculate or tapering and acute, base broadly cuneate, midrib prominent. Inforescence terminal, glabrous, with a stout primary axis $15-25 \mathrm{~cm}$ long, bearing scattered or clustered branches along its length and ending in an umbel of $c .10$ branches; bracts caducous; secondary branches $30-40 \mathrm{~cm}$, bearing numerous subverticillate peduncles along their length and ending in an umbel; peduncles c. 3 cm , somewhat longer in fruit; pedicels $1-2^{\frac{1}{2}} \mathrm{~cm}$, forming umbellules of $c .10$ flowers. Flower buds (when dry) c. 7 by 3 mm . Calyx rim
undulate. Petals 5-9, slightly fleshy, fully separated. Stamens variable in number, (7-)14-55; filaments short; anthers broad and irregularly lobed, variable in size. Ovary glabrous, smoothly rounded below, slightly constricted below the calyx; cells 6-12, usually $c$. 9 , disk with a prominent rim and, at anthesis, a central boss formed by closely appressed subulate style arms equal in number to the ovary cells. Fruit c. 9 by 7 mm (without stylopodium), the flattened stylopodium ending in a ring or double row of radiating subulate stigmatic arms, black when ripe, the fleshy exocarp enclosing compressed crustaceous pyrenes.

Distr. Solomon Is.; in Malesia: Central W. Sumatra (Sibolga, Enggano I.), Malay Peninsula (Johore), Sunda Straits (islet Dwars in den Weg), West Java, Lesser Sunda Is. (Sumba, Timor, Wetar, Flores), W. Borneo (east of Pontianak, Karimata), N. Borneo (Sabah), Philippines


Fig. 25. Distribution of Gastonia in Malesia. Known localities of G. serratifolia (Mie.) Phlipson: black dots; range of G. spectabilis (Harms)

Philipson: broken line.


Fig. 26. Gastonia spectabilis (Harms) Philipson, two inflorescences visible below the leaves (Photogr. Phlifson, Kassam Pass, E. New Guinea, 1968).
(Palawan, Balabac), Celebes (Lepo-Lepo, Luwuk, Minahassa), N. Moluccas (Talaud Is.), New Guinea (Vogelkop, NW. \& SW. Irian, Schouten I., Waigeu I.). Fig. 25.

Ecol. Primary and secondary forest, or in open country, usually at low altitude and often on the shore or sea-cliffs, but ascending to 1000 m . Eyma noted it to be a characteristic tree on Mt Tambunan, Luwuk, E. Celebes.

Vern. Bajur talang èkoaho, M, Enggano, jarum, Sabah, raka, Sumba, kre, wangka, Flores, lampo paä, bungku, Celebes, buñgio, Palawan, lantora, Talaud Is., mansnongoree, mantsenongor, Schouten I., raauwrack, ara-orach, Vogelkop, Maibrat.

Note. The entire or serrate nature of the leaf margins, the number of ovary cells, and especially the number of stamens are variable characters but show no discernable geographical segregation. The outer bark is described as light brown, with small oblong brittle scales. Inner bark, leaves and inflorescences with copious sticky juice. Wood soft white. The petals are variously described as purple, light green, and white.
2. Gastonia spectabilis (Harms) Philipson, Blumea 18 (1970) 494, pl. 1. - Peekeliopanax spectabilis Harms, Notizbl. Berl.-Dahl. 9 (1926) 478, fig.; Phillpson, Blumea 18 (1970) 500 f. 2. - G. boridiana Harms, Bot. Jahrb. 69 (1938) 282. Fig. 26, 27.

Tree up to 40 m high, clear bole to 28 m , dbh 1.75 m , crown sparsely branched with the branches whorled or regularly forked and the leaves crowded at the ends of the branches, all young parts with scurfy indumentum more evident in dried material. Leaves up to 80 by 30 cm ; petiole $c .15 \mathrm{~cm}$, with some tomentum remaining at the joints; leaflets c. 11 pairs on petiolules $c .2-8 \mathrm{~mm}$, oblong or elliptic, middle leaflets $10-15$ by $4-6 \mathrm{~cm}$, chartaceous when dry, prominently crenate, apex narrowed to a short blunt apiculus, base rounded or truncate. Inforescence in forks well below the leaves, when in bud covered with large scurfy cataphylls, and when mature with radiating branches forming clusters $c .130 \mathrm{~cm} \varnothing$. Primary axis short ( $5-10 \mathrm{~cm}$ ) with persistent bracts; secondary branches numerous, radiating, up to 65 cm , bearing small, persistent, scurfy bracts and peduncles scattered along their length and clustered in a terminal umbel; peduncles $c .1^{1 / 1} 2-5 \mathrm{~cm}$; pedicels $1 / 2-1^{1} / 2 \mathrm{~cm}$, forming umbellules of c. $5-12$ flowers. Flower buds $c .8$ by 5 mm when dry (fresh c. 12 by 8 mm ). Calyx rim straight. Petals $6-12$, very fleshy, incompletely separated (often splitting into $c .5$ lobes). Stamens 25-66, often c. 35 , filaments short; anthers broad and irregularly lobed, variable in size. Ovary with a short dense indumentum, smoothly rounded below, cells usually $c .16$, very rarely fewer than 10 , as many as 22 ; disk at anthesis with a prominent rim and a central boss formed by closely appressed subulate


Fig. 27. Gastonia spectabilis (Harms) Philipson. Young tree, free bole $19 \mathrm{~m}, 47 \mathrm{~cm} \varnothing$, crown 10 m , longest leaves 2 m , not yet flowering (Photogr. G. Peekel, New Ireland, Ugana, 1940).
styles equal in number to the cells. Fruit c. 8 by 10 mm (dry and without stylopodium), the flattened disk with a prominent stylopodium ending in an elliptical ring of radiating subulate stigmatic arms; the fleshy exocarp enclosing compressed crustaceous pyrenes.

Distr. Solomon Is.; in Malesia: New Guinea (Vogelkop, NW. Irian, Papua New Guinea), Bismarcks, and New Ireland. Fig. 25.
Ecol. Primary and secondary rain-forest, and in cultivated areas, $200-2000 \mathrm{~m}$.

Vern. Amoriga, bekuak, djak, ntjier, tuju, Vogelkop, bohko, boinga, gabiel, jamwa, mestic, sikoto, tubat, tumbala, Madang Distr., waki, W. Highlands, aita, E. Highlands, kuhuh, Papua.

Note. Possibly the largest araliad known. The regular habit of branching results from the vegeta-


Fig. 28. Polyscias nodosa (Bl.) Seem. a. Leaf and part of inflorescence, $\times 1 / 5, b$. leaflet, $\times \frac{2 / 3}{}, c$. branch of inflorescence, $\times \frac{2 / 3}{}, d$. umbellule, $e$. flower bud and ditto in LS, $\times 8, f$. ovary and ditto in $\mathrm{CS}, \times 8$, g. stamens (Versteegh BW 3868). Drawn by Helène Mulder.
tive shoots springing in pairs or whorls from below terminal inflorescence buds. Several flushes of growth occur as an inflorescence bud matures, so that at anthesis the inflorescences are situated in forks well below the leafy crown, with a succession of younger inflorescence buds in higher forks.

Bole without buttresses or with buttresses 1 m high and 2 m wide. Outer bark brown with prominent pustular lenticels and small shallow fissures. Exudate from cuts abundant, clear and aromatic. Wood soft. Flowers cream, stamens yellow. Ripe fruit dark red-brown.

## 10. POLYSCIAS

J. R. \& G. Forster, Char. Gen. (1776) 63, t. 32; DC. Prod. 4 (1830) 257; Şeem. J. Bot. 3 (1865) 179; Bth. in B. \& H. Gen. Pl. 1 (1876) 941; Harms in E. \& P. Nat. Pfl. Fam. 3, 8 (1894) 43; Koord. Atlas 4 (1916) f. 677-680; Merr. Int. Rumph. (1917) 408; Harms, Bot. Jahrb. 56 (1921) 409; Merr. En. Philip. 3 (1923) 233; Hutch. Gen. Fl. Pl. 2 (1967) 75; Bernardi, Candollea 26 (1971) 13; Phlipson, Blumea 24 (1978) 169. - Eupteron MıQ. Pl. Jungh. 3 (1855) 423; Fl. Ind. Bat. 1, 1 (1856) 762; Hutch. Gen. Fl. Pl. 2 (1967) 68. - Nothopanax MiQ. Pl. Jungh. 3 (1855) 425; Bonplandia 4 (1856) 139; Fl. Ind. Bat. 1, 1 (1856) 765; Seem. Fl. Vit. (1866) 114; Merr. Int. Rumph. (1917) 409; En. Philip. 3 (1923) 233. - Irvingia F.v.M. Fragm. 5 (1865) 17, non Ноok. f. 1860. - Kissodendron Seem. J. Bot. 3 (1865) 201; ibid. 6 (1868) 129; Harms in E. \& P. Nat. Pfl. Fam. 3, 8 (1894) 45; Bot. Jahrb. 56 (1921) 412; НUTCH. Gen. Fl. Pl. 2 (1967) 75. — Palmervandenbroekia Gibbs, Arfak (1917) 162; Hutch. Gen. Fl. Pl. 2 (1967) 75. - Gelibia Hutch. Gen. Fl. Pl. 2 (1967) 57. - Fig. 28, 30.

Unarmed shrubs or trees, glabrous or furfuraceous. Leaves imparipinnate or 2 -3-pinnate (rarely unifoliolate) with an elongated or short sheathing base; rachis articulated; petiole terete; leaflets in pairs, entire, crenate or dentate. Inflorescence terminal, often large, a panicle, corymb, or compound rarely simple umbel. Flowers in umbellules, capitula, or racemose; pedicels articulated below the ovary. Calyx a rim with an undulate or dentate margin. Petals $4-5(-8$ or more), valvate. Stamens equal in number to the petals; anthers dorsifixed. Ovary inferior, $4-5(-8$ or more)-celled; disk fleshy; styles either free and recurved (at least in fruit) or joined to form a beak-like stylopodium. Fruit a spherical or ovoid drupe, crowned by the persistent calyx rim and the styles or stylopodium; exocarp fleshy, endocarp chartaceous. Endosperm with an uneven surface, fissured, or rarely smooth.

Distr. About 100 spp. throughout the tropics of the Old World (incl. Australia), and the Pacific Islands; in Malesia 23 spp. of which 3 adventive : rare in West (none native in Sumatra and Malaya), more common in East, the majority in New Guinea. Fig. 29.

Ecol. Primary or second-growth forest, from sea-level to 2650 m .
Note. Araliads with pinnate leaves and an articulated pedicel are here regarded as forming one genus, divided into several sections. These sections have formerly been segregated as genera, but I follow Bernardi, l.c., in uniting them. The most distinctive is sect. Polyscias, characterized by an elongated leafsheath. Several of the species of this section are cultivated and have a number of cultivars.

## KEY TO THE SECTIONS

1. Leaf-sheath elongated, extending along the petiole for about $1 / 4$ of its length (Spp. 1-7)
2. Sect. Polyscias
3. Leaf-sheath short or obsolete, restricted to the base of the petiole.
4. Style arms spreading, at least in fruit.
5. Flowers arranged racemosely (Sp. 8)
6. Flowers arranged in umbellules or capitula (Spp. 9-14)
7. Style arms erect, fused, forming a beak in fruit.
8. Inflorescence large, $\pm$ as long as the leaves (Spp. 15-19)
9. Inflorescence much shorter than the leaves (Spp. 20-23).
10. Sect. Gelibia
11. Sect. Eupteron
12. Sect. Kissodendron
13. Sect. Palmervandenbroekia

## 1. Section Polyscias

Philipson, Blumea 24 (1978) 169.
Aromatic, glabrous shrubs or small trees, often cultivated. Leaf-sheath elongated along the petiole for $1 / 3^{-1} / 4$ of its length. Styles spreading, at least in the fruit.

Distr. Polynesia, Queensland, Malesia, and SE. Asia.

KEY TO THE SPECIES

1. Leaves 2-3-pinnate .
2. P. fruticosa
3. Leaves imparipinnate, or unifoliolate.
4. Ovary 2 -celled (or predominantly so).
5. Main inflorescence branches diffusely branched
6. P. macgillivrayi
7. Main inflorescence branches with verticils of short branches
8. P. verticillata
9. Ovary variable, but many flowers with more than 2 cells.
10. Leaflets orbicular or reniform. Leaves unifoliolate or trifoliolate . . . . . . 4. P. scutellaria
11. Leaflets ovate, oblong, or elliptic (cultivated forms often laciniate or lanceolate). Leaves with 3 or more pairs of leaflets.
12. Leaf margin sharply serrate (blade often rhomboidal and variegated with light yellow)
13. $P$. guilfoylei
14. Leaf margin entire, or obscurely dentate.
15. Peduncles of the ultimate umbellules bearing 1 or more pairs of small bracts (reduced flowering branches sometimes present in their axils)
16. P. cumingiana
17. Peduncles of the ultimate umbellules either without bracts, or with 1 or more small bracts inserted singly
18. P. javanica
19. Polyscias fruticosa (L.) Harms in E. \& P. Nat. Pfl. Fam. 3, 8 (1894) 45; K. \& V. Bijdr. 7 (1900) 2; Harms in K. Sch. \& Laut. Fl. Schutzgeb. (1900) 486; Koord. Exk. Fl. Java 2 (1912) 716; Atlas 4 (1916) f. 680; Bailey, Rhodora 18 (1916) 153, incl. var. plumata (Hort.) Bailey; Back. \& BaKh. f. Fl. Java 2 (1965) 168; Philipson, Blumea 24 (1978) 169. - Scutellaria tertia Rumph. Herb. Amb. 4: 78, t. 33. - Panax fruticosum Linné, Sp. Pl. ed. 2 (1763) 1513; Bl. Bijdr. (1826) 830; DC. Prod. 4 (1830) 254; Blanco, Fl. Filip. ed. 2 (1845) 156; ed. 3, 1 (1877) 281, t. 78; Clarke, Fl. Br. Ind. 2 (1879) 725; F.-VILl. Nov. App. (1880) 101 ; Boerl. Handl. 1 (1890) 647; F.v.M. Descr. Pap. Pl. 9 (1890) 60; Warb. Bot. Jahrb. 13 (1891) 396; Koord. Minah. (1898) 488; Merr. Philip. J. Sc. 3 (1908) Bot. 84. - Panax obtusum BL. Bijdr. (1826) 880; DC. Prod. 4 (1830) 254. - Aralia tripinnata Blanco, Fl. Filip. (1837) 223, cf. Merr. Sp. Blanc. (1918) 295. - Nothopanax fruticosum (L.) MIQ. Pl. Jungh. 3 (1855) 425; Fl. Ind. Bat. 1, 1 (1856) 765 ; Seem. Fl. Vit. (1866) 114, 115; J. Bot. 4 (1866) 363; Merr. Fl. Manila (1912) 358, incl. var. plumatum (Hort.) Merr. et var. victoriae (Hort.)

Merr.; Int. Rumph. (1917) 410; Sp. Blanc. (1918) 295; Harms, Bot. Jahrb. 56 (1921) 412; Merr. En. Philip. 3 (1923) 233 ; Heyne, Nutt. Pl. (1927) 1209; Ochse \& Bakh. Veg. D.E.I. (1931) 64, f. 37; Corner, Ways. Trees (1940). 150. - Nothopanax obtusum (Bl.) Miq. Fl. Ind. Bat. 1, 1 (1856) 766; Seem. Fl. Vit. (1866) 114. - P. obtusa (Bl.) Harms in E. \& P. Nat. Pfl. Fam. 3, 8 (1894) 45, nom. illeg., non Blanco, 1837, quae est Schefflera odorata (Blanco) Merr. \& Rolfe; Koord. Exk. Fl. Java 2 (1912) 716; Atlas 4 (1916) t. 679 S; BACK. \& BAKH. f. Fl. Java 2 (1965) 168.

Glabrous shrub or, small tree, up to 5 m , with branches bearing spirally arranged leaves towards their ends. Leaves tripinnate, variable in size to $c .75 \mathrm{~cm}$ long; petiole up to $c .25 \mathrm{~cm}$, with a sheathing base to 5 cm long; pinnae to c. 25 cm long; leaflets shortly petiolate, very variable in shape and size, oblong or linear-lanceolate, or $1-12$ by ${ }^{1} / 2-$ 4 cm , more or less deeply serrate or lobed, or irregularly pinnatisect, apex attenuate, acuminate or rounded, base cuneate, truncate or subcordate, midrib and lateral veins evident. Inflorescence a diffuse panicle; primary axis up to $c .60 \mathrm{~cm}$ with
secondary branches mostly in verticils at intervals along its length; secondary branches up to 30 cm bearing umbellules in an irregularly branched system towards their extremities; umbellules with 12-20 flowers on pedicels c. 3 mm long. Calyx a minute rim. Petals 5, 2 mm long. Stamens 5 . Ovary turbinate, c. 1 mm high, 2-3(-4)-celled; styles at first erect, later spreading. Fruit subglobose, fleshy, c. $5 \mathrm{~mm} \varnothing$ when dry.

Distr. Native country not properly known, cultivated throughout the region, and in other parts of the Indo-Pacific tropics.

Ecol. Grown at low and moderate altitudes (c. 1000 m ) as an ornamental or hedge shrub and for culinary use.

Vern. (from various sources). Sumatra: orang aring, Medan, këdongdong mekka, Palembang; Malaya: daun girang, siku kluang, M; Java: këdongdong alus, $k$. batur, $k$. laut, M, imba, këdongdong laki, k. tjina, randa nunut, S, tjakar kutjung, t. tjikri, J, kadongdung, k. laut, k. petèdhan, Md; Celebes: boka ula risé, kèndèm rintëk, Minahasa, Alfur lang., bombu, Makassar; Philippines: papuá, Tag., Bik., bani, makan, Bik.; Moluccas: daun papeda papua, pagar pagar, Ambon, guarbati, tampusong, Ternate.
The name kedongdong belongs properly to species of the fruit tree genus Spondias, but is sometimes also applied to trees of other families with pinnate leaves; papua means 'curly'.
Notes. The foliage of this plant is extremely variable in size and form. Typical plants are figured by Koorders (1916, l.c.) and by Ochse \& Bakhuizen van den Brink (l.c.). These may be readily identified by the intricately compound leaf.

The individual leaflets are characteristically ovate-lanceolate and serrate to deeply pinnatifid. However, broader leaflets with simpler outlines are not uncommon. The more rotund, blunter leaflets of $P$. obtusa are considered here to be an extreme form of this species (the type is bipinnate).


Fig. 29. Species density of Polyscias J. R. \& G. Forster in Malesia; above the hyphen the number of endemic species, below it the non-endemics. Only the native species.

Occasional specimens have leaves so much reduced that they are simply pinnate or unifoliolate when they approach forms of 6.P. cumingiana.
A number of names have been applied to horticultural forms belonging to this section of the genus ( $c f$. Bailey, Rhodora $18,1916,153$ ), but the interrelations of these will be understood only after intensive biosystematic study of the many cultivars.
2. Polyscias macgilliyrayi (Seem.) Harms in E. \& P. Nat. Pfl. Fam. 3, 8 (1894) 45; Philipson, Bull. Br. Mus. Nat. Hist. Bot. 1 (1951) 14; Blumea 24 (1978) 169. - Nothopanax macgillivrayi Seem. Fl. Vit. (1866) 114, nomen. - Panax macgillivraei (Seem.) Bth. Fl. Austr. 3 (1866) 382. - P. grandifolia Volkens, Bot. Jahrb. 31 (1901) 471; Kanehira, En. Micron. Pl. (1935) 385. - Tieghemopanax macgillivrayi Viguier, Bull. Soc. Bot. Fr. 52 (1905) 313. - Polyscias sp. C. T. White, J. Arn. Arb. 10 (1929) 255.

Glabrous shrub or small tree, up to 15 m , with few branches bearing terminal clusters of large leaves. Leaves imparipinnate, up to 1 m (or more) long, uppermost leaves smaller; petiole $c .15 \mathrm{~cm}$, with a sheathing base extending for $6-10 \mathrm{~cm}$ along the petiole; petiolules $c .10-15 \mathrm{~mm}$; lamina oblong often broader near the base (lower and the terminal pinnules more ovate) c. $20-25$ by $8-10 \mathrm{~cm}$, slightly succulent when fresh, margin entire, revolute or occasionally minutely dentate, apex rounded and shortly apiculate, base rounded, truncate or subcordate, midrib and widely spaced laterals prominent. Inflorescence a large panicle; primary axis stout, rather short (c. 3-10 cm), often bearing reduced leaves or cataphylls basally, and a few lateral inflorescence branches, terminating in an umbel of long diffusely branched rays; lateral branches and rays c. 40-50 cm, with secondary branches $c .6-12 \mathrm{~cm}$ borne singly or in subverticils along their length; secondary branches with numerous tertiary branches bearing lateral and terminal umbellules (or the branching may be of a high order); umbellules with c. 6-12 flowers on delicate pedicels $c .3 \mathrm{~mm}$ long. Calyx a minute rim. Petals 5 , $2^{1 / 2} \mathrm{~mm}$ long. Stamens 5 , anthers oblong $1^{11 / 2 ~ m m}$ long, filaments delicate, $1^{1 / 2} \mathrm{~mm}$ long. Ovary turbinate in bud, $1^{1 / 2} \mathrm{~mm}$ long, rapidly becoming rotund, compressed with prominent veins, 2 -celled; styles 2, divergent. Fruit fleshy, black, compressed, c. 5 by 6 mm ; styles persistent, recurved.

Distr. Micronesia, Solomon Is., Queensland; in Malesia: New Guinea (Papua, Eastern and Milne Bay Distr.; Territory of New Guinea, Morobe Distr., Musi I.), also in the D'Entrecasteaux and Trobriand Is., New Britain, and Louisiades.

Ecol. Strand vegetation and littoral rain-forest, often behind mangrove.

Vern. Aikove, Mimific lang., ane, D'Entrecasteaux Is., gambou, Musi I., Morobe Distr., nakaigwoo, Trobriand Is., raumonas, Onjob lang.
3. Polyscias verticillata Stone, J. Arn. Arb. 47 (1966) 272, f. 1 ; Philipson, Blumea 24 (1978) 169.

Glabrous, small tree to 7 m with few branches bearing spirally arranged leaves towards their ends. Leaves imparipinnate, up to 1 m long; petiole c. $24-30 \mathrm{~cm}$, terete with a sheathing base $c .6-7 \mathrm{~cm}$ long; petiole $5-20 \mathrm{~mm}$, leaflets oblong often broader near the base, $c$. 16-27 by $5-13 \mathrm{~cm}$, margin entire, slightly revolute or sparsely denticulate, apex acuminate, base subcordate or truncate, often oblique, midrib and lateral veins evident. Inflorescence a large panicle; primary axis stout, rather short, with broad cataphylls, bearing several long radiating secondary branches in a sub-umbel; secondary branches $c .50 \mathrm{~cm}$, with numerous tertiary branches borne in well defined verticils and in a terminal umbel, bracts triangular $c .8 \mathrm{~mm}$ long, caducous; tertiary branches $c, 4-7 \mathrm{~cm}$ with small bracts near the middle; umbellules with $c$. 10-15 flowers, on pedicels $1-4 \mathrm{~mm}$ long. Calyx a minute rim. Petals 5, $2^{1} / 2 \mathrm{~mm}$ long. Stamens 5, anthers oblong, c. $1-1^{1 / 2} \mathrm{~mm}$ long. Ovary turbinate, c. 1 mm long, 2-celled; styles 2, at first erect, later recurved. Fruit globose, fleshy, black, compressed, c. 4 by 7 mm when dry; styles persistent.

Distr. Solomon Is.; in Malesia: New Guinea (New Britain, New Ireland, New Hanover, Admiralty Is., and Bagabag I.).

Ecol. Usually near the beach or in lowland forest, to 140 m .

Uses. The young foliage is eaten fresh or boiled.
Vern. Babagula, valagur, Kuana dial., la bara kiku, Nakanai, tauwol, Gasmata, palu, Vairamana, vela vela, Pomio.

Note. Cut surfaces produce a sweet scented sticky exudate. The petals are violet within, the fruits purple-black.
4. Polyscias scutellaria (Burm. f.) Fosb. Un. Hawaii Occ. Pap. 46 (1948) 9; Stone, Taxon 14 (1965) 284; Philipson, Blumea 24 (1978) 169. Scutellaria prima Rumph. Herb. Amb. 4: 75, t. 31. - Scutellaria secunda latifolia Rumph. l.c. 76. Crassula scutellaria Burm. f. Fl. Ind. (1768) 78. Aralia cochleata Lamk, Encycl. 1 (1783) 224. Panax scutellarioides Reinw. ex BL. Bijdr. (1826) 880; Span. Linnaea 15 (1841) 208. - Panax cochleatum (Lamk) DC. Prod. 4 (1830) 253; Boerl. Handl. 1 (1890) 647. - Panax conchifolium Roxb. Fl. Ind. ed. Carey 2 (1832) 77. - Nothopanax cochleatum (Lamk) Miq. Pl. Jungh. 3 (1855) 425; Fl. Ind. Bat. 1, 1 (1856) 766; Seem. J. Bot. 4 (1866) 296; Fl. Vit. (1866) 116; Koord. Minah. (1898) 490; Exk. Fl. Java 2 (1912) 717; Atlas 4 (1916) f. 697. - Nothopanax tricochleatum MiQ. Fl. Ind. Bat. Suppl. (1860) 135, 340; Merr. Int. Rumph. (1917) 409; En. Philip. 3 (1923) 234; Ochse \& Bakh. Veg. D.E.I. (1931) 69, f. 39A. Panax rumphii Hassk. Abh. Naturf. Ges. Halle 9 (1866) 220. - Nothopanax scutellarium (Burm. f.) Merr. Int. Rumph. (1917) 409; En. Philip. 3
1923) 234 ; Heyne, Nutt. Pl. (1927) 1209; Ochse \& BaKh. Veg. D.E.I. (1931) 67, f. 39; CORNER, Ways. Trees (1940) 156; Back. \& Baкh. f. FI. Java 2 (1965) 169. - P. tricochleata (Mıq.) Fosb. Phytologia 5 (1955) 290.

Glabrous shrub or small tree, up to 6 m , with branches bearing spirally arranged leaves towards their ends. Leaves simple or trifoliolate, variable in size; petiole often c. 6 cm , but as long as 28 cm , with a sheathing base $1-6 \mathrm{~cm}$ long; lamina rotund or reniform, often c. $8 \mathrm{~cm} \varnothing$ but as wide as 28 cm , margin usually serrate or becoming sub-lobed towards apex, in larger leaves the serrations often inconspicuous, apex rounded, base $\pm$ cuneate, midrib and lateral veins evident. Inflorescence a diffuse panicle; primary axis usually long (up to 1 m ) with secondary branches (mostly in verticils, at intervals along its length; secondary branches $15-30 \mathrm{~cm}$, bearing umbellules in an irregularly branched system towards their extremities; umbellules with $c .8-16$ flowers, on pedicels $c .3 \mathrm{~mm}$ long. Calyx a minute rim. Petals $4-5,2 \mathrm{~mm}$ long. Stamens 4-5, anthers oblong, 1 mm long. Ovary turbinate, c. 1 mm high, (2-)3-4-celled, styles at first erect, later recurved. Fruit subglobose, fleshy, c. $5 \mathrm{~mm} \varnothing$ when dry.

Distr. Native country not properly known, possibly East Malesia; cultivated throughout the region, extending through the tropical Pacific.

Ecol. Grown at low and moderate altitudes $(800 \mathrm{~m})$ as an ornamental or hedge shrub.

Uses. The foliage is aromatic and is used to furnish perfume. Forms with variegated foliage are in cultivation. Used medicinally as a diuretic, against breast cancer, and to prevent baldness (Heyne, l.c.). Also for culinary purpose (Ochse \& ВАКН. l.c. 67).

Vern. Cf. Heyne: memangkokan, (pohon) mangkok, Mal. (after the dish( = mangkok)-shaped leaves which are in the Moluccas sometimes used as dishes); Java: godong mangkokan, M, mamamëkan, S, puring mangkok, Md; Lesser Sunda Is.: lanido, ndalido, ndari, ramido, Roti; Celebes: (daun) mangko, tuwo mangku, M, bobohang, boku ula, kèndèm wèwèné, woworan, Manado, angko mangko, Bug. \& Mak.; Philippines: salapiin, Mindanao; Moluccas: daun koïn, d. papéda, M, Ambon, ai laun niwèl, ai lohoï, Alf., Ambon, goma ma tari, Gal., Halmaheira, sawoko, Loda, Halmah., rau paroro, Ternate.

Note. This species is usually readily distinguished by its simple, orbicular, saucer-shaped leaves, but plants with some or all of their leaves trifoliolate occur. Stone (Micronesica 2, 1965, 51) advanced evidence for uniting these trifoliolate plants with $P$. pinnata $(=6 . P$. cumingiana) while retaining the unifoliolate plants as a distinct species. Possibly all are forms of one polymorphous species complex, but here it is considered convenient to adhere to the view which unites all forms having
orbicular usually bowl-shaped leaves under the concept $P$. scutellaria.
5. Polyscias guilfoylei (Cogn. \& Marché) L. H. Bailey, Rhodora 18 (1916) 153; Stone, Micronesica 2 (1965) 57; Philipson, Blumea 24 (1978) 169. - Aralia guilfoylei [BuLL, Cat. (1873)] Cogn. \& Marché, PI. Ornam. 2 (1874) t. 58. - Nothopanax guilfoylei (Cogn. \& Marché) Merr. Philip. J. Sc. 7 (1912) Bot. 242; Fl. Manila (1912) 357; En. Philip. 3 (1923) 234.
Glabrous shrub to 3 m high, with few branches, bearing spirally arranged leaves towards their ends. Leaves imparipinnate, with 3-4 pairs of leaflets, c. 60 cm long; petiole c. 18 cm , terete, with a sheathing base $3-4 \mathrm{~cm}$ long; petiolules $c, 1^{1} / 2^{-}$ $2^{1 / 2} \mathrm{~cm}$; leaflets rotund, oblong or rhomboidal, c. $10-14$ by $6-7 \mathrm{~cm}$, rather thin and flaccid, sometimes rugose, margin sharply serrate to broadly cuneate (often decurrent on the petiole), often oblique, midrib and lateral veins evident. Inflorescence a diffuse panicle; primary axis short (c. 34 cm ) with one or few lateral flowering branches, terminating in an umbel of long much-branched rays; lateral branches and rays c. $40-50 \mathrm{~cm}$, with secondary branches (c. 5-8 cm) singly or mainly in subverticils along their length and in a terminal umbel; secondary branches with one or more pairs of small bracts and ending in umbellules with a few lateral tertiary branches also ending in umbellules; umbellules with c. 8-12 flowers on pedicels c. $8-10 \mathrm{~mm}$ long. Calyx a minute rim. Petals 5 , $2^{1} / 2 \mathrm{~mm}$ long. Stamens 5 , anthers oblong, $1^{1 / 2} \mathrm{~mm}$ long; filaments 2 mm . Ovary turbinate, $c .1 \mathrm{~mm}$ high, usually 3 -celled, styles at first erect, but soon elongating and recurved. Fruit fleshy, globose, c. 4 by 5 mm .

Distr. Native country unknown, possibly from East Malesia. Cultivated throughout the region, but less commonly than other cultivated species of this section. General throughout the tropical Pacific.
Ecol. Usually grown as a hedge plant. Flowers only when left untrimmed or when growing as an escape from cultivation.
Note. Recognizable by the shape, texture and serrations of the leaflets, which are usually variegated with whitish or yellowish blotches near the margins. The flowers are brown in bud but yellowgreen when open.
6. Polyscias cumingiana (Presl) F.-Vill. Nov. App. (1880) 102; Phillipson, Blumea 24 (1978) 169. - Scutellaria secunda angustifolia Rumph. Herb. Amb. 4: 76, t. 32. - Panax pinnatum Lamk, Encycl. 2 (1788) 715, non P. pinnata J. R. \& G. Forster, 1776; DC. Prod. 4 (1830) 254; Span. Linnaea 15 (1841) 208; MıQ. Ann. Mus. Bot. Lugd.-Bat. 1 (1863) 15; Boerl. Handl. 1 (1890) 647; Koord. Minah. (1898) 15. - Panax secundum Schult. Syst. 6 (1820) 215, nom. superf. illeg. -

Panax bandanense Zipp. ex Span. Linnaea 15 (1841) 208, nom. inval. in synon. - Paratropia cumingiana Presl, Epim. (1851) 250. - Nothopanax pinnatum (Lamk) Mio. Bonplandia 4 (1856) 139; Mip. Fl. Ind. Bat. 1, 1 (1856) 766; Merr. Int. Rumph. (1917) 409; En. Born. (1921) 458; Heyne, Nutt. Pl. (1927) 1209 ; Ochse \& Bakh. Veg. D.E.I. (1931) 67, f. 38; Corner, Ways. Trees (1940) 156. - Nothopanax cumingii (Presl) Seem. Fl. Vit. (1865) 114. - Aralia filicifolia C. Moore, Ill. Hortic. 23 (1876) 72, t. 240. - Arthrophyllum pinnatum (Lamk) Clarke, Fl. Br. Ind. 2 (1879) 734, pro basionym. - Panax cumingiana (Presl) Rolfe, J. Linn. Soc. Bot. 21 (1884) 310; Vidal, Phan. Cuming. (1885) 117. - ? Aralia naumannii E. Marchal, Bot. Jahrb. 7 (1886) 469. - Panax crispatum Bull, Cat. (1888) 9. - Panax ornatum Bull, l.c. - P. cumingii (Presl) Harms in E. \& P. Nat. Pff. Fam. 3, 8 (1894) 45. - P. rumphiana Harms, l.c. 45; in K. Sch. \& Laut. Fl. Schutzgeb. (1900) 485; Bakh. f. \& Ooststr. in Back. Bekn. Fl. Java (em. ed.) 7 (1948) fam. 159, p. 13; BACK. \& Baкн. f. Fl. Java 2 (1965) 167. - Nothopanax crispatum (Bull) Merr. Philip. J. Sc. 7 (1912) Bot. 241. - Nothopanax ornatum (Bull) Merr. l.c. - P. filicifolia (C. Moore) Bailey, Rhodora 18 (1916) 153. - P. sorongensis Gibes, Arfak (1917) 216. - Anomopanax cumingianus (Presl) Merr. Philip. J. Sc. 17 (1920) 300; En. Philip. 3 (1923) 236.
Glabrous shrub or small tree, to c. 4 m , unbranched or with few branches bearing spirally arranged leaves towards their ends. Leaves imparipinnate, up to 100 cm ; petiole to 20 cm , with a sheathing base $c .5-6 \mathrm{~cm}$ long; petiolules to 3 cm ; leaflets ovate-oblong or elliptic, $10-30$ by $2-13 \mathrm{~cm}$, apex attenuated or acuminate, base rotund, truncate or broadly cuneate, often oblique, margin entire or minutely and distantly dentate (sometimes pinnatilobed or almost pinnatipartite); midrib and lateral veins evident. Inflorescence a large terminal panicle, or with flowering branches also in the axils of the upper leaves; primary axis up to 140 cm with secondary branches mostly in verticils at intervals along its length; secondary branches up to 120 cm , bearing umbellules in an irregularly branched system towards their extremities, peduncles of the umbellules with one or more pairs of small bracts; umbellules with $c$. 10-20 flowers; pedicels 4-8 mm. Calyx a minute rim with $4-5(-6)$ teeth. Petals $4-5(-6), 2^{1 / 2}-3^{1 / 2} \mathrm{~mm}$ long. Stamens 4-5(-6), 2 mm long. Ovary turbinate, c. 2 mm long, 2-5-celled; styles at first erect, later spreading. Fruit subglobose, fleshy, $3-5 \mathrm{~mm} \varnothing$ when dry.

Distr. Cultivated throughout the region, and also apparently growing as part of the indigenous vegetation.

Ecol. Rain-forest and secondary growth, usually at low altitude but ascending to 1700 m , native range not very clear.

Uses. A common ornamental shrub, especially
the cultivars with dissected foliage. Also for culinary use.

Vern. (from various sources). Celebes: daun grisik, d. mangko, d. papéda pandang, M, Manado; Philippines: bani, Luzon, Albay; Moluccas: kèndèm, Ternate, gurabati, M ; papua, Jappen I.; New Britain: awalagu, Gazelle Pen.

Ochse \& Bakhuizen van den Brink record that the vernacular names applied to $P$. fruticosum also include $P$. cumingianum.

Notes. A complex of forms requiring intensive biosystematic study. I adhere to the view that the Indo-Malayan material is specifically distinct from the Polynesian Polyscias pimnata J. R. \& G. Forster; cf. Harms in E. \& P. Nat. Pfl. Fam. 3, 8 (1894) 45; Philipson, Bull. Br. Mus. Nat. Hist. Bot. 1 (1951) 9, but some cultivated forms included here may have been derived from the Pacific rather than the Indo-Malayan species. Existing herbarium material, though voluminous, is inadequate to determine whether the complex includes species with more limited ranges.

As in 1. P. fruticosa, cultivated forms with dissected foliage occur.

See also under 4. P. scutellaria for a discussion of the relationship with that species.

I have not seen the type of Aralia naumannii Marchal which, from the description, I assume to be a synonym.
7. Polyscias javanica K. \& V. Bijdr. 7 (1900) 13; Koord. Atlas 4 (1916) f. 679 A-R; Baкh. $f . \&$ Ooststr. in Back. Bekn. Fl. Java (em. ed.) 7 (1948) fam. 159, p. 12; BAск. \& Baкн. f. Fl. Java 2 (1965) 167; Philipson, Blumea 24 (1978) 169.

Glabrous shrub or sparsely branched small tree, bearing spirally arranged leaves towards the ends of the branches. Leaves imparipinnate, c. 70 cm long; petiole $c .17 \mathrm{~cm}$, with a wide membranous sheathing base (c. 7 cm long); petiolules $c .1 \mathrm{~cm}$; leaflets ovate to elliptic-oblong, up to 22 by 8 cm , membranous, apex attenuated, base rounded to broadly cuneate, often oblique, margin entire or minutely distantly dentate, slightly revolute, midrib and lateral veins prominent. Inflorescence a panicle; rachis 40 cm , with caducous bracts (reduced leaves or leaf-sheaths), bearing few secondary branches and terminating in a compound umbel; secondary branches with one or more verticils of tertiary branches; peduncles of the umbellules with one obscure bract or none; umbellule of $c$. 10-20 flowers, pedicels c. 5 mm . Calyx an undulate rim, indistinctly 5 -dentate. Petals $5,2^{1} / 2^{-3} \mathrm{~mm}$ long. Stamens 5, with very short filaments. Ovary turbinate, $1 \frac{1}{2} \mathrm{~mm}$ high, 5 -celled, styles at first erect, later recurved. Fruit a globose or obovoid fleshy drupe (prominently 5 -ribbed when dry) c. 7 by 5 mm ; persistent styles united below, strongly reflexed above.

Distr. Malesia: East Java, Lesser Sunda Is. (Lombok, Sumbawa, Sumba).

Ecol. In forest up to 1650 m .
Uses. The root is said to be made into a face powder in Sumbawa.

Vern. Lesser Sunda Is.: pulosari, Sumbawa, amdari, Sumba.

Note. The vegetative parts are rather similar to those of 6. P. cumingiana, but the smaller and simpler inflorescence is distinctive.

## 2. Section Gelibia

(Hutch.) Philipson, Blumea 24 (1978) 169. - Gelibia Hutch. Gen. Fl. Pl. 2 (1967) 57.

Tree with bipinnate leaves. Flowers arranged racemosely; style arms free and divergent after anthesis.
Distr. In New South Wales, Queensland, and Malesia (New Guinea) $1 s p$.
8. Polyscias elegans (C. Moore \& F.v.M.) Harms in E. \& P. Nat. Pff. Fam. 3, 8 (1894) 45; J. Arn. Arb. 20 (1939) 323; Philipson, Blumea 24 (1978) 169. - Panax elegans C. Moore \& F.v.M. Trans. Phil. Inst. Vict. 2 (1858) 68; Bth. Fl. Austr. 3 (1866) 383; C. Moore, Handb. Fl. N.S.W. (1893) 215. - Nothopanax elegans (C. Moore \& F.v.M.) Seem. Fl. Vit. (1866) 114; J. Bot. 4 (1866) 294. Tieghemopanax elegans (C. Moore \& F.v.M.) Viguier, Bull. Soc. Bot. Fr. 52 (1905) 308. P. branderhorstii Harms, Nova Guinea 8 (1910) 274; Bot. Jahrb. 56 (1920) 42; J. Arn. Arb. 20 (1939) 323. - Gelibia branderhorstii (HARMS)

Hutch. Gen. Fl. Pl. 2 (1967) 57. - Gelibia elegans (C. Moore \& F.v.M.) Hutch. l.c. 58

Tree to 20 m high, with a spreading crown of thick branches bearing terminal clusters of large leaves, young parts with fawn to grey scurfy tomentum. Leaves bipinnate, becoming glabrous, up to 110 by 50 cm , or larger; petiole $c .13 \mathrm{~cm}$, with a slightly clasping base; petiolules up to c. ${ }^{1} / 2 \mathrm{~cm}$; leaflets ovate or elliptic, c. 6 by 3 cm , chartaceous to somewhat leathery, margin entire and slightly revolute, apex with an obtuse apiculum, base cuneate, midrib prominent, lateral veins rather obscure. Inflorescence a large panicle,
tomentum persistent especially on the pedicels; primary axis stout, c. 30 cm , bearing secondary axes along its length and in a terminal subumbellate cluster, bracts caducous; secondary axes c. $20-30 \mathrm{~cm}$, bearing tertiary axes ( $c .10 \mathrm{~cm}$ ) along their length; flowers borne racemosely along the tertiary axes on pedicels $1-2 \mathrm{~mm}$ long. Calyx a minute rim. Petals 5, oblong, rather fleshy, spreading at anthesis and soon falling. Stamens 5, 2 mm long on short filaments, soon falling. Ovary scurfy, at first turbinate, globose at anthesis, c. 4 mm high, 2 -celled, disk rising to the 2 styles; style arms at first short and pressed together, elongating and diverging after the anthers have fallen. Fruit leathery, globose, compressed, c. 5 by 5 mm and irregularly ribbed when dry.
Distr. New South Wales and Queensland; in

Malesia: New Guinea (West Irian, Southern Distr.; Papua, Western \& Central Distr.).

Ecol. Gallery and second growth forest in (seasonal) monsoon regions, at low altitudes, up to 300 m .

Notes. The racemose flower arrangement has sometimes been considered sufficiently distinctive to justify the accommodation of this species in a separate genus.

The bark is described as grey or patched greybrown; the wood as soft and pale; and the cut surfaces having a clear sticky exudate which has a pleasant fragrance. The inflorescence branches are purplish, the petals maroon, the anthers cream to yellow on reddish filaments, and the fruit purplish and smooth.

## 3. Section Eupteron

(Miq.) Philipson, Blumea 24 (1978) 170. - Eupteron Miq. Pl. Jungh. 3 (1855) 420; Fl. Ind. Bat. 1, 1 (1856) 762.

Trees or shrubs with imparipinnate or bipinnate leaves. Flowers in umbellules or capitula; style arms divergent at least in fruit.

Distr. In Malesia 6 spp., but the section probably includes the majority of the genus in other parts of the Old World tropics.

Note. With the exception of 14. P. philipsonii, the Malesian spp. of sect. Eupteron have umbellules or capitula arranged racemosely along the main inflorescence branches. The type species of the section ( $P$. nodosa) has its flowers in capitula, but this is not considered a sufficient difference to require a separate section.

KEY TO THE SPECIES

1. Flowers in capitula
2. P. nodosa
3. Flowers in umbellules.
4. Umbellules arranged racemosely along the principal rays.
5. Leaf margins crenate.
6. Leaflets oblong (Luzon)
7. P. florosa
8. Leaflets lanceolate (New Guinea)
9. P. ledermannii
10. Leaf margins entire (rarely with few minute dentations).
11. Leaflets ovate (Sabah, Palawan)
12. P. borneensis
13. Leaflets elliptic (New Guinea)
14. $P$. belensis
15. Umbellules in a short corymbose compound umbel
16. P. philipsoni ${ }_{i}$
17. Polyscias nodosa (Bl.) Seem. J. Bot. 3 (1865) 181 ; F.-Vill. Nov. App. (1880) 102; Vidal, Phan. Cuming. (1885) 117; Rev. Pl. Vasc. Filip. (1886) 145; Boerl. Handl. 1 (1890) 647; Harms in E. \& P. Nat. Pfl. Fam. 3, 8 (1894) 44; Koord. Minah. (1898) 491 ; K. \& V. Bijdr. 7 (1900) 11; Merr. Philip. J. Sc. 1 (1906) Suppl. 110; Koord. Exk. Fl. Java 2 (1912) 716; Atlas 4 (1916) f. 677 \& 678; Merr. Int. Rumph. (1917) 408; Sp. Blanc. (1918) 294; En. Philip. 3 (1923) 233; Heyne, Nutt. Pl. (1927) 1208; BAKH. f. \& Ooststr. in Back. Bekn. Fl. Java (em. ed.) 7 (1948) fam. 159, p. 12;

Back. \& Bakh. f. Fl. Java 2 (1965) 167; Philipson, Blumea 24 (1978) 170. - Papaya silvestris Rumph. Herb. Amb. 1: 149, t. 53 f. 1. - Aralia nodosa BL. Bijdr. (1826) 872. - Paratropia nodosa (BL.) DC. Prod. 4 (1830) 265; Presl, Epim. (1851) 250. - Aralia umbraculifera Roxb. [Hort. Beng. (1814) 22, nomen;] Fl. Ind. ed. Carey 2 (1832) 108. Aralia pendula Blanco, Fl. Filip. (1837) 223; ed. 2 (1845) 157; ed. 3, 1 (1877) 283. - Hedera nodosa (Bl.) Hassk. Tijd. Nat. Gesch. Phys. 10 (1843) 131. - Eupteron nodosa (Bl.) MiQ. Pl. Jungh. 3 (1855) 420; Fl. Ind. Bat. 1, 1 (1856) 762; Ann.

Mus. Bot. Lugd.-Bat. 1 (1864) 220; Hutch. Gen. Fl. Pl. 2 (1967) 68. - ? P. acuminata Vidal, Sinopsis Atlas (1883) 28, t. 55 f. A, non Seem. 1865; F.-Vill. Nov. App. (1880) 102. - P. floribunda Elmer, Leafl. Philip. Bot. 10 (1939) 3819, nom. inval. in synon. - Fig. 28.

Tree to 25 m , unbranched or with few thick branches, bearing tufts of long leaves at their ends, young parts scurfy-tomentose. Leaves imparipinnate, multijugate, becoming glabrous or minutely villose on the nerves beneath, up to 2 m (or even 3 m ); petiole $c .30 \mathrm{~cm}$, to $2 \mathrm{~cm} \varnothing$, with a short sheathing base; leaflets sessile, ovate-oblong commonly 15 by 4 cm , or larger, chartaceous, margin slightly crenate, apex $\pm$ apiculate, base truncate. Inforescence a large panicle (sometimes with additional flowering branches in the axils of the upper leaves), tomentum $\pm$ persistent; primary axis stout, $c .1^{1 / 2} \mathrm{~m}$, bearing secondary axes along its length, bracts triangular, $c .5 \mathrm{~mm}$ long; secondary axes $c .20-40 \mathrm{~cm}$; capitula borne racemosely along the secondary branches on peduncles $c$. $6-$ 15 mm long. Flowers $c .8-12$ in a capitulum. Calyx a minute rim. Petals 5 , triangular, 2 mm long. Stamens 5, anthers broadly ovate on short filaments. Ovary turbinate, c. $2^{1 / 2} \mathrm{~mm}$ high, 5 -celled; disk flat, rising to the 5 central erect styles. Fruit subglobose ( 5 -ribbed when dry), styles spreading and reflexed.
Distr. Solomon Is. (Bougainville); in Malesia: Sunda Straits (Krakatau), Java, Lesser Sunda Is. (Lombok), Celebes, throughout the Philippines and Moluccas (Talaud, Ternate, Sulu Is., Ceram, Ambon, Banda, Tenimber, Aru Is.), New Guinea (eastwards to Milne Bay Distr.).
Recorded doubtfully, on sterile material, from the Andaman Is. by Kurz (Veg. Andam. Is. 1870, 39) but unlikely as it is absent from Sumatra, Malaya, and Borneo.
Ecol. Open thickets and rain-forest, mostly at low altitudes and on small islands, but recorded to 1000 m .

Uses. Used medicinally against purpuric fever and to delay pregnancy (Mindanao). The leaves are used to stupify fish and the wood makes durable fence posts and handles for rice-knives.

Vern. (from various sources). Java: ki langit, $\mathbf{S}$, dëleg, djaranan, manglé, putěngan, J, pènangpènangan, Md, kaju djaran, k. lanang, rangit, tjaliru, tua kalap; Philippines: bias-bias, bingliu, Tag., Bis., bungloi, Bis., bon liu, bungliu, goyunggóyung, Tag., bungdieu, Ig., hagdan-anak, C.Bis., mano-máno, Yak., malapapáya, Tag., Bis., Pang., tukod-lángit, Tag., Pamp.; Celebes: kambowa, lalusuhan, pasusinggala, (pohon) mamalapa, tamalola, tundu; Sulu Is.: lua; Moluccas: kobo-kobo, Morotai, batatopus, Ceram, papaya utan, pata tulan, p. tulong, Ambon, matanglolan, Tenimber; West New Guinea: amorigh, laulako, sonomdoro, totja.

Note. A widespread, common and noticeable
species. The flowers are described as yellow and as having a fragrant scent. The wood is soft and white.
10. Polyscias florosa Philipson, Blumea 24 (1978) 170.

Small tree, up to 10 m , with thick branches bearing terminal clusters of large leaves, glabrescent. Leaves imparipinnate, multijugate, up to 2 m ; petiole $c .25$ by $1^{1} / 2 \mathrm{~cm}$, with a short sheathing base; leaflets sessile, oblong, c. 22 by 8 cm , chartaceous, margin crenate, apex slightly to long acuminate, base truncate or subcordate. Inflorescence a large glabrescent panicle; principal rays over 1 m , up to $3 \mathrm{~cm} \varnothing$, each bearing secondary branches ( $20-40 \mathrm{~cm}$ ) along its length; bracts broadly ovate, 1 cm long, caducous; umbellules borne racemosely along the secondary branches on peduncles $1-2 \mathrm{~cm}$ long (in fruit to $c .4 \mathrm{~cm}$ ). Flowers c. 6-12 in an umbellule, pedicels $3-5 \mathrm{~mm}$ with 2 minute bracts near the middle. Calyx an undulate rim. Petals 5, oblong, 3 mm long. Stamens 5. Ovary turbinate, $c .2 \mathrm{~mm}$ long, 5 -celled, disk flat, rising to the 5 central erect styles. Fruit subglobose ( 5 -ribbed when dry), 8 by 6 mm , styles spreading and refiexed.

Distr. Malesia: Philippines (Luzon; Mt Bulusan, Sorsogon Prov. and Mt Malinao, Albay Prov.).

Ecol. Rarely collected in montane forest, c. 560 m .

Note. The leaves are very similar to those of $P$. nodosa, with which this species has often been confused. However the pedicelled flowers are quite distinctive.
11. Polyscias Iedermannii Harms, Bot. Jahrb. 56 (1921) 409; Philipson, Blumea 24 (1978) 170. Panax murrayi (non F.v.M.) F.v.M. Descr. Pap. Pl. 7 (1886) 29; Boerl. Handl. 1 (1890) 647. P. forbesii BAKER $f$. J. Bot. 56 (1923) Suppl. 22. P. clemensiana Harms, Bot. Jahrb. 69 (1938) 283.

Glabrous tree, to 28 m , with few thick branches bearing terminal clusters of large leaves. Leaves imparipinnate, up to $1^{1 / 4} \mathrm{~m}$; petiole to $c .16 \mathrm{~cm}$, base slightly dilated; petiolules $c .2-4 \mathrm{~mm}$; leaflets lanceolate or oblong-lanceolate, c. $10-20$ by 2-4 cm, papyraceous, margin crenulate, apex acuminate, base truncate or rounded, often oblique, midrib prominent, lateral veins numerous, faint. Inflorescence a panicle; primary axis stout, $c .15 \mathrm{~cm}$, bearing crowded secondary axes along its length and in a subumbellate cluster at its apex, bracts triangular, c. 3 mm long, caducous; secondary axes $20-30(-40) \mathrm{cm}$; umbellules borne racemosely along the secondary axes (often in subverticils) on peduncles $2-5 \mathrm{~cm}$ long, usually bearing 2 minute bracts. Flowers c. 8-12 in an umbellule, pedicels c. 5 mm . Calyx a minute rim. Petals $2^{1} / 2 \mathrm{~mm}$ long. Stamens 5. Ovary turbinate, 2 mm high, 3-4celled, disk rising to the central styles. Fruit
globose, 4-5 mm high (when dry), 3-4-ribbed, styles 3-4, divergent, persistent.

Distr. Malesia: New Guinea (Vogelkop to Milne Bay).
Ecol. In rain-forest, gallery forest and secondary growths, usually above 1500 m (to 3000 m ), but occasionally as low as 500 m .

Vern. Agugwa, Hagen, gapin, Morobe Distr., gowi, Efogi lang., panda panda, Mendi lang., puri, Kepilan.

Notes. A common small tree. Carr estimated the height of one specimen as 28 m , but most are considerably smaller. The flowers are described as green. The wood is soft and pale. The plant has a scent resembling celery.
The species closely resembles $P$. murrayi (F.v.M.) Harms from Queensland.
12. Polyscias borneensis Phlipson, J. Bot. 78 (1940) 118; Blumea 24 (1978) 170.

Glabrous shrub or small tree with few thick branches bearing terminal clusters of leaves. Leaves imparipinnate, c. 50 cm ; petiole $c .15 \mathrm{~cm}$, base slightly dilated; petiolules $c .1 \mathrm{~cm}$; leaflets ovate, up to 10 by 4 cm , coriaceous, margin entire or slightly undulate, apex attenuate, base rounded or broadly cuneate, often asymmetrical, midrib prominent, lateral veins rather obscure. Inflorescence a large panicle; primary axis stout, up to c. 40 cm , bearing secondary axes along its length and in a subumbellate cluster at its apex, bracts triangular $c .5 \mathrm{~mm}$ long; secondary axes $c .35 \mathrm{~cm}$; umbellules borne racemosely along the upper part of the secondary branches on peduncles $2-5 \mathrm{~cm}$ long. Flowers about 10 in an umbellule, pedicels c. 10 mm long. Calyx a minute undulate rim. Petals oblong 3 mm long. Stamens 5, oblong c. $2^{11 / 2 ~ m m ~ l o n g, ~ f i l a m e n t s ~} 2 \mathrm{~mm}$. Ovary turbinate, 2 mm high, 5 -celled, disk rising to the 5 central erect styles. Fruit unknown.

Distr. Malesia: N. Borneo (Mt Kinabalu), Philippines (Palawan, Mt Mantalingahan).

Ecol. Montane forest, $c .1500 \mathrm{~m}$.
Note. Specimens collected on Palawan by Edaño were distributed with the specific epithet 'palawanensis', but this name was never published.
13. Polyscias belensis Philipson, Bull. Br. Mus. Nat. Hist. Bot. 1 (1951) 13; Blumea 24 (1978) 170.

Glabrous tree, to 14 m . Branches bearing terminal clusters of large leaves. Leaves imparipinnate, up to 80 cm long; petiole $c .12-16 \mathrm{~cm}$, base slightly dilated; leaflets subsessile or with a petiolule to 1 cm ; leaflets elliptic to narrowly elliptic, c. 12 by $3^{1} / 2-6 \mathrm{~cm}$, subcoriaceous, margin entire or sparsely denticulate, slightly revolute, narrowed to an obtuse apex, base cuneate, midrib prominent, lateral veins $c$. 12. Inforescence a panicle; primary axis stout, $c .18-22 \mathrm{~cm}$, bearing many secondary branches along its length and in a subumbellate cluster at its apex, bracts caducous; secondary
axes $c .22-35 \mathrm{~cm}$, bearing umbellules racemosely along their length, bracts triangular c. 3 mm long; peduncles $c .1^{1} / 2-3 \mathrm{~cm}$. Flowers $c .10$ per umbellule, pedicels $5-6 \mathrm{~mm}$. Calyx a minute rim. Petals 4 , oblong. Stamens 4 , anthers oblong, 2 mm long, filaments very short. Ovary turbinate, $1^{1} / 2-2 \mathrm{~mm}$ high (in anthesis), 4-5-celled, disk flat with 4-5 free styles, at first erect, later divergent. Fruit unknown.

Distr. Malesia: New Guinea (West Irian, Bele R. near Lake Habbema; Papua, Morobe Distr., Mt Kaindi and Aseki Patrol area).
Ecol. Infrequent tree in montane forest and regrowth, $1450-2650 \mathrm{~m}$.

Note. The inflorescence is similar to that of 11. P. ledermannii, but the shape of the leaflets is distinctive. In the type (from West Irian) the leaf margins are entire, but in the three gatherings from Morobe there are some dentations, and it is possible these are not conspecific. The corolla is maroon (Morobe). The plant has an odour like celery.
14. Polyscias philipsonii Bernardi, Ber. Schweiz. Bot. Ges. 74 (1966) 364; Philipson, Blumea 24 (1978) 170. - P. fraxinifolia Philipson, Bull. Br. Mus. Nat. Hist. Bot. 1 (1951) 13, non Harms, 1894.

A sympodial, unbranched, glabrous shrub or epiphyte to 2 m high, with leaves spirally arranged towards the apex, new shoots arising below the inflorescence. Leaves imparipinnate, or occasionally 3 leaflets inserted together, or the leaves bipinnate, up to 35 cm long; petiole to 10 cm , with a very short sheathing base; petiolules to 7 mm , leaflets variable in size and shape, broadly or narrowly elliptic, up to 9 by $4 \frac{1}{2} \mathrm{~cm}$, but usually smaller, narrowed to the apex or apiculate, base cuneate or rounded, margin minutely setosecrenulate, midrib prominent, lateral veins few, arched-ascending. Inflorescence a corymb; peduncle short, $1-2 \mathrm{~cm}$, sometimes bearing a reduced leaf or cataphyll distally; primary rays c. 5 , subequal, c. $3-4^{1 / 2} \mathrm{~cm}$, bearing terminal compound umbels (occasionally with a lateral umbel); ultimate umbellules with 6-12 flowers on pedicels c. 4 mm long. Calyx a minute rim with indistinct teeth. Petals 5, triangular, 2 mm long. Stamens 5 , anthers oblong, 1 mm long. Ovary turbinate, c. 2 mm high, 5 -celled, the fleshy disk rising to the 5 central erect styles. Fruit fleshy, globose, 5 -ribbed when dry, c. 4 by 6 mm , styles persistent, recurved.
Distr. Malesia: West New Guinea (Idenburg R.).
Ecol. In mossy forest at 1800 m , and on an exposed slope at 2150 m .

Notes. The short corymbose inflorescence is similar to that in sect. Palmervandenbroekia, but the free recurved style arms exclude it from that section.

The shrub is variable in aspect, and may grow as an epiphyte or as an undershrub. The panicle branches are described as purple and the flowers as green.

## 4. Section Kissodendron

(Seem.) Philipson, Blumea 24 (1978) 170. - Kissodendron Seem. J. Bot. 3 (1865) 201.

Trees or shrubs with pinnate or bipinnate leaves. Umbellules arranged in diffuse panicles. Style arms fused, forming a beak-like projection on the fruit.

Distr. In Malesia (Moluccas and New Guinea) 5 spp., three of which extend to Queensland.

## KEY TO THE SPECIES

1. Leaves bipinnate.
2. P. bipinnata
3. Leaves simply imparipinnate.
4. Leaflets in 3-4(-5) pairs
5. P. zippeliana
6. Leaflets in more than 5 pairs.
7. Fruits rotund, $c .8 \mathrm{~mm}$ broad
8. P. royenii
9. Fruits ovoid, c. 4-5 mm broad.
10. Base of leaflets cuneate
11. P. schultzei
12. Base of leaflets truncate, subcordate, or rounded
13. P. australiana
14. Polyscias bipinnata (Gibss) Philipson, Blumea 24 (1978) 170. - Kissodendron bipinnatum GibBs, Arfak (1917) 161; Harms, Bot. Jahrb. 56 (1921) 413.

A small tree; branches with spirally arranged leaves towards their ends; young parts brown furfuraceous. Leaves bipinnate, 70 by 68 cm ; petiole 26 cm , with a short sheathing base; rachis with a pair of leaflets at each articulation; petiolules to $1^{1 / 4} \mathrm{~cm}$; leaflets narrowly oblong or ovate, c. 6-12 by $2^{1} / 2-4(-5) \mathrm{cm}$, apex attenuated, base broadly cuneate or rounded, margin entire, irregularly undulate slightly revolute, midrib prominent. Inflorescence a diffuse panicle (sometimes also with flowering branches in the axils of the upper leaves); peduncle $c .6 \mathrm{~cm}$, terminating in few (3) primary rays; primary rays $40-50 \mathrm{~cm}$, bearing verticils of pairs of secondary branches along their length and ending in a compound umbel; umbellules of c. $10-15$ flowers on pedicels $c .10 \mathrm{~mm}$ long. Calyx an undulate rim. Petals $5,2^{1} / 2 \mathrm{~mm}$ long. Stamens 5 , filaments 1 mm , anthers $1^{1 / 4} \mathrm{~mm}$ long. Ovary turbinate $2-3$-celled, disk with a central stylopodium 1 mm long. Fruit ovoid, fleshy, 5 by 3 mm (when dry) crowned by the calyx rim and the beaklike stylopodium, stigmas minutely capitate.

Distr. Malesia: W. New Guinea (Vogelkop: Angi Lakes).

Ecol. Montane forest, at c. 2000 m .
Vern. Louklouwko.
Note. The individual leaflets are similar to those of 18 . P. schultzei, but their bipinnate arrangement is distinctive. The flowers are white.
16. Polyscias zippeliana (Miq.) Valeton, Bull. Dép. Agr. Ind. Néerl. 10 (1907) 42; Philipson, Blumea 24 (1978) 170. - Panax zippelianum MiQ. Ann. Mus. Bot. Lugd.-Bat. 1 (1863) 15; Boerl.

Handl. 1 (1890) 645; Harms in E. \& P. Nat. Pfl. Fam. 3, 8 (1894) 46. - Nothopanax zippelianum (Mig.) Seem. Fl. Vit. (1866) 115. - Kissodendron australianum [non (F.v.M.) Seem.] Boerl. Handl. 1 (1890) 650. - P. caroli Harms, Bot. Jahrb. 56 (1920) 411.

Shrub, $1^{1 / 2}(-5) \mathrm{m}$, with few branches, bearing leaves spirally arranged near their ends, glabrous except a slight rufous tomentum on young parts. Leaves imparipinnate, with 3-4 pairs of leaflets, up to $c .60 \mathrm{~cm}$; petiole to 17 cm , with a very short sheathing base; petiolules $1 / 2-11 / 2 \mathrm{~cm}$; leaflets oblong, ovate or elliptic, $6-13$ by $3^{1 / 2}-6 \mathrm{~cm}$, papyraceous, apex attenuate or apiculate, base cuneate, often oblique, margin entire, slightly revolute, midrib and few lateral veins evident. Inflorescence a panicle, often appearing lateral by rapid growth of a bud at its base; branches rather fine and wiry, rachis often angled at the nodes, up to $c .60 \mathrm{~cm}$; secondary branches borne singly at wide intervals and in a few rayed terminal umbels, c. 20 cm long, bearing umbellules on side branches and terminally; umbellules with $c$. 10-15 flowers on pedicels $1 / 2-1 \mathrm{~cm}$ long. Calyx a minute rim. Petals 5 , broadly oblong, 2 mm long. Stamens 5 , anthers oblong, 1 mm long, filaments 1 mm . Ovary turbinate, 2 mm high, 2 -celled, the fleshy disk rising to the central fused stylar column. Fruit ovoid, crowned by the prominent stylopodium with a capitate stigma, c. 7 by 4 mm when dry.

Distr. E. Malesia: SE. Moluccas (Aru Is.) and New Guinea (S. Irian and southern part of Western Distr. of Papua; also in the Sepik Distr.).

Ecol. In the Aru Is. and S. New Guinea in obviously seasonal savannah country associated with Acacia and Melaleuca at low altitudes, in the Sepik Distr. in the mountains at $c .1000 \mathrm{~m}$.

Vern. Mirmur, uwah, perdi-perdi, W. Irian.


Fig. 30. Polyscias schultzei Harms. a. Habit, $\times 2 / s, b$. flower and ditto in LS, $\times 10, c$. petal, $d$. stamens, $e$. fruit and ditto in CS, $\times 5(a-d$ Hoogland \& Pullen 5841, e Kalkman 4200). Drawn by Helène Mulder.

Notes. The identity of $P$. zippeliana has been discussed by Boerlage, Valeton, and Harms, ll.cc. The short leaf-sheath and the connivent styles place it within sect. Kissodendron.
A comparison of the type specimen with the species usually known as $P$. caroli Harms shows them to be conspecific. The type of $P$. caroli is no longer available but specimens collected by Brass can be considered authentic as they were identified by Harms. It should be noted, however, that the type of $P$. caroli is from the Sepik Distr. (probably in rain-forest) at 1000 m , while all other specimens are from the south of the island and from seasonal savannahs at much lower altitudes.
The single gathering from the Aru Is. approaches 19. P. australiana having larger leaves with more pairs of leaflets than other gatherings of $P$. zippeliana.
17. Polyscias royenii Philipson, Blumea 24 (1978) 170.

Small tree up to $5(-15) \mathrm{m}$, monocaulous sympodial, persistently rufous-furfuraceous, with leaves spaced along the upper part of the stem. Leaves imparipinnate, with c. 9 pairs of leaflets, up to 100 cm long or more; petiole to 30 cm , with a short sheathing base; petiolules of mid-leaflets c. $8-20 \mathrm{~mm}$; leaflets normally oblong-ovate, broadest near the base, up to 24 by 11 cm , coriaceous, apex attenuated or apiculate, base truncate to subcordate; often oblique, margin entire, irregularly undulate, slightly revolute; midrib prominent, reticulations depressed above (rugose) raised and furfuraceous below. Inflorescence a panicle, flowering branches also often present in the axils of the uppermost leaves; rachis up to 60 cm with verticils of secondary branches subtended by caducous unifoliolate bracts and a terminal compound umbel; lower secondary branches up to 50 cm , with verticillate tertiary branches and terminal compound umbels; umbellules with $10-20$ flowers on furfuraceous pedicels c. 8 mm long. Calyx a furfuraceous rim, with 5 small teeth. Petals 5, strap-shaped, $c .3 \mathrm{~mm}$ long, soon falling. Stamens 5. Ovary subcylindric, furfuraceous, c. 3 mm long, $2(-3)$-celled, the fleshy disk forming a projecting conical stylopodium 2 mm long; stigmas 2, appressed at anthesis. Fruit rotund, compressed, with prominent ribs when dry 7-9 by $8-10 \mathrm{~mm}$, crowned by the prominent persistent calyx and a short stout beak-like stylopodium; stigmas short, divergent.

Distr. Malesia: New Guinea (Cyclops Mts to the E. Highlands Distr.).

Ecol. Terrestrial or epiphytic in primary or secondary montane forest, $1200-2400 \mathrm{~m}$.

Vern. Irian: ato, Kapauku lang.; Papua New Guinea: habia, S. Highlands, magabin, W. Sepik, momin, Mendi lang.

Note. A species readily characterized by the sympodial monocaul habit with thick leathery
leaflets, a large rigid furfuraceous inflorescence, and large, compressed, black fruits with a glaucous bloom.
18. Polyscias schultzei Harms, Bot. Jahrb. 56 (1921) 410; Philipson, Blumea 24 (1978) 171. P. gjellerupii Harms, Bot. Jahrb. 56 (1921) 410. Fig. 30.
Shrub or small tree, often unbranched, 4-20 (-26) m high, young parts densely brown furfuraceous, branches with spirally arranged leaves towards their ends. Leaves imparipinnate, to 80 cm long, with c. $8-11$ pairs of leaflets; petiole up to 35 cm , with a short sheathing base; petiolules c. 8 mm ; leaflets ovate-lanceolate, oblong or elliptic, up to $14(-17)$ by $4-5 \mathrm{~cm}$, apex attenuated or acuminate, base broadly cuneate, oblique, margin entire, midrib prominent. Inforescence a diffuse, repeatedly compound umbel, with reduced leaves $\pm$ persistent at the nodes; peduncle usually rather short (c. 5 cm ) ending in a group of several primary rays (and sometimes with one or more lateral rays); primary rays $50-60 \mathrm{~cm}$, with verticils and a terminal umbel of secondary rays which in turn are branched; umbellules with $c$. 5-10 flowers on fine pedicels $c .5-8 \mathrm{~mm}$ long (elongating in fruit to $12-15 \mathrm{~mm}$ ). Calyx a minute rim with $4-5$ small teeth, usually glabrous but occasionally furfuraceous. Petals 4-5, c. 3 mm long. Stamens 4-5, 2 mm long. Ovary $\pm$ cylindric, glabrous or occasionally furfuraceous, c. 2 mm long, 2 -celled, the fleshy disk forming a blunt stylopodium. Fruit ovoid, fleshy, $c .5 \mathrm{~mm}$ long, crowned by the inconspicuous calyx and the projecting beak-like stylopodium (c. 2 mm long); stigmas slightly divergent or capitate.
Distr. Queensland; in Malesia: Moluccas (Morotai) and New Guinea (throughout most of the island, from the Vogelkop Peninsula and Japen I. to the Central and Morobe Distr.).
Ecol. Usually in lower and mid-montane rainforest (with Castanopsis, Nothofagus, Lithocarpus), also in regrowth, usually above 1200 m , ascending to 2400 m , but also descending to near sea-level.
Vern. New Guinea: atok, Wissel Lakes, funim, Telefomin, houklouwkô, Angi Lakes, paul, Wabag, agugwa, Hagen.
Notes. A widespread and frequently collected species recognized by the multijugate leaves with rather small, thin, attenuate leaflets with cuneate base. The flowers are white to yellowish and the fruits black. The grey bark exudes a small amount of gummy sap; the wood is white.
Harms recognized that $P$. gjellerupii was very similar and the abundant material now available indicates the variability of this common species.
19. Polyscias australiana (F.v.M.) Phulpson, Blumea 24 (1978) 171. - Hedera australiana F.v.M. Fragm. 4 (1864) 120; Bth. Fl. Austr. 3 (1866) 384. - Kissodendron australianum (F.v.M.)

Seem. J. Bot. 3 (1865) 201; ibid. 6 (1868) 129. Irvingia australiana (F.v.M.) F.v.M. Fragm. 5 (1865) 18.
var. disperma (F.v.M.) Philipson, Blumea 24 (1978) 171. - Kissodendron australianum (F.v.M.) Seem. var. disperma F.v.M. Descr. Not. Pap. Pl. 5 (1877) 88; Harms, Bot. Jahrb. 56 (1921) 412.

Small tree, often unbranched, branches with leaves arranged spirally towards their ends, young parts brown furfuraceous. Leaves imparipinnate, multijugate, to 1 m long; petiole $c .25 \mathrm{~cm}$, with a short sheathing base; petiolules to $1 \frac{1}{2} \mathrm{~cm}$; leaflets broadly ovate or oblong, broadest near the base, up to 14 by $6 \mathrm{~cm}, \pm$ coriaceous, apex attenuated to an obtuse apex, or with an obtuse apiculum, base rounded, truncate, or subcordate, oblique, margin entire, slightly revolute, midrib and lateral veins prominent. Inflorescence a diffuse panicle (sometimes also with flowering branches in the axis
of the upper leaves); peduncle short, terminating in several primary rays, reduced leaves subtending the principal branches; primary rays $c .50 \mathrm{~cm}$, bearing verticils of secondary branches along their length and ending in a compound umbel; umbellules of $c .10-15$ flowers on pedicels $c .8-10 \mathrm{~mm}$ long. Calyx an undulate rim. Petals 5, c. $1 \frac{1}{2} \mathrm{~mm}$ long. Stamens $5, c .1 \mathrm{~mm}$ long. Ovary turbinate, 2-celled, a fleshy disk rising to a low conical stylopodium. Fruit ovoid, fleshy, 6 by 4 mm (when dry), crowned by the persistent calyx and beak-like stylopodium ( 2 mm long).

Distr. Malesia: New Guinea (Vogelkop Peninsula and Southern Distr. in Papua).

Ecol. Primary rain-forest at low altitudes and also in lower montane forest at 1750 m .

Note. Distinguished from 18. P. schultzei by the leathery leaflets with a truncate base, and from 17. $P$. royenii by the smaller fruits.

## 5. Section Palmervandenbroekia

(Gibbs) Philipson, Blumea 24 (1978) 171. - Palmervandenbroekia GibBs, Arfak (1917) 162.

Trees or shrubs with imparipinnate leaves. Umbellules arranged in short corymbose compound umbels. Style arms fused, forming a beak-like projection on the fruit.

Distr. Malesia: New Guinea (Vogelkop Peninsula and Cyclops Mts in W. Irian, Western Distr. in Papua).

## KEY TO THE SPECIES

1. Pedicels tomentose (at anthesis).
2. Inflorescence a compact regular compound umbel with rigid rufous branches (Vogelkop and Cyclops Mts)
3. P. sleumeri
4. Inflorescence more open, less regularly branched, with branches becoming $\pm$ glabrous (Mt Bosavi, Papua)
5. P. jacobsii
6. Pedicels glabrous (at anthesis).
7. Flower buds lanceolate, stylopodium at anthesis c. 2 mm long (Vogelkop, Arfak Mts)
8. P. palmervandenbroekii
9. Flower buds ovoid, stylopodium at anthesis $c .1 \mathrm{~mm}$ long (Vogelkop, Nettoti Range and Aifat R.)
10. P. vogelkopensis
11. Polyscias sleumeri Philipson, Blumea 24 (1978) 171.

Monocaulous sympodial shrub, $1-1^{1 / 2} \mathrm{~m}$, with leaves spaced along the upper part of the stem; young parts red-furfuraceous. Leaves imparipinnate, with 3-4 pairs of leaflets (leaflets occasionally in threes), c. 35 cm long; petiole to 9 cm , with a very short sheathing base; petiolules $8-15 \mathrm{~mm}$; leaflets oblong, ovate or elliptic, up to 16 by 6 cm , chartaceous, apex attenuate or apiculate, base rounded or cuneate, margin entire, irregularly undulate, slightly revolute, midrib prominent. Inflorescence a compound umbel, red-furfuraceous
(stem growth renewed by a bud between the inflorescence and the uppermost leaf); peduncle $3-6 \mathrm{~cm}$, bearing scars of caducous reduced leaves, occasionally with a lateral umbellule, and ending in an umbel of c. 7 primary rays; primary rays $1-2^{1 / 2} \mathrm{~cm}$, sometimes with a minute bract near the middle; umbellule with $10-20$ flowers on pedicels $2-3 \mathrm{~mm}$ long, densely furfuraceous. Calyx a rim with 5 broad teeth. Petals 5, broadly oblong, $3-4 \mathrm{~mm}$ long. Stamens 5 , anthers 1 mm long, filaments 2 mm . Ovary turbinate, 2 mm high, 2-celled, the fleshy disk forming a projecting conical stylopodium; stigmas 2 appressed at anthesis.

Fruit rotund to ovoid compressed 5-6 by 5 mm crowned by the prominent persistent calyx and the beak-like stylopodium ( $2-2^{1 / 2} \mathrm{~mm}$ long); stigmas not prominent.

Distr. Malesia: New Guinea (Vogelkop Peninsula and Cyclops Mts).

Ecol. Undergrowth in primary forest, 4501000 m .

Note. The flowers are creamy white, the fruit dark red.
21. Polyscias jacobsii Philipson, Blumea 24 (1978) 171.

A monocaulous sympodial shrub to 3 m high, with leaves spaced along the upper part of the stem, young parts furfuraceous. Leaves imparipinnate, 4-5 pairs of leaflets (leaves of juveniles smaller with fewer leaflets), $c .45 \mathrm{~cm}$ long; petiole to 12 cm , with a short sheathing base; petiolules $1-1^{1 / 2} \mathrm{~cm}$; leaflets oblong or elliptic, c. 12 by 4 cm , chartaceous, apex attenuate or caudate, base truncate or cuneate, margin entire, irregularly undulate, slightly revolute, midrib prominent. Inforescence a compound umbel (stem growth renewed by a bud between the inflorescence and the uppermost leaf); peduncle $1-4 \mathrm{~cm}$ (sometimes bearing a unifoliolate leaf about the middle with an axillary flowering branch), ending in an umbel of 2-4 primary rays; primary rays sometimes subtended by 1-2 unifoliolate leaves, $c .4 \mathrm{~cm}$ long, ending in 2-3 tertiary rays which may branch again before ending in umbellules; umbellules with 6-10 flowers on furfuraceous pedicels c. 8 mm long. Flower buds with an apical umbo. Calyx a rim with 5 acute teeth. Petals 5, attenuated. Stamens 3 mm long, anthers $1 \frac{1}{2} \mathrm{~mm}$ long. Ovary subcylindric, furfuraceous, 4 mm high, 2 -celled, disk forming a projecting conical stylopodium ( $1^{1 / 2} \mathrm{~mm}$ long at anthesis), stigmas 2. Fruit rotund, compressed, 8 by 9 mm , crowned by the small calyx and the persistent stylopodium ( 2 mm long) with subcapitate stigmas.

Distr. Malesia: New Guinea (Papua: Mt Bosavi). Only known from the type.

Ecol. On old well-drained volcanic soil in primary mixed forest, mostly on ridges and upper slopes, 1600-2100 m.

Note. An aromatic, single-stemmed shrub. The flowers are white and the fruit dark purple.
22. Polyscias palmervandenbroekii Bernardi, Candollea 26 (1971) 16; Philipson, Blumea 24 (1978) 171. - Palmervandenbroekia papuana Gibbs, Arfak (1917) 162, f. 15, non P. papuana Seem. 1865.

Glabrous shrub, c. $1^{11 / 2} \mathrm{~m}$, sparsely branched, with leaves spaced along the upper parts of the stems. Leaves imparipinnate, with 3-5 pairs of leaflets, up to 13 cm long; petiole to 4 cm , slightly channelled above, with a very small sheathing
base; petiolules $0-5 \mathrm{~mm}$; leaflets lanceolate, obovate to elliptic, $1^{1} / 4-4$ by $3 / 4-2 \mathrm{~cm}$, coriaceous or chartaceous, apex attenuated (sometimes emarginate) to apiculate, base cuneate, margin entire, revolute, midrib prominent, lateral veins obscure. Inflorescence a simple or compound umbel; peduncle slender, c. 2 cm ; primary rays (when present) few, c. 1 cm ; umbellules of c. 10 flowers on glabrous pedicels $3-6 \mathrm{~mm}$ long. Flower buds lanceolate, acute, $3-6 \mathrm{~mm}$. Calyx a rim with 5 broad teeth. Petals 5, attenuate, $5-8 \mathrm{~mm}$ long. Stamens 5, filaments c. 3 mm , anthers $c .1 \mathrm{~mm}$. Ovary turbinate, striate, 2 mm high, 2 -celled, disk projecting as a conical stylopodium ( 2 mm long). Fruit ovoid, compressed, 6 by 5 mm , crowned by the persistent calyx and the beak-like stylopodium; stigmas 2, small, divergent.

Distr. Malesia: New Guinea (Vogelkop: Arfak Mts).

Ecol. In summit heath vegetation (TristaniaDacrydium scrub) and Nothofagus forest, 19002400 m .

Note. Collections made since the original description show that this interesting plant is quite variable as regards leaf-shape, texture and amount of rolling of the margin, and also in the size of its flowers. The calyx is purplish brown, the petals reddish purple outside and white within. The ripe fruit is purplish black. The thin papery bark is light grey.
23. Polyscias vogelkopensis Philipson, Blumea 24 (1978) 171.

An often monocaulous sympodial shrublet usually under 1 m high, with leaves spaced along the upper parts of the stem; young parts slightly furfuraceous, but soon becoming glabrous. Leaves imparipinnate, with 3-4 pairs of leaflets (leaflets occasionally in threes) variable in size; petiole $2-7 \mathrm{~cm}$, slightly channelled above with a short inconspicuous sheathing base; petiolules $2-8 \mathrm{~mm}$; leaflets elliptic or ovate, $3-12$ by $1^{1} / 4-4 \mathrm{~cm}$, chartaceous, apex attenuated or apiculate, base broadly to narrowly cuneate, margin entire, irregularly undulate (occasionally with isolated dentations) slightly revolute, midrib prominent. Inforescence a small compound umbel; peduncle up to 8 cm , occasionally with a lateral or basal umbellule, ending in c. 2-3 primary rays (sometimes subtended by a reduced leaf); primary rays 1-2 cm ; umbellules with $c .10-15$ flowers on glabrous pedicels c. 3-6 mm long. Flower buds ovoid, obtuse. Calyx a rim with 4-5 broad undulations. Petals $4-5$, broadly oblong, 4 mm long. Stamens 4-5, anthers 1 mm , filaments 3 mm . Ovary turbinate, 2 mm high, 2 -celled, the fleshy disk rising to a conical stylopodium ( 1 mm long); stigmas 2, appressed at anthesis. Fruit ovoid, compressed, 5 by 4 mm , crowned by the persistent calyx and the prominent beak-like stylopodium; stigmas inconspicuous.

Distr. Malesia: New Guinea (Vogelkop and Wandammen Peninsula, Nettoti Range and Aifat R.).

Ecol. Primary submontane forest (Nothofagus, Castanopsis, and conifers), heath vegetation, or in open places, $1200-2000 \mathrm{~m}$.

Note. A delicate subshrub, often unbranched. The material from Aifat R. has larger leaves than that from the Nettoti Range. The flowers are cream or light yellow, and the fruits orange with black stylopodium.

## Insufficiently known

Polyscias disperma Blanco, Fl. Filip. (1837) 226; Merr. Sp. Blanc. (1918) 384; En. Philip. 3 (1923) 233. - Philippines.

Merrill (1923, l.c.) stated that this name was excluded by Blanco from his 2nd edition, and that it is unrecognizable from the very short and imperfect description. Possibly a Rubiacea.

Polyscias roemeriana Harms, Bot. Jahrb. 56 (1921) 411. - New Guinea.

J have seen no authentic specimens of this species. Evidently it is related to $P$. palmervandenbroekii by reason of its connivent styles, its short inflorescence, and its small leaflets. However, bipinnate leaves are not known in that species.

## Excluded

Polyscias joskei L. S. GibBs, J. Linn. Soc. Bot. 39 (1909) 149. - This species was by error ascribed by Index Kewensis to the Philippines; it is from Fiji.

## 11. MACROPANAX

MiQ. Fl. Ind. Bat. 1,1 (1856) 764; Ann. Mus. Bot. Lugd.-Bat. 1 (1863) 13; Bтн. in B. \& H. Gen. Pl. 1 (1865) 945; Boerl. Handl. 1 (1890) 643; Harms in E. \& P. Nat. Pfl. Fam. 3, 8 (1894) 47; Hutch. Gen. Fl. Pl. 2 (1967) 80. - Hederopsis Clarke, Fl. Br. Ind. 2 (1879) 739; Harms in E. \& P. Nat. Pfl. Fam. 3, 8 (1894) 56; King, J. As. Soc. Beng. 67, ii (1898) 62; Hutch. Gen. Fl. Pl. 2 (1967) 78; Stone, Gard. Bull. Sing. 30 (1977) 141. - Fig. 31.

Small, unarmed trees. Leaves digitately compound or unifoliolate; petiole terete, with a sheathing base; stipules inconspicuous; leaflets entire or denticulate. Inflorescence a terminal panicle of umbellules. Pedicels articulated below the ovary. Flowers bisexual or on lower branches male. Calyx 5-6-dentate. Petals 5-6, valvate. Stamens 5-6, extrorse. Ovary inferior, 2-6-celled. Disk fleshy with the styles united below. Fruit ellipsoid or obovate, surmounted by an awl-shaped or conical stylopodium; exocarp fleshy, endocarp crustaceous. Endosperm ruminate.

Distr. 4 spp. from India, Burma and southern China to West Malesia: 3 spp., Sumatra, Malaya and Java.

Ecol. Lowland and montane rain-forest.
Notes. Hederopsis is united with Macropanax because the species are very similar in appearance and in their technical characters. The sole difference is the number of cells in the ovary, 2 (or sometimes 3 ) in Macropanax and 5-6 (sometimes 4) in Hederopsis. This distinction does not seem adequate to split a few very similar species into distinct genera.

This genus is distinguished from Pseudopanax (China, New Caledonia, Tasmania, New Zealand, Chile) by the ruminate endosperm. Cf. Philipson, New Zeal. J. Bot. 3 (1965) 333.

## KEY TO THE SPECIES

1. Ovary 2-celled.
2. Ovary broadly campanulate, not ribbed; 'epicalyx' below ovary distinct. Leaf margin usually distinctly serrate. Inflorescence branches usually bearing lateral umbellules.
3. M. dispermus
4. Ovary narrowly turbinate, strongly ribbed; 'epicalyx' below the ovary absent. Leaf margin entire or minutely dentate. Inflorescence branches usually without lateral umbellules
5. M. concinnus
6. Ovary 5- or 6-celled
7. M. maingayi
8. Macropanax dispermus (Bl.) O. K. Rev. Gen.

Pl. 1 (1891) 271; Koord. Exk. Fl. Java 2 (1912) 716, 717; Atlas 4 (1916) f. 681 \& 682 F-P; Fl.

Tjib. 2 (1923) 227; Baкh. f. \& Ooststr. in Back. Bekn. Fl. Java (em. ed.) 7 (1948) fam. 159, p. 14; Back. \& Bakh. f. Fl. Java 2 (1965) 168. - Aralia
disperma Bl. Bijdr. (1826) 872. - Hedera disperma (BL.) DC. Prod. 4 (1830) 265 . - Aralia calyculata Z. \& M. in Mor. Syst. Verz. (1846) 41. - M. floribunda Miq. Fl. Ind. Bat. 1, I (1856) 764. M. oreophilus Mip. I.c. 764; Suppl. (1860) 135; Ann. Mus. Bot. Lugd.-Bat. 1 (1863) 13; Kurz, For. Fl. Burma 1 (1877) 541; Clarke, FI. Br. Ind. 2 (1879) 738; Boerl. Handl. 1 (1890) 644; K. \& V. Bijdr. 7 (1900) 16.

Small tree, up to 18 m . Leaves dispersed along the shoots; petiole to 25 cm , striate, with a small basal sheath, the connate stipules forming a small ligule within the petiole; leaflets 5-7, petiolules up to $c .5 \mathrm{~cm}$ (the lateral shorter); blade elliptic or oblanceolate, usually $c .10-23$ by $2^{1 / 2}-9 \mathrm{~cm}$, gradually tapered to an acute apex, base cuneate, rounded or oblique, margin coarsely dentate or sometimes only finely serrate, glabrous when mature. Inflorescence a panicle of umbellules, often stellate-furfuraceous, with a stout rachis to 40 cm and lateral (secondary) branches which terminate in umbellules, and which commonly bear tertiary branches. Pedicels c. $5-7 \mathrm{~mm}$, with a distinct involucre ('epicalyx') around the base of the flower. Calyx rim undulate or indistinctly dentate, puberulous. Petals $2-3 \mathrm{~mm}$ long. Ovary subglobose, c. $2^{1 / 2} \mathrm{~mm}$ high. Disk fleshy, surmounted by an awl-shaped stylar column, which bifurcates at apex. Fruit ovate, 1 by $1 / 2 \mathrm{~cm}$, crowned by the persistent stylar column.

Distr. India, Burma, and southern China; in Malesia: Sumatra, Malay Peninsula, and throughout Java.

Ecol. Mountain rain-forests, $1000-2300 \mathrm{~m}$, in Java especially in Central and East Java.
Vern. Java: panggang puju, p. serem, p. siju, ramo-gentjel, tjerem, S, pampung, sahang, tanganan, J, konjingal, Md.
2. Macropanax concinnus Mip. Ann. Mus. Bot. Lugd.-Bat. 1 (1864) 220; Boerl. Handl. 1 (1890) 643; K. \& V. Bijdr. 7 (1900) 18; Koord. Exk. Fl. Java 2 (1912) 717; Atlas 4 (1916) f. 682 Q-W. M. undulatus (Wall. ex G. Don) Seem. J. Bot. 2 (1864) 294, pro specim. malac.; BAKh.f. \& Ooststr. in Back. Bekn. Fl. Java (em. ed.) 7 (1948) fam. 159, p. 14; Back. \& Bakh. f. Fl. Java 2 (1965) 168.

Small tree, up to 15 m . Leaves dispersed along the shoots; petiole slender, to 20 cm , with a small basal sheath, the connate stipules forming a small ligule within the petiole; leaflets 5 or 3 , petiolules slender, up to $c .5^{1 / 2} \mathrm{~cm}$ (the lateral shorter); blade elliptic, usually c. $7-15$ by $2^{1 / 2}-5 \mathrm{~cm}$, gradually tapered to a caudate-falcate acuminate apex, base narrowly cuneate, or rarely obtuse, often oblique, margin entire or sometimes a few very fine serrations, glabrous, membranous. Inflorescence a panicle of umbellules, minutely stellate-pubescent, with a stout rachis to 30 cm , and lateral (secondary) branches which terminate in umbellules; pedicels c. $6-7 \mathrm{~mm}$, only slightly swollen at the articulation.

Calyx rim undulate or indistinctly dentate. Petals c. 2 mm long. Ovary narrowly turbinate with distinct longitudinal ribs, c. 2 mm high. Disk fleshy, surmounted by an awl-shaped stylar column. Fruit ovate, 8 by 4 mm , crowned by the persistent stylar column.

Distr. Malesia: widespread in Java, but local and uncommon.

Ecol. Damp mountain forests, descending to lower altitudes $(400 \mathrm{~m})$ than the preceding species.

Vern. Djampang tjerem, panggang puju, S, tanganan, J .

Notes. This species has sometimes been identified with M. undulatus (Wall. ex G. Don) Seem. from the Himalayan region, but that species differs in the more verticillate inflorescence branches, the large involucre around the umbellule, the hermaphrodite flowers more confined to the terminal umbellules, and the broader less prominently ribbed fruit. A considerable geographical gap separates the two species.

A specimen collected by Griffrtr labelled 'Malacca' is perhaps $M$. undulatus, but the locality may be incorrect.
3. Macropanax maingayi (Clarke) Philipson, comb. nov. - Hederopsis maingayi Clarke, Fl. Br. Ind. 2 (1879) 739; Ridl. Fl. Mal. Pen. 1 (1922) 888; Stone, Gard. Bull. Sing. 30 (1977) 287, f. 7. Arthrophyllum trifoliatum Ridl. J. Fed. Mal. St. Mus. 7 (1916) 42. - Hederopsis major Ridl. Kew Bull. (1929) 124. - Fig. 31.

Small tree, up to 15 m . Leaves dispersed along the shoots; petiole to 20 cm , striate, with a small basal sheath; leaflets 5 , or (below the inflorescence) 3 or 1 , petiolule of the central leafiet to 6 cm , of the lateral leaflets much shorter (c. 1 cm ); blade elliptic or ovate, up to 20 by 8 cm , base rounded or broadly cuneate, apex acuminate, margin denticulate or nearly entire, membranous or chartaceous. Inflorescence a terminal panicle of umbellules, with a stout rachis to 20 cm , terminating in an umbellule and bearing lateral secondary branches ( $c .12 \mathrm{~cm}$ ) which also terminate in umbellules and bear racemosely arranged tertiary branches ( $c .4 \mathrm{~cm}$ ) which terminate in umbellules; umbellules terminating the primary and secondary branches with hermaphrodite flowers, those terminating the tertiary branches smaller and apparently mostly functionally male. Flowers of small umbellules usually 5 -merous, of larger umbellules usually 6-7-merous, pedicels $c .1 \mathrm{~cm}$ at anthesis, slightly elongating in fruit. Calyx rim obscurely dentate. Petals of terminal flowers c. 3 mm long, fleshy. Ovary subglobose, c. 2 mm high; disk fleshy surmounted by the style arms which become divergent in their upper part at anthesis. Fruit enlarging to a drupe 2 by 1 cm with a persistent calyx rim and a prominent conical stylopodium tapering into the stylar column bearing the recurved distal parts of the styles.


Fig. 31. Macropanax maingayi (Clarke) Philipson. a. Leaf and upper branches of inflorescence, $\times 2 /$ s, $b$. flower bud and CS of ovary, $\times 2, c$. flower, $\times 2, d$. fruit, slightly enlarged (Phytochem. Surv. Mal. 2519). Drawn by W. R. Philipson.

Distr. Tonkin; in Malesia: Malay Peninsula (from Kedah southwards) and Central Sumatra (East Coast Res. and Mt Kerintji).
Ecol. Uncommon, in forest, up to 1050 m .

Note. The trunk may have small buttresses, the bark is rugose with large lenticels, and produces a watery exudate when cut. The flowers are greenish yellow.

## 12. ANAKASIA

## W. R. Philipson, Blumea 21 (1973) 87, fig. on p. 88. - Fig. 32.

Shrub with large, simple, exstipulate leaves. Inflorescence axillary; rachis bearing racemosely arranged umbellules. Pedicels very short with an articulation below the flower. Calyx a short rim with minute lobes. Petals 5 or 6, valvate, triangular. Stamens 5 or 6 , filaments thick, anthers large, dorsifixed. Ovary inferior, broadly obconic, (4-)5-6-celled. Disk fleshy with (4-)5-6 stylar arms. Fruit broadly obovoid, strongly ribbed when dry; exocarp fleshy. Pyrenes compressed, crustaceous; endosperm smooth.

Distr. Malesia: West New Guinea. Monotypic.
Note. The large, simple, oblanceolate leaves clustered at the ends of the branches recall Meryta, but the flowers do not share the highly distinctive features of that genus. The floral and fruit characters are not unlike those of Polyscias (e.g. there is an articulation below the flower, the style arms are free, and the endosperm is smooth), but the general facies is unlike that genus, and this, together with the distinctive inflorescence and leaf, make the plant quite distinct from any species of Polyscias.

1. Anakasia simplicifolia W. R. Philipson, Blumea 21 (1973) 87, fig. on p. 88. - Fig. 32.
Glabrous shrub, 5 m , branches marked with prominent lenticels. Leaves crowded at the ends of the branches, sessile or with a very short petiole, lanceolate, up to 135 by 18 cm , narrowed gradually to the base, apex acuminate, margin entire or undulate, midrib prominent, lateral veins arching upwards, reticulation rather indistinct. Inforescence rachis simple or forked, to 70 cm , at maturity $5 \mathrm{~mm} \varnothing$, bearing small lanceolate bracts. Peduncles arising from the axils of all but the lowest bracts, $3-4 \mathrm{~mm}$ long, elongating to $c .15 \mathrm{~mm}$ in fruit. Umbellules with $c .11$ minute bracts. Flower buds when dry $c .3 \mathrm{~mm}$ long. Calyx rim with 5-6 minute teeth. Petals slightly fleshy, 2 mm long. Stamens $5-6$, filaments broad; anthers 4 -celled, $3 / 4 \mathrm{~mm}$ long. Ovary glabrous. Disk with a central boss formed by closely appressed subulate arms which soon
recurve and spread beyond the calyx. Fruit with (4-)5-6 prominent ridges when dry, c. 2 by $1^{1} / 2 \mathrm{~cm}$, with the persistent style arms in a terminal depression.

Distr. Malesia: West New Guinea (Vogelkop Peninsula and near Babo).

Ecol. Primary forest near sea-level.
Note. Beccari described (in sched.) the inflorescence branches as erect in flower and reflexed in fruit. He noted that the outer flowers of the umbellules are probably male and those at the centre female, though he could not be certain of this. His observations cannot be confirmed from the material available. Evidently all flowers are structurally hermaphrodite, but all developing fruits seen are attached to central pedicels. The corolla is green and soon falls, the disk yellow, the anthers cream, and the mature fruit blue (azureviolet) and aromatic.

## 13. BRASSAIOPSIS

Decne \& Planch. Rev. Hort. IV, 3 (1854) 106; Bth. in B. \& H. Gen. Pl. 1 (1865) 945; Clarke, Fl. Br. Ind. 2 (1879) 735; Boerl. Handl. 1 (1890) 643; Harms in E. \& P. Nat. Pfl. Fam. 3, 8 (1894) 42; King, J. As. Soc. Beng. 67, ii (1898) 61; Ngoc-Sanh Bui, Adansonia 6 (1966) 437, pl. 1 (map); Hutch. Gen. Fl. Pl. 2 (1967) 79; Stone, Gard. Bull. Sing. 30 (1977) 280. - Araliopsis Kurz, Rep. Andam. (1870) 39, nom. inval., in synon., non Engler, 1896. - Wardenia King, J. As. Soc. Beng. 67, ii (1898) 60; Harms in E. \& P. Nat. Pfl. Fam. Nachtr. 2


Fig. 32. Anakasia simplicifolia Philipson. $a$. Leaf, $\times{ }^{1} / 1, b$. inflorescence, $\times{ }^{1 / 3}, c$. single umbellule with an immature fruit, $d$. flower bud, $\times 12, e$. immature fruit, $\times 2$ (BECCARI PP 282).
(1900) 51; Ridl. Fl. Mal. Pen. 1 (1922) 887; Hutch. Gen. Fl. Pl. 2 (1967) 81; cf. Frodin, Misc. Rec. Found. Fl. Males. 3 (1973) 8. - Euaraliopsis Hutch. Gen. Fl. Pl. 2 (1967) 80, 624. - Pseudobrassaiopsis Banerjee, J. Bomb. Nat. Hist. Soc. 72 (1975) 71. - Fig. 33, 34.

Shrubs or trees, usually prickly and tomentose. Leaves digitately compound, palmately lobed or simple, with a sheathing base and a usually bicuspid ligule; petiole terete. Inflorescence usually a terminal panicle of umbellules, often with persistent small bracts; pedicel not articulated below the ovary. Calyx rim 5-dentate. Petals 5, valvate. Stamens 5, extrorse. Ovary inferior, 2-celled; disk shallow; styles united into a usually long column. Fruit globose, exocarp fleshy, endocarp chartaceous; seed 2, not compressed, endosperm smooth.

Distr. More than 20 spp., extending from India, Tibet and southern China to West Malesia: Sumatra, Malay Peninsula and W. Java. In Malesia 6 spp., 1 endemic in Sumatra, 3 endemic in the Malay Peninsula, 2 in Indo-Malaya.

Ecol. Understorey of damp evergreen forest, mostly in mountainous districts, up to 2400 m .
Notes. A genus characterized by the 2-celled ovary, columnar style, and non-articulated pedicel, combined with leaves which may be either entire, palmately lobed, or digitately compound. Possibly close to Trevesia, which is similar vegetatively, but which has more massive inflorescences and ovaries with more numerous cells.

In dividing the species into two genera merely on the basis of leaf shape, HuTCHINsON l.c. fragmented what appears to be a coherent assemblage.

## KEY TO THE SPECIES

1. Inflorescence shorter than the petioles (or at most about equal to them). Leaves palmately lobed, but variable in the variety
2. B. sumatrana
3. Inflorescence much longer than the petioles.
4. Leaves simple, entire, minutely and remotely dentate.
5. Leaf base subcordate; blade to 35 cm or more long; petioles $c .15 \mathrm{~cm}, 5 \mathrm{~mm} \varnothing$. . 2. B. simplex
6. Leaf base cuneate or rounded; blade to 25 cm long; petioles $c .7 \mathrm{~cm}, 2 \mathrm{~mm} \varnothing$. . 3. B. minor
7. Leaves palmately lobed or digitately compound (occasionally some simple).
8. Leaves palmately lobed
9. B. polyacantha
10. Leaves digitately compound.
11. Branches of the inflorescence bearing several umbellules racemosely (as well as one at end); umbellules with c. 25-35 flowers
12. B. glomerulata
13. Branches of the inflorescence bearing a terminal umbellule only (or occasionally with separate flowers below it); umbellule with $c .10-13$ flowers
14. B. elegans
15. Brassaiopsis sumatrana Ridl. J. Fed. Mal. St. Mus. 8, 4 (1917) 43. - Kalopanax sumatranum Miq. Ann. Mus. Bot. Lugd.-Bat. 1 (1863) 17, heterotypic; Boerl. Handl. 1 (1890) 647; Harms in E. \& P. Nat. Pff. Fam. 3, 8 (1894) 51. ? Kalopanax resectum MiQ. Ann. Mus. Bot. Lugd.Bat. 1 (1863) 18, see note below. - Euaraliopsis sumatrana (RIDL.) HUTCH. Gen. Fl. Pl. 2 (1967) 624.

## var. sumatrana.

Shrub or small tree, to 15 m , with stout prickly branches, rufous-tomentose in its younger parts. Leaves palmately lobed, clustered at the ends of the shoots; petiole c. $15-32 \mathrm{~cm}$, striate, sometimes with prickles, with an enlarged basal sheath and a small bicuspid ligule; blade rounded, cordate, c. 14-22 by $20-28 \mathrm{~cm}$, palmately $5-7$-lobed,
lobes elliptic acuminate, midrib prominent and lateral veins widely spaced and arched-ascending, margin irregularly spinulose-serrate. Inflorescence a short, rufous-tomentose panicle, arising below the leaves (actually terminal but overtopped by sympodial innovations); rachis c. 4-6 cm, lateral branches ascending, $c .2-4 \mathrm{~cm}$, subtended by small linear bracts and sometimes branching to the third degree; umbellules with c. 8-20 flowers; pedicels c. 1 cm long, subtended by numerous minute bracts. Calyx a minute rim with 5 indistinct teeth. Petals 5, triangular, $2^{1 / 2} \mathrm{~mm}$ long. Stamens 2 mm long, anthers oblong, 1 mm long. Ovary obconic, c. 2 mm high; disk fleshy, cushion-shaped, surmounted by a slender awl-shaped stylar column. Fruit subglobose, c. 8 mm high, with a persistent calyx-rim and stylar column.


Fig. 33. Brassaiopsis elegans Ridl. $a$. Habit, $\times{ }^{2} / 5$, $b$. fruit and ditto in CS, $\times 4$ (Kloss 1912). Drawn by P. Prendergast.

Distr. Malesia: West Sumatra (Mts Kerintji, Merapi, Singalang).
Ecol. Montane, evergreen forest, $1500-2400 \mathrm{~m}$. Vern. Semontong, Karo.
Notes. The foliage is similar to that of 4. B. polyacantha and of Trevesia sundaica, but the small inflorescence is distinctive. The prickles persist on the older branches and the trunk. The petals and filaments are white, the anthers light purple, and the disk yellow.
Kalopanax resectum Mio. l.c., described on a Korthals collection from Sumatra, possibly belongs here, but the inflorescence may be larger and most leaves are decidedly digitately compound. Possibly it represents a hybrid between B. sumatrana and 5. B. glomerulata.
var. variaefolia Philipson, var. nov. - B. ovalifolia Ridl. J. Fed. Mal. St. Mus. 8, 4 (1917) 43.
Frutex var. sumatrana humilior et tenerior, foliis secus ramis dispersis, inermis. Folia minora (1020 cm longa) forma variantia etiam in eodem ramo, vel simplicia et ovata, vel profunde bi- vel trilobata, vel digitatim composita. - Typus: W. Meluer 7200 (L), Mt Sago near Pajakumbuh, W. Sumatra, 1000-1200 m, 8-viII-1957.
A smaller, more delicate and unarmed shrub than var. sumatrana, with the leaves scattered along the branches. Leaves smaller ( $10-20 \mathrm{~cm}$ long) and variable in shape, even on the same branch, being either simple and ovate, or deeply bi- or trilobed, or digitately compound.

Distr. Malesia: Central West Sumatra.
Ecol. Montane, evergreen forest, $1000-1200 \mathrm{~m}$.
Note. It is possible that Ridley was correct in regarding this as a distinct species, but the size and shape of the inflorescence links it with B. sumatrana, and the variable form of the leaf suggests that it may be no more than an extreme form of $B$. sumatrana. Nevertheless, typical forms of that species, with their stout prickly stems and rather coarse palmately lobed leaves, are very distinct. On the evidence available it is not possible to decide whether this variety consists of shade and/or juvenile forms of B. sumatrana, or whether it should constitute a distinct species.
2. Brassaiopsis simplex (King) Stone, Gard. Bull. Sing. 30 (1976) 282, f. 3. - Wardenia simplex King, J. As. Soc. Beng. 67, ii (1898) 60; Harms in E. \& P. Nat. Pfl. Fam. Nachtr. 2 (1900) 51; Ridl. Fl. Mal. Pen. 1 (1922) 887; Hutch. Gen. Fl. Pl. 2 (1967) 81; Philipson, J. Linn. Soc. Bot. 63, Suppl. (1970) 90.

Shrub, to 5 m high, branches prickly, rufoustomentose in its younger parts. Leaves large, simple, coriaceous, clustered towards the tips of the branches; petiole $c .14-20 \mathrm{~cm}$, stout, striate, with a basal sheath and a short, bicuspid ligule; blade ovate, c. 35-40 by 12-18 cm, apex shortly acuminate, base slightly cordate, rufous-stellate
hairs persistent beneath, midrib prominent, lateral veins very widely spaced, arched ascending, margin minutely dentate. Inflorescence a panicle of umbellules; rachis $c .10-20 \mathrm{~cm}$; lateral branches reflexed, $5-12 \mathrm{~cm}$, subtended by small lanceolate bracts and often bearing 1-2 bracts from which tertiary branches arise; umbellules with c. 10-20 flowers; pedicels $1^{1} / 4-2 \mathrm{~cm}$, slender, subtended by numerous minute bracts. Calyx a narrow rim with 5 indistinct teeth. Petals 5, falling as a calyptra. Stamens 2 mm long, anthers oblong. Ovary obconic, $c .2 \mathrm{~mm}$ high, disk cushion-like, surmounted by an awl-shaped stylar column $1^{1 / 2} \mathrm{~mm}$ long. Fruit globose, fleshy, c. $5 \mathrm{~mm} \varnothing$, with a persistent calyx rim and a stylar column $c .2 \mathrm{~mm}$ long.

Distr. Malesia: Malay Peninsula (Perak, Selangor).

Ecol. In open bamboo forest, $100-800 \mathrm{~m}$.
Note. Originally described as a distinct genus because of its supposedly 1 -celled ovary. Ridley (1922) did not include this feature in his description. He distinguished Wardenia from Brassaiopsis because of its simple leaves, but several species of Brassaiopsis from further north also have undivided leaves. Both Harms (1900) and Hutchinson (1967) accepted the original statement that the ovary is 1 -celled at the time of flowering, but I found the ovary to be 2 -celled even in the young state (1970, l.c.).
3. Brassaiopsis minor Stone, Gard. Bull. Sing. 30 (1976) 282, f. 5.

Small shrub, c. 60 cm , with very few small prickles, rufous tomentose on its young parts. Leaves simple, spaced towards the ends of the branches, subcoriaceous; petiole $5-8 \mathrm{~cm}$, c. 2 mm $\varnothing$, with a basal sheath and a small ligule; blade elliptic or ovate $20-26$ by $10-12 \mathrm{~cm}$, apex shortly acuminate, base rounded to cuneate, rufous stellate hairs persistent beneath, midrib prominent, lateral veins widely spaced, arched ascending, margin minutely and remotely dentate. Inflorescence: peduncle short, bearing lanceolate bracts; umbellules on short lateral branches, with 15-20 flowers on slender pedicels $c .1^{11 / 2} \mathrm{~cm}$ long, subtended by minute puberulent bracts. Calyx with 5 indistinct teeth. Ovary rotund, surmounted by a slender stylar column 1 mm long.
Distr. Malesia: Malay Peninsula (Trengganu).
Ecol. Humid situations in lowland to montane forest, to 1100 m .
4. Brassaiopsis polyacantha (Wall.) Banerjee, Ind. For. 93 (1967) 341; Stone, Gard. Bull. Sing. 30 (1977) 282. - Hedera polyacantha Wall. Pl. As. Rar. 2 (1831) 82, t. 190. - Panax palmatum Roxb. [Hort. Beng. (1814) 21, nomen;] Fl. Ind. ed. Carey 2 (1832) 74. - B. palmata (Roxb.) KURZ, J. As. Soc. Beng. 39, ii (1870) 77; Clarke, Fl. Br. Ind. 2 (1879) 735; King, J. As. Soc. Beng. 67, ii (1898) 61; Ridl. Fl. Mal. Pen. 1 (1922) 887. -


Fig. 34. Brassaiopsis polyacantha (Wall.) Banerjee. In flower at Kuala Lumpur (Photogr. Philipson, 1975).

Euaraliopsis palmata (Roxb.) Нutch. Gen. Fl. PI. 2 (1967) 80. - Pseudobrassaiopsis polyacantha (Wall.) Banerjee, J. Bomb. Nat. Hist. Soc. 72 (1975) 72. - Fig. 34.

A small sparsely branched tree with buttresses, to $c .13 \mathrm{~m}$; branches prickly, rufous-tomentose on the younger parts and persisting on the leaves and inflorescence. Leaves palmately lobed, clustered at the ends of the shoots; petiole to $c .70 \mathrm{~cm}$, longitudinally grooved, with an enlarged basal sheath and a pair of small stipular processes; blade rounded, cordate, c. $18-30$ by $20-40 \mathrm{~cm}$, deeply palmately 5-9-lobed, lobes oblong-elliptic, acuminate, midrib prominent and main lateral veins widely spaced and arched-ascending, margin inconspicuously serrate. Inflorescence a large panicle often overtopped by sympodial innovations; rachis c. $40-60 \mathrm{~cm}$, lateral branches $c .8-$ 15 cm , subtended by very small caducous bracts and often bearing a pair of minute bracts near the middle, from which short tertiary branches may arise, branches terminating in spherical umbellules; umbellules with c. 15-25 flowers, subtended by numerous minute bracts; pedicels $3 / 4-11 / 4 \mathrm{~cm}$.

Calyx of 5 small teeth, rusty tomentose. Petals 5, triangular, $2^{1 / 2} \mathrm{~mm}$ long. Stamens 2 mm long, anthers oblong, 1 mm . Ovary obconic, $c .2 \mathrm{~mm}$ high; disk fleshy, cushion-shaped, surmounted by an awl-shaped stylar column $1^{1} / 2 \mathrm{~mm}$ long. Fruit globose, $6-8 \mathrm{~mm} \varnothing$, with a persistent calyx rim and stylar column.
Distr. Widespread in SE. Asia (India, Nepal, Burma, Andamans); in Malesia: Malay Peninsula (from Kedah to Selangor and Pahang).
Ecol. Montane rain-forest, to $c .1800 \mathrm{~m}$.
Note. The inflorescence is similar to that of 5 . B. glomerulata but the leaves of these two species cannot be confused.
5. Brassaiopsis glomerulata (Bl.) Regel, Gartenfl. 12 (1863) 275, t. 411; Koord. Exk. Fl. Java 2 (1912) 715; Atlas 4 (1916) f. 674; FI. Tjib. 2 (1923) 226; Васк. \& Вакн. f. Fl. Java 2 (1965) 167; Ngoc-Sanh Bui, Adansonia 6 (1966) 437; Stone, Gard. Bull. Sing. 30 (1977) 282. - Aralia glomerulata BL. Bijdr. (1826) 872. - Hedera glomerulata (Bl.) DC. Prod. 4 (1830) 265; Ноок. Bot. Mag. 80 (1854) t. 4804. - B. speciosa Decne \& Planch.

Rev. Hort. 4, 3 (1854) 106; Boerl. Handl. 1 (1890) 643; Harms in E. \& P. Nat. Pfl. Fam. 3, 8 (1894) 43, f. 1 B; K. \& V. Bijdr. 7 (1900) 8; Вакн. f. \& Ooststr. in Back. Bekn. Fl. Java (em. ed.) 7 (1948) fam. 159, p. 11. - Macropanax glomerulatum (BL.) MiQ. FI. Ind. Bat. 1, 1 (1856) 764. - Macropanax cyrtostylum Mip. Ann. Mus. Bot. Lugd.Bat. 1 (1863) 13. - B. cyrtostyla (Miq.) Seem. J. Bot. 2 (1864) 293.
Tree up to 10 m , with stout often sinuous branches prickly in their upper parts, the young parts of the shoots and inflorescences rufoustomentose. Leaves digitately compound, clustered at the ends of the shoots; petiole $c .25-60 \mathrm{~cm}$, with an expanded basal sheath with two aculeate stipules; leaflets $5-9$, petiolules $c .8-10 \mathrm{~cm}$ (the laterals shorter), blade elliptic-oblong, $c .15-25$ by $6-10 \mathrm{~cm}$, apex acuminate, base broadly cuneate to rounded, midrib prominent, lateral veins widely spaced, arched-ascending, margin serrulate. Inflorescence a large panicle; rachis $30-60 \mathrm{~cm}$, lateral branches $c .20-30 \mathrm{~cm}$, with umbellules arranged racemosely along them on peduncles $c .2-5 \mathrm{~cm}$ long, bracts numerous, lanceolate, c. $1 / 2 \mathrm{~cm}$ long, mostly persistent; umbellules with $c$. 25-35 flowers, pedicels $1-11_{4} \mathrm{~cm}$, subtended by numerous minute ferruginous bracts. Calyx of 5 small teeth. Petals 5 , triangular, $3-4 \mathrm{~mm}$ long. Filaments $2-2^{1} / 2 \mathrm{~mm}$, anthers oblong, 1 mm . Ovary obconic at anthesis, c. 2 mm high; disk fleshy, cushion-shaped, surmounted by an awl-shaped stylar column. Fruit globose, $6-7 \mathrm{~mm}$ high, with a persistent calyx rim and a stylar column usually 2 mm long but occasionally much shorter (even in the same inflorescence).

Distr. India to SW. China; in Malesia: Malay Peninsula (Pahang, Negri Sembilan), Sumatra, W. Java.

Ecol. Humid, evergreen, montane rain-forest, 1200-2200 m.
Vern. Sumatra: kayu aro, M (Kerintji); Java: panggang, p. pujut (or puju), p. ranti (or ranto), S.

Note. Juvenile plants bear leaves which are simple, irregularly lobed, or with 2,3 or 5 leaflets. The flowers are pale yellowish cream. The cut stems exude a yellowish sap.
6. Brassaiopsis elegans Ridl. J. Linn. Soc. Bot. 41 (1913) 291; Fl. Mal. Pen. 1 (1922) 888; Stone, Gard. Bull. Sing. 30 (1977) 282, f. 4. - Fig. 33.

Shrub, stems with few to many prickles, young parts rufous-tomentose, becoming glabrous. Leaves digitately compound, or occasionally simple; petiole $c .14 \mathrm{~cm}$, striate, with a small basal sheath and a short, bicuspid ligule; leaflets 3-5 (or 1), petiolules $c .3 \mathrm{~cm}$ (laterals shorter); blade elliptic, c. 12-16 by $4-5 \mathrm{~cm}$, apex long acuminate, base cuneate, midrib prominent, lateral veins widely spaced, arched-ascending, margin minutely denticulate. Inflorescence a lax gracefully pendent raceme of umbellules; rachis c. 23 cm , lateral branches $c .5 \mathrm{~cm}$, subtended by small lanceolate bracts and bearing 1-2 minute bracts near the middle, terminating in spherical umbellules and occasionally with separate flowers arising below the apex; umbellules with $c$. 10-13 flowers, subtended by numerous minute bracts; pedicels at anthesis c. $1 / 2 \mathrm{~cm}$ elongating to c. $11 / 4-1 \frac{1}{2} \mathrm{~cm}$ in fruit. Calyx of 5 minute teeth. Petals 5, triangular, $2^{1} / 2 \mathrm{~mm}$ long. Stamens 2 mm long, anthers oblong. Ovary obconic, c. 2 mm high; disk fleshy, surmounted by an awl-shaped stylar column. Fruit globose, 6 mm high, with a persistent calyx rim and stylar column.

Distr. Malesia: Malay Peninsula (Selangor, Pahang), very local.

Ecol. Montane, evergreen rain-forest, 800 m .

## 14. TREVESIA

Visiani, Giorn. Tosc. Sc. Med. 1 (1840) 72; Mem. Accad. Torino II, 4 (1842) 262; MiQ. Fl. Ind. Bat. 1, 1 (1856) 747; Ann. Mus. Bot. Lugd.-Bat. 1 (1863) 10; BTH. in B. \& H. Gen. Pl. 1 (1865) 942, p.p.; Boerl. Ann. Jard. Bot. Btzg 6 (1887) 107; Handl. 1 (1890) 639; Harms in E. \& P. Nat. Pfl. Fam. 3, 8 (1894) 32; King, J. As. Soc. Beng. 67, ii (1898) 57; Koord. Atlas 4 (1916) f. 664-666; Hutch. Gen. Fl. Pl. 2 (1967) 71. - Petasula Noronha, Verh. Bat. Gen. 5 (1790) ed. 1, art. 4: 3, p.p., cf. Steen. Regn. Veget. 71 (1970) 376. - Fig. 35, 36.

Shrubs or trees, unarmed or prickly, tomentose at least on young parts; buds enclosed in cataphylls. Leaves large, palmately lobed or digitately compound, stipules forming a bicuspid ligule within the terete petiole. Flowers in umbellules which are arranged racemosely along a rachis or in panicles; pedicels not articulated below the ovary. Calyx a small rim. Petals 7-12, valvate, often falling at


Fig. 35. Trevesia burckii Boerl. $a$. Habit, $\times \frac{1}{1} / 5, b$. flower, $\times 2, c$. fruit and ditto in CS, $\times 1^{1 / 2}$ ( $a$ Rahmat si Toroes 5048, $b$ Yapp 99, c Rahmat si Toroes 5049). Drawn by P. Prendergast.
anthesis as a calyptra. Stamens as many as the petals; anthers large ovoid, dorsifixed, introrse, filament strap-like. Ovary inferior, broadly obconic or subglobose, 7 -12-celled; disk rising gradually to a central boss formed by the united styles. Fruit globose or ovoid, crowned by the disk and prominent stylar column; pyrenes coriaceous, compressed, endosperm smooth.

Distr. 6 spp. ranging from eastern India and SW. China to Malesia; 5 of the species occur in $W$. Malesia: Sumatra, Malay Peninsula, Java, Borneo, Lesser Sunda Is. (Lombok).

Formerly erroneously credited to the Philippines, cf. Merrill, En. Philip. 3 (1923) 237.
Ecol. Primary rain-forest and second growth, especially in humid, shady localities.
Note. The genus comprises three well known species, each occupying distinct areas, except that the ranges of two overlap in Sumatra. In addition there are three very local and imperfectly known species.

## KEY TO THE SPECIES

1. Leaves digitately compound.
2. Petiolules connected by a web of tissue for most of their length
3. T. burckii
4. Petioles free. Continental SE. Asia.
T. palmata (DC.) Vis.
5. Leaves palmately lobed.
6. Inflorescence branches and petioles densely covered with long red setae
7. T. rufo-setosa
8. Inflorescence branches not as above (but sometimes setulose, furfuraceous, pubescent or glabrous).
9. Flowers sessile or subsessile .
10. T. beccarii
11. Flowers pedicelled.
12. Ovary c. 14 -celled, pedicels stout, c. $4 \mathrm{~mm} \varnothing$
13. T. sundaica
14. Ovary c. $8-10$-celled, pedicels more slender, $1-2 \mathrm{~mm} \varnothing$
15. T. arborea
16. Trevesia burckii Boerl. Ann. Jard. Bot. Btzg 6 (1887) 110, pl. 12(-14); Handl. 1 (1890) 649; Merr. En. Born. (1921) 456; Masamune, En. Phan. Born. (1942) 566. - T. palmata (DC.) VIs. var. cheirantha Clarke, Fl. Br. Ind. 2 (1879) 732; King, J. As. Soc. Beng. 67, ii (1898) 58. - T. cheirantha (Clarke) O. K. Rev. Gen. Pl. 1 (1891) 272; Ridl. Fl. Mal. Pen. 1 (1922) 882. - Fig. 35.

Shrub or small, sparsely branched tree up to 10 m , branches stout with small prickles, young parts rufous-furfuraceous, cataphylls prickly. Leaves crowded at the ends of the shoots, digitately compound; leaflets usually 7-9; petioles $c .60 \mathrm{~cm}$, striate, sometimes with small prickles or bristles, dilated into a clasping base, ligule with two lanceolate lobes; petiolules united for all or most of their length by a foliaceous web; leaflets oblonglanceolate or elliptic, up to 30 by 10 cm , apex acuminate, base cuneate or rounded, margin finely serrate especially in the upper part, principal veins arched-ascending, prominent. Inflorescence a large terminal panicle, often overtopped by lateral shoots; rachis to 60 cm , slightly prickly or not, bearing branches along its length and usually ending an umbel of branches, bracts caducous or persistent; secondary branches (peduncles) c. 1018 cm , sometimes with 1 or few bracts along their length and terminating in spherical umbellules of 40-50 flowers; pedicels c. $20-35 \mathrm{~mm}$, slender. Calyx an irregular obsolete rim. Corolla hemispherical, c. 6 mm high, falling as a calyptra, petals $c$. 7-10. Stamens $c$. 7-10, filament flattened c. $2^{1 / 2} \mathrm{~mm}$, anthers broadly triangular, c. 3 mm
long. Ovary at anthesis broadly obconic, usually rufous-furfuraceous, c. 7-10-celled; disk broadly conical surmounted by the connate styles, stigmas slightly swollen. Fruit subglobose $1^{1 / 2}$ by $1^{1 / 4 c m}$, surmounted by the stylopodium and connate styles.

Distr. Malesia: Sumatra, Malay Peninsula (from Kedah southwards), Borneo (Sarawak).

Ecol. Primary rain-forest, mostly below 500 m , rarely up to 1000 m .

Vern. Sumatra: tapa arimau, tada lada, M; Malaya: kakabu, tapak itek, t. rimau, M.

Note. The stamens are described as cream on an orange disk. Seedling plants have leaves which are palmately lobed or entire.
2. Trevesia rufo-setosa Ridl. J. Str. Br. R. As. Soc. n. 86 (1922) 294; Fl. Mal. Pen. 1 (1922) 883.

A shrub with stout prickly stems, young parts, petioles and inflorescence densely covered with red-brown flat setae. Leaves palmately lobed, clustered at the ends of the shoots; petioles c. 60 cm , dilated into a clasping base with a bicuspid ligule; blade $c .30$ by 30 cm , with 7 lobes; lobes $c .20$ by 9 cm , elliptic, shortly cuspidate, midveins and widely spaced arched-ascending laterals prominent, margin with many upwardly directed spinulous teeth. Inflorescence terminal; rachis flexuous, c. 20 cm , bearing lateral umbellules, bracts linear c. 12 mm ; pedicels short. Flowers heterosexual. Calyx rim obscure. Petals 5, triangular, 6 mm long, setose on the outside, spreading. Stamens 5. Ovary in the fertile flowers obconic,


Fig. 36. Trevesia sundaica Miq. in mixed evergreen mountain forest in E. Java at Sarangan, c. 1200 m altitude, with Quercus (Photogr. Jeswiet, 1925).
setose, 5 -celled; disk with cylindrical projecting stylar column. Fruit unknown.

Distr. Malesia: Malay Peninsula (Selangor: Semangkok Pass).

Ecol. Montane forest, at c. 800 m .
3. Trevesia beccarii Boerl. Ann. Jard. Bot. Btzg 6 (1887) 110, pl. 11.

Shrub, c. 3 m , with stout prickled stems. Leaves palmately lobed, clustered at the ends of the branches; petiole c. 50 cm , hirsute with short patent bristly hairs when young, some persisting, dilated into a clasping spinulose base with a bicuspid ligule; blade $c .30$ by 40 cm , with 7-9 lobes, base cordate, lobes $c .15$ by 7 cm , broadly ellipticoblong, apex rather blunt, rusty stellate-pubescent when young, sometimes persisting, mid-veins and rather numerous arched-ascending lateral veins prominent, margin irregularly serrate. Inflorescence when young hirsute like the petioles, sometimes persistent; rachis $c .90 \mathrm{~cm}$, bearing many lateral branches (peduncles) along its length, bracts lanceolate, caducous; peduncles $c .5-15 \mathrm{~cm}$ with some caducous, linear bracts along their length and around the base of the umbellules (capitula). Capitula of $c$. 10-20 sessile (or subsessile) flowers. Calyx rim short, undulate. Corolla conical in bud, falling as a calyptra. Stamens $10-12$, anthers oblong, filaments stout. Ovary obconic, angular from contact with neighbouring flowers, $10-12-$ celled; disk broadly conical; surmounted by the massive connate styles, stigmas slightly swollen. Fruit obconic angular from mutual pressure, c. 10 by 7 mm .

Distr. Malesia: West Central Sumatra.
Ecol. Forest, ascending to 1200 m .
Vern. Likabau, M.
4. Trevesia sundaica MıQ. Pl. Jungh. 3 (1855) 420; Fl. Ind. Bat. 1, 1 (1856) 747; de Vriese, Pl. Ind. Or. (1857) 81; Mip. Ann. Mus. Bot. Lugd.-Bat. I (1863) 11; Boerl. Ann. Jard. Bot. Btzg 6 (1887) 111, pl. 12 (16); Handl. 1 (1890) 649; K. \& V. Bijdr. 7 (1900) 4, incl. var. glomerata K. \& V. l.c. 5; Koord. Exk. Fl. Java 2 (1912) 710; Atlas 4 (1916) f. 664-666; Fl. Tjib. 2 (1923) 222; BAKH. $f$. \& Ooststr. in Back. Bekn. Fl. Java (em. ed.) 7 (1948) fam. 159, p. 4; Back. \& Bakh. f. Fl. Java 2 (1965) 163. - Aralia palmata Reinw. ex Bl. Cat. Btzg (1823) 43, nomen; ex de Vriese, Pl. Ind. Or. (1857) 82, nomen in synon.; Boerl. Ann. Jard. Bot. Btzg 6 (1887) 111, in synon., non Lamk, 1783, nec Lour. 1790. - Sciadophyllum palmatum BL. Bijdr. (1826) 875, non T. palmata (Roxb.) Vis. 1842. Aralia reinwardtiana STEUD. Nomencl. 1 (1840) 118, nomen. - Gastonia sundaica (Miq.) Baill. Hist. Pl. 7 (1880) 161, f. 202. - Actinophyllum palmatum Bl. ex Boerl. Ann. Jard. Bot. Btzg 6 (1887) 111, in synon. - Fig. 36.

Shrub or small, sparsely branched tree, up to

8 m ; branches stout, with small prickles, young parts stellate-tomentose, becoming glabrous, buds with cataphylls. Leaves palmately lobed, clustered at the ends of the branches; petiole striate, c. 5060 cm , unarmed or with a few prickles near the base, dilated with a clasping, heavily lenticellate base, ligule bicuspid; blade c. 60 by 60 cm , with 7-11 lobes, base cordate, lobes c. 30 by 40 cm , elliptic-oblong, apex acute to acuminate, separated by wide sinuses, mid-veins and widely spaced arched-ascending lateral veins prominent, margin serrate, occasionaliy irregularly incised. Inforescence arising among or below the leaves, a raceme of umbellules, at first rusty pubescent, glabrescent; rachis up to 60 cm , often much shorter, bearing branches along its length and ending in an umbel, bracts lanceolate, caducous; secondary branches (peduncles) $c .8-16 \mathrm{~cm}$, bearing small bracts along their length and around the umbellules; umbellules of c. 20-35 flowers, pedicels c. $2-5 \mathrm{~cm}$, lateral umbellules sometimes bearing small sterile (male) flowers. Calyx rim very short, undulate. Corolla hemispherical in bud, c. 6 mm high, falling as a calyptra, petals $8-12$. Stamens $8-12$, filaments stout, anthers ovate, c. 3 mm long. Ovary at anthesis broadly obconic, rufous-furfuraceous, c. 8-10-celled; disk broadly conical passing into the stylar column. Fruit semiglobose, $1^{1 / 4}-1^{1 / 2} \mathrm{~cm} \varnothing$, surrounded by the stylopodium and connate styles.
Distr. Malesia: Sumatra, Java, Lesser Sunda Is. (Lombok).

Ecol. Evergreen rain-forest, especially in ravines, ascending to 1500 m .

Vern. Sumatra: ahab, tapa arimau, M; Java: borang, djemporang, dorang, gabus, gorang, lontanglanting, panggang, p. lembur, p. puju, p. tjutjuk, papanggangan, S.
5. Trevesia arborea Merr. Contr. Arn. Arb. 8 (1934) 116.

Tree up to 15 m , young parts shortly reddish stellate-tomentose, prickly. Leaves palmately lobed, clustered at the ends of the branches; petioles $17-50 \mathrm{~cm}$, shortly rusty tomentose, glabrescent, unarmed, dilated into a sheathing base, ligule bicuspid; blade rotund, $25-40 \mathrm{~cm}$, base cordate, glabrous above, shortly red-pubescent below, coriaceous, usually 9 -lobed, sinuses narrow, lobes oblong-elliptic or oblong-oblanceolate, acuminate, margin distantly serrate distally. Inflorescence a raceme of umbellules, at first reddish pubescent, glabrescent, sometimes with a few spines below; rachis stout $(c .1 \mathrm{~cm} \varnothing), c .35 \mathrm{~cm}$, bearing branches along its length, and ending in an umbel, bracts oblong-ovate, acuminate $1-2 \mathrm{~cm}$ long; primary branches (peduncles) few, spreading, stout, without spines, to $c .15 \mathrm{~cm}$; umbellules of $c .8-13$ flowers, pedicels $1^{1} / 2^{-}-2^{1} / 2 \mathrm{~cm}$, stout ( $3-4 \mathrm{~mm} \varnothing$ ), reddish tomentose, basal bracts triangular, c. 5 mm long. Flowers hermaphrodite. Calyx an irregular short


Fig. 37. Dendropanax borneensis (Philipson) Merr. a. Habit, $\times{ }^{1 / 2}$, $b$. flower, $\times 5, c$. fruit and ditto in CS, $\times 5, d$. bifid leaf with area enlarged to $\times 100$ to show glands ( $a-b$ Nоотевоom 2258, c Clemens 51039, $d$ Clemens 28927). Drawn by P. Prendergast.
rim. Corolla hemispherical in bud, c. 6 mm high, 12 mm diam., densely rusty pubescent outside, falling as a calyptra. Stamens $c$. 13, filaments stout, 4 mm , anthers ovate, $c .4 \mathrm{~mm}$ long. Ovary broadly
hemispherical, shortly furfuraceous, 14 -celled. Fruit unknown.
Distr. Malesia: N. Sumatra (Atjeh).
Ecol. Primary, evergreen forest, 1100 m .

## 15. DENDROPANAX

Decne \& Planch. Rev. Hort. IV, 3 (1854) 107; Bth. in B. \& H. Gen. Pl. 1 (1865) 943; Clarke, Fl. Br. Ind. 2 (1879) 733; Merr. Brittonia 4 (1941) 129; Hui-Lin Li, Sargentia 2 (1942) 38; Philipson, Bull. Br. Mus. Nat. Hist. Bot. 1 (1951) 18; Hutch. Gen. Fl. Pl. 2 (1967) 71; Stone, Gard. Bull. Sing. 30 (1977) 148. Gilibertia Ruiz \& Pav. Prod. Fl. Peruv. (1794) 50, non J. F. Gmel. 1791; Bth. in B. \& H. Gen. Pl. 1 (1865) 944; Harms in E. \& P. Nat. Pfl. Fam. 3, 8 (1894) 40 \& Nachtr. 2 (1900) 254; Philipson, J. Bot. 78 (1940) 116. - Textoria MiQ. Ann. Mus. Bot. Lugd.-Bat. 1 (1863) 12. - Fig. 37.

Unarmed, usually glabrous small trees, or erect or subscandent shrubs. Leaves simple, entire, or sometimes palmately $3-5$-lobed, often with pellucid glands, without articulation between blade and petiole; stipular sheath inconspicuous. Umbels solitary or compound, or on racemosely arranged branches or paniculate; pedicels not articulated below the ovary. Flowers sexually dimorphic. Calyx on entire rim or 5-dentate. Petals 5, valvate. Stamens 5-8, extrorse. Ovary inferior, 4-8-celled; styles united throughout all or part of their length, or free. Disk fleshy, conical. Fruit globose or ellipsoid, usually strongly ribbed when dry; exocarp fleshy; endocarp cartilaginous. Endosperm smooth or rarely weakly ruminate.

Distr. About 30 spp. in tropical America and eastern Asia south to Malesia (3 spp.): N. Sumatra, Malay Peninsula, Borneo. Fig. 38.
Ecol. Rain-forest in lowland and montane regions, $300-3100 \mathrm{~m}$.
Note. Distinguished from Hedera by the normally erect habit and the smooth (or only weakly ruminate) endosperm.

KEY TO THE SPECIES

1. Leaves without pellucid gland-dots.
2. Inflorescence a compound umbel
3. D. lancifolius
4. Inflorescence a simple umbel
5. D. maingayi
6. Leaves with pellucid gland-dots
7. D. borneensis
8. Dendropanax lancifolius (Ridl.) Ridl. Fl. Mal. Pen. 1 (1922) 884; Stone, Gard. Bull. Sing. 30 (1977) 148, f. 6 C. - Arthrophyllum lancifolium Ridl. J. Str. Br. R. As. Soc. n. 75 (1917) 38.

Tree to $c .14 \mathrm{~m}$. Leaves dispersed along the shoots; petiole $c .5 \mathrm{~cm}$, slightly dilated at the base and with an obscure ligular rim; blade to $c .15$ by $3^{3} / 4 \mathrm{~cm}$, chartaceous, lanceolate, base narrowly cuneate, apex gradually tapered to an acute point, margin entire but undulate, midrib well defined, secondary and tertiary veins delicate. Umbel terminal, compound; peduncle $c .2 \mathrm{~cm}$; secondary rays few, $1-2 \mathrm{~cm}$; pedicels $5-10, c .1-2 \mathrm{~cm}$. Calyx a rim with indistinct teeth. Petals triangular, falling as a cap or separating. Ovary 4-5-celled, styles forming an erect column.

Distr. Malesia: Malay Peninsula (Perak) and N. Sumatra (Toba Lands).

Ecol. Montane rain-forest, c. 300-1500 m.
Vern. Sumatra: modang simarla siak, Batak lang.
2. Dendropanax maingayi King, J. As. Soc. Beng. 67, ii (1898) 48; Ridl. FI. Mal. Pen. 1 (1922) 884; Stone, Gard. Bull. Sing. 30 (1977) 48, f. 6 B. D. parviflorus [non (Сhamp.) Bth.] Clarke, Fl. Br. Ind. 2 (1879) 733. - Gilibertia maingayi Philipson, J. Bot. 78 (1940) 117.
Slender shrub to c. $1^{11 / 2} \mathrm{~m}$, with few branches. Buds enclosed in small cataphylls. Leaves dispersed along the shoots; petiole $1 / 2-5 \mathrm{~cm}$, channelled above, slightly dilated at the base and with


Fig. 38. Range of Dendropanax Decne \& Planch.
a small to obscure ligule within the petiole; blade $5-15$ by $2-5^{3} / 4 \mathrm{~cm}$, thinly coriaceous to membranous, ovate, elliptic, oblong or lanceolate, base rounded to narrowly cuneate, apex acute, margin entire, often undulate, midrib prominent, sometimes with three distinct principal veins. Umbel terminal, simple, peduncle $c$. ${ }^{{ }^{1} 1-2 ~} \mathrm{~cm}$; pedicels $1-2 \mathrm{~cm}$, slightly elongating in fruit, bracts caducous. Flowers sexually dimorphic, males predominate in lateral umbellules. Calyx margin minute. Petals triangular, c. $2^{1 / 2} \mathrm{~mm}$ Iong. Stamens 5 . Ovary $5-6$-celled, reduced in male flowers, disk fleshy, conical; styles 5-6, at first erect, but the free upper half spreading in fruit. Fruit globose or ellipsoid, succulent, 5-6-ribbed when dry, c. 10 by 8 mm , crowned by the persistent spreading styles.
Distr. Malesia: Malay Peninsula (from Kedah southwards).

Ecol. Montane rain-forest, $1000-2000 \mathrm{~m}$.
Note. Very like the next species in the general appearance of leaf and inflorescence. However, all specimens from the Malay Peninsula lack pellucid glands in the lamina of the leaf, whereas these are present in all specimens from Borneo.
3. Dendropanax borneensis (Phlifson) Merr. Brittonia 4 (1941) 132. - Gilibertia borneensis Philipson, J. Bot. 78 (1940) 116, fig. - Fig. 37.
Slender shrub or small tree, with few or no branches, occasionally prostrate or subscandent, sometimes reaching 5-6 m. Buds enclosed in few broadly ovate cataphylls. Leaves dispersed along
the shoots; petiole $4-10 \mathrm{~cm}$, channelled above, slightly dilated at base and with a small to obscure ligule within the petiole; blade $7-15$ by $3-7 \mathrm{~cm}$, coriaceous, with pellucid glands, usually ovate, elliptic or oblong, occasionally irregularly lobed, base rounded to broadly cuneate, apex acute, margin entire, often undulate, midrib and lateral veins prominent, frequently with 3 distinct principal veins. Umbel terminal, simple, or occasionally compound, single or two borne side by side, with c. 20 flowers; peduncle and secondary rays (if present) usually rather short ( $1^{1 / 2}-3^{1 / 2} \mathrm{~cm}$ ), but occasionally much longer (to 13 cm ); pedicels c. $1^{1 / 4}-1 \frac{1}{2} \mathrm{~cm}$ (occasionally to 3 cm ), elongating slightly in fruit, bracts ovate caducous. Flowers sexually dimorphic, males predominate in lateral umbellules. Calyx margin minute. Petals triangular, c. $2^{1} / 2 \mathrm{~mm}$ long. Stamens 5. Ovary 4-6-celled, reduced in male flowers; disk fleshy, conical with 4-6 styles, at first erect, but the free upper half spreading in fruit. Fruit globose or ellipsoid, succulent, $4-6$-ribbed when dry, $5-10$ by $6-12 \mathrm{~mm}$, crowned by the persistent spreading styles.

Distr. Malesia: N. Sumatra (Mts Goh Lembuh and Pinto) and northern Borneo (Sabah: Mt Kinabalu; Brunei: Pagon Ridge; Sarawak: Mt Murut and Kalabit Highlands).

Ecol. Local in montane, mossy forest, and alpine thickets, $1700-3100 \mathrm{~m}$.

Vern. Borneo: merit, Kalabit Highlands.
Notes. Flower greenish or cream, fruit black.
This species exhibits considerable variation in size and shape of leaf, inflorescence and fruit, and
also in venation pattern, but these variations are not correlated with geographical distribution. Specimens from the two Sumatran localities have small fruits and leaves, but similar specimens occur
in Borneo. The presence of pellucid glands between the reticulations of the veins of the lamina distinguishes this species from the other two species in the area.

## 16. ACANTHOPANAX

(Decne \& Planch.) H. Witte, Ann. Hort. Bot. 4 (1861) 89; Miq. Ann. Mus. Bot. Lugd.-Bat. 1 (1863) 10; Bth. in B. \& H. Gen. Pl. 1 (1865) 938; Seem. J. Bot. 5 (1867) 238; Harms in E. \& P. Nat. Pfl. Fam. 3, 8 (1894) 49; Merr. Philip. J. Sc. 1 (1906) Suppl. 217; Hutch. Gen. Fl. Pl. 2 (1967) 69. - Panax subg. Acanthopanax Decne \& Planch. Rev. Hort. IV, 3 (1854) 105. - Fig. 39.

Small trees or scandent shrubs, prickly or unarmed. Leaves digitately compound, stipules absent, glabrous or with bristles. Inflorescence terminal, with umbels either solitary or more usually umbellately or racemosely arranged; pedicels not articulated below the flower. Flowers hermaphrodite or sexually dimorphic. Calyx margin minutely dentate. Petals 4 or 5, valvate. Stamens as many as the petals, anthers dorsifixed, introrse. Ovary $2-4(-5)$-celled; disk fleshy; styles 2 , connate to about the middle. Fruit a subglobose drupe, crowned by the persistent bifid style, $2-4(-5)$-seeded; exocarp fleshy, endocarp chartaceous or cartilaginous. Endosperm smooth or undulate.

Distr. About 30 spp. in eastern Asia and the Himalayan re gion, south to Malesia (2 spp.): Malay Peninsula, N. Sumatra (Gajo Lands), Philippines (N. Luzon).

Ecol. Usually in montane forest or in secondary growth.
Note. A sterile specimen from Gunong Iran, Cameron Highlands (Symington CF 36300) in the Kepong Herbarium, probably represents an undescribed species.

KEY TO THE SPECIES

1. Twigs with prickles. Leaf margins without bristles
2. A. trifoliatus
3. Twigs without prickles. Leaf margins with bristles
4. A. malayanus
5. Acanthopanax trifoliatus (L.) Merr. Philip. J. Sc. 1 (1906) Suppl. 217. - Zanthoxylum trifoliatum Linné, Sp. PI. (1753) 270. - Panax aculeatus Ait. Hort. Kew. ed. 1, 3 (1789) 448. - A. aculeatus H. WIrTe, Ann. Hort. Bot. 4 (1861) 89, nom. illeg.; Seem. J. Bot. 5 (1867) 238; Harms in E. \& P. Nat. Pfl. Fam. 3, 8 (1894) 50.

Scandent shrub, c. 2-8 m, with broadly based recurved prickles sparsely disposed on the branches, usually below the nodes; buds with small brown cataphylls. Leaves disposed along the branchlets; petiole up to $c .5 \mathrm{~cm}$, fiattened above, with a slightly dilated base, glabrous, usually with a few prickles; leaflets (1-)3(-5); petiolules up to 8 mm , articulated with the petiole, channelled above; blade up to $3^{1} / 2$ by $2^{1} / 4 \mathrm{~cm}$, broadly ovate to subrotund, apex acute, base cuneate, margins serrate, chartaceous, glabrous, lateral veins conspicuous on both surfaces, pinnate, reticulation inconspicuous. Inflorescence terminating the main or lateral branches, a sessile compound umbel; primary
rays c. 4-5, or rarely solitary, slender or the central ray stronger (the laterals sometimes apparently male), with minute furfuraceous bracts at their bases, occasionally with a few prickles, glabrous, c. 3-6 cm long; secondary rays (pedicels) numerous, slender, $c .1-1^{3 / 4} \mathrm{~cm}$. Calyx a rim with 5 minute teeth. Petals 5, ligulate, c. 2 mm long. Stamens 5, filaments $c .2 \mathrm{~mm}$. Ovary turbinate, $c .1^{1} / 2 \mathrm{~mm}$ high, 2-celled; styles 2 , connate to about the middle. Fruit a spheroidal drupe, c. $5 \mathrm{~mm} \varnothing$ when dry, crowned by the persistent bifid style; endocarp chartaceous. Endosperm surface slightly undulate.

Distr. From the Himalayas through S. China to Japan and Formosa; in Malesia: Philippines (N. Luzon: Benguet; Bontoc).

Ecol. In montane forest and thickets, 1100 1400 m .
2. Acanthopanax malayanus M. R. Henderson, Gard. Bull. S. S. 7 (1933) 105, pl. 22. - Fig. 39. Unarmed tree to 17 m , trunk to $1 \mathrm{~m} \varnothing$; branch-


Fig. 39. Acanthopanax malayanus Henderson. $a$. Habit, $\times 1 / 2, b$. flower, $\times 7, c$. fruit, $\times 4$ ( $a, b$ de Wilde c.s. 16725, c de Wilde c.s. 15925). Drawn by W. R. Philipson.
lets rather stout (c. $5 \mathrm{~mm} \varnothing$ ); bark greyish brown, glabrous, smooth; buds with small brown cataphylls. Leaves crowded at the ends of the branchlets; petiole terete, striate, glabrous, with a slightly dilated base, up to $12^{1 / 2} \mathrm{~cm}$; leaflets 3-5; petiolules up to 7 mm , articulated with the petiole, channelled above; blade up to 17 by $5^{1} / 2 \mathrm{~cm}$, ovate-lanceolate to narrowly elliptic, apex acute, base cuneate or one side truncate, chartaceous, the principal veins pinnately arranged and conspicuous, the minor veins forming a dense reticulation, margin with numerous spinulose teeth. Inflorescence a terminal, sessile, compound umbel, often on short lateral shoots, apparently dioecious; primary rays c. 3-7, slender, terete, glabrous, striate, c. $4-8 \mathrm{~cm}$; secondary rays (pedicels) of male flowers numerous, slender, $1^{1 / 2}-2 \mathrm{~cm}$, of female flowers stouter. Calyx a rim with 4-5 minute teeth. Petals 4-5, ligulate, c. $2^{11 / 2}$ by $1^{11 / 2} \mathrm{~mm}$ long. Stamens $4-5$, filaments $c .2^{3 / 4} \mathrm{~mm}$ long. Ovary turbinate, 3-4celled; styles 2 , at first connate, but becoming free to about the middle. Fruit an oblate spheroidal
drupe, $c .10$ by 8 mm when dry, with a small stylopodium bearing a persistent bifid style; endocarp cartilagineous. Endosperm surface strongly undulate.

Distr. Malesia: Malay Peninsula (Pahang; Cameron Highlands), N. Sumatra (Gajo Lands).
Ecol. Montane rain-forest and mossy forest, 1400-2600 m.

Vern. Berlaki, Sakai lang.
Notes. The interpretation of this species as having sexually dimorphic inflorescences cannot be proved with the available material. This appears to consist of twigs bearing either inflorescences of male flowers, or infructescences. Appearances suggest that the putative male flowers have rudimentary ovaries. There is no evidence whether the fruiting flowers had produced pollen.

The tree is said to be conspicuous when flowering by reason of its delicate feathery foliage, which is pale green with a reddish tinge, the petioles and inflorescence also being reddish.

## Excluded

Meryta colorata F. M. Bailey, Queensl. Agric. J. 3 (1898) 283; Harms, Bot. Jahrb. 56 (1920) 384.
The type specimen of this species cannot be located, but the original description does not seem to relate to a member of the Araliaceae, and certainly not to a Meryta.

Panax ? anisum DC. Prod. 4 (1830) 254. - Anisum moluccanum Rumph. Herb. Amb. 2: 131, t. 42. Nothopanax ? anisum Miq. FI. Ind. Bat. 1, 1 (1856) 766; Seem. Fl. Vit. (1866) 114. - Polyscias anisum Harms in E. \& P. Nat. Pfl. Fam. 3, 8 (1894) 45.

According to Merrill (Int. Rumph. 1917, 289) these names are all based on the Rumphian description and plate and must refer to some species of Fagara, possibly F. avicennae Lamk = Zanthoxylum avicennae (Lamk) DC. (Rutaceae).

## 28. CAREX

LinnÉ, Gen. Pl. ed. 5 (1754) 420; Sp. Pl. (1753) 972; Endl. Gen. (1836) 110; Kunth, En. 2 (I837) 368; Steud. Syn. 2 (1855) 182; Mip. Fl. Ind. Bat. 3 (1856) 346; Boott, Illustr. Genus Carex I-IV (1858-67); Воеск. Linnaea 39 (1875) 14; ibid. 40 (1876) 327; ibid. 41 (1877) 145; B. \& H. Gen. Pl. 3 (1883) 1073; PAX in E. \& P. Nat. Pfl. Fam. 2, 2 (1887) 122; Clarke, Fl. Br. Ind. 6 (1894) 699; J. Linn. Soc. Bot. 37 (1904) 1; Philip. J. Sc. 2 (1907) Bot. 107; Kük. Pfl. R. Heft 38 (1909) 67; Philip. J. Sc. 6 (1911) Bot. 57; Ohwi, Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 232; Nelmes, Kew Bull. (1946) 5; Reinwardtia 1 (1951) 221; ibid. 2 (1954) 373; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 17; Koyama, J. Fac. Sc. Un. Tokyo III, 8 (1962) 149; Kern in Back. \& Bakh. f. Fl. Java 3 (1968) 487. Fig. 118-135.

Perennial herbs with tufted or creeping rhizome, monoecious, rarely dioecious. Stems arising centrally or laterally, erect or obliquely erect, mostly triquetrous or trigonous, rarely subterete, solid or sometimes hollow, often clothed at the base by persistent leaf-sheaths or their fibrous remains. Leaves tristichous, usually narrowly linear, sheathing at the base, with a ligule at the junction of blade and sheath, rarely lanceolate or elliptic with a more or less distinct petiole and eligulate, mostly basal and subbasal, 0 -several higher on the stem, the lower ones often reduced to bladeless sheaths; sheaths of the stem-leaves and bracts closed. Inflorescence paniculiform, racemiform or spiciform, more rarely reduced to a single spikelet. Spikelets 1-very numerous, terete, sessile or peduncled, few- to many-flowered, wholly male, wholly female, or bisexual (androgynous when male flowers above, gynaecandrous when female flowers above). Bracts foliaceous or glume-like, often sheathing, sometimes wanting. Base of the branches of the inflorescence usually with a utriculiform or ocreiform bracteole (cladoprophyllum) surrounding it. Flowers unisexual, naked, solitary in the axils of the spirally arranged glumes; male flowers consisting of 3 free or rarely more or less connate stamens; anthers linear; female flowers consisting of a single pistil enclosed in a bottle-shaped prophyll (utricle, perigynium). Style either continuous with the ovary and persistent, or articulated with it and deciduous, straight or flexuous, often incrassate at the base; stigmas 2 or 3 , protruding through the small terminal orifice of the utricle. Vestigial rachilla (see Uncinia) rarely present. Utricles membranous, chartaceous, or coriaceous, bicarinate, sometimes winged, sessile or stipitate, beakless to strongly beaked, nerveless, nerved, or ribbed, glabrous, or pubescent or hispid, papillose or puncticulate or smooth, sometimes spongy at the base; beak truncate, obliquely cleft, bidentate, or bifurcate at the top. Nut trigonous (when stigmas 3), or lenticular (plano-convex or biconvex; when stigmas 2), enclosed within the utricle.

Distr. A large genus with 600 to 1000 spp., the majority of them outside the tropics. However, the most primitive section, Vigneastra with a compound, paniculate inflorescence and androgynous spikelets, occurs mainly in the tropics of the Old World, from sea-level up to 3000 m . This section is represented in Malesia with 11 spp., and is there by far the largest section.

Subg. Carex is, besides with the 11 spp. of sect. Vigneastra, represented in Malesia by 25 sections and 49 spp., subg. Vignea with 6 sections and 6 spp.
(1) Continued from volume 7, part 3 (1974) p. 753.

Of the 66 spp . in all, 12 spp . are endemic and mostly confined to one island. Of the other 54 spp. the majority occur also in the northern hemisphere, either widely or only in SE. and/or E. Asia. Of these, 25 spp. extend without noticeable disjunctions into Malesia, either to its western part or further eastward. Another 4 of the E. Asian spp. occur in Formosa and in Malesia only in the Philippines (mostly only in Luzon), viz 12. C. satzumensis, 30. C. rhynchachaenium, 32. C. dolichostachya, and 33. C. formosensis.

Among the Asian spp. 4 show a distinct disjunction between SE. Asia and Java, viz 11. C. vesiculosa, 14. C. helferi, 63. C. nubigena, and 58. C. longipes (which is also once found in Celebes and once in New Guinea); all are mountain species.

A similar disjunction is found in the lowland species 10. C. stramentitia and 38. C. tricephala; this disjunction is understandable as both are bound to a distinct seasonal climate which shows a similar pattern (see van Steenis, Reinwardtia 5, 1961, 420-429).
Still larger disjunctions are shown by 5 E . Asian spp. which are in Malesia almost only found in New Guinea, Formosa being mostly the nearest station, viz 46. C. brachyathera, 47. C. finitima (also in N. Sumatra), 48. C. michauxiana, 56. C.bilateralis, and 61. C. duriuscula; all are mountain plants.

Not a few Carex spp. occur in both the northern and southern hemisphere (Australia, often Tasmania and New Zealand) and are also found in the intervening tropical zone in Malesia. There are 11 of such species in all. Among these the following 7 are found in more than one island, viz 6. C. indica, 31. C. breviculmis, 39. C. maculata, 40. C. capillacea, 57. C. brunnea, 5. C. horsfieldii, and 64. C. echinata, although the latter two are very rare. Four others are also transtropical but are in Malesia only found in New Guinea, and thus show almost the same disjunction between Formosa and New Guinea as mentioned above; these are 43. C. brownii, 49. C. pseudocyperus, 55. C. gaudichaudiana, and 66. C. curta. They occur in Malesia only in bogs and marshes on (high) mountains.

The southern hemisphere has contributed very little to the Malesian Carices, as there is only one southern species from Australia, New Zealand, and New Caledonia, viz 62. C. appressa, which is found in Malesia, and then again only in New Guinea at very high altitude.

Summarizing, one cannot withdraw oneself from concluding that only the presence of mountain bogs, marshes and grasslands gives the opportunity for the maintenance of Carex in the Malesian tropics. This would explain why the big mountainous island of New Guinea - where this habitat is most abundantly represented, much more than in any other island - is so rich in species. It is then also understandable that this is the place where relict areas could maintain their last stand in the tropical mountains of Malesia.

Ecol. Most species prefer moist or wet localities, some are found in rain-forest, others in open habitats like in mountain marshes, grassland, heaths, etc. Only 22 spp . grow below $1000 \mathrm{~m}, 8$ of them belonging to sect. Vigneastra, 13 are found below $500 \mathrm{~m}, 4$ of them of sect. Vigneastra; 14 spp. occur exclusively above 2000 m .57 . C. brunnea, which is found from 80 m up to 3400 m , has the largest altitudinal range.

The majority of the Carex spp. is growing on more or less acid soils. Three species of the lowland tropics occupy a different habitat, and are bound to a seasonal climate, viz 10. C. stramentitia, 38. C. tricephala, and 37. C. speciosa. The first two occur only in Java or Madura I., amongst others with the teak-forest; the third of these drought species occurs also in some local dry spots in E. Sumatra and SE. Borneo, and is obviously adapted to a slightly less severe dry season.

Of the three mentioned species, C. tricephala and C. speciosa are confined to limestone, like one other species, 35. C. malaccensis, an endemic of N. Malaya (the Langkawi Is.).

One species, 59. C. teinogyna, seems in Malesia to be confined to banks of swift streams and occupies a rheophytic habitat.

Notes. The distinction of the sections is not always unanimously agreed on, and several species were put into different sections by different authors. Some sections are closely allied, the only difference being sometimes 2 versus 3 carpels. As this has great influence on the shape of the nut, it often is considered a very important character. In my opinion the difference is due to a minor genetic difference, and is taxonomically not very important. Besides, in some collections 2 -carpelled and 3-carpelled fruits are found in the same inflorescence, e.g. in species of sect.

Graciles, which has normally 2 carpels, and of sect. Oligostachyae (Decorae) which has normally 3 carpels (Noot.).

Acknowledgement. The manuscript of Carex was for the greater part elaborated by Dr. J. H. Kern before he died in 1974. The obstacle for finishing it in time was his worry about the status cq. evaluation of a number of names in sect. Vigneastra, which also prohibited the finishing of the practical key to the species. Dr. H. P. Nоотевоом has done this evaluation and he made the final draft of the key, for which he is responsible. He is also responsible for the treatment offered here for several species, viz 3. C. cruciata, 18. C. perakensis, 19. C. turrita, 20. C. verticillata, and 31. C. breviculmis, and for some critical notes which have been marked "Noot." between brackets. The division in subgenera and sections is largely from Dr. Kern. The revision of Uncinia is entirely by Dr. Nooteboom. (Ed.)
Explanation of some terms. The term 'stems' refers to the flower-bearing stems, except when stated otherwise, whereas 'inflorescence' means the entire flower-bearing stem including all the spikelets. The terms used for the inflorescence ('panicle', 'raceme') indicate the disposition of the spikelets, not of the individual flowers. 'Stems central' means that the leaves are arranged around the flower-bearing stem (usually towards the base). 'Stems lateral' means that the leaves are placed on a vegetative shoot, and that the flower-bearing stems arise separately from the rhizome and bear few short-bladed leaves. The flowering stems can also be situated in the axils of the leaves. This situation is sometimes difficult to distinguish from 'stems central', because the leaves are often crowded in a basal rosette.

The bracts are inserted on the stem and they are sheathing or not; they bear in their axils a spikelet or a partial inflorescence, the peduncles of which are often basally surrounded by a cladoprophyllum; this is a bracteole which is utriculiform or ocreiform. If the cladoprophyllum is ocreiform, it usually is hidden entirely in the sheath of the bract. Each flower is solitary in the axil of a glume; several flowers together form a spikelet which can be $\delta, \frac{q}{7}$, or bisexual; in the latter case the of flowers are usually placed only at the base or at the apex of a spikelet. Gynaecandrous spikelets have $q$ flowers above, $\delta^{\hat{c}}$ below, androgynous spikelets have ${ }^{\hat{2}}$ flowers above and 우 below.

The figures 118-123, depicting utricles and nuts of nearly all the species, and some glumes (fig. 132), are given to facilitate use of the keys.

## KEY TO SUBGENERA AND SECTIONS <br> as represented in Malesia

1. Stigmas 3 and nut trigonous, or, when stigmas 2 and nut lenticular (plano-convex or biconvex) some or all of the spikelets peduncled or terminal spikelet ${ }^{\top}$. Spikelets either dissimilar in appearance (the terminal one of and some or all the lateral ones 9 ), or similar in appearance (all bisexual). Base of the peduncles of the lateral spikelets or of the branches of the inflorescence surrounded by a utriculiform or ocreiform bracteole (cladoprophyllum); inflorescence sometimes reduced to a single terminal spikelet
I. Subg. Carex
2. Stigmas 3; nut trigonous.
3. Inflorescence consisting of more than one spikelet.
4. Lateral spikelets arising from a gaping, utriculiform, fertile (i.e. nut-bearing) cladoprophyll. Spikelets androgynous, up to 15 mm long. Bracts not sheathing. Stems $3-20 \mathrm{~cm}$ tall. $S p .12$
5. Sect. Japonicae
6. Lateral spikelets arising from a sterile cladoprophyll, or sessile without cladoprophyll.
7. Stems scapiform, surrounded at the base by spadiceous sheaths in place of leaves. Leaves wide, conduplicate-petioled below. Secondary panicles contracted, very dense. Utricles with very long linear beak and very oblique mouth. $S p .14$
8. Sect. Mapaniifoliae
9. Otherwise.
10. Spikelets peduncled, in fascicles in the axils of at least some of the sheathing bracts, all androgynous or some wholly ot or \&. Utricles long-beaked. Spp. 17-20
11. Sect. Oligostachyae
12. The peduncled or sessile spikelets or secondary panicles single or binate in the axils of the bracts.
13. Spikelets similar in appearance, androgynous (upper flowers $\delta^{\boldsymbol{t}}$, lower ones )
14. Lower bracts not or only shortly (some millimeters) sheathing.
15. Apex of nut truncate, $1 / 2^{-3} / 4 \mathrm{~mm} \varnothing$, hollowed out. Style centred in the apical hollow of the nut. Utricles lageniform or rhomboid-lageniform. Spp. 27-30. . . 10. Sect. Lageniformes
16. Apex of nut not truncate. Style base pyramidally thickened, often broader than apex of nut. Spp. 35-38
17. Sect. Radicales
18. Lower bracts long sheathing.
19. Flowering stems arising from the axils of the leaves which are crowded on a short stem and much longer than the flowering stems. Style flexuous. Nut with irregularly excavated sides, seated on a spongy, disk-like stipe. $S p .26$
20. Sect. Cryptostachyae
21. Flowering stems arising either from the centre of the leaves, or from lateral shoots bearing a few short-bladed leaves.
22. Spikelets small, up to $15(-20) \mathrm{mm}$ long.
23. Stems central. Spikelets numerous, ovoid or oblong-ovoid, arranged in often diffuse, compound panicles. Bracts long. Spp. 1-11
24. Sect. Vigneastra
25. Stems lateral. Spikelets few, globose-ovoid, in a simple panicle. Bracts shorter than 8 cm , the sheaths not included. $S p .21$
26. Sect. Surculosae
27. Spikelets longer.
28. Utricles densely many-nerved. Spikelets $1-8(-14)$.
29. Utricles ellipsoid, short-beaked, more or less ciliate on the margins, spongy-thickened at the base. Spikelets 1-3(-4). Spp. 35-38.
30. Sect. Radicales
31. Utricles narrowly ellipsoid, long-beaked, more or less hispidulous on the faces, not spongy-thickened at the base. Spikelets 2-8(-14). Spp. 17-20. 6. Sect. Oligostachyae
32. Utricles distinctly but not densely nerved. Leaves with reddish sheaths splitting into fibres. Spikelets 6-numerous. Spp. 15-16.
33. Sect. Polystachyae
34. Spikelets dissimilar in appearance, unisexual (or rarely gynaecandrous), the terminal one or some upper ones $\sigma^{t}$, the remainder $q$ (occasionally the $q$ spikelets may have a few $\sigma^{\circ}$ flowers, and the $\begin{gathered}t \\ \text { spikelets } \\ \text { a few } q \text { flowers }) . ~ O r ~ m o s t ~ o f ~ t h e ~ s p i k e l e t s ~\end{gathered} \dot{q}$, shortly cylindrical, the $\delta$ spikelets lateral, $1-5$ just below some of the terminal $q$ spikelets.
35. Leaves not crowded in a basal rosette but inserted all over the stem, the upper ones merging into leafy bracts, the lower ones gradually decreasing in length and merging into bladeless sheaths.
36. Inflorescence a compound panicle consisting of $5-8$ secondary panicles each containing numerous + spikelets and 1-5 ${ }^{\text {a }}$ spikelets. Spikelets small, $4-8 \mathrm{~mm}$ long. Utricles glabrous, with short, $1 / 4 \mathrm{~mm}$ long beak. Leaves sparsely hairy beneath. $S p .13$

## 3. Sect. Hypolytroides

16. Inflorescence simple, racemose, consisting of 4-9 spikelets; terminal spikelet ot (sometimes a second, smaller one added), remaining spikelets,$+ 11 / 2-4 \mathrm{~cm}$ long. Utricles densely hispid, with distinct, c. 1 mm long beak. Leaves glabrous. $S p .50$.
17. Sect. Occlusae
18. Leaves crowded at the base of the stem, often also some higher on the stem.
19. Nut excavated in the middle, the apex abruptly narrowed into a conspicuous, hastiform, i.e. cylindric, ${ }^{1 / 2}-^{1 / 3} \mathrm{~mm}$ long beak expanding into the annulate apex. Spp. 22-25
20. Sect. Rhomboidales
21. Nut without hastiform beak.
22. Apex of nut truncate, ${ }^{3} / 4-1 \mathrm{~mm}$ wide, hollowed out. Style centred in the apical hollow of the nut. Utricles lageniform or rhomboid-lageniform. Spp. 27-30 10. Sect. Lageniformes
23. Apex of nut not truncate, at most $1 / 2 \mathrm{~mm}$ wide.
24. Nut mitrate, i.e. contracted at the apex and then expanded into a discoid annulus. Utricles ovoid or ellipsoid. Spp. 31-34
25. Sect. Mitratae

## 19. Nut not mitrate.

20. Utricles densely papillose, erostrate or but shortly beaked. Sp. 39
21. Sect. Trachychlaenae
22. Utricles not papillose, distinctly beaked.
23. \& Spikelets broadly ovoid or subglobose, with few narrowly lanceolate, $c .1 \mathrm{~cm}$ or more long utricles. Bracts sheathing. Rhizome short. Sp. 48
24. Sect. Folliculatae
25. $q$ Spikelets not broadly ovoid-subglobose. Utricles smaller.
26. Spikelets linear-cylindric, loosely flowered. Utricles nerveless (except for 2 submarginal nerves) or obscurely nerved, with long beak and oblique mouth. Bracts sheathing.
27. Utricles hispidulous, brownish. $S p .46$
28. Sect. Ferrugineae
29. Utricles glabrous, light green. Sp. 47
30. Sect. Sylvaticae
31. Spikelets oblong or cylindric. Utricles many-nerved.
32. Spikelets short-cylindric, few-flowered. Utricles fusiform-ellipsoid or rhomboid, at least towards the base many-nerved. Flowering stems lateral or central. Spp. 22-25
33. Sect. Rhomboidales
34. Spikelets cylindric, densely many-flowered.
35. Utricles firm, of thick texture, short-beaked. Rhizome emitting strong stolons. Leaves conspicuously septate-nodulose. Spikelets erect. Bracts not or scarcely sheathing. Sp. 60
36. Sect. Paludosae
37. Utricles membranous, with long beak (except in C. brownii ssp. brownii).
38. Spikelets erect. Utricles patulous, subinflated, many-nerved, with shortly bidentate beak. Style straight. Rhizome often creeping. Spp. 42-45 . 16. Sect. Anomalae
39. Lower spikelets cernuous. Utricles widely patent to reflexed, closely many-ribbed, with bifurcate beak. Style flexuous. Rhizome cespitose. $S p .49$
40. Sect. Pseudocypereae 3. Infforescence consisting of a single terminal spikelet.
41. Utricles with whitish pubescent margins or hispidulous, densely and strongly many-nerved, 4-10 mm long. Spp. 35-38
42. Sect. Radicales
43. Utricles glabrous, $11 / 2-5 \mathrm{~mm}$ long.
44. Utricles rather large ( $4^{1} / 2-5 \mathrm{~mm}$ long), with slender, linear, bidentate beak. $S p .41$
45. Sect. Rhizopodae
46. Utricles small ( $1^{1} / 2-4 \mathrm{~mm}$ long), with short, subentire or slightly emarginate beak. Sp. 40
47. Sect. Capitellatae
48. Stigmas 2; nut lenticular (plano-convex or biconvex).
49. Bracts sheathing. Spikelets often in fascicles. Utricles often hispidulous, membranous, nerved, usually long-beaked. Stigmas often very long. Spp. 56-59
50. Sect. Graciles
51. Bracts not sheathing (or very shortly).
52. Lateral spikelets sessile or the lowest shortly peduncled, erect. Terminal spikelet $\hat{j}^{*}$. Glumes muticous. Sp. 55
53. Sect. Carex
54. Spikelets peduncled, cernuous. Glumes often awned.
55. Spikelets $3-8$, single at the nodes, cylindric, short peduncled. Terminal spikelet 3 , or (often with exception of basal spikelets) spikelets gynaecandrous. Spp. 52-54.
56. Sect. Praelongae
57. Spikelets 6-50, single or binate at the nodes, the lower ones long-peduncled, all androgynous or some ${ }^{t}$, linear-cylindric. $S p .51$.
58. Sect. Longispicae
59. Stigmas 2 and nut lenticular. Spikelets similar in appearance, bisexual, sessile. Cladoprophylla usually absent
II. Subg. Vignea
60. Spikelets androgynous (upper flowers $\widehat{\jmath}$, lower ones 우).
61. Rhizome long-creeping. Spikelets 4-7. Utricles coriaceous, plano-convex, sharp-edged but not winged. Sp. 61
62. Sect. Divisae
63. Rhizome short, forming dense tufts. Spikelets numerous or very numerous.
64. Utricles coriaceous, with rounded margins. Bracts inconspicuous. Sp. 62 28. Sect. Paniculatae
65. Utricles membranous, with acute or winged margins. Lower bracts foliaceous. $S p .63$
66. Sect. Multiflorae
67. Spikelets gynaecandrous (upper flowers, 우, lower ones ${ }^{7}$ ). Utricles membranous.
68. Utricles with rounded margins, densely whitish-puncticulate, beakless or very shortly beaked. Spikelets ebracteate (bracts glumiform). Sp. 66
69. Sect. Heleonastes
70. Utricles with acute or winged margins, not puncticulate.
71. Utricles obliquely erect, also when mature. Spikelets more or less distinctly bracteate. $S p .65$.
72. Sect. Elongatae
73. Utricles widely spreading or reflexed when mature. Spikelets not or inconspicuously bracteate (bracts glumiform). Sp. 64
74. Sect. Stellulatae

## KEY TO THE SPECIES

Only complete specimens with nearly or fully mature utricles are identifiable. As the distribution of sexes is variable, especially in the species with a terminal male spikelet, it is advisable to examine several specimens if possible.

In the measurements of the length of the utricles the beak is included. Unless stated otherwise 'glumes' refers to the glumes subtending the female flowers.

1. Inflorescence consisting of a single (androgynous) spikelet terminating the stem. Stigmas 3; nut trigonous.
2. Utricles with whitish pubescent margins, or hispidulous, or winged and scabrid margined, 4-8 mm long. Glumes (many-)nerved. Style pyramidally thickened towards the base, persistent on the nut. Leaves (2-)3-10 mm wide.
3. Spikelets $2-8 \mathrm{~cm}$ Iong. Utricles with whitish pubescent margins
4. C. speciosa
5. Spikelets 6-12 mm. Utricles hispidulous or glabrous with scabrid margins.
6. Utricles hispidulous in the upper $2 / 3,4-6 \mathrm{~mm}$, with conic-cylindric, $1-2 \frac{1}{2} \mathrm{~mm}$ long beak.
7. C. tricephala
8. Utricles glabrous with scabrid, distinctly winged margins, $6-8 \mathrm{~mm}$, gradually narrowed into the 3 mm long beak
9. C. ramosii
10. Utricles glabrous, membranous and otherwise different, $2-5 \mathrm{~mm}$ long. Glumes 3 -nerved in the centre, otherwise nerveless. Style not or but slightly thickened towards the base. Leaves ${ }^{1} / 2-3 \mathrm{~mm}$ wide.
11. Utricles $\left(1^{1} / 2^{-}\right) 2^{1 / 2}-3^{1} / 2(-4) \mathrm{mm}$ long, rather gradually tapering into a very short, subentire or slightly emarginate beak. Leaves $1 / 2-2 \mathrm{~mm}$ wide. Glumes $1^{1 / 2}-3 \mathrm{~mm}$ long . . . 40 . C. capillacea
12. Utricles $4^{1} / 2-5 \mathrm{~mm}$ long, abruptly narrowed into a slender, linear, bidentate, c. $1^{1 / 2} \mathrm{~mm}$ long beak. Leaves $2-3 \mathrm{~mm}$ wide. Glumes $3-4 \mathrm{~mm}$ long
13. C. eremostachya
14. Inflorescence consisting of 2 or more spikelets.
15. Terminal and most of the other spikelets $\cong$, shortly cylindrical, the of spikelets lateral, $1-5$, just below some of the terminal $\rho$ spikelets. Inflorescence a compound panicle. Leaves all over the stem
16. C. hypolytroides
17. Terminal spikelet bisexual or wholly $0^{7}$.
18. Terminal spikelet wholly $\hat{\jmath}$ (exceptionally in some specimens with a few $₹$ flowers), or when spikelets in fascicles, 1-2 spikelets of the upper fascicle wholly ot $^{*}$.
19. Stigmas 3.
20. Leaves inserted all over the stem, the upper ones merging into leafy bracts, the lower ones gradually decreasing in length and merging into bladeless sheaths. Inflorescence simple, racemose, consisting of 4-9 spikelets. Spikelets $1^{1 / 2}-4 \mathrm{~cm}$ long. Utricles densely hispid, with distinct, $c$. 1 mm long beak. Leaves glabrous.
21. C. maubertiana
22. Leaves basal and often also some higher on the stem.
23. Nut excavated in the middle, the apex abruptly narrowed into a conspicuous, cylindric, $1 / 2-1 \frac{1}{4} \mathrm{~mm}$ long beak expanding into the annular apex
24. C. anomocarya
25. Nut different.
26. Apex of nut truncate, ${ }^{3} / 4-1 \mathrm{~mm}$ wide, hollowed out. Style centred in the apical hollow of the nut. Utricles lageniform or rhomboid-lageniform.
27. Utricles $5-7 \mathrm{~mm}$ long. Apex of nut contracted into a cylindric, truncate, $2 / 3-1 \mathrm{~mm}$ long and wide neck.
28. Leaves $5-10 \mathrm{~mm}$ wide. Beak of utricles $11 / 2-2 \mathrm{~mm}$ long. Stems arising from basal leaf axils
29. C. gracilispica
30. Leaves $1-3 \mathrm{~mm}$ wide. Beak of utricles $3 / 4-1 \mathrm{~mm}$ long. Stems central $\mathbf{3 0}$. C. rhynchachaenium 12. Utricles $3^{1} / 2-4^{1} / 2 \mathrm{~mm}$ long. Apex of nut hardly or not contracted into a cylindric neck
31. C. breviscapa
32. Apex of nut not truncate, at most $1 / 2 \mathrm{~mm}$ wide.
33. Utricles densely papillose, subabruptly contracted into a very short, up to $1 / 2 \mathrm{~mm}$ long beak
34. C. maculata
35. Utricles not papillose, nut either mitrate or distinctly beaked.
36. Nut mitrate, i.e. contracted at the apex and then expanded into a discoid annulus.
37. Glumes of o spikelets cup-shaped, the margins more than halfway connate in front. Stamens monadelphous (not always so in the lowermost flowers). Utricles many-nerved
38. C. tristachya
39. Glumes of ot spikelets with free margins. Stamens free.
40. Nut rhomboid with deeply concave faces.
41. C. formosensis
42. Nut (long-)ellipsoid to ovoid or obovoid.
43. Leaves $3-10 \mathrm{~mm}$ wide. Stems arising from basal leaf-axils. Utricles strongly many-nerved
44. C. dolichostachya
45. Leaves $1-4(-6) \mathrm{mm}$ wide. Stems central. Utricles nerveless to multinerved.
46. C. breviculmis
47. Nut not mitrate.
48. Spikelets in fascicles of $3-20$ from the axils of at least one of the bracts.
49. Utricles narrowly ellipsoid, $4-6^{1} / 2 \mathrm{~mm}$ long, gradually tapering below into a stipe-like, $3 / 4-1 \mathrm{~mm}$ long base, above into a $1-3 \mathrm{~mm}$ long beak
50. C. verticillata
51. Utricles ovoid or ellipsoid, $2^{1 / 3}-3^{1 / 2} \mathrm{~mm}$ long, scarcely stipitate; beak $3 / 4-1 \mathrm{~mm}$ long.
52. C. celebica
53. Spikelets solitary (exceptionally binate) from the axils of the bracts, or crowded at the apex of the stem.
54. Utricles (8-)12-13 mm, many-nerved. $\%$ Spikelets broadly ovoid to subglobose, $15-25 \mathrm{~mm}$ long and wide, with few, divergent, narrowly lanceolate utricles. Bracts long-sheathing
55. C. michauxiana
56. Utricles at most $7^{1} / 2 \mathrm{~mm}$ long. Other characters not so combined.
57. Broader leaves $1-2 \mathrm{~cm}$ wide. Spikelets $5^{1} / 2-16 \mathrm{~cm}$ long. Glumes vinaceous to dark red with a green, central stripe. Stoloniferous
58. C. olivacea
59. Broader leaves at most 10 mm wide. Spikelets usually much shorter.
60. Stems lateral. Lateral spikelets $6-12$ by $4-7 \mathrm{~mm}, \neq$ or androgynous. Utricles at least below many-nerved, 5-7 mm long. Glumes $2^{1} / 2-4 \mathrm{~mm}$. Nut 3-4 mm.
61. Leaves $3-7 \mathrm{~mm}$ wide. Glumes $2^{1} / 2^{-31} / 2 \mathrm{~mm}$, with a $1^{1 / 2}-6 \mathrm{~mm}$ long awn. Lateral spikelets
62. C. lateralis
63. Leaves $11 / 2^{-3} \mathrm{~mm}$ wide. Glumes c. 4 mm long, muticous or mucronulate. Lateral spikelets androgynous
64. C. Ioheri
65. Stems central. Lateral spikelets more than 10 mm long, of or rarely androgynous, when shorter than 12 mm nut $2^{1} / 2^{-3} \mathrm{~mm}$.
66. Utricles $5-7 \frac{1}{2} \mathrm{~mm}$ long; nut at least $2^{1} / 4 \mathrm{~mm}$ long.
67. Glumes $2-2^{1} / 2 \mathrm{~mm}$, with an antrorsely scabrous, $2-4 \mathrm{~mm}$ long awn. Utricles with deeply furcate $1^{1 / 2}-2 \mathrm{~mm}$ long beak, strongly and densely many-nerved, when ripe widely spreading or reflexed. Lower bracts much overtopping the inflorescence, scarcely sheathing.
68. C. pseudocyperus
69. Glumes 3-6 mm long, whether or not awned.
70. Utricles nerveless or obscurely few-nerved, except for the 2 marginal veins, $5-7 \frac{1}{2} \mathrm{~mm}$ long. \& Spikelets linear-cylindric, lax-flowered, $2-9 \mathrm{~cm}$ by $3-7 \mathrm{~mm}$. Glumes $3^{1 / 2} 2^{-}$ 6 mm , oblong to ovate, acute to very obtuse, translucent, with broad white margins and greenish midrib, the latter not reaching the apex, but sometimes excurrent into a short awn up to $1(-2)$ mm long
71. C. finitima
72. Utricles (strongly) many-nerved.
73. Utricles $5^{1} / 2^{-7} 1 / 2 \mathrm{~mm}$, fusiform. Glumes oblong-ovate, acute, very thin, dirty white with 3 -nerved greenish central stripe, $3-5 \frac{1}{2} \mathrm{~mm}$ long, muticous or mucronulate, rarely with a short awn
74. C. jackiana
75. Utricles $5-5^{1} / 2 \mathrm{~mm}$. Glumes ovate, deeply emarginate at the top, pale with purplish margins, c. 3 mm long, the strong midrib excurrent into a firm, smooth or scabrid awn as long as the glume
76. C. sp. (§ Palıdosae)
77. Utricles 3-5(-7) mm long; nut at most $2^{1 / 2}$ mm long, but mostly shorter; if the utricles are longer than 5 mm , the nut is at most $1^{2 / 3} \mathrm{~mm}$ long.
78. Utricles sparsely to rather densely hispidulous, nerveless except for 2 submarginal nerves, $3-4^{1} / 2 \mathrm{~mm}$ long, with stout, $1-1^{1} / 2 \mathrm{~mm}$ long beak. of Spikelets linear-cylindric, $1^{1} / 2^{-6} \mathrm{~cm}$ by $2^{1} / 2^{-3} 1 / 2 \mathrm{~mm}$. Glumes $3-4^{1 / 2} \mathrm{~mm}$, with an hispidulous awn up to 1 mm long
79. C. brachyathera
80. Utricles glabrous, many-nerved or -ribbed.
81. Utricies $4-5(-7) \mathrm{mm}$ long, strongly many-nerved. Glumes $2-2^{1} / 2 \mathrm{~mm}$, with a $2-4 \mathrm{~mm}$ long awn. $\%$ Spikelets $2^{1} / 2-5 \mathrm{~cm}$ by $7-15 \mathrm{~mm}$. Leaves $6-10 \mathrm{~mm}$ wide.
82. C. pseudocyperus
83. Utricles $3-4 \mathrm{~mm}$ (up to 6 mm in C. brownii ssp. transversa), strongly many-ribbed or plurinerved. Glumes $1 \frac{1}{2}-2^{1} / 2 \mathrm{~mm}$, excurrent into a $1 / 2^{-31 / 2 ~} \mathrm{~mm}$ long awn. ㅇ Spikelets $1 \frac{1}{2}-12 \mathrm{~cm}$ by $4-6 \mathrm{~mm}$. Leaves $2-10 \mathrm{~mm}$ wide.
84. Utricles strongly many-ribbed. $\circ$ Spikelets short-cylindric to cylindric, $1 \frac{1}{2}-3 \mathrm{~cm}$ by $5-6 \mathrm{~mm}$. Glumes $1-2 \mathrm{~mm}$ with a $1 / 2^{1}-3^{1} / 2 \mathrm{~mm}$ long awn. Nut $2^{1 / 4}-2^{1} / 2 \mathrm{~mm}$. Leaves 3-4 mm wide
85. C. brownii
86. Utricles plurinerved. $\&$ Spikelets (narrowly) cylindric, $\left(1^{1 / 2-)} 2^{1 / 2}-12 \mathrm{~cm}\right.$ by $4-6 \mathrm{~mm}$. Nut $1^{1} / 2^{-2} 2^{1 / 4} \mathrm{~mm}$. Leaves $2-10 \mathrm{~mm}$ wide.
87. Plant densely cespitose, without stolons. Lower bracts long sheathing. Utricles olive-brown to fuscous. \& Spikelets $2^{11 / 2-12 ~ c m ~ l o n g ~}$
88. C. oedorrhampha
89. Plant stoloniferous. Bracts not sheathing. Utricies pale greenish to stramineous. + Spikelets $\left(1^{1} / 2^{-}\right) 2-5 \mathrm{~cm}$
90. C. alopecuroides

## 8. Stigmas 2.

33. Utricles densely covered with raised glandular papillae, slenderly nerved or nerveless. At least the lower spikelets subcernuous to pendulous. Lowest bract much overtopping the inflorescence.
34. Glumes acute to obtusish, muticous or only the lower ones excurrent in a short, up to 1 mm long awn. Utricles slenderly nerved, $3-4 \mathrm{~mm}$ long
35. C. pruinosa
36. Glumes truncate or bilobed-emarginate, distinctly awned (awn $1 / 2-2 \mathrm{~mm}$ long). Utricles mostly nerveless, $2^{1 / 4}-3^{1} / 2 \mathrm{~mm}$
37. C. phacota
38. Utricles not papillate, whether minutely punctulate or not.
39. Stems $3-40(-75) \mathrm{cm}$ by $1-1^{1} / 2 \mathrm{~mm}$. Utricles distinctly $8-14$-nerved, $2-3^{1 / 2} \mathrm{~mm}$. Spikelets erect or suberect, terminal $\delta$, remainder $\circ$ or with a few $\delta$ flowers at the top, $1-6 \mathrm{~cm}$. Leaves $1^{1} / 2-4 \mathrm{~mm}$ wide
40. C. gaudichaudiana
41. Stems $30-110 \mathrm{~cm}$ by up to 4 mm (below). Spikelets nodding, all lateral ones androgynous or $1(-2)$ at the base of the uppermost much smaller and wholly $\mathbf{o n}^{-1},(3-) 6-13 \mathrm{~cm}$ long. Leaves $3-12 \mathrm{~mm}$ wide.
42. C. graeffeana
43. Terminal spikelet always bisexual.
44. Terminal spikelet (often all the spikelets) gynaecandrous (i.e. ㅇ flowers above, ${ }^{t}$ ones below); $\delta$ flowers often so few that the spikelets have an entirely $q$ appearance.
45. Stigmas 2. Nut lenticular (biconvex or planoconvex).
46. Spikelets all sessile, $1 / 2-1 / 2 \mathrm{~cm}$ long.
47. Utricles distinctly winged on the margins. Lower bracts foliaceous, long, far exceeding the up to 15 cm long inflorescence
48. C. remota
49. Utricles wingless. Bracts glumiform, the lowest exceptionally subulate to herbaceous, sometimes exceeding the $1^{1} / 2-3^{1} / 2(-6) \mathrm{cm}$ long inflorescence.
50. Utricles (3-)4-5(-5 $1 / 2$ ) mm long, when mature widely patent to reflexed, distinctly beaked, not whitish-punctulate
51. C. echinata
52. Utricles $2-2^{1} / 2 \mathrm{~mm}$ long, suberect also when mature, scarcely beaked, densely whitishpunctulate
53. C. curta
54. At least the lowest spikelet peduncled, cernuous, $3-6(-8) \mathrm{cm}$ long
55. C. teres
56. Stigmas 3. Nut trigonous.
57. Utricles hispidulous or sparsely pubescent. Nut mitrate (i.e. contracted at the apex and then expanded into a discoid annulus).
58. Utricles many-nerved. Glumes of $\delta^{\star}$ flowers infundibuliform
59. C. tristachya
60. Utricles obscurely nerved or nerveless. Glumes of $\sigma^{*}$ flowers with free margins
61. C. breviculmis
62. Utricles glabrous. Nut not mitrate.
63. Lower bracts sheathing. Plants cespitose.
64. Utricles broadly ellipsoid to subglobose, 3-4 mm long or ovoid-ellipsoid, 6 mm long
65. C. brownii
66. Utricles fusiform or fusiform-ellipsoid, 5-71/2 mm long.
67. Utricles strongly many-nerved
68. C. jackiana
69. Utricles nerveless except 2 marginal nerves or obscurely few-nerved
70. C. finitima
71. Bracts not sheathing. Plants stoloniferous
72. C. alopecuroides
73. Terminal spikelet and all or most of the other spikelets androgynous (i.e. ơ flowers above,,$\frac{q}{}$ ones below).
74. Stigmas 3.
75. Leaves pseudopetiolate, $1^{1} / 2-3^{1} / 2 \mathrm{~cm}$ wide, the base conduplicate. Stems central, erect, scapiform, the base surrounded by some brown, infundibuliform, up to 10 cm long leaf sheaths. Utricles very long beaked, the beak curved, bulbous at the base (to hold the thickened conical style-base), nearly linear towards the very oblique mouth, the whole beak $3-3^{1 / 2} \mathrm{~mm}$ long, the utricle including the beak $6-7 \mathrm{~mm}$ long. Inflorescence paniculate with head-like very dense partial inflorescences
76. C. helferi
77. Leaves not pseudopetiolate (except in C. commixta). Other characters not so combined.
78. Spikelets peduncled, in fascicles from at least one of the sheathing bracts, sometimes compound.
79. Utricles densely many-nerved, $5-9^{1} / 2$ by $1-2^{\frac{1}{3}} \mathrm{~mm}$. Spikelets $3-8 \mathrm{~mm}$ thick. Nut $3-4 \mathrm{~mm}$ long
80. C. perakensis
81. Utricles nerveless or slenderly few-nerved, $3-6$ by $3 / 5-1 \mathrm{~mm}$. Spikelets $2-3^{1} / 2 \mathrm{~mm}$ thick. Nut $1^{1} / 2^{-}-3^{1} / 2 \mathrm{~mm}$ long
82. C. turrita
83. Inflorescence racemose or spicate and spikelets peduncled or sessile, single or binate at the nodes or inflorescence a panicle and the secondary panicles single or binate at the nodes. Bracts sheathing or not.
84. Flowering stems arising from the axils of the basal leaves, which are crowded on a short stem and much longer than the flowering stems. Inflorescence racemiform or paniculiform; spikelets $6-30,8-30 \mathrm{~mm}$ long. Bracts usually shorter than the spikelets, with funnel-shaped sheaths and short blade. Nut irregularly rhomboid-ellipsoid or rhomboid-obovoid with faces excavated at base and apex; style flexuous
85. C. cryptostachys
86. Flowering stems not arising from the axils of the basal leaves.
87. Flowering stems developing from lateral shoots. Inflorescence a narrow, simple panicle, consisting of $6-12$ head-like or racemose partial inflorescences each containing $1-8$ spikelets $4-10 \mathrm{~mm}$ long. Utricles strongly many-nerved, $2^{1 / 2}-4 \mathrm{~mm}$ long.
88. C. oligostachya
89. Flowering stems central.
90. Nut with a stout, cylindric, $1 / 2^{-3 / 4} \mathrm{~mm}$ wide neck. Style centred in the apical hollow of the nut.
91. Inflorescence spiciform, with $2-10$ sessile spikelets. Utricles rhomboid-lageniform, $4^{1} / 2-5 \mathrm{~mm}$ long
92. C. palawanensis
93. Inflorescence a slender compound panicle with numerous spikelets. Utricles ellipsoidrhomboid, c. 4 mm long
94. C. cirrhulosa
95. Nut without stout cylindric neck. Style not centred in an apical hollow.
96. Lower bracts not or only very shortly sheathing.
97. Inflorescence with 12 to numerous spikelets, spiciform, the lateral spikelets arising from a utriculiform, gibbous prophyll containing a flower or a nut. Stems 3-20(-30) cm tall
98. C. satzumensis
99. Infiorescence with $1-4$ spikelets, or 1-4 heads, each consisting of 1-4 crowded sessile spikelets. The lateral spikelets not arising from a fertile prophyll.
100. Utricles densely hispidulous in the upper $2 / 3$. Glumes densely setulose. Lateral spikelets of the inflorescence sessile, ovoid or subglobose (sometimes absent) 38. C. tricephala
101. Utricles at most scabrous at the margins towards the apex, the rest glabrous.
102. Utricles $6-8 \mathrm{~mm}$ long, with a c. 3 mm long beak. Glumes $3-4^{1 / 2} \mathrm{~mm}$ long, with a $1-1^{3 / 4} \mathrm{~mm}$ long awn
103. C. ramosii
104. Utricles $4-6^{1 / 4} \mathrm{~mm}$ long, with a $1-2 \mathrm{~mm}$ long beak. Glumes $2^{1 / 2}-3 \mathrm{~mm}$ long, with a $1 / 2-1 \mathrm{~mm}$ long awn.
105. C. malaccensis
106. Lower bracts long-sheathing.
107. The longer spikelets at least 20 mm .
108. Spikelets many. Utricles $3-4 \frac{1}{2} \mathrm{~mm}$. Nut $2-3 \mathrm{~mm}$.
109. Beak of utricles straight. Utricles not inflated, ellipsoid or ellipsoid-obovoid, trigonous, pale to castaneous, slenderly nerved, sparsely to subdensely hispidulous, at least towards the apex. Leaves $2-10 \mathrm{~mm}$ broad
110. C. myosurus
111. Beak of utricles curved. Utricles inflated, obscurely trigonous, ovoid to subglobose, strongly nerved, glabrous except the hispidulous margins towards the apex, at first yellowish green, ultimately red and more or less succulent. Leaves $5-18 \mathrm{~mm}$ broad
112. C. baccans
113. Spikelets 1-many. Utricles $4-9^{1 / 2} \mathrm{~mm}$ (if utricles less than 5 mm , spikelets few). Nut $3-4 \mathrm{~mm}$.
114. Spikelets 2-many, branched (or when not branched the beak of the utricle $2-3 \mathrm{~mm}$ ). Utricles $5-9^{1 / 2} \mathrm{~mm}$ long, the beak $1^{1 / 2}-3 \mathrm{~mm}$. Style-base slightly thickened
115. C. perakensis
116. Spikelets not branched, $1-3(-4), 5-20 \mathrm{~cm}$ distant. Utricles $4-7 \mathrm{~mm}$, the beak shorter. Style-base pyramidically thickened
117. C. speciosa
118. Spikelets never becoming longer than 20 mm .
119. Leaves inserted all over the stem.
120. C. hypolytroides
121. Leaves (sub)basal, often 1-3 higher on the stem.
122. Utricles densely pale to golden hispidulous, $5-6(-8) \mathrm{mm}$ long. Spikelets at least 8 mm long
123. C. perakensis
124. Utricles different, $2^{1 / 4}-6 \mathrm{~mm}$ long.
125. Nut narrowly discoid-annulate at the apex. Utricles whitish setulose, not inflated. Secondary panicles mostly spiciform
126. C. nodiflora
127. Nut not narrowly discoid-annulate at the apex, or utricles glabrous, inflated.
128. Leaves often pseudopetiolate, the broader leaves more than 15 mm wide. Spikelets $\pm$ patent, rather few-flowered, $5-10 \mathrm{~mm}$ long. Glumes ovate or oblong-ovate, obtuse or slightly emarginate, $2-3 \mathrm{~mm}$ long, the awn $1 / 2-2 \mathrm{~mm}$. Utricles distinctly trigonous, ellipsoid, with prominent angles and flattish faces, membranous, c. 5nerved on each face, 4-5(-6, extra-Mal.) by $1^{1 / 2}-1^{3} / 4 \mathrm{~mm}$, subabruptly beaked, the beak $1^{11 / 2}-2(-3$, extra-Mal.) mm long, straight, bidentulate on the ventral side with very oblique mouth
129. C. commixta
130. Leaves not pseudopetiolate, rarely more than 15 mm wide.
131. Utricles glabrous, whether inflated or not, shiny and conspicuously 2-4-nerved on each face and then glumes muticous or mucronulate, or dull, 3-5-spongy-ribbed or strongly 5-10-nerved on each face, with oblique, often scabrid beak.
132. Utricles shiny, triquetrous, not inflated, conspicuously few-(c. 2-4-)nerved on each face, olivaceous to reddish-castaneous, $2^{1 / 4}-5$ by $1 / 2-1 \mathrm{~mm}$, with slender, subulate or scarcely tapering beak which is about as long as the body or slightly longer ( $1-2^{1} / 2 \mathrm{~mm}$ long). Glumes $1^{1 / 2}-2^{1} / 2\left(-4^{1 / 2}\right.$ ) mm, about as long as the body of the utricle, muticous or rarely mucronulate
133. C. filicina
134. Utricles rather dull, inflated or subinflated, or at least not triquetrous, strongly spongy 3 - 5 -ribbed on each face or strongly $5-10$-nerved. (If different proceed under 66 second lead.)
135. Utricles spongy 3-5-ribbed on each face, stramineous or brown, 2-4 by $1\left(-1^{1} / 2\right) \mathrm{mm}$, abruptly beaked, the beak usually straight, with oblique mouth often becoming bifid, $3 / 4-1^{1} / 2 \mathrm{~mm}$ long
136. C. cruciata
137. Utricles strongly many-nerved (5-7 or c. 10 nerves on each face), $31 / 2-5$ by $1-2^{1 / 3} \mathrm{~mm}$.
138. Utricles distinctly inflated, obscurely trigonous, $c .10$ nerves on each face. The rather compact ${ }^{*}$ part of the spikelets as long as to usually much longer than the $q$ part, rarely shorter. Glumes $2-3^{1 / 2} \mathrm{~mm}$, with an awn to $3^{1 / 2} \mathrm{~mm}$. Nut often rostrate
139. C. indica
140. Utricles rhomboid, trigonous, 5-7 nerves on each face. Nut erostrate.
141. The (often plumose) ot part of the spikelets shorter than to about as long as the $q$ part. Glumes $1^{1} / 2^{2}-2 \mathrm{~mm}$, with an awn of $1-3 \mathrm{~mm}$. . 5. C. horsfieldii
142. The of part longer than the $q$ part of the spikelets. Glumes $2-2^{3} / 4 \mathrm{~mm}$, with an awn of $3 / 4-2 \mathrm{~mm}$
143. C. stramentitia
144. Utricles glabrous, or hairy, not inflated, obscurely to conspicuously nerved or spongy-ribbed, the beak bidentate or bidentulate.
145. Glumes distinctly awned, broadly ovate. At least in the lowest glumes of a large part of the spikelets the awn longer than the glume. Utricles with (3-)4-6 strong nerves on each face, glabrous and smooth (glossy), or hispidulous on the margins in the upper part, light green to stramineous, $\left(2^{1 / 2-}\right) 3-4$ by $1-1^{1 / 4} \mathrm{~mm}$, the beak compressed, shorter to about as long as the body of the utricle, $1-1 \frac{1}{2} \mathrm{~mm}$ long. (If the utricles are hispidulous, see 3. C. cruciata.) . . . 7. C. lamprochlamys
146. Glumes whether awned or not, awn never longer than glume.
147. Glumes muticous or mucronulate, rarely awned. Utricles obscurely nerved, only 2 nerves more prominent, glabrous at the base, otherwise densely scabridpubescent, blackish fuscous or greenish, $2^{3 / 4}-4^{1 / 2}$ by $c .1 \mathrm{~mm}$; the beak straight, compressed, decply bidentate, but often originally oblique, blackish fuscous, the mouth with whitish hyaline margins
148. C. sarawaketensis
149. Glumes often awned. Beak of utricles not blackish fuscous, or utricles not scabrid-pubescent except at the base, or characters otherwise combined.
150. Glumes ovate or broadly ovate, acutish or obtuse. Utricles obtusely trigonous, strongly spongy 3 -5-ribbed on each face, glabrous, except sometimes on the margins
151. C. cruciata
152. Glumes ovate or narrowly ovate, acute. Utricles distinctly trigonous or triquetrous, more or less distinctly several-nerved to obscurely nerved, glabrous or hairy.
153. The $\delta^{\circ}$ and $q$ part of the spikelets of same length. Glumes $1^{1 / 2}-2^{1} / 2 \mathrm{~mm}$
154. C. cruciata
155. In the longer spikelets the $\delta_{0}$ part much longer than the few-flowered $\%$ part. Glumes $2^{1 / 2}-4^{1 / 2} \mathrm{~mm}$
156. C. vesiculosa
157. Stigmas 2.
158. Rhizome long-creeping, slender. Leaves canaliculate or convolute, c. 1 mm wide. Spikelets approximate, forming an oblong, $1-1 \frac{1}{2} \mathrm{~cm}$ long head. Utricles nerveless, glabrous
159. C. duriuscula
160. Rhizome short, plant forming dense tufts. Leaves usually wider than 1 mm .
161. Spikelets very numerous, forming a slender, $5-25 \mathrm{~cm}$ long, oblong-cylindric, contracted, spikelike $1-2 \mathrm{~cm}$ broad panicle. Leaves with very scabrous margins, $3-10 \mathrm{~mm}$ wide. Utricles coriaceous
162. C. appressa
163. Spikelets $4-10(-25)$, forming a head-like or spike-like $1-3(-5) \mathrm{cm}$ long inflorescence, or spikelets up to 50 , in a lax raceme or in (2-)4-8 fascicles of 2-7 spikelets each and inflorescence up to 50 cm . Utricles membranous.
164. Spikelets all sessile. Cladoprophylls (see below) absent. Utricles ovate or ovate-lanceolate, not cordate at the base, winged on the margin, $3^{\frac{1}{2}}-4^{1 / 2} \mathrm{~mm}$ long. Glumes mucronate
165. C. nubigena
166. At least the lower spikelets distinctly peduncled. Peduncles of the lateral spikelets at the base surrounded by an ocreiform or utriculiform bracteole (cladoprophyllum) which is often hidden in the sheath of the bract subtending the spikelet.
167. Bracts not sheathing. Spikelets linear-cylindric, very densely flowered, (2-)6-13 cm long.
168. Utricles densely beset with ferrugineous papillae
169. C. phacota
170. Utricles epapillate
171. C. graeffeana
172. Bracts sheathing. Spikelets loosely or somewhat densely flowered, up to $4 \frac{1}{2} \mathrm{~cm}$ long.
173. Inflorescence very lax, only 1 spikelet at each node. Glumes with a stoutish, up to 5 mm long awn. Utricles glabrous except for the sparsely hispid beak (rarely the margin setulose)
174. C. longipes
175. Spikelets often in fascicles at the nodes. Glumes muticous or minutely apiculate (rarely an awn up to 2 mm present). Utricles setulose at least on the margins.
176. Lower bract setaceous, suddenly widening into a spathaceous, reddish brown base clasping the base of the spikelets. Glumes $4-6 \mathrm{~mm}$
177. C. bilateralis
178. Lower bracts foliaceous.
179. Glumes distinctly shorter than to about as long as the utricle, $2-4 \mathrm{~mm}$, rarely some of them to 5 mm . Stigmas shorter than to about as long as the utricles, up to c. 5 mm
180. C. brunnea
181. Glumes about as long as the utricles, $3^{1 ⁄ 2}-5 \mathrm{~mm}$. Stigmas very long ( $7-12 \mathrm{~mm}$ ), always much longer than the utricles
182. C. teinogyna

## I. Subgenus Carex

Carex subg. Indocarex Baill. Hist. Pl. 12 (1893) 345. - Primocarex Kük. Verh. Bot. Ver. Brandenb. 47 (1905) 204. - Carex subg. Primocarex Kük. Pfl. R. Heft 38 (1909) 68.

Type species: Carex acuta L.

## 1. Section Vigneastra

Tuckerm. En. Meth. (1843) 10. - Sect. Vigneastra [grex] Indicae [tuckerm. l.c., nomen]; ex Bailey, Proc. Am. Ac. 22 (1886) 98. - Sect. Indicae Clarke, Fl. Br. Ind. 6 (1894) 713; Küк. Pff. R. Heft 38 (1909) 260; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 20, 38; Kern in Back. \& Bakh. f. Fl. Java 3 (1968) 491, in nota. - Sect. Polystacheae Clarke [ser.] Stramentitiae, Cruciatae \& Filicinae Clarke, J. Linn. Soc. Bot. 37 (1904) 4. - Sect. Stramentitiae (Clarke) Nelmes, Reinwardtia 1 (1951) 250, p.p. - Sect. Cruciatae (Clarke) Nelmes, l.c. 275. Sect. Filicinae (Clarke) Nelmes, l.c. 286; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 20, 48. - Sect. Indicae subsect. Indicae Koyama, J. Fac. Sc. Un. Tokyo III, 8 (1962) 151.

Type species: Carex indica L. (lectotype).

1. Carex cirrhulosa Nees in Hook. J. Bot. Kew Misc. 6 (1854) 29; Nelmes, Reinwardtia 1 (1951) 262. - ? C. densifora Prest, Rel. Haenk. 1 (1828) 204; F.-Vill. Nov. App. (1882) 310. - C. fuirenoides (non Gaudich.?) F.-Vill. Nov. App. (1882) 310; Clarke, J. Linn. Soc. Bot. 37 (1904) 11, p.p.; Philip. J. Sc. 2 (1907) Bot. 107, p.p. -- C. fibrata Boott ex Vidal, Phan. Cuming. (1885) 156; Rev. Pl. Vasc. Filip. (1886) 286, nomen.

- C. fuirenoides Gaudich. var. cirrhulosa Kük. Pff. R. Heft 38 (1909) 287; Philip. J. Sc. 6 (1911) Bot. 61; Merr. En. Philip. 1 (1923) 138, p.p. Fig. 118.

Inforescence a slender, compound panicle, continuous above, interrupted below, $c .18 \mathrm{~cm}$ long; secondary panicles 6 , single at the nodes, erect, oblong, rather dense, $1^{1 / 2}-3^{1 / 2} \mathrm{~cm}$ long, their lower branches again branched into several sessile, patent,
crowded spikelets on trigonous, smooth or sparsely scabrid peduncles; rachis sparsely scabrid above. Lower bracts foliaceous, much exceeding the inflorescence, stiff, flat or with revolute margins, long-attenuate, long-sheathing, $5-8 \mathrm{~mm}$ wide, upper ones much reduced, shortly sheathing. Spikelets numerous, androgynous, oblong, ovoid, or subglobose, dense, $4-5 \mathrm{~mm}$ long, their ${ }^{t}$ part about as long as the $q$, their bracteoles glumiform, with hispid, often curved awns, c. 10 mm long. Glumes ovate or suborbicular, translucent, eroseciliolate at the apex, otherwise glabrous, $3 / 4-1 \mathrm{~mm}$ long, the midnerve excurrent in a stout, flat, sparsely hispid, straight or slightly curved, $11 / 4-2^{1} / 2 \mathrm{~mm}$ long awn. Utricles trigonous, ellipsoidrhomboid, subcoriaceous, patent, strongly manynerved, glabrous, smooth or very sparsely scabrid at the apex, usually slightly curved, somewhat spongy-thickened at the base, subabruptly narrowed into the beak, pale stramineous to brown, 4 by $1-1 \frac{1}{4} \mathrm{~mm}$; beak scarcely tapering, compressed, sparsely scabrid, straight or slightly curved, bidenticulate, with straight mouth, $1^{1 / 2} \mathrm{~mm}$ long. Nut triquetrous, with prominent angles and concave faces, ellipsoid-rhomboid, stipitate, the apex narrowed into a short, thick neck expanding into a discoid ring c. ${ }^{1 / 2} \mathrm{~mm}$ diam., $2^{1 / 4}$ by 1 $1^{1} / 4 \mathrm{~mm}$. Style-base broadly pyramidal, persistent on the nut, centred in the apical hollow of the nut. Stigmas 3.
Distr. Malesia: Philippines (Cebu).
Note. Only known from the type collection (Cuming 1764, collected in 1841), which is represented in BM and K by very defect specimens (rhizome, leaves and parts of the inflorescence missing), so that it is difficult to ascertain its status. Clarke considered it synonymous with C. fuirenoides Gaudich. from the Marianas, which is C. indica L. Nelmes supposed affinity with C. cryptostachys Brongn. and the species of sect. Lageniformes (Онwi) Nelmes, wrongly as I think.
2. Carex commixta Steud. [in Zoll. Syst. Verz. 1 (1854) 60, nomen ] Syn. 2 (1855) 207; MiQ. Fl. Ind. Bat. 3 (1856) 349; Kern, Blumea 15 (1967) 427, f. 1; in Back. \& Bakh. f. FI. Java 3 (1968) 491. C. horsfieldii (non Boott) MıQ. Fl. Ind. Bat. 3 (1856) 349, p.p: (quoad specim. Jungh.); Kük. Pff. R. Heft 38 (1909) 273; Back. Bekn. Fl. Java (em. ed.) 10 (1949) fam. 246, p. 67. - C. spatiosa Boott, Ill. 2 (1860) 86, t. 246; Boeck. Linnaea 40 (1876) 349; Clarke, J. Linn. Soc. Bot. 37 (1904) 12, incl. var. bogorensis Clarke; Kük. Pfl. R. Heft 38 (1909) 265; Camus, Fl. Gén. I.-C. 7 (1912) 188; Nelmes, Kew Bull. (1946) 21, 23; Mém. Mus. Hist. Nat. Paris n.s. B4 (1955) 111; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 40. - C. blepharolepis Nelmes, Kew Bull. (1946) 18, 23; Reinwardtia 1 (1951) 265. - C. smitinandii Raym. Dansk Bot. Ark. 23 (1965) 255, f. 1. - Fig. 118.

Rhizome shortly creeping, stout, woody. Stems
loosely tufted, triquetrous, smooth, $40-100 \mathrm{~cm}$ by 2-3 mm, the base clothed with membranous, pale or fuscous bladeless sheaths or their fibrous remains. Leaves herbaceous, subbasal and a few higher on the stem, equalling to much longer than the stems, linear-lanceolate, long-attenuate, tapering below (often into a pseudo-petiole), flat, light green, scabrid on the margins, $11 / 2^{-3} \mathrm{~cm}$ wide. Inforescence a pale, compound, erect, much interrupted, $15-40 \mathrm{~cm}$ long panicle; secondary panicles 2-6, single at the nodes, erect, pyramidal, loose, $3-7^{1} / 2$ by $1^{1 / 2}-5 \mathrm{~cm}$, upper continuous, lower (when more than 2) distant, on exserted, hispidulous peduncles; rachis densely whitish hispid. Lower bracts foliaceous, exceeding the inflorescence, long-sheathing, upper reduced. Spikelets androgynous, subsessile, patulous, rather fewflowered, $5-10 \mathrm{~mm}$ long, of and $\%$ parts about equal in length. Glumes ovate or oblong-ovate, thinly membranous, obtuse or slightly emarginate, slenderly nerved, ciliolate at least at the top, otherwise glabrous or minutely adpressed-hispidulous, pale stramineous to light brown, $2-3 \mathrm{~mm}$ long, the midnerve excurrent in an antrorsely scabrid, $1 / 2-2 \mathrm{~mm}$ long awn. Utricles distinctly trigonous, ellipsoid with prominent angles and flattish faces, membranous, not inflated, patulous, many-nerved (nerves c. 5 on each face), glabrous or very sparsely hispidulous, rounded at the base, straight or slightly recurved, subabruptly beaked, 4-5(-6) by $1^{1} / 2^{-1} / 4 \mathrm{~mm}$; beak sparsely scabrid on the margins, or smooth, $1^{1 / 2}-2(-3) \mathrm{mm}$ long, bidenticulate on the ventral side, with very oblique mouth. Nut triquetrous, ellipsoid-rhomboid, not cuneate at the base, erostrate, dark brown with yellowish angles, $2^{1} / 2^{-}$ $2^{3} / 4$ by $1^{1} / 2^{-14} / 5 \mathrm{~mm}$. Style-base pyramidally thickened, subpersistent on the nut. Stigmas 3.

Distr. Burma, N. Thailand, Tonkin, Annam, Hainan; in Malesia: Sumatra (Bencoolen, Lampongs), West and Central Java.

Ecol. Moist places in primary and, less frequently, secondary forests, $800-1500 \mathrm{~m}$, along water-courses sometimes descending to 300 m .

Vern. Java: ilat harashas, S.
Note. The type of C. spatiosa is from Annam (Gaudichaud 67). According to Clarke, l.c., the Malesian plants should differ by the ovoid utricles with a scabrid beak $1 / 2^{-3 / 4}$ as long as the body, and according to Nelmes (1946, l.c.) by the shorter, glabrous glumes and the shorter utricles. On the whole the Indochinese specimens have longer utricles (up to $\sigma \mathrm{mm}$ ) because of the slenderer beak, but some of them are indistinguishable from the Malesian plants, which were described as C. spatiosa var. bogorensis Clarke and C. blepharolepis Nelmes.
3. Carex cruciata Wahlenb. Vet. Akad. Handl. Stockh. 24 (1803) 149; Clarke, Fl. Br. Ind. 6 (1894) 715; J. Linn. Soc. Bot. 37 (1904) 9; Ridl. Mat. Fl. Mal. Pen. (Monoc.) 3 (1907) 118; Kük.


Fig. 118. Utricles and nuts of Carex. Species numbered as in the text ( 1 Cuming 1764, 2 Jacobs 8046, $3 a$ Chew, Corner \& Stainton 1706, $3 b$ (left) Verheijen 2585, $3 b$ (right) van Ooststroom 13154, 4 Hartley 11122, 5 NGF 21261, 6 Ridley 15721, 7 Brass 24684, 8 B. F. Hernay 652, 9 Pullen 6106, 10 Bakhuizen van den Brink 6565,11 van Steenis 4140). All $\times 10$.

Pfl. R. Heft 38 (1909) 265; Camus, Fl. Gén. I.-C. 7 (1912) 189, f. 27, 5-9; Ridl. Fl. Mal. Pen. 5 (1925) 185; OhwI, Mem. Coll. Sc. Kyoto Imp. Un. B 11 (1936) 460; Kük. Bull. Jard. Bot. Btzg III, 16 (1940) 315; Nelmes, Reinwardtia 1 (1951) 277; Mém. Mus. Hist. Nat. Paris n.s. B4 (1955) 129; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 46; Koyama, J. Fac. Sc. Un. Tokyo III, 8 (1962) 153; Raym. Dansk Bot. Ark. 23 (1965) 254; Kern in Back. \& Bakh. f. Fl. Java 3 (1968) 492. - Fig. 118, 124a-d.
Further synonyms under the varieties.
Rhizome short or shortly creeping, stout, woody. Stems tufted, stout, trigonous, smooth, up to 200 cm by $2-5 \mathrm{~mm}$, surrounded below the leaves by bladeless, dark reddish to blackish sheaths and their fibrous remains. Leaves (sub)coriaceous, mostly basal but 1-3 higher on the stem, much exceeding to shorter than the stems, linear, longattenuate, flat or with revolute margins, scabrid on the margins and the nerves, (3-)5-14 mm wide. Inflorescence a slender, usually much elongated, interrupted, decompound, ferrugineous or stramineous panicle up to 70 cm long; secondary panicles $3-12$, at $3-8$ nodes, all or the middle ones binate at the nodes or all single, erect or suberect, oblonglinear or (broadly) oblong-lanceolate or ovoidsubpyramidal, loose to dense, $5-10 \mathrm{~cm}$ long, the upper approximate, the lower distant on unequal scabrid or smooth peduncles; rachis scabrid-hispid or hispidulous on the angles. Lower bracts foliaceous, equalling or exceeding the inflorescence, long-sheathing, upper much reduced; bracteoles excurrent in a slender, ciliolate-scabrid, often recurved awn. Spikelets (very) numerous, androgynous, obliquely patent or divaricate, 4-8 $(-10) \mathrm{mm}$ long, ovoid to oblong, the of part as long as or somewhat longer than the $q$ part. Glumes broadly ovate, ovate or ovate-lanceolate, acute to very obtuse, membranous, (sub)translucent, glabrous or sparsely hispidulous, with reddish brown to dark brown streaks, $1^{1 / 4}-3 \mathrm{~mm}$ long, several-nerved, the midnerve of the lower ones acute or excurrent in a smooth or hispidulous, up to 1 mm long awn. Utricles distinctly or obtusely trigonous, not inflated or subinflated, (broadly) ellipsoid to ovoid, membranous or subcoriaceous, patulous or patent, straight or slightly recurved, often finally recurved, more or less distinctly several-(spongy-)nerved, glabrous or sparsely hispidulous, (sub)abruptly beaked, stramineous or brown with reddish brown streaks and spots, $2-4$ by $4 / \mathrm{s}-1\left(-1^{1} / 2\right) \mathrm{mm}$; beak slender, smooth or scabrid on the margins, $(3 / 4-) 1-1^{1 / 2} \mathrm{~mm}$ long, with oblique but soon bidenticulate to bifid mouth. Nut distinctly trigonous, with prominent angles and flat or concave sides, (ovoid-)ellipsoid, not or scarcely beaked, scarcely stipitate, stramineous to brown or blackish, $1^{1 / 2}-2^{1 / 4}$ by $3 / 4 \mathrm{~mm}$. Stylebase not or slightly thickened. Stigmas 3.

Distr. Widely spread, from India through SE.

Asia to S. China, Formosa and the Ryu Kyu Is.; throughout Malesia.

Note. Several collections from Sumatra: van Borssum Waalkes 2753, Bünnemejer 2530 (type of C. buennemeijeri Nelmes), 3644, 3880, 4126, 4651, are intermediate between var. cruciata and var. rafflesiana.

## KEY TO THE VARIETIES

1. Leaves usually much exceeding the stem. Inflorescence stramineous. Utricles strongly spongy $3-5$-ribbed on each face

## a. var. cruciata

1. Leaves usually as long as the stems or shorter. Inflorescence ferrugineous. Utricles more or less distinctly 3-7-nerved on each face
b. var. rafflesiana
a. var. cruciata. - C. cruciata Wahlenb. Vet. Akad. Handl. Stockh. 24 (1803) 149; RidL. Fl. Mal. Pen. 5 (1925) 185, incl. var. condensata Ridl. - C. bengalensis Roxb. Fl. Ind. ed. Carey 3 (1832) 572; Воотт, Ill. 2 (1860) 85, t. 240-243; Воеск. Linnaea 40 (1876) 346, excl. varieties. - C. condensata Nees in Wight, Contr. (1834) 123; Clarke, Fl. Br. Ind. 6 (1894) 716; Boott, Ill. 2 (1860) 86, t. 247-248. - C. vacua Boott ex Boeck. Linnaea 40 (1876) 343, p.p. (excl. pl. jav.). - C. valida NEES in Wight, Contr. (1834) 123, p.p.; Kunth, En. 2 (1837) 513, p.p. - C. continua Clarke, Fl. Br. Ind. 6 (1894) 717. - ? C. repanda Clarke var. implumis Clarke, J. Linn. Soc. Bot. 37 (1904) 9. C. galactolepis Nelmes, Kew Bull. (1946) 20; Reinwardtia 1 (1951) 279. - C. spongocrepis Nelmes, Mém. Mus. Hist. Nat. Paris n.s. B4 (1955) 128. - Fig. 118, 124a-b.

Rhizome shortly creeping. Stems $40-150 \mathrm{~cm}$. Leaves coriaceous, usually much exceeding the stems. Inflorescence stramineous, continuous above, usually interrupted below, $15-60 \mathrm{~cm}$ long; secondary panicles 3-11, at 3-8 nodes, usually all single at the nodes, sometimes binate at the middle nodes, erect, broadly lanceolate or ovoid-subpyramidal, rather dense to dense, on stiff, smooth or scabrid peduncles long-exserted from the sheaths, up to 10 cm long; rachis hispidulous on the angles. Lower bracts slightly to much exceeding the inflorescence. Spikelets very numerous, divaricate, rather dense, 5-8(-10) mm long, the of part as long as or somewhat longer than the $\circ$ part. Glumes ovate or broadly ovate, acutish to very obtuse, thinly membranous, translucent, severalnerved, glabrous, with ferrugineous to dark brown streaks, $1^{3} / 4-3 \mathrm{~mm}$ long. Utricles obtusely trigonous, subinflated, ovoid or broadly ellipsoid, membranous, patent, finally recurved, strongly spongy-ribbed (nerves 3-5 on each face), glabrous, rarely sparsely setulose at the apex, often with spongy-thickened base, abruptly beaked, stramineous or brown, purplish spotted, $2^{1 / 2-3(-4)}$ by


Fig. 119. Utricles and nuts of Carex. Species numbered as in the text ( 12 Santos 5776, 13 Bünnemejer 9820, 14 Backer 22996, 15 Elbert 62, 16 van Ooststroom 13293 , 17 NGF 39555, $18 a$ van Steenis 8277 , $18 b$ Brooke 8561, $18 c$ van Steenis $8461,19 a$ ANU 15532, $19 b$ Santos 5785,20 Mejerer 6127). All $\times 10$.
$1\left(-1^{1} / 2\right) \mathrm{mm}$; beak usually straight, smooth or sparsely scabrid on the margins, with oblique mouth often becoming bifid, $\left(3 / 4^{-}\right) 1-1^{1 / 2} \mathrm{~mm}$ long. Nut with flat or slightly concave sides, ovoidellipsoid, olive-brown to blackish, $2-2^{1 / 4}$ by $9 / 10^{-}$ 1 mm . Style-base slightly thickened.

Distr. Widely spread, from India through SE. Asia to S. China, Formosa, the Ryu Kyu Is., and Queensland; in Malesia: Malay Peninsula, Sumatra, N. Borneo.

Ecol. In savannahs, open places in mountain forests, forest-borders, along river-banks, $1100-$ 1500 m .

## Vern. Rija-rija.

Note. Very variable; sometimes hard or impossible to distinguish from var. rafflesiana, especially in Sumatra. The type specimens of $C$. galactolepis (King's coll. 106) and C. repanda var. implumis (Wray 1982) are too poor to be certain of their affinity.
b. var. rafflesiana (Boott) Noot., stat. nov. C. raffesiana Boott, Trans. Linn. Soc. 20 (1846) 132; Ill. 1 (1858) 12, t. 33; Clarke, J. Linn. Soc. Bot. 37 (1904) 10, incl. var. tenuior Clarke; Kük. Pfl. R. Heft 38 (1909) 282, incl. var. macrothyrsa Kük. et var. scaberrima Kük.; Philip. J. Sc. 6 (1911) Bot. 59, incl. var. scaberrima Kük. et var. continua Kük.; Merr. En. Philip. 1 (1923) 140, incl. var. scaberrima Kük. et var. continua Kük.; Kük. in Hochr. Candollea 6 (1936) 430, incl. var. minor Kük.; Nelmes, Reinwardtia 1 (1951) 290, incl. var. macrothyrsa Kük. et var. virgata Nelmes; ibid. 2 (1954) 376; Koyama, J. Fac. Sc. Un. Tokyo III, 8 (1962) 153, incl. var.; Kern in Back. \& Bakh. f. Fl. Java 3 (1968) 492. - C. macrothyrsa MiQ. Fl. Ind. Bat. 3 (1856) 351. - C. virgata Mip. l.c., non Sol. ex Boott, 1853. - C. pentacarpa Boeck. Flora 58 (1875) 265. - C. vacua Воотт ex Воеск. Linnaea 40 (1876) 343, p.p. (pl. jav.). - C. bengalensis var. virgata BOECK. et var. scaberrima Boeck. l.c. 347. - C. continua [non Clarke, Fl. Br. Ind. 6 (1894) 717] Clarke, J. Linn. Soc. Bot. 37 (1904) 11; Philip. J. Sc. 2 (1907) Bot. 107; Kük. Pff. R. Heft 38 (1909) 282, p.p.; Nelmes, Reinwardtia 1 (1951) 299; ibid. 2 (1954) 376. - C. gembolensis Clarke var. timorensis Clarke, J. Linn. Soc. Bot. 37 (1904) 10. - C. scaberrima Clarke, l.c. 10; Philip. J. Sc. 2 (1907) Bot. 107; Kew Bull. add. ser. 8 (1908) 72. - C. clarkeana Kük. Bull. Herb. Boiss. II, 4 (1904) 52, ex descr.; Pfl. R. Heft 38 (1909) 282; Ridl. Fl. Mal. Pen. 5 (1925) 183; Nelmes, Reinwardtia 1 (1951) 288. - C. pycnothyrsos Kük. Philip. J. Sc. 6 (1911) Bot. 60; Merr. En. Philip. 1 (1923) 140; Nelmes, Reinwardtia 1 (1951) 282; ibid. 2 (1954) 374, descr. - C. semiglomerata Kük. Bull. Jard. Bot. Btzg III, 16 (1940) 315; in Fedde, Rep. 53 (1944) 106; Nelmes, Reinwardtia 1 (1951) 285; ibid. 2 (1954) 376. C. sarawaketensis Kük. var. brevirostris К ̈̈к. Bot. Jahrb. 70 (1940) 464. - C. timorensis (Clarke)

Nelmes, Kew Bull. (1946) 24; Reinwardtia 1 (1951) 242, 287. - C. spongoneura Nelmes, Kew Bull. (1946) 18; Reinwardtia 1 (1951) 281. C. xestogyne Nelmes, Kew Bull. (1946) 16; Reinwardtia 1 (1951) 311. - C. buennemeijeri Nelmes, Kew Bull. (1950) 191; Reinwardtia 1 (1951) 283; ibid. 2 (1954) 376. - C. oblonga Nelmes, Kew Bull. (1950) 192; Reinwardtia 1 (1951) 297. - C. ceramica Nelmes, Kew Bull. (1950) 193; Reinwardtia 1 (1951) 319; ibid. 2 (1954) 376. - Fig. 118, 124c-d.

Rhizome short. Stems up to 200 cm . Leaves subcoriaceous, mostly as long as or shorter than the stems. Inflorescence ferrugineous, interrupted, up to 70 cm long; secondary panicles $8-12$, at 4-6 nodes, all or the middle ones binate at the nodes, or single in depauperate specimens, erect or suberect, oblong-linear or oblong-lanceolate, loose or rather dense, $5-10 \mathrm{~cm}$ long, the lower on unequally exserted scabrid peduncles; rachis scabrid-hispid on the angles. Lower bracts equalling or exceeding the inflorescence. Spikelets numerous, obliquely patent, 4-7 mm long, the $\delta$ and $q$ part about equal in length. Glumes ovate or ovate-lanceolate, acute, membranous, subtranslucent, glabrous or sparsely hispidulous, with ferrugineous streaks, $1^{1} / 2^{-}-2^{1} / 2 \mathrm{~mm}$ long. Utricles distinctly trigonous, not inflated, ellipsoid or ovoid-ellipsoid, membranous or subcoriaceous, patulous, straight or slightly recurved, more or less distinctly 3-7-nerved, glabrous or sparsely hispidulous, subabruptly beaked, stramineous with reddish brown streaks and spots, $2-4$ by $4 / 5-1 \mathrm{~mm}$; beak slender, scabrid on the margins, $1-1 \frac{1}{2} \mathrm{~mm}$ long, with oblique but soon bidenticulate mouth. Nut with concave sides, ellipsoid, stramineous to brown, $1 \frac{1}{2}-2$ by $3 / 4-1 \mathrm{~mm}$. Style-base not or scarcely thickened.

Distr. Thailand, Formosa (Kotosho Is.), Queensland; throughout Malesia.

Ecol. Primary forests, forest edges, grassy slopes, sometimes in dry sunny places, $500-2400 \mathrm{~m}$.
Vern. Java: ilateun, S; Philippines: chidak, Ig., ikidsan, Klg., taláyid, tamalang, Bag.
4. Carex filicina Nees in Wight, Contr. (1834) 123; Kunth, En. 2 (1837) 510; Boott, Ill. 3 (1862) 105, t. 311-318; Bоеск. Linnaea 40 (1876) 352; O. K. Rev. Gen. Pl. 2 (1891) 748, incl. var. laevis O. K. et var. ciliata O. K.; Clarke, Fl. Br. Ind. 6 (1894) 717; J. Linn. Soc. Bot. 37 (1904) 11; Kük. Pfl. R. Heft 38 (1909) 274, incl. var. saturata (Clarke) Küк.; Camus, Fl. Gén. I.-C. 7 (1912) 191; Merr. En. Philip. 1 (1923) 137; Nelmes, Reinwardtia 1 (1951) 304, incl. var. angustifolia Nelmes et var. zipelii Nelmes; ibid. 2 (1954) 376; Akiyama, Car. Far East Reg. Asia (1955) 138, t. 124; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 48; Koyama, J. Fac. Sc. Un. Tokyo III, 8 (1962) 152. - C. nilagirica Steud. Syn. 2 (1855) 207. C. neoguineensis Clarke, J. Linn. Soc. Bot. 37


Fig. 120. Utricles and nuts of Carex. Species numbered as in the text ( 21 Vanoverbergh 323, 22 de Wilde c.s. 13535, 23 van Steenis 4579, 24 Kaudern 333, 25 BS 45002, 26 Mejuer 688, 27 Lörzing 6678, 29 Elmer 13146, 30 Merrill 512). All $\times 10$.
(1904) 12; Kük. Pfl. R. Heft 38 (1909) 280; S. T. Blake, J. Arn. Arb. 28 (1947) 105; Nelmes, Reinwardtia 1 (1951) 308; Kern in Back. \& Bakh. f. Fl. Java 3 (1968) 492. - C. saturata Clarke, J. Linn. Soc. Bot. 37 (1904) 12; Nelmes, Reinwardtia 1 (1951) 302. - C. filicina Nees f. saturata Kük. Philip. J. Sc. 6 (1911) Bot. 59. - C. sclerioides Ridl. Trans. Linn. Soc. Bot. II, 9 (1916) 247; Nelmes, Reinwardtia 1 (1951) 307. - C. ceylanica Boeck. var. saturata Kük. in Hochr. Candollea 6 (1936) 431. - C. sarawaketensis KüK. var. glabrinux Kük. Bot. Jahrb. 70 (1940) 464. - Fig. 118.

Rhizome short, stout, woody. Stems loosely tufted, slender to stout, trigonous, smooth, up to 150 cm by 6 mm near the base, surrounded below the leaves by bladeless, reddish or blackish sheaths. Leaves herbaceous to subcoriaceous, mostly basal but some spaced on the stem, as long as or shorter than the stems, linear, long-attenuate, flat or with revolute margins, scabrid on the margins, (2-)720 mm wide. Inflorescence a slender, interrupted or continuous, decompound, fuscous panicle up to 60 cm long; partial panicles $5-13$, at 4-8 nodes, single and (middle ones) binate, oblong-lanceolate or pyramidal, erect, rather loose to very dense, up to 12 by $2-5 \mathrm{~cm}$, the upper approximate, the lower usually distant on smooth or scabrid, unequally exserted peduncles; rachis smooth towards the base, hispidulous above. Lower bracts foliaceous, shorter than to slightly exceeding the inflorescence, long-sheathing, the upper much reduced; bracteoles excurrent into a hispidulous awn. Spikelets very numerous, androgynous, oblong, rather loose, $4-15(-20) \mathrm{mm}$ long, the of part shorter than to about as long as the of part. Glumes ovate-lanceolate, acuminate, muticous, rarely minutely mucronulate, membranous, subtranslucent, glabrous or the lower ones hispidulous, finely nerved, ferrugineous, often darker streaked, $1^{1} / 2-2^{1} / 2\left(-4^{1} / 2\right) \mathrm{mm}$ long (about as long as the body of the utricle). Utricles triquetrous, not inflated, ellipsoid, membranous, patent, eventually arcuately recurved, conspicuously 2-4-nerved on each face, glabrous, smooth, often shiny, subabruptly beaked, olivaceous to reddish-castaneous, $\left(2^{1} / 4^{-}\right) 3-5$ by $1 / 2^{-1} \mathrm{~mm}$; beak slender, subulate (scarcely tapering), smooth, or very sparsely scabrid on the margins, ( $1-$ ) $1^{1} / 2^{-2}\left(-2^{1 / 2}\right) \mathrm{mm}$ long (about as long as the body or slightly longer); mouth very oblique (the base $1 / 2-3 / 4 \mathrm{~mm}$ from the apex). Nut trigonous, ellipsoid, beaked, closely filling the utricle, $1^{1 / 4}-1^{3} / 4$ by $1 / 2-1 \mathrm{~mm}$. Stylebase slightly thickened. Stigmas 3.

Distr. Ceylon and India to S. China, Formosa, Tonkin, Laos and Annam; probably throughout Malesia, in the Lesser Sunda Is. only known from Lombok and in the Malay Peninsula from Pahang.

Ecol. Wet openings in primary forests, in subalpine shrub vegetation, on grassy slopes, along river-banks, $1350-3750 \mathrm{~m}$.

Vern. Philippines: silak, táan, Ig., taláyig, Bag.

Notes. In the circumscription here accepted very variable in all its parts. Numerous segregates have been described, but typical C. filicina from India and the aberrant forms from New Guinea are connected by all sorts of intermediates. Typical C. neoguineensis is characterized by its dense, often darker inflorescence, and the utricles more scabrid on the beak (usually smooth or almost so in typical C. filicina).

The high variability of $C$. filicina also in India is amply discussed and excellently figured by Bootr, l.c.

The few specimens on which C. sarawaketensis var. glabrinux Kük. was based are more or less transitional to 9. C. sarawaketensis.
5. Carex horsfieldii Boott, Proc. Linn. Soc. Lond. 1 (1845) 257; Ill. 1 (1858) 11, t. 32; MiQ. Fl. Ind. Bat. 3 (1856) 349, p.p. (quoad specim. Horsf.); Clarke, J. Linn. Soc. Bot. 37 (1904) 11; Nelmes, Reinwardtia 1 (1951) 269 (incl. var. major Nelmes?); ibid. 2 (1954) 374; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 44; Kern in Back. \& Bakh. f. Fl. Java 3 (1968) 492. - C. fleckeri Nelmes, Kew Bull. (1939) 313, fide Nelmes 1951. - Fig. 118, 124e-g.

Rhizome very short, stout, woody. Stems loosely tufted, obtusely trigonous, smooth, $50-100 \mathrm{~cm}$ by $2-4 \mathrm{~mm}$, the base clothed with fuscous, bladeless sheaths and comose by their fibrous, fuscous to blackish remains. Leaves herbaceous, subbasal and a few higher on the stem, exceeding the stems, linear, long-attenuate, flat or with revolute margins, greyish-glaucescent, scabrid on the margins in the upper part, $5-15 \mathrm{~mm}$ wide. Inforescence a pale, decompound, erect, much interrupted, $20-40 \mathrm{~cm}$ long panicle; secondary panicles $5-8$, single at the nodes, erect, oblong-ovoid, loose, distant, up to 10 cm long; peduncles smooth below, scabrid above, the lower much exserted from the sheaths, upper shortly; rachis hispid on the angles. Spikelets androgynous, widely patent, finally almost squarrose, sessile, $5-15 \mathrm{~mm}$ long, the ${ }^{1}$ part shorter than to about as long as the $q$ part. Glumes ovate, obtuse (the lower ones truncate to emarginate), membranous, glabrous or sparsely hispidulous, not ciliate, slenderly nerved, whitish, $1^{1 / 2}-2$ by $1-1^{1} / 2 \mathrm{~mm}$, the midnerve excurrent in an antrorsely scabrid, curved, $1-3 \mathrm{~mm}$ long awn. Utricles distinctly trigonous, rhomboid, with prominent angles and flat faces, membranous, not inflated, strongly manynerved (nerves c. 5-7 on each face), glabrous, patent, arcuately recurved, gradually tapering to the base, suddenly narrowed above into the beak, olive-brown, $3^{1 / 2}-4^{1} / 2$ by $1-1^{1 / 4} \mathrm{~mm}$; beak strongly recurved, smooth or very sparsely scabrid, $1^{1 / 2-}$ 2 mm long; mouth dorsally very oblique, not bidentate. Nut trigonous, rhomboid-ellipsoid, erostrate, dark brown with prominent pale angles,


Fig. 121. Utricles and nuts of Carex. Species numbered as in the text (31a Brass 4697, $31 b$ Eyma 864, $31 c$ Brass 9032, 32 Santos 5394,33 Edaño 17857, 34 Robbins s.n., 35 Robinson 6186, 36 Ramos 20990, 37 Lörzing 16274, 38 Backer 20462, 39 de Wilde c.s. 13325, 40 Kalkman 5213, 41 Brass 10255, 42 Jermy 4274). All $\times 10$.
$2-2^{1 / 4}$ by $1-1^{1} / \mathrm{s} \mathrm{mm}$. Style-base pyramidally thickened at the base. Stigmas 3.
Distr. Burma, Thailand, Annam (var. annamica Raym.), Queensland (C. fleckeri Nelmes); in Malesia: West to East Java, Moluccas, New Guinea.
Ecol. Primary and secondary forests, 1001100 m .
Vern. Java: irissan, J; New Guinea: homuma, Garaina.
Notes. C. horsfieldii var. major Nelmes, from Tanimbar Is., P. Jamdena ("utricles $5.2-5.8 \mathrm{~mm}$ long, straight or slightly recurved, beak $2.5-$ 2.8 mm long"), was based on a young, very poor collection.

Kükenthal and others misapplied the name C. horsfieldii to the Javan plants of C. commixta Steud., while C. horsfieldii itself has often been misidentified as C. indica L., from which species it chiefly differs in the shorter to part of the spikelets, and the strongly recurved, distinctly trigonous, not inflated, less densely nerved utricles.
6. Carex indica Linné, Mant. 2 (1771) 574; MiQ. Fl. Ind. Bat. 3 (1856) 350; Bootr, Ill. 2 (1860) 87, t. 250-254; Boeck. Linnaea 40 (1876) 347; Clarke, Fl. Br. Ind. 6 (1894) 714, incl. var. ? laetebrunnea Clarke et var, milnei boott ex Clarke; J. Linn. Soc. Bot. 37 (1904) 8; Ridl. Mat. Fl. Mal. Pen. (Monoc.) 3 (1907) 117; Kük. Pfl. R. Heft 38 (1909) 262, f. 40, incl. var. fissilis (Воотт) Küк., saltem quoad specim. males.; Camus, Fl. Gén. I.-C. 7 (1912) 187; Merr. En. Philip. 1 (1923) 138; Ridl. Fl. Mal. Pen. 5 (1925) 185; Nelmes, Reinwardtia 1 (1951) 271; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 42; Dansk Bot. Ark. 23 (1965) 253; Kern in Back. \& Bakh. f. Fl. Java 3 (1968) 492. C. fuirenoides Gaudich. Freyc. Voy. Bot. (1826) 412. - C. moritzii Steud. [in Zoll. Syst. Verz. 1 (1854) 60, nomen] Syn. 2 (1855) 207; Mio. Fl .Ind. Bat. 3 (1856) 350; Воеск. Linnaea 40 (1876) 350. - C. dietrichiae Boeck. Flora 58 (1875) 122; Clarke, J. Linn. Soc. Bot. 37 (1904) 8; S. T. Blake, J. Arn. Arb. 28 (1947) 102; Nelmes, Reinwardtia 1 (1951) 273; Kew Bull. 2 (1955) 303. - C. fuirenoides (non Gaudich.?) Clarke, J. Linn. Soc. Bot. 37 (1904) 11; Philip. J. Sc. 2 (1907) Bot. 107, p.p.; Küк. Pff. R. Heft 38 (1909) 287, p.p.; Merr. En. Philip. 1 (1923) 138, p.p. Fig. 118, 124j-k, 125.

Rhizome shortly creeping, woody. Stems loosely tufted, triquetrous, smooth, ( $15-$ ) $60-100 \mathrm{~cm}$ by $1-3 \mathrm{~mm}$, surrounded below the leaves by bladeless, brownish to blackish sheaths and their fibrous remains. Leaves subcoriaceous, mostly basal but some higher on the stem, as long as or longer than the stems, linear, long-attenuate, flat or with slightly revolute margins, scabrid on the margins and the nerves above, $5-15 \mathrm{~mm}$ wide; sheaths blackish-nerved. Inforescence a decompound, erect, interrupted panicle occupying the upper half of the stem; secondary panicles 3-8, single at the
nodes, erect, oblong-pyramidal, rather loose to dense, the upper approximate, the lower distant on long-exserted peduncles, up to 10 cm long; rachis sparsely hispidulous on the angles. Lower bracts foliaceous, exceeding the inflorescence, longsheathing, their sheaths glabrous, or hispidulous at the mouth; upper bracts much reduced; bracteoles with a filiform, usually long and recurved awn. Spikelets divaricate, androgynous, rather dense, (5-)10-20 mm long, the d' part as long as to (usually) much longer than the $\%$ part. Glumes thinly membranous, ovate or ovate-lanceolate, acute or obtuse, sometimes slightly emarginate, nerved, glabrous, stramineous to brownish, $2-3^{1 / 2} \mathrm{~mm}$ long, the midnerve excurrent into an antrorsely scabrid, recurved, up to $3^{1} / 2 \mathrm{~mm}$ long awn. Utricles inflated, obsoletely trigonous, broadly ellipsoid to subglobose, patent, straight or almost so, subcoriaceous, strongly many-nerved (nerves c. 10 on each face), glabrous, scarcely stipitate, abruptly beaked, olive-brown, $3^{1 / 2}-5$ by $1^{2} / 3-2^{1} / 3 \mathrm{~mm}$; beak straight or slightly bent, $1^{1} / 2-2 \mathrm{~mm}$ long; mouth oblique, not bidentate. Nut triquetrous, with very prominent angles and concave faces, broadly ellipsoid-obovoid to subglobose, pyriform, or rhomboid, scarcely stipitate, sometimes slightly discoid-annulate at the apex, often with a curved or straight, dark brown to blackish rostrum, 2-3 by $1^{1} / 2-2 \mathrm{~mm}$. Style-base pyramidally thickened, subpersistent on the nut. Stigmas 3.

Distr. Widely distributed, from Ceylon and India through Burma, Thailand, Indo-China and S. China to Queensland, New Caledonia, Carolines, Solomon and Fiji Is.; in Malesia: Malay Peninsula, W. Java (only once collected near Tjikoya by Zollinger), Borneo, SE. \& N. Celebes (2 collections), Philippines (Luzon, Samar, Palawan), New Guinea.

Ecol. Moist places in forests, along streams, at low and medium altitudes, up to 1000 m .

Vern. Bundung, sesayak, M.
Notes. Very variable, especially in the length of the awns on bracteoles and glumes. When Koyama, Micronesica 1 (1964) 108-109, says that in C. indica the glumes gradually taper to the cuspidate apex without any conspicuous awn, in contradistinction to the Micronesian C. fuirenoides Gaudich. with truncate or shallowly emarginate glumes with a long, scabrous awn, he cannot have had true C. indica before him.

Segregation of C. dietrichiae ( $=$ C. indica var. laetebrunnea) on account of the darker glumes appears to be impossible. See Raymond 1959, l.c., who is in all probability right in supposing that in general Nelmes referred young plants to C. indica, and those with mature fruits, in which the glumes have often become darker, to C. dietrichiae.
7. Carex lamprochlamys S. T. Blake, J. Arn. Arb. 28 (1947) 104, f. 2A; Nelmes, Kew Bull. (1949)




Fig. 122. Utricles and nuts of Carex. Species numbered as in the text (43a Womersley 5122, $43 b$ ANU 614, 44 Brass 4867, 45 Meijer 6656, 46 Brass 9803, 47 LAE 61655, 48 Schodde 1992, 49 Eyma 4709, 50 Kostermans 14005, 51 Sinclair 9797, 52 Jermy 4634). All $\times 10$.

379, incl. var. diplocolea Nelmes. - C. rafflesiana var. continua [non (Clarke) Kük.] Кüк. Bull. Jard. Bot. Btzg III, 16 (1940) 315. - C. continua (non Clarke) S. T. Blake, J. Arn. Arb. 28 (1947) 104, p.p. - C. papuana Nelmes, Kew Bull. (1949) 379; Reinwardtia 1 (1951) 314. - C. tyttholepis Nelmes, Kew Bull. (1949) 388; Reinwardtia 1 (1951) 320. - Fig. 118, 124h-i.

Rhizome short. Stems tufted, rather stout, triquetrous, smooth, $50-100 \mathrm{~cm}$ by 3 mm at the base. Leaves subcoriaceous, mostly basal but sometimes one halfway up the stem, shorter than the stems, linear, long-attenuate, with strongly revolute margins, vesiculose-asperous by whitish vesicles especially on the upper surface, (3-)710 mm wide; lower sheaths reddish brown, densely but minutely hispidulous, eventually fraying into fibres. Inflorescence a slender, interrupted or subcontinuous, decompound panicle up to 50 cm long; partial panicles $4-12$, at up to 8 nodes, mostly single, sometimes binate, oblong-lanceolate, erect, rather dense, 3-9 cm long, upper ones approximate, lower ones distant on slender, rigid, scabrid peduncles more or less exserted from the sheaths; rachis hispid. Lower bracts foliaceous, as long as or longer than the inflorescence, longsheathing, upper much reduced; bracteoles glumiform, with hispidulous awns. Spikelets numerous, androgynous, oblong or ovoid, $5-12 \mathrm{~mm}$ long, the ${ }^{0}$ part shorter than to about as long as the $\&$ part. Glumes broadly ovate, often broader than long, obtuse, translucent, glabrous or the lower ones hispidulous, pale fulvous to dark reddish, finely several-nerved, $(3 / 4-) 1-12 / 3 \mathrm{~mm}$, the midnerve excurrent into a strong, antrorsely scabrid, up to 2 mm long awn. Utricles trigonous, not inflated, ellipsoid or slightly obovoid, membranous, patent, straight or more or less recurved, with (3-)4-6 strong nerves on each face, glabrous and smooth, or hispidulous on the margins in the upper part, subabruptly beaked, light green to stramineous, $\left(2^{1} / 2^{-}\right) 3-4 \mathrm{~mm}$ by $1-1^{1 / 4} \mathrm{~mm}$; beak slender, compressed, somewhat tapering, straight or slightly curved, scabrid on the margins, shorter than to about as long as the body of the utricle, ( $1-$ ) $1^{1} / 2 \mathrm{~mm}$ long; mouth bidentate, not or scarcely oblique. Nut ellipsoid or slightly obovoid, triquetrous with shallowly concave sides, brown, $1^{1 / 2}-2$ by $9 / 10^{-}$ 1 mm . Style-base slightly thickened. Stigmas 3.

Distr. Malesia: throughout New Guinea, also known from some adjacent islands.

Ecol. Primary forests (often Fagaceae forests), secondary growths, rarely in wet grassland, 8502700 m .
Vern. Anifi, Wapi lang.
Note. Nelmes distinguished C. papuana from C. lamprochlamys by the narrower leaves and the darker glumes and utricles of the former. To me those differences are insufficient for specific separation. The type collection of C. tyttholepis I cannot distinguish from C. lamprochlamys.
8. Carex nodiflora Boeck. Bot. Jahrb. 5 (1884) 516; Kük. Pfl. R. Heft 38 (1909) 288; Philip. J. Sc. 6 (1911) Bot. 61; Merr. En. Philip. 1 (1923) 140; Nelmes, Reinwardtia 1 (1951) 260; ibid. 2 (1954) 374. - C. cumingii ['Boott' in Vidal, Phan. Cuming. (1885) 156; Rev. Pl. Vasc. Filip. (1886) 286, nomen]; ex Clarke, J. Linn. Soc. Bot. 37 (1904) 11; Philip. J. Sc. 2 (1907) Bot. 107. C. vulcanica Elmer, Leafl. Philip. Bot. 10 (1938) 3526. - Fig. 118.

Rhizome shortly creeping, woody, covered with the fibrous remains of old scales. Stems tufted, triquetrous, smooth, surrounded below the leaves by a few bladeless, brown sheaths or their fibrous remains, $50-70 \mathrm{~cm}$ by $1 / 4 \mathrm{~mm}$. Leaves basal, sometimes 1-2 higher on the stem, much exceeding the stems, rigid, flat, long-attenuate, scabrid on the margins in the upper part, 7-16 mm wide; cauline leaves long-sheathing. Inflorescence a slender, compound panicle, continuous above, interrupted below, $15-35 \mathrm{~cm}$ long; secondary panicles 4-6, single at the nodes, erect, spiciform or the middle ones again branched, oblong, dense, 2-6 by 1-2 cm; lower peduncles more or less exserted from the sheaths, smooth, or scabrid above; rachis hispidulous especially above. Lower bracts foliaceous, overtopping the inflorescence, long-sheathing, upper much reduced. Spikelets numerous, androgynous, ovoid, oblong, or subglobose, 5-10 mm long, the + part rather longer than the of part. Glumes ovate-lanceolate, acutish or obtuse, membranous, nerved, shortly setulose above or glabrescent, sparsely ciliolate, greenish white or light brown with whitish hyaline margins, 2 mm long, the midnerve excurrent in a smooth or hispidulous, $1 / 2 \mathrm{~mm}$ long awnlet. Utricles much overtopping the glumes, trigonous, ellipsoidrhomboid, with prominent angles and flattish faces, membranous, suberect, many-nerved, straight, whitish setulose (except at the base), scarcely stipitate, rather abruptly beaked, finally dark brown, $3^{1 / 2}-4^{1 / 2}$ by $1^{11 / 2-2 ~ m m}$; beak oblongconical, bidenticulate, with slightly oblique mouth, 1 mm long. Nut triquetrous, ellipsoid-rhomboid, sessile, narrowly discoid-annulate at the apex, ferrugineous to blackish, $2^{1 / 4}-2^{1} / 2$ by $1^{1} / 2^{-}-1^{3} / 4 \mathrm{~mm}$. Style-base pyramidally thickened, persistent on the nut. Stigmas 3.

Distr. Malesia: Philippines (Luzon; according to Merrill, l.c., also in Alabat and Mindanao: Agusan).

Ecol. Primary forests at low and medium altitudes.
Note. According to Nelmes (1951:262) in this species it is the style-base which is discoid-annulate, not the apex of the nut. I do not see any difference with the nut and style-base of the allied species.
9. Carex sarawaketensis KüK. Bot. Jahrb. 69 (1938) 262; ibid. 70 (1940) 464, incl. var. minor; Nelmes, Reinwardtia 1 (1951) 316. - C. melano-


Fig. 123. Utricles and nuts of Carex. Species numbered as in the text ( 53 van Steenis 4624, 54 de Wilde c.s. 13329,55 Brass 9284,56 Brass 9515,57 Eyma 3862,58 herb. van Soest 88,59 van Steenis 9804, 62 Hoogland \& Schodde 7470, 63 Jeswiet 39, 64 de Wilde c.s. 13323, 65 a Koorders 43403, 66 Brass 9539). All $\times 10$.
phora S. T. Blake, J. Arn. Arb. 28 (1947) 106, f. 2B. - Fig. 118.

Rhizome emitting slender stolons covered with brown or blackish scales. Stems erect or somewhat curved, solitary or tufted, slender, obtusely trigonous, smooth or scaberulous at the top, 3-40 $(-60) \mathrm{cm}$ by $1 / 2-1 \mathrm{~mm}$, the base surrounded by the fibrous, reddish-black remains of old leaf-sheaths. Leaves basal, rarely 1 higher on the stem, rigid, shorter than the stems, linear, long-attenuate, flat or with revolute margins, conspicuously keeled, scabrid on the margins and keel in the upper part, 2-4 mm wide; lower sheaths fuscous to blackishpurple. Inflorescence a decompound, narrow panicle interrupted at the base, $10-20(-30) \mathrm{cm}$ long; partial panicles 3-14, at 2-8 nodes, single and binate, oblong, dense, $1-5 \mathrm{~cm}$ long, upper ones approximate, lower on slender, erect, scabrid, up to 8 cm long peduncles exserted from the sheaths. Lower bracts foliaceous, not or scarcely overtopping the inflorescence, long-sheathing, upper ones much reduced; bracteoles glume-like, hispidulous, awned; rachis hispid. Spikelets androgynous, suberect or appressed, oblong, 4-10 by $2-2^{\frac{1}{2}} \mathrm{~mm}$, the ot part inconspicuous, mostly shorter than the of part. Glumes ovate, membranous, acute, muticous or minutely mucronulate, rarely awned, slenderly nerved, glabrous or the lower ones minutely hispidulous, blackishfuscous with white-hyaline margins, $2-3 \mathrm{~mm}$ long. Utricles trigonous, not inflated, ellipsoid, narrowed at both ends, suberect, membranous, straight, obscurely nerved (only 2 nerves more prominent), glabrous at the base, otherwise densely scabridpubescent, gradually narrowed into the beak, blackish-fuscous, $2^{3} / 4-4 \frac{1}{2}$ by $4 / 10^{-1} 1 / 5 \mathrm{~mm}$; beak straight, compressed, deeply bidentate (teeth $1 / 2-2 / 3 \mathrm{~mm}$ ) but often originally oblique, scabrid on the margins, $1-1 \frac{3}{4} \mathrm{~mm}$ long, the mouth with whit-ish-hyaline margins. Nut triquetrous with shallowly concave sides, ellipsoid or broadly ellipsoid, stipitate, conspicuously apiculate, stramineousbrown, $11 / 2^{-1} / \mathrm{s}$ by $4 / 5-1 \mathrm{~mm}$. Style scabrid, not or scarcely incrassate at the base. Stigmas 3.

Distr. Malesia: New Guinea (W. New Guinea: Carstensz Mts, Mt Wilhelmina, Hellwig Mts; NE. New Guinea: Mt Sarawaket, Lake Naho).
Ecol. Wet places in alpine grassland, steep mountain slopes, open places in mountain forests, moist grassy cliffs, 2700-3950 m.
10. Carex stramentitia Boort ex Boeck. Linnaea 40 (1876) 351; Clarke, Fl. Br. Ind. 6 (1894) 717; J. Linn. Soc. Bot. 37 (1904) 9; Kük. Pfl. R. Heft 38 (1909) 264; Camus, Fl. Gén. I.-C. 7 (1912) 188; Nelmes, Kew Bull. (1950) 191; Reinwardtia 1 (1951) 267; Mém. Mus. Hist. Nat. Paris n.s. B4 (1955) 120; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 45, 99, f. 28 (map); Dansk Bot. Ark. 23 (1965) 254; Kern in Back. \& Bakh. f. Fl. Java 3 (1968) 492. - Fig. 118, 124m-n.

Rhizome shortly creeping, stout, woody. Stems loosely tufted, trigonous, scaberulous below the nodes to almost smooth, $30-130 \mathrm{~cm}$ by $1^{1} / 2^{-3} \mathrm{~mm}$, the base clothed with fuscous, bladeless sheaths and comose by their fibrous remains. Leaves subcoriaceous, subbasal and 1-2 higher on the stem, exceeding the stems, linear, long-attenuate, flat or with revolute margins, scabrid on the margins in the upper part, pale green, $5-10(-15) \mathrm{mm}$ wide. Inforescence a pale, compound, erect, much interrupted, narrow, $10-40 \mathrm{~cm}$ long panicle; secondary panicles $2-4$, single at the nodes, erect, lanceolate or oblong, very dense, distant, up to 10 cm long; peduncles smooth or scaberulous, the lower ones much exserted from the sheaths, the upper ones scarcely so; rachis hispid. Lower bracts foliaceous, exceeding the inflorescence, longsheathing, hispidulous in front or at the mouth, upper reduced. Spikelets androgynous, sessile, suberect, $5-15 \mathrm{~mm}$ long, the $\%$ part few-flowered, rather shorter than the ơ part. Glumes oblong or oblong-ovate, thinly membranous, obtuse or slightly emarginate, slenderly nerved, glabrous or sparsely hispidulous, not ciliate, pale stramineous to whitish, $2-2^{3} / 4 \mathrm{~mm}$ long, the midnerve excurrent into an antrorsely scabrid, $3 / 4-2 \mathrm{~mm}$ long awn. Utricles distinctly trigonous, rhomboid-ellipsoid, with prominent angles and flattish faces, membranous, not inflated, patulous, many-nerved (nerves 5-7 on each face), glabrous, straight to slightly recurved, curved-tapering below into a cuneate basal part, suddenly narrowed above into the beak, greenish to light brown, $4-5$ by c. $1^{1 / 2} \mathrm{~mm}$; beak straight or slightly curved, often somewhat inflated at the base, glabrous or very sparsely scabrid, $1^{1} / 2-2 \mathrm{~mm}$ long; mouth dorsally very oblique, not bidentate. Nut trigonous, rhomboidellipsoid, erostrate, curved-tapering below into a stout cuneate part, with prominent angles and concave faces, brown, $2^{1 / 4}-3$ by $1^{1} / 2^{-1} /{ }^{4} \mathrm{~mm}$. Style-base pyramidally thickened, persistent on the nut. Stigmas 3.
Distr. India, Lower Burma, S. China (Kweichow), Thailand, Laos, Tonkin, Annam; in Malesia only known from a single collection from W. Java (Krawang: Plèrèd near Purwakarta); see map in Raymond, 1959, l.c.
Ecol. In Krawang abundant in jungle at low altitude under seasonal climatic conditions.
Vern. Lilisungan, S.
Note. In spite of its different facies because of the stiff, linear leaves, C. stramentitia is very near C. commixta, which it closely resembles in the size and shape of the utricles. According to Nelmes the leaves of $C$. stramentitia can reach a width of 20 mm .
11. Carex vesiculosa Bootr, Ill. 3 (1862) 107, t. 323; Boeck. Linnaea 40 (1876) 345; Clarke, Fl. Br. Ind. 6 (1894) 717, incl. var. paniculata Clarke; Kük. Pfl. R. Heft 38 (1909) 283, f. 43, inci"ar.


Fig. 124. Inflorescence (nat. size), spikelets and (occasionally) venation ( $\times 2$ ). - 3a. Carex cruciata Wahlenb. var. cruciata, a-b. - 3b. var. rafflesiana (Bоотт) Noot., c-d. - 5. C. horsfieldii Bоott, e-g. 7. C. lamprochlamys S. T. Blake, h-i. - 6. C. indica L., j-k. - 13. C. hypolytroides Ridl. 1. - 10. C. stramentitia Boott, m-n. - 11. C. vesiculosa Boott, o-p. (a-b Chew, Corner \& Stainton 1706, $c$ van Ooststroom 13154, $d$ Verheijen 2585, $e-g$ NGF 21261, $h-i$ Brass 24684, $j-k$ Ridley 15721, $l$ Bünnemeijer 9820, $m-n$ Bakhuizen van den Brink $6565, o-p$ van Steenis 4140).
congesta Kük.; BACK. Bekn. Fl. Java (em. ed.) 10 (1949) fam. 246, p. 68; Kern in Back. \& Bakh. f. Fl. Java 3 (1968) 492. - C. impunctata Boott, Ill. 3 (1862) 107, t. 326 (pl. depauperata); Воеск. Linnaea 40 (1876) 342. - C. gembolensis Clarke, J. Linn. Soc. Bot. 37 (1904) 10; Nelmes, Reinwardtia 1 (1951) 294, incl. var. crebra Nelmes; ibid. 2 (1954) 376. - C. rhizomatosa var. impunctata Kük. Pff. R. Heft 38 (1909) 291. - C. vesiculosa var. latifolia Kük. in Hochr. Candollea 6 (1931) 341. - Fig. 118, 1240-p.

Rhizome shortly creeping, woody, covered with the fibrous remains of decayed sheaths. Stems loosely tufted, stiff, trigonous, smooth, $30-150 \mathrm{~cm}$ by $2-3 \mathrm{~mm}$, surrounded below the leaves by bladeless, reddish or fuscous sheaths and their fibrous, often reticulate remains. Leaves coriaceous, basal and $1-2$ higher on the stem, usually much shorter than the stems, narrow, long-attenuate, keeled, with strongly revolute margins when dry, scabrous on the margins, often vesiculose-asperous above especially towards the apex, $2-8 \mathrm{~mm}$ wide. Inflorescence a decompound, interrupted, ferrugineous, $15-40 \mathrm{~cm}$ long panicle; secondary panicles $5-10$, at 4-6 nodes, lowest 1-2 often single, remainder usually unequally binate, erect, often with nodding top, oblong-pyramidal, dense or very dense, rarely loose, up to 10 by 5 cm , upper ones approximate, lower distant on exserted, smooth or scabrid, up to 15 cm long peduncles; rachis hispidulous on the angles. Lower bracts foliaceous, narrow, shorter than the inflorescence, long-sheathing, the upper ones much reduced; bracteoles pilose, excurrent in a curved, hispidulous awn. Spikelets numerous, androgynous, obliquely patent, 5-

15 mm long, the ơ part in the longer spikelets much longer than the few-flowered of part. Glumes lanceolate-ovate, acutish, sometimes lightly emarginate, membranous, translucent, glabrous or somewhat hispidulous, ferrugineous or castaneous, $2^{1} / 2-4^{1} / 2 \mathrm{~mm}$ long, the midnerve in the upper glumes excurrent in a hispid, up to $13 / 4 \mathrm{~mm}$ long awn. Utricles triquetrous, narrowly ellipsoid, subcoriaceous, not inflated, obliquely erect, straight or but slightly recurved, slenderly or obscurely nerved, rather densely setulose in the upper $3 / 4$, scarcely stipitate, rather abruptly beaked, reddish with castaneous flecks, $3-5$ by $1-1 \frac{3}{4} \mathrm{~mm}$; beak slender, scabrid on the margins, mouth not oblique, $1^{1 / 4}$ 2 mm long. Nut triquetrous, ellipsoid or slightly obovoid, with concave faces, shortly stipitate, abruptly beaked, $1^{1} / 2^{-21 / 2}$ by $1-1^{1 / 2} \mathrm{~mm}$. Stylebase scarcely thickened. Stigmas 3 .

Distr. Nepal to Thailand; in Malesia: Java (in W. Java on Mt Papandajan, not rare in the mountains of Central and E. Java), Lesser Sunda Is. (Bali, Lombok, Flores, Timor).
Ecol. In dry grass-lands, open stony places, mountain scrub, Casuarina forests, $1200-3500 \mathrm{~m}$.
Notes. In old specimens the leaves are often less asperous because the vesiculose (bulbousbased) hairs have broken off. The former presence of vesicles is indicated by small, circular scars.
If C. gembolensis is specifically distinct from C. vesiculosa, its correct name is C. impunctata Boott, based on Zollinger 2563 from Java. This collection Nelmes rightly included in C. gembolensis.

Var. congesta Küк. (=C. gembolensis var. crebra Nelmes) has no taxonomic value.

## 2. Section Japonicae

Kük. Pfl. R. Heft 38 (1909) 252. - Sect. Paciricae Ohwı, Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 458; Nelmes, Reinwardtia 1 (1951) 329; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 20, 52. - Sect. Indicae subsect. Japonicae (К ̈̈к.) Koyama, J. Fac. Sc. Un. Tokyo III, 8 (1962) 152.

Type species: Carex nikoensis Franch. \& Savat.
12. Carex satzumensis Franch. \& Savat. En. Pl. Jap. 2 [(1877) 132, nomen] (1878) 558; Franch. Nouv. Arch. Mus. Hist. Nat. Paris III, 8 (1896) 259 (t. 4, f. 1 ut C. nikoensis); Akiyama, J. Fac. Sc. Hokk. Imp. Un. V, 2 (1932) 84, f. 36; Car. Far East. Reg. Asia (1955) 135, t. 121; Онwi, Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 458; Nelmes, Reinwardtia 1 (1951) 330; Koyama, Nat. Canad. 82 (1955) 197; Contr. Inst. Bot. Un. Montréal n. 70 (1957) 10; Yoshikawa, Ic. Jap. Carex 2 (1958) 236, t. 118; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 52. - C. nikoensis Franch. \& Savat. En. Pl. Jap. 2 [(1877) 132, nomen] (1878)

558; Kük. Pfl. R. Heft 38 (1909) 252, f. 38A-E ('nikkoensis'); Philip. J. Sc. 6 (1911) Bot. 59; Merr. En. Philip. 1 (1923) 140. - C. contracta Boeck. Cyp. Nov. 2 (1890) 34. - Fig. 119.

Rhizome long-creeping, clothed with large, brown scales. Stems erect, triquetrous, ribbed, smooth, or scabrid just below the inflorescence, $3-20(-30) \mathrm{cm}$ by $1-1^{1 / 2} \mathrm{~mm}$, surrounded at the base by the fibrous remains of old leaf-sheaths. Leaves subbasal, rigid, flattish to conduplicate, longer than the stems, often recurved, scabrid on the margins and on the upper surface towards the long-attenuate apex, 2-5 mm wide. Infloresc.nce


Fig. 125. Carex indica L. $a$. Habit, $\times 4 / 3, b-c$. glumes, $d$. fruit in utricle, $e$. fruit, all $\times 7$ (Schodde 2972).
simple, spiciform, sometimes slightly branched at the base, cylindrical-conical, acute, $2-8 \mathrm{~cm}$ by $1-2^{1} / 2 \mathrm{~cm}$ at the base; rachis smooth. Lower bracts subulate to subfoliaceous, shorter than the inflorescence, not sheathing, upper filiform. Spikelets 12 -numerous, androgynous, sessile, patent, ovate to oblong, densely flowered, lower 5-14 mm, upper 3-7 mm long, all the lateral ones
arising from a $\pm$ utriculiform, gibbous prophyll containing a $i+$ flower. Glumes lanceolate-ovate, acute to obtuse, glabrous, pale, slenderly nerved, 2-3 mm long, the midrib sometimes slightly excurrent. Utricles oblong-ellipsoid, obtusely trigonous, hardly inflated, glabrous, slenderly plurinerved, greenish, $2^{1 / 2}-3^{1} / 2$ by ${ }^{3 / 4}-1 \mathrm{~mm}$, rather gradually narrowed into a long, conical, bilobed beak with
oblique mouth. Nut oblong-obovoid, triquetrous, shortly beaked, dark brown, $1^{1} / 4^{-1} 1 / 2 \mathrm{~mm}$ long. Style pyramidally thickened at the base. Stigmas 3.
Distr. Japan, Formosa, Tonkin; in Malesia: Philippines (Luzon: Benguet).
Ecol. Along trails in the mossy forest, at c. 2300 m , also along roadsides under pine-trees at 400 m .
Notes. Readily recognizable by its spike-like inflorescence with non-sheathing bracts.
Carex nikoensis Franch. \& Savat., with slightly larger spikelets in denser spikes and somewhat
longer beak of the utricle than in typical C. satzumensis, was already reduced to $C$. satzumensis by Franchet (1896).

The specific epithet is frequently spelt 'satsumensis', but the spelling 'satzumensis', employed when the species was validly published, must be retained.

In an abnormal inflorescence of Santos 5776 from Luzon I found in all branches between the fertile cladoprophyll and the normal utricles some deeply split utricles containing one or some $\bar{\delta}$ flowers besides the $q$ one, a situation normal in Schoenoxiphium and Kobresia.

## 3. Section Hypolytroides

Nelmes, Kew Bull. (1951) 121 ; Reinwardtia 1 (1951) 246; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 20, 21.

Type species: Carex hypolytroides Ridl.
13. Carex hypolytroides Ridl. J. Fed. Mal. St. Mus. 8 (1917) 124; Nelmes, Reinwardtia 1 (1951) 246; Mém. Mus. Hist. Nat. Paris n.s. B4 (1955) 96; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 21, f. 3, 102, f. 31 (map). - C. hypolytroides Gross \& Mattf. Notizbl. Berl.-Dahl. 14 (1938) 190. C. hypolytropsis Gross in Fedde, Rep. 50 (1941) 213. - Fig. 119, 1241, 126.

Rhizome woody, emitting strong stolons covered with lanceolate, fuscous sheaths. Stems rigid, erect, rather acutely trigonous, smooth, $100-250 \mathrm{~cm}$ by $3-5 \mathrm{~mm}$, surrounded at the base by a few reddish brown, bladeless sheaths. Leaves at regular intervals throughout the stem, shorter than the stem, stiff, flattish, or with revolute margins when dry, smooth, or scabrid on the margins, sparsely to rather densely covered with long, pale hairs beneath, $4-8 \mathrm{~mm}$ wide; sheaths smooth, hairy above, membranous in front, with concave mouth; ligule elongate, hairy, ferrugineous. Inflorescence a compound, interrupted panicle, $25-40 \mathrm{~cm}$ long; secondary panicles $5-8$, erect, broadly pyramidal, single at the nodes, or lowest sometimes binate, rather loose, upper approximate, lower distant, on exserted, hispidulous peduncles with patent branches. Lower bracts foliaceous, slightly exceeding the inflorescence, long-sheathing, upper reduced. Spikelets usually unisexual; of ones numerous, shortly cylindrical, very dense, 5-8 by $31 / 2-4^{1} / 2 \mathrm{~mm}$, sometimes with a few ${ }^{7}$ flowers at the top; đ ones inconspicuous, few, lateral, 1-5 just below some of the terminal of spikelets, sessile, ellipsoid, 4 by $1-2 \mathrm{~mm}$. Cladoprophylls of branches and peduncles utriculiform, hairy, those of the ${ }^{1}$ spikelets sometimes enclosing a $q$ flower, those of the partial panicles ocreiform. Glumes thinly membranous, ovate-lanceolate, acute, hairy, slenderly nerved, with narrow whitish-hyaline margins
and shortly excurrent midnerve, $2-2^{3 / 4} \mathrm{~mm}$ long, in ripe spikelets almost completely hidden among the utricles. Utricles obtusely trigonous, obovoid, not or but slightly inflated, horizontally patent, straight, glabrous or very sparsely hispidulous, slenderly nerved ( 2 nerves more prominent), fuscous, densely reddish glandular-spotted, $1^{1 / 1 / 4-}$ $1^{2} / 3$ by $c .1 \mathrm{~mm}$, subabruptly narrowed into a very short, bidenticulate beak. Nut triquetrous, obovoid, filling the utricle, sessile, brown, whitish papillose, $1^{1 / 5-1 / 3}$ by $9 / 10^{-1} \mathrm{~mm}$. Style-base thickened. Stigmas 3.

Distr. Tonkin, Annam; in Malesia: Central Sumatra (Mt Kerintji), Borneo (Mt Kinabalu: Lumu-lumu, Mesilau Cave). See the distribution map by Raymond, l.c.

Ecol. In wet spots in forests, on Mt Kerintji between 2200 and 2750 m, on Mt Kinabalu at 1800 m .

Notes. The infructescence so strongly recalls a Hypolytrum that Ridley and Gross independently of each other chose the epithet hypolytroides for it.

The ơ spikelets are inserted laterally, as they are borne from a utriculiform prophyll, and therefore cannot have degraded from an originally terminal position as was supposed by Nelmes, Reinwardtia 1 (1951) 248.

Carex hypolytroides is closely related to C. moupinensis Franch. Nouv. Arch. Mus. Hist. Nat. Paris II, 10 (1888) 102; ibid. III, 8 (1896) 257, t. 7 f. 2; Clarke, J. Linn. Soc. Bot. 36 (1904) 209; Kük. Pfl. R. Heft 38 (1909) 289; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 21, f. 2. Homalostachys sinensis Boeck. Cyp. Nov. 1 (1888) 38, non C. chinensis Retz. - Scleria sinensis H. Pfeiff. in Fedde, Rep. 26 (1929) 263, only known from China (Hupeh, Szechuan, Yunnan).


Fig. 126. Carex hypolytroides Ridl. $a$. Habit, $\times 4 / 3, b$. terminal $\circ$ and lateral $\sigma^{4}$ spikelet, $\times 3, c-d$. fruit in utricle, $e$. fruit, both $\times 13$ (JACOBS 4332).

The latter species is much lower, with narrower leaves, and usually all the spikelets of the terminal partial panicle $\sigma^{\text {o }}$; it is especially characterised by
the slightly larger ( 2 by $1^{1 / 3} \mathrm{~mm}$ ), much inflated utricles truncate or depressed at the top, and the nut not filling the utricle.

## 4. Section Mapaniifoliae

Nelmes \& Airy Shaw in Hook. Ic. Pl. 35 (1943) t. 3434; Nelmes, Reinwardtia 1 (1951) 248; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 20, 27; 93, f. 23 (map). Sect. Indicae subsect. Scaposae Kük. Pff. R. Heft 38 (1909) 285, p.p.

Type species: Carex helferi Bоеск.
14. Carex helferi Boeck. Linnaea 40 (1876) 365; Clarke, Fl. Br. Ind. 6 (1894) 714; Kük. Pfl. R. Heft 38 (1909) 286; Nelmes in Hook. Ic. Pl. (1947) t. 3468; Kew Bull. (1950) 189; Reinwardtia 1 (1951) 248; Mém. Mus. Hist. Nat. Paris n.s. B4 (1955) 99; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 30; Dansk Bot. Ark. 23 (1965) 252; Kern in Back. \& Bakh. f. Fl. Java 3 (1968) 491. C. mapaniifolia Ridl. J. Fed. Mal. St. Mus. 10 (1920) 124; Nelmes, Mém. Mus. Hist. Nat. Paris n.s. B4 (1955) 98; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 30. - Fig. 119.

Rhizome short, stout, woody, clothed with some brown bladeless sheaths or their fibrous remains. Stems central, erect, scapiform, trigonous or subterete, smooth, or scabrid on the angles, (5-)2040 cm by $1-2 \mathrm{~mm}$, the base enveloped by some brown, infundibuliform, up to 10 cm long sheaths. Leaves overtopping the stems, broadly linear, conduplicate below (narrowed into a pseudopetiole), otherwise flat, long-acuminate, minutely scabrid on the margins in the upper part, with the midnerve and 2 mid-lateral nerves prominent, $1 \frac{1}{2}-3^{1 / 2} \mathrm{~cm}$ wide; ligule elongate-triangular, brown-bordered, $1 \frac{1}{2}-2 \mathrm{~cm}$ long. Inflorescence paniculate, consisting of (2-)3-7 partial inflorescences, up to 25 cm long; partial inflorescences erect, oblong-ovoid, very dense, head-like, upper approximate, lower distant, single at the nodes, with hispid rachis, $2-3^{1} / 2$ by $1-2^{\frac{1}{2}} \mathrm{~cm}$, on exserted, smooth or finely scabrid peduncles. Bracts sheathlike, ampliate, infundibuliform, short-bladed, light brown or spadiceous. Spikelets densely crowded, androgynous, ovoid, patent, 6-10 by $5-8 \mathrm{~mm}$, the of part usually much longer than the few-flowered + part. Glumes thinly membranous, oblong-ovate, obtuse to truncate-bilobed, many-
nerved, glabrous or hispidulous, pale brown with broad, whitish hyaline margins, 2-4 mm long, the midnerve excurrent in a $1-4 \mathrm{~mm}$ long, scabrous, often recurved awn. Utricles trigonous, ellipsoid, with shallowly concave faces, patulous, glabrous at the base, hispidulous above, shortly stipitate, strongly 6-8-nerved on each face, stramineous to brown, $6-7$ by $1 \frac{1}{2}-14 / 5 \mathrm{~mm}$ (the long beak included); beak hispidulous, curved, bulbous at the base (to hold thickened style-base), nearly linear above, with very oblique mouth (its base $1^{1 / 2}$ $1^{3} / 4 \mathrm{~mm}$ from the apex), $3-3^{1 / 2} \mathrm{~mm}$ long. Nut trigonous, ellipsoid or slightly obovoid, scarcely stipitate, shortly beaked and suddenly expanded into the conical style-base, dark brown with pale angles, $21 / 2^{1}-2^{3} / 4$ by $1^{1} / 2-1^{3 / 4} \mathrm{~mm}$. Style-base pyramidally thickened, subpersistent on the nut. Stigmas 3.

Distr. Lower Burma, SE. \& Peninsular Thailand; in Malesia: W. Java (Priangan). Wrongly recorded for Sumatra and Borneo by Nelmes (1950, p. 100).

Ecol. In forests, 1100 m .
Notes. This is the only Malesian member of the wide-leaved sect. Mapaniifoliae, which section appears to be almost confined to the IndoChinese Peninsula, where it is represented by several species.

The few Javan specimens hitherto collected are vegetatively much less developed than those from the continent, but agree with them in floral and fruit characters.

By its broad leaves, scapiform flowering stems, and shape of the inflorescence Carex helferi deceivingly resembles Hypolytrum humile (STEUD.) BOECK. It can be distinguished by the long-beaked utricles, the 3 stigmas, and the trigonous nuts.

## 5. Section Polystachyae

[Tuckerm. En. Meth. (1843) 10, nomen ('Polystachae')]; ex Küк. Bot. Jahrb. 27 (1899) 517, quoad basion.; Pff. R. Heft 38 (1909) 257; Nelmes, Reinwardtia 1 (1951) 322; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 20, 49. - Sect. Acrarrhenae Fries Sippe Longebracteatae Pax in E. \& P. Nat. Pfl. Fam. 2, 2 (1887) 124. - Sect. Polystacheae Clarke [ser.] Longispicae Clarke, J. Linn. Soc. Bot. 37 (1904) 4, p.p. - Sect. Extensae Fries subsect. Baccantes Koyama, J. Fac. Sc. Un. Tokyo III, 8 (1962) 151.

Type species: Carex myosurus Nees.
15. Carex baccans Nees in Wight, Contr. Bot. Ind. (1834) 122; Kunth, En. 2 (1837) 513; Boott, Ill. 2 (1860) 83, t. 234-236, 238, 239; Boeck. Linnaea 40 (1876) 339; O. K. Rev. Gen. Pl. 2 (1891) 747, incl. var. nigra O. K.; Clarke, Bot. Mag. III, 49 (1893) t. 7288; Fl. Br. Ind. 6 (1894) 722; J. Linn. Soc. Bot. 37 (1904) 14, incl. var. siccifructus Clarke; Philip. J. Sc. 2 (1907) Bot. 108; Kük. Pfl. R. Heft 38 (1909) 258, f. 39E-H; Philip. J. Sc. 6 (1911) Bot. 59; Koord. Exk. Fl. Java 1 (1911) 211; Camus, Fl. Gén. I.-C. 7 (1912) 185; Merr. En. Philip. 1 (1923) 136; Ridl. Fl. Mal. Pen. 5 (1925) 184; Ohwi, Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 462; BACK. Bekn. Fl. Java (em. ed.) 10 (1949) fam. 246, p. 68; Nelmes, Kew Bull. (1950) 194; Reinwardtia 1 (1951) 322; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 50; Koyama, J. Fac. Sc. Tokyo Un. III, 8 (1962) 216; Dansk Bot. Ark. 23 (1965) 257; Kern in Back. \& Bakh. f. Fl. Java 3 (1968) 493; Steen. Mt. Fl. Java (1972) pl. 15-1. C. curvirostris Kunze, Suppl. Riedgr. (1840-50) 79, t. 20; Miq. Fl. Ind. Bat. 3 (1856) 350; Clarke, J. Linn. Soc. Bot. 37 (1904) 14; Steud. [in Zoll. Syst. Verz. 1 (1854) 60, nomen] Syn. 2 (1855) 207 ('recurvirostra'). - C. javanica Boeck. Cyp. Not. 1
(1888) 43. - C. walkeri (non Arn. ex Boott) Kük. Pfl. R. Heft 38 (1909) 546; cf. BACK. Brittonia 3 (1938) 76. - Fig. 119, 127, 131i.

Rhizome short, stout, woody. Stems usually robust, loosely tufted, erect, triquetrous or trigonous, smooth, $60-150 \mathrm{~cm}$ by up to 5 mm , the base surrounded by reddish, bladeless sheaths splitting in front into reticulate fibres. Leaves all over the stem, often overtopping the inflorescence, long-attenuate, coriaceous, flat or with revolute margins, asperous on the upper surface in the apical part, with scabrous margins, $5-18 \mathrm{~mm}$ wide; sheaths long, often splitting up in front. Inflorescence paniculate, compound or decompound, oblong, occupying $1 / 3^{1} / 2$ of the stem, erect or somewhat nodding at the top; partial panicles 5-8, single at the nodes, much branched, upper approximate, lower distant on long-exserted, smooth or scabrid peduncles. Lower bracts usually much overtopping the inflorescence, foliaceous, longsheathing, upper much reduced. Spikelets very numerous, androgynous, suberect to patent, $2^{1} / 2-8 \mathrm{~cm}$ long; + part cylindrical, densely flowered, usually longer than the slenderer ô part. Glumes ovate or oblong-ovate, acute to subobtuse, glab-


Fig. 127. Carex baccans Nees in pioneer tufts with sand-binding capacity in the sand plain and dunes of volcanic ash of the Tengger Sandsea, East Java, c. 1900 m altitude (Clason).
rous or hispidulous, strongly nerved, purplish or castaneous with whitish-hyaline margins, muticous or the midrib excurrent in a scabrid mucro, $2^{1} / 2^{-3} / 2 \mathrm{~mm}$ long. Utricles inflated, obscurely trigonous, obovoid to subglobose, patent, subcoriaceous, strongly nerved, glabrous except for the hispidulous margins at the apex, shining, at first yellowish green, ultimately red and more or less succulent, $3^{1 / 2}-4^{1 / 2} \mathrm{~mm}$ long, abruptly beaked; beak recurved, bidentate. Nut triquetrous, ellipsoid, with flattish or shallowly concave faces, dark brown, $2^{3} / 4-3 \mathrm{~mm}$ long. Style-base not thickened. Stigmas 3.

Distr. Ceylon, India (Sikkim and Khasia), S. China and Formosa, and through Thailand and Indo-China to Malesia; in Malesia: Sumatra, Malay Peninsula (Pahang), Java, Lesser Sunda Is. (Bali, Lombok), Philippines (Luzon), New Guinea.

Ecol. In damp thickets, open places in forests, in the mossy forest on the higher mountains, sometimes in mountain savannahs, or as pioneer in the Sandsea and on fresh landslides, on volcanoes, talus; (600-)1000-3300 m.

Vern. Ladingan, ria-ria-batı, sukĕt kĕrisan, J, ilat beureum, ilateun tĕki, S; Philip.: gihidsan, Bon., mankat, silak, Ig.; New Guinea: djigudjigufa, Dunantina, djugudjuguha, Asoro: Kefamo, pul, Chimbu: Masue, koimin, Wahgi: Minj.

Note. This beautiful species seems to be sometimes cultivated as an ornamental in temperate regions; see Nicholson, Ill. Dict. Gard. 1 (188589) 267 , f. 367).
16. Carex myosurus Nees in Wight, Contr. Bot. Ind. (1834) 122; Kunth, En. 2 (1837) 507; Steud. Syn. 2 (1855) 207; Bоotт, Ill. 2 (1860) 82, t. 229, 230, 232; Boeck. Linnaea 40 (1876) 334; Clarke, Fl. Br. Ind. 6 (1894) 723, incl. var. eminens (Nees) Clarke; Kük. Pfl. R. Heft 38 (1909) 258; Merr. En. Philip. 1 (1923) 139; Nelmes, Kew Bull. (1950) 195, incl. var. celebica Nelmes; Reinwardtia 1 (1951) 325; ibid. 2 (1954) 377; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 51; KERN in Back. \& Bakh. f. Fl. Java 3 (1968) 493; Steen. Mt. Fl. Java (1972) pl. 14-2. - C. eminens Nees in Wight, Contr. Bot. Ind. (1834) 122. - C. longibracteata Steud. [in Zoll. Syst. Verz. 1 (1854) 60, nomen] Syn. 2 (1855) 205 ('longebracteata'), non Schleich. Cat. Pl. Helv. ed. 4 (1821) 11, nomen; MıQ. Fl. Ind. Bat. 3 (1856) 348, incl. var. major Miq.; Boeck. Linnaea 39 (1875) 108; Clarke, J. Linn. Soc. Bot. 37 (1904) 15; Kük. Pfi. R. Heft 38 (1909) 260, incl. f. distans Kük. et f. angustifolia Kük.; Bull. Jard. Bot. Btzg III, 16 (1940) 314, incl. var. gigantea KüK.; BACK. Bekn. Fl. Java (em. ed.) 10 (1949) fam. 246, p. 70; Nelmes, Reinwardtia 1 (1951) 327; ibid. 2 (1954) 377. - C. floribunda Boeck. Linnaea 40 (1876) 335. - C. kuntzeana Boeck. Cyp. Nov. 1 (1888) 51. - C. composita (non Boott) Clarke, J. Linn. Soc. Bot. 37 (1904) 14. - Fig. 119.

Rhizome short, stout, woody. Stems slender,
loosely tufted, erect, trigonous, smooth, (20-)50150 cm by up to 4 mm at the base, clothed at the base with fuscous to purplish sheaths or their fibrous, reticulate remains. Leaves mainly subbasal, a few widely spaced on the stem, equalling or exceeding the inflorescence, long-attenuate, coriaceous, flat or with revolute margins, asperous on the upper surface in the upper part, with scabrous margins, (2-)5-10 mm wide; sheaths long, often reddish, frayed in front into reticulate fibres. Inflorescence from almost simple to decompound, narrow, (10-)25-100 cm long, erect or somewhat nodding at the top; secondary panicles 5-9, single at the nodes, upper approximate, lower distant on exserted, more or less scabrid peduncles, sometimes all reduced to simple spikelets. Lower bracts foliaceous, long-sheathing, exceeding the stem, upper much reduced. Spikelets androgynous, suberect to patulous, the longer ones on a plant 3 to 10 cm long, $\hat{0}$ and $+\frac{t}{}$ parts often about equal in length, but sometimes the terminal spikelet almost wholly $\delta$ and some of the lateral almost wholly 우. Glumes oblong or oblong-ovate, acute to obtuse, glabrous, or sparsely hispidulous, slenderly nerved, pale to castaneous, with whitish-hyaline margins, $2^{1} / 2^{-4} \mathrm{~mm}$ long, the midrib usually excurrent in a hispidulous awn up to 2 (rarely 3 ) mm long. Utricles trigonous, ellipsoid or ellipsoid-obovoid, patulous, membranous, slenderly nerved, sparsely to subdensely hispidulous at least towards the apex, straight or slightly bent, pale to castaneous, $3-4^{1 / 2} \mathrm{~mm}$ long, subgradually to subabruptly narrowed into a hispidulous-margined, bidentate, $3 / 4-1 \mathrm{~mm}$ long beak. Nut triquetrous, ellipsoid, oblong-ellipsoid, or slightly obovoid, with flattish to slightly concave sides, dark brown, abruptly beaked, $2-3 \mathrm{~mm}$ long; stipe and beak straight to bent at the base. Style-base not thickened. Stigmas 3.

Distr. India, Burma, Indo-China; in Malesia: Sumatra (Atjeh, W. Coast Res.), Java, Lesser Sunda Is. (Lombok: Mt Rindjani), Philippines (Luzon: Bontoc), SW. Celebes (Mt Bonthain).

Ecol. In open or lightly shaded places, on forested slopes, in mountain scrub, heath formations, a pioneer on sterile crater soil, sometimes dominant; 1700-3300 m.

Notes. Carex myosurus in the wide circumscription here accepted is extremely polymorphous. Clarke, Fl. Br. Ind. 6 (1894) 723, distinguished between typical C. myosurus (from Nilghiri Mts and Coromandelia) and C. myosurus var. eminens (Nees) Clarke (occurring throughout the Himalayas), the latter mainly characterized by the shorter and usually broader utricles with often rather deeply bifid beak, although in some Sikkim and Bhotan plants (distinguished by Boeckeler as C. floribunda) the beak is not more notched than in the Nilghiri plants. Carex spiculata Boott, with narrower leaves, denser spikelets with obliquely ascending utricles and more rigid panicles he
considered specifically distinct. Obviously he had not seen Malesian specimens of C. longibracteata Steud. (cf. J. Linn. Soc. Bot. 37, 1904, 15).

Kükenthal, Pfl. R. Heft 38 (1909) 259, distinguished var. eminens by the shorter and broader utricles and the usually fuscous glumes, and var. floribunda (Воеск.) Küк. by its profusely branched inflorescences; C. spiculata was reduced to subspecific rank. On the other hand, C. longibracteata was upheld as a species. As in numerous Indian myosurus specimens the inflorescence is paniculate or even spicate (see Kükenthal's description!) it is clear that C. longibracteata cannot be separated from C. myosurus on account of the characters used in Kükenthal's key ("inflorescentia subdepaniculata, spiculae numerosae" in C. myosurus, versus "inflorescentia paniculata rarius spicata, spiculae haud numerosae" in C. longibracteata).
No more can I understand in what way Nelmes
distinguished between C. myosurus and C. longibracteata, for the former is said to have leaves 5-10 mm wide and secondary panicles composed of 3 to rather numerous spikelets, whereas the latter should differ in having leaves $2-6 \mathrm{~mm}$ wide and secondary panicles composed of 1-7 spikelets. Besides, in the Lombok specimens referred to $C$. myosurus, the leaves are only $2-3 \mathrm{~mm}$ wide.

Carex longibracteata is very similar to C. myosurus var. eminens; usually the inflorescence is less compound (but profusely branched inflorescences occur, see Kern 8376!) and the utricles are still somewhat broader. In the Celebes and Lombok specimens referred by Nelmes to C. myosurus the utricles are considerably narrower.

The only Javan collection Nelmes referred to C. myosurus (van Steenis 12267) was gathered together with van Steenis 12269 , which was named C. longibracteata for reasons I do not understand.

## 6. Section Oligostachyae

Clarke, J. Linn. Soc. Bot. 37 (1904) 4. - Sect. Polystachyae Clarke [ser.] Longispicae Clarke, l.c., p.p. - Sect. Frigidae Fries subsect. Decorae Kük. Pfl. R. Heft 38 (1909) 541. - Sect. Decorae (Kük.) Ohwi, Mém. Coll. Sc. Kyoto Imp. Un. B11 (1936) 338; Nelmes, Reinwardtia 1 (1951) 332; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 54, 71 ; Koyama, J. Fac. Sc. Un. Tokyo III, 8 (1962) 154. Sect. Borneenses Nelmes, Kew Bull. (1951) 121; Reinwardtia 1 (1951) 347; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 54, 82.

Type species: Carex borneensis Clarke (lectotype).
17. Carex celebica Kük. Bot. Jahrb. 70 (Jan. 1940) 465; Bull. Jard. Bot. Btzg III, 16 (Feb. 1940) 318; Nelmes, Kew Bull. (1949) 389; Reinwardtia 1 (1951) 345. - C. constricta S. T. Blake, J. Arn. Arb. 28 (1947) 112, f. 4A. - Fig. 119.

Rhizome creeping, emitting slender stolons. Stems solitary or somewhat tufted, erect or curved, triquetrous, smooth, often hidden in the leafsheaths, $2-25 \mathrm{~cm}$ by c. $1^{1 / 2} \mathrm{~mm}$, surrounded below the leaves by purplish cataphylls or their fibrous remains. Leaves subbasal, often recurved, longer than the stem, flattish or canaliculate, rigid, scabrid in the upper part, gradually attenuate into a firm point, $1 \frac{1}{2}-5 \mathrm{~mm}$ wide; sheath purplish. Inflorescence consisting of $5-15$ spikelets, $2-10 \mathrm{~cm}$ long. Lower bracts foliaceous, much exceeding the inflorescence, shortly sheathing, upper much reduced. Spikelets suberect, $1 / 2-3 \mathrm{~cm}$ long, upper approximate on hardly or not exserted; smooth peduncles; lower sometimes distant on longer peduncles, terminal $\delta^{\wedge}$, linear, $1-2 \mathrm{~mm}$ thick, lateral $q$ or with a few $\delta$ flowers at the top, cylindric, 3-4 mm thick, lowest solitary, upper in fascicles of 2-3 (at least one of the fascicles of 3 ). Glumes ovate or oblong-ovate, obtuse to emarginate, more
rarely acute, reddish brown with whitish-hyaline margins, slenderly few-nerved, $2-3 \mathrm{~mm}$ long, the midrib excurrent in a mucro or in an up to 3 mm long awn. Utricles triquetrous, ovoid or ellipsoid, with flat faces, nerveless (except for two marginal nerves), glabrous, smooth, patulous, slightly recurved, finally dark brown, $2^{1 / 3}-3^{1 / 2}$ by ${ }^{9} / 10-1 \mathrm{~mm}$, subabruptly narrowed into a smooth or sparsely hispidulous-margined $3 / 4-1 \mathrm{~mm}$ long beak; mouth subentire or bidenticulate. Nut ellipsoid or ovoid, triquetrous with flat faces, densely puncticulate, dilate-annulate at the apex, $1^{1 / 3}-1^{1 / 2}$ by $4 / 5-1 \mathrm{~mm}$. Style-base thickened. Stigmas 3.

Distr. Malesia: Sumatra (G. Leuser), SW. Celebes (Mt Pokapindjang), New Guinea (W.: Carstensz Mts; NE.: Mt Hagen, Mt Michael, Mt Piora, Mt Wilhelm, Mt Sarawaket, Sattelberg; Papua: S. Highlands, Mt Ambua, Mt Giluwe, Mt Victoria, Owen Stanley Range.
Ecol. Open places, mountain heaths, alpine grasslands and swamps; 2400-4040 m.

Vern. New Guinea: tudik, Mendi language.
Note. The original descriptions of both Carex celebica and C. constricta were based on dwarfy specimens a few cm tall. Collections recently made
in New Guinea have shown that the species can reach a height of 25 cm and the leaves a width of 5 mm . Stout specimens are very similar to 20. C. verticillata, a close ally of C. celebica, but easily distinguished by the long stipitate $4^{1 / 2}-6^{1 / 2} \mathrm{~mm}$ long utricles in the latter.
18. Carex perakensis C. B. Clarke, Fl. Br. Ind. 6 (1894) 720; J. Linn. Soc. Bot. 37 (1904) 9; Ridl. Mat. Fl. Mal. Pen. (Monoc.) 3 (1907) 116; Fl. Mal. Pen. 5 (1925) 184; Uitt. Rec. Trav. Bot. Néerl. 32 (1935) 201; Nelmes, Kew Bull. (1950) 189; Reinwardtia 1 (1951) 253; Mém. Mus. Hist. Nat. Paris n.s. 4 (1955) 114; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 74, f. 18; Koyama, J. Fac. Sc. Un. Tokyo III, 8 (1962) 156; Raym. Dansk Bot. Ark. 23 (1965) 259. - ? C. arridens Clarke, Fl. Br. Ind. 6 (1894) 726; Kük. Pfl. R. Heft 38 (1909) 548; Ridl. Mat. Fl. Mal. Pen. (Monoc.) 3 (1907) 117; Fl. Mal. Pen. 5 (1925) 184; Nelmes, Reinwardtia 1 (1951) 333; Mém. Mus. Hist. Nat. Paris n.s. B4 (1955) 139; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 74. - C. tonkinensis Franch. Nouv. Arch. Mus. Hist. Nat. Paris III, 8 (1896) 251 ; KÜK. Pfl. R. Heft 38 (1909) 292; Nelmes, Kew Bull. (1950) 190; Reinwardtia 1 (1951) 254 ; Raym. Nat. Canad. 82 (1955) 165, f. 5. - C. wightiana Nees var. perakensis Kük. Pfl. R. Heft 38 (1909) 288. - C. leucostachys Ridl. Kew Bull. (1928) 77; Nelmes, Reinwardtia 1 (1951) 251; Mém. Mus. Hist. Nat. Paris n.s. 4 (1955) 113. C. nodiflora (non Boeck.) Kük. Bull. Jard. Bot. Btzg III, 16 (1940) 316. - C. pseudorivulorum Kük. l.c. 319, quoad specim. cit., non C. rivulorum Ridl. (basionym). - C. setulifolia Nelmes, Mém. Mus. Hist. Nat. Paris n.s. B4 (1955) 116. - Fig. 119, 131b-d.

Further synonyms under the varieties.
Rhizome short or shortly creeping (thick) woody. Stems tufted, erect, trigonous or triquetrous, smooth or sparsely scabrid on the angles, especially above, $15-175 \mathrm{~cm}$ by $1 / 2-4 \mathrm{~mm}$ below, surrounded below the leaves by brown to purplish brown bladeless sheaths or their fibrous remains. Leaves basal and subbasal, rarely spaced throughout the stem, shorter than to exceeding the stem, flattish, rather stiff, scabrid or smooth on the margins, asperous towards the long acuminate apex, (2-)3-16 mm wide; sheaths often dark nerved, hispidulous or puberulous at the mouth. Inflorescence usually consisting of 2-7 fascicles, or spikelets single, binate or ternate at each node; the fascicles formed by single spikelets ( $2-14$ spikelets in the whole inflorescence), or by up to 20 panicles (in the whole inflorescence); the panicles consist of a very lax raceme of up to 10 secondary spikelets, each secondary spikelet subtended by a whether or not sheathing glumiform, often long awned bractlet, and surrounded at the base by an ocreiform cladoprophyll. The lower fascicles or spikelets distant, on long exserted smooth peduncles,
the higher approximate. Lower bracts foliaceous, long sheathing, the sheaths often ampliate; higher bracts much reduced, when glumiform the inflorescence is terminated by a seemingly more compound panicle. Spikelets androgynous, cylindric, but the of part tapering, up to 10 in each panicle, the of part mostly lax flowered, from much shorter to longer than the ot part, 3-8 mm thick. Glumes oblong to ovate or lanceolate acute to obtuse or acuminate, glabrous or hispidulous, nerved, light or red brown, or whitish to fulvous, usually with whitish hyaline margins, $2^{1} / 2-7 \mathrm{~mm}$ long, the midrib just below the apex apiculate or excurrent into an up to 5 mm long awn. Utricles trigonous, oblong to narrowly ellipsoid, or obovoid, $5-9^{1 / 2}$ by $1-2^{1 / 3} \mathrm{~mm}$, suberect to patulous, straight or obliquely bent at the apex, many-nerved, hispidulous, shortly stipitate or sessile, subabruptly beaked or gradually narrowed, beak bidentate, often with oblique mouth, $1^{1 / 2}-3 \mathrm{~mm}$ long. Nut trigonous with flat to slightly concave faces, ellipsoid to oblong ellipsoid or obovoid, shortly stipitate and beaked, 3-4 mm long. Style-base slightly thickened. Stigmas 3.

Distr. S. China (Yunnan and Kwangsi), Formosa, Tonkin, Annam, Laos, Lower Burma, Thailand; in Malesia: Sumatra (Atjeh, East Coast, Palembang), Malay Peninsula (Perak, Larut, Pahang, Selangor), Borneo, SW. \& SE. Celebes.

Ecol. See under the varieties.
Notes. The species is very variable, three varieties being distinguished. Carex borneensis seems at first sight to be a different species, although closely allied to C. vansteenisii s.s., because in most of the material of $C$. borneensis the spikelets are not compound. In the Malay Peninsula, however, this difference fades away, the spikelets of C. borneensis becoming also compound. Carex vansteenisii, a very rare plant, possesses exactly the same inflorescence as $C$. perakensis, the utricles are narrower, and their length overlaps with the range of those of C. perakensis (7-9 mm in C. vansteenisii, 5-$6(-8) \mathrm{mm}$ in C. perakensis).

Nelmes distinguished also between C. borneensis and $C$. kinabaluensis, although there are no differences at all between the two. The Celebes collection ( $C$. eymae Nelmes) is young and differs hardly from the Bornean specimens of $C$. borneensis.

Carex kinabaluensis was considered an ally of 57. C. brunnea, as Stapf made a mistake in describing it as having 2 stigmas (in fact the number of stigmas is the only difference between the two sections!).

In the specimens of $C$. borneensis from the Malay Peninsula, as mentioned in the first note, some of the spikelets are branched (into $2-4$ secondary spikelets). On account of this Nelmes maintained C. breviglumis Ridl. as a species distinct from the Bornean plants of $C$. borneensis, in which the spikelets are usually unbranched. However, this difference does not always hold.

Nelmes considered C. tonkinensis and C. leuco-
stachys specifically distinct from C. perakensis s.s., but I could not find differences, and his key characters are unfit for discrimination.

Carex leucostachys has been recorded from Pahang (P. Tioman), S. Sumatra (G. Pesagi), and Tonkin. In the type collection the inflorescence is a dense, head-like panicle, and the utricles are about 8 mm . The inflorescence is still too young for good description, but it shows resemblance with C. vansteenisii s.s. in the utricles, and several other collections show transitions to C. perakensis s.s.

Clarke based C. arridens on two collections (Lower Burma, Kurz, n.v., and Perak, King's coll. 2801). The Perak specimen, the only one ever collected in Malesia (in 1882) is very young with quite undeveloped flowers. It has the dark-nerved basal sheaths and the pale indumentum of the young utricles of C. perakensis s.s. The glumes are darker than is usual. In 1951 Nelmes placed it in subg. Carex, but C. perakensis, C. tonkinensis and C. leucostachys in subg. Indocarex. The two subgenera he distinguished by their cladoprophylls (utriculiform in subg. Indocarex, ocreiform in subg. Carex). He described the cladoprophylls of C. perakensis as "utriculi-glumiform", those of C. tonkinensis as "more or less ocreiform" of C. leucostachys as "subocreiform below, glumiform above" and of C. arridens as "subutriculiform below, glumiform above". In 1955 he removed C. tonkinensis to subg. Carex, C. leucostachys and C. perakensis he left in subg. Indocarex.

## KEY TO THE VARIETIES

1. Spikelets single or binate at the nodes, not com $^{-}$ pound. Utricles $5-9^{1 / 2} \mathrm{~mm}$, gradually tapering into the $2-3 \mathrm{~mm}$ long beak. Leaves $2-8 \mathrm{~mm}$ wide b. var. borneensis
2. Spikelets compound, or when simple in fascicles at the nodes.
3. Utricles densely pale to golden hispidulous, subabruptly beaked, sessile, ellipsoid or ellipsoid-obovoid, $5-6(-8) \mathrm{mm}$ long. Glumes translucent, whitish, or fulvous with broad whitish margins, $3^{1} / 2^{-}-5^{1} / 2 \mathrm{~mm}$ long. Inflorescence consisting of up to 20 panicles which are single, binate or ternate at the nodes. Each panicle consists of a raceme of up to 10 shortly peduncled $8-40 \mathrm{~mm}$ long secondary spikelets which is sometimes branched. The ${ }^{1}$ part of the spikelets from much shorter to longer than the ㅇ part. Number of $\%$ flowers usually less than 10
a. var. perakensis
4. Utricles brown or olivaceous, gradually beaked, shortly stipitate, narrowly ellipsoid or fusiform, $5-9^{1} / 2 \mathrm{~mm}$. Glumes light brown or reddish brown, the margin often whitish hyaline, $2^{1 / 2}-7 \mathrm{~mm}$ long. Inflorescence consisting of 2-14 spikelets branched into 2-4 secondary spikelets, single or binate at the nodes, or 4-7 fascicles of spikelets or panicles.
5. Inflorescence consisting of 2-14 spikelets, which are often branched into 2-4 secondary spikelets, the $\begin{gathered}\text { d part shorter to much longer }\end{gathered}$ than the $q$ part. Glumes $21 / 2-4 \mathrm{~mm}$ long, light brown with whitish hyaline margins
b. var. borneensis
6. Inflorescence consisting of 4-7 fascicles of spikelets or panicles. The panicles consisting of a very lax raceme of up to 7 secondary spikelets. Spikelets (or secondary spikelets) up to 10 in each fascicle, lax flowered, the o part much longer than the ot part. Glumes brown or reddish brown, $5-7 \mathrm{~mm}$ long
c. var. vansteenisii
a. var. perakensis. - All synonyms under the species. - Fig. 119, 131c-d.

Stems tufted, erect, trigonous or triquetrous, smooth or sparsely scabrid on the angles above, $60-175 \mathrm{~cm}$ by $2-4 \mathrm{~mm}$. Leaves $4-12(-16) \mathrm{mm}$ wide. Spikelets $1-2(-4) \mathrm{cm}$ long, the đ part much shorter than the $5-7 \mathrm{~mm}$ thick + part. Awn of glumes up to $1^{1} / 2 \mathrm{~mm}$ long. Beak of the $1^{1} / 2^{-21 / 3} \mathrm{~mm}$ wide utricles $1 / 1 / 2-2(-3) \mathrm{mm}$ long, often obliquely bent.

Distr. China (Yunnan, Kwangsi), Formosa, Tonkin, Annam, Thailand, Lower Burma; in Malesia: Sumatra (Atjeh, E. Coast, Palembang), Malay Peninsula (Perak: Larut; Pahang, Selangor), Borneo (Sarawak: Mt Dulit; Sabah: Mt Kinabalu), SW. Celebes (Mt Poka Pindjang).

Ecol. In swampy localities and primary forest, $750-1700 \mathrm{~m}$, on Mt Kinabalu up to 2700 m .
b. var. borneensis (Clarke) Noot., comb. nov. C. borneensis Clarke, J. Linn. Soc. Bot. 37 (1904) 14; Kew Bull. add. ser. 8 (1908) 76; Kük. Bull. Jard. Bot. Btzg III, 16 (1940) 320, incl. var. clemensii (Кüк.) Kük. f. angustifrons Küк.; Nelmes, Reinwardtia 1 (1951) 351. - C. fusiformis (non Nees) Stapf, Trans. Linn. Soc. II, 4 (1894) 246. - C. fusiformis Nees var, borneensis (Clarke) Kük. Pfl. R. Heft. 38 (1909) 598. - C. kinabaluensis Stapf, J. Linn. Soc. Bot. 42 (1914) 183; Nelmes, Kew Bull. (1950) 200; Reinwardtia 1 (1951) 349; ibid. 2 (1954) 377; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 82. - C. rivulorum Ridl. J. Fed. Mal. St. Mus. 6 (1915) 195, non Dunn, 1908. - C. breviglumis Ridl. Fl. Mal. Pen. 5 (1925) 183; Nelmes, Reinwardtia 1 (1951) 348. C. clemensii Kük. in Fedde, Rep. 29 (1931) 202. C. pseudorivulorum Kük. Bull. Jard. Bot. Btzg III, 16 (1940) 319, quoad basionym. - C. eymae Nelmes, Kew Bull. (1950) 199; Reinwardtia 1 (1951) 352. - Fig. 119, 131b.

Stems erect, triquetrous, smooth or slightly scabrid, (15-)40-140 cm. Leaves shorter than to as long as the stem, (2-)3-5(-8) mm wide. Inflorescence narrow, up to 30 cm long, consisting of 2 to 14 spikelets. Spikelets up to 5 cm long, single or binate at the middle nodes, erect or suberect, simple or branched into 2-4 secondary spikelets, the ${ }^{6}$
part shorter to much longer than the lax-flowered $3-5 \mathrm{~mm}$ thick of part. Glumes light brown with whitish hyaline margins, $2^{1 / 2}-4 \mathrm{~mm}$ long, apiculate or midrib excurrent into an up to 5 mm long awn. Utricles olivaceous, $5-9^{1 / 2}$ by $1-2 \mathrm{~mm}$, gradually tapering into a hispidulous margined, $2-3 \mathrm{~mm}$ long beak.

Distr. Annam (Prov. Kontum: Ngoe Pang); in Malesia: Malay Peninsula (Pahang: G. Tahan, G. Jasar, G. Berumban), Borneo (Sabah: Mt Kinabalu, Mt Tambuyokan, G. Alab; Sarawak: Mt Poë, Mt Dulit; SE. Borneo: W. Kutei), SE. Celebes (Enrekang). See the map by Raymond, l.c. p. 103.

Ecol. Wet places in forests and in shady places along streams; 800-3300 m.

Note. Specimens with very regularly puckeredbullate leaves were twice collected on Mt Kinabalu. The strange abnormality of the leaves may be due to some disturbance during the growth period. The same phenomenon has been observed in some Aponogeton, Cryptocoryne, and Halophila species.
c. var. vansteenisii (Kük.) Noot., comb. nov. C. vansteenisii Kük. Bull. Jard. Bot. Btzg III, 16 (1940) 320, incl. var. brevispiculosa Kük. l.c. 321 ; Nelmes, Reinwardtia 1 (1951) 444; Mém. Mus. Hist. Nat. Paris n.s. B4 (1955) 141; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 73. - Fig. 119.

Stems rather stout, erect, triquetrous, smooth, $c .150 \mathrm{~cm}$ by $3-4 \mathrm{~mm}$. Leaves shorter than the stem, stiff, $3-15 \mathrm{~mm}$ wide, sheaths shining membranous in front. Inflorescence consisting of 4-7 fascicles of panicles consisting of a very lax raceme of up to 7 secondary spikelets. Spikelets lax-flowered, $2-6 \mathrm{~cm}$ long, 4-8 mm thick, the ? part much longer than the ${ }^{0}$ part, from c. 4 - to $c$. 10 -flowered. Glumes (reddish) brown, $5-7 \mathrm{~mm}$ long, awn $0-1 \mathrm{~mm}$ long. Utricles exceeding the glumes, suberect to patulous, gradually narrowed into the $2-3 \mathrm{~mm}$ long beak, $7-9$ by $1-1^{1 / 2} \mathrm{~mm}$.

Distr. Tonkin, Laos; in Malesia: N. Sumatra (Atjeh: Losir massif).

Ecol. Mountain heaths, $2100-2500 \mathrm{~m}$. In the Losir area this variety is found at higher altitude than var. perakensis.
19. Carex turrita C. B. Clarke, J. Linn. Soc. Bot. 37 (1904) 13; Philip. J. Sc. 2 (1907) Bot. 108; Kew Bull. add. ser. 8 (1908) 74; KüK. Philip. J. Sc. 5 (1911) Bot. 63; Merr. En. Philip. 1 (1923) 142; Nelmes, Reinwardtia 1 (1951) 335. - Fig. 119, 131e-f.

## See for synonyms under the varieties.

Rhizome short or shortly creeping, woody. Stems erect, trigonous, smooth, up to more than 1 m by $1 / 2-3 \mathrm{~mm}$ below. Leaves basal and up to 3 higher on the stem, shorter than the stem, stiff, flat or with slightly revolute margins, with scabrid margins and asperous upper surface towards the long attenuate apex, $2-7 \mathrm{~mm}$ wide; sheaths usually
reddish or purplish, glabrous, with concave to convex mouth, the basal ones fraying into fibres. Inflorescence an often interrupted slender panicle to 50 cm long, consisting of 3-8 fascicles, lower fascicles distant, upper approximate. Lower bracts foliaceous, shorter to longer than their fascicles but much exceeded by the stem, long sheathing, upper much reduced; sheaths similar to those of the stem. Lower spikelets often single or binate, upper 2-6 together, often branched into 2-6 secondary spikelets, all androgynous, the ot part from much shorter to longer than the of part, $2-8 \mathrm{~cm}$ by $2-3^{1} / 2 \mathrm{~mm}$, much exserted from their sheaths. Glumes oblong-ovate, obtuse to emarginate, glabrous or sparsely hispidulous towards the apex, dark red with wide white hyaline margins, nerved, $2-3 \frac{1}{2} \mathrm{~mm}$ long, the midrib excurrent into an up to 2 mm long hispidulous awn. Utricles trigonous, oblong to ellipsoid, slenderly nerved to nerveless except 2 submarginal nerves, dark red, reddish or brown, straight or slightly curved, glabrous or hispidulous, at least above, the margins sparsely hispidulous from the middle or above the middle upwards, 3-6 by $3 / 5-1 \mathrm{~mm}$, gradually tapering into a hispidulous margined, $1-2 \mathrm{~mm}$ long bidentate beak. Nut triquetrous, ellipsoid, with flattish or concave faces, brown or fulvous, stipitate, $1^{1} / 2^{-3} 3^{1 / 2} \mathrm{~mm}$ long. Style-base slightly thickened. Stigmas 3.

Distr. Malesia: Philippines and New Guinea.
a. var. turrita. - C. turrita C. B. Clarke. C. walkeri Arn. ex Boott var. turrita (Clarke) Kük. Pff. R. Heft 38 (1909) 546. - C. atrosanguinea Nelmes, Kew Bull. (1950) 197; Reinwardtia 1 (1951) 339. - Fig. 119, 131e-f.

Glumes $3-3^{1} / 2 \mathrm{~mm}$ long, with an awn of $1 / 2-$ 2 mm . Utricles slenderly nerved, $5-6 \mathrm{~mm}$ long, with a beak of 2 mm . Nut $3-3^{\frac{1}{2}} \mathrm{~mm}$ long.

Distr. Malesia: Philippines (Luzon: Abra, Bontoc, Ifugao, Benguet), New Guinea (W. New Guinea: Mt Treub; NE. New Guinea: Morobe Distr.; Papua: W. Highlands, Kubor Range, E. Highlands, Central Div.).

Ecol. Open places in mossy forest, montane rain-forest, 1500-3040 m .

Vern. Philippines: tangtañgo, Bon.
Notes. Nelmes distinguished the New Guinean C. atrosanguinea from the Philippine C. turrita by the simple spikelets of the former. Additional collections from New Guinea have shown that also here specimens with branched spikelets occur; it must, however, be admitted that in general the spikelets in the Philippines are more compound.

I have not seen C. gibbsiae Rendle, J. Linn. Soc. Bot. 39 (1909) 180, from Fiji, which is, according to Nelmes, closely related to his C. atrosanguinea, but looking "very distinct because of its different colouring". I suspect it to be also conspecific with C. turrita.
b. var. merrillii (Кük.) Noot., comb. nov. C. merrillii Kük. in Fedde, Rep. 8 (1910) 7; Philip. J. Sc. 6 (1911) Bot. 63; Merr. En. Philip. 1 (1923) 139; Nelmes, Reinwardtia 1 (1951) 336; ibid. 2 (1954) 377. - C. pullei Nelmes, Kew Bull. (1950) 198; Reinwardtia 1 (1951) 338. - Fig. 119.

Glumes $2-2^{1 / 2} \mathrm{~mm}$ long, awn up to $1 / 2 \mathrm{~mm}$. Utricles nerveless to slenderly few-nerved, $3-3^{3} / 4 \mathrm{~mm}$ long, with a beak of $1-1^{1 / 2} \mathrm{~mm}$. Nut $1^{1 / 2}-1^{3 / 4} \mathrm{~mm}$ long.

Distr. Malesia: Philippines (Luzon, Ifugao, Benguet), New Guinea (W. New Guinea: Mt Treub; NE. New Guinea: Morobe Distr.).

Ecol. Mossy forest, open places along trails, also on steep slopes; 1800-2490 m.

Note. Kern (in manuscript) reduced C. pullei to C. turrita with a question-mark. He noted: "It seems to differ mainly by the smaller utricles only 3-4 mm long, and may represent a depauperated state". Nelmes described the utricles as being "almost nerveless to rather slenderly 1 -3-nerved". As these were the only differences between C. turrita and C. merrillii, I have reduced the latter to a variety of the former.
20. Carex verticillata Zoll. \& Mor. in Mor. Syst. Verz. (1846) 98; Steud. Syn. 2 (1855) 222; MiQ. FI. Ind. Bat. 3 (1857) 353; Boeck. Linnaea 41 (1877) 256; Nelmes, Kew Bull. (1950) 195, incl. var. havilandii (Clarke) Nelmes et var. lutescens Nelmes; Reinwardtia 1 (1951) 340; Raym. Mém. Jard. Bot. Montréal $n .53$ (1959) 74; KERN in Back. \& Bakh. f. Fl. Java 3 (1968) 488. - C. hypsophila Mip. Fl. Ind. Bat. 3 (1857) 354; Bоeck. Linnaea 41 (1877) 257; Clarke, J. Linn. Soc. Bot. 37 (1904) 13; Kük. Pfl. R. Heft 38 (1909) 546, f. 89, incl. var. havilandii (Clarke) Kük. et var. verticillata (Zoll. \& Mor.) Küк.; in Hochr. Candollea 6 (1936) 432. - C. walkeri (non Bоотт) Воеск. Linnaea 40 (1876) 332, p.p.; BACk. Bekn. Fl. Java (em. ed.) 10 (1949) fam. 246, p. 65. - C. tartarea Ridl. J. Bot. 23 (1885) 35. - C. havilandii Clarke, J. Linn. Soc. Bot. 37 (1904) 13; Kew Bull. add. ser. 8 (1908) 75. - C. sumatrensis Clarke, J. Linn. Soc. Bot. 37 (1904) 13; Kew Bull. add. ser. 8 (1908) 75. C. turrita (non Clarke) Kük. Bull. Jard. Bot. Btzg III, 16 (1940) 319. - C. decora Boott var. losirensis Kük. l.c. - C. phacelostachys Nelmes, Kew Bull. (1950) 195; Reinwardtia 1 (1951) 344, incl. var. losirensis (Kük.) Nelmes; Raym. Mém. Jard. Bot. Montréal $n .53$ (1959) 72. - Fig. 119.

Rhizome creeping, woody. Stems solitary or somewhat tufted, erect, triquetrous, smooth, $25-100 \mathrm{~cm}$ by $1-2 \mathrm{~mm}$, surrounded below the leaves by dark reddish, entire or fibrous remains of old leaf-sheaths. Leaves basal and 1-2 on the stem proper, shorter than to equalling the stem, flattish with often strongly revolute margins, stiff, coriaceous, with scabrid margins, asperous above especially towards the long-attenuated apex,

3-8 mm wide; sheaths of the lower leaves reddish to blackish red, upper ones pale. Inflorescence a lax to dense panicle, $15-50 \mathrm{~cm}$ long, consisting of 4-7 fascicles of up to 20 spikelets, lower fascicles rather distant, upper approximate. Bracts of the lower fascicles foliaceous, equalling or exceeding their fascicles but usually much exceeded by the whole inflorescence, long-sheathing, upper much reduced; sheaths ampliate, glabrous, the mouth often prolonged into a short tongue. Spikelets erect or somewhat nodding, slenderly cylindric, lax- to rather dense-flowered, up to 6 cm long, simple or longest ones sometimes branched into 1-3 short secondary spikelets, on slender, smooth peduncles more or less exserted from the sheaths; $1-2$ spikelets of uppermost fascicle (sometimes of all the fascicles) $\delta$, remaining ones wholly + or with a few do flowers at the top; $\sigma^{3}$ spikelets $1-2 \mathrm{~mm}$ thick, of $3-5 \mathrm{~mm}$. Glumes oblong-lanceolate, obtuse, glabrous, fulvous to dark reddish with wide whitish-hyaline margins, $3-4^{3} / 4 \mathrm{~mm}$ long, the midrib often excurrent in a smooth or hispidulous awn up to 1 mm long. Utricles trigonous, narrowly ellipsoid, tapering at both ends, glabrous but the margins often hispidulous, nerveless or faintly nerved (except for the marginal or submarginal nerves), suberect to patulous, often somewhat recurved, long-stipitate, stipe $(1 / 2-)^{3} / 4 \mathrm{~mm}$, subabruptly beaked, blackish red to golden, $4-6^{1} / 2$ by $4 / 5-1 \mathrm{~mm}$; beak almost linear, sparsely hispidulous-margined, bidenticulate, (1-)2-3 mm long. Nut triquetrous with flattish faces, ellipsoid, brown, $1^{3} / 4-2 \mathrm{~mm}$ long. Style not or scarcely thickened at the base. Stigmas 3.

Distr Laos, Tonkin; in Malesia: Sumatra, Malay Peninsula (Perak: G. Kerbau), Java, N. Borneo (Mt Kinabalu).

Ecol. Damp open places in forests, open places in the subalpine region, near craters; 2000-3750 m.

Notes. Variable as to the colour of glumes and utricles. In most of the Mt Kinabalu specimens the glumes and utricles are very dark; they were distinguished as var. havilandii (Clarke) Nelmes.
A collection from E. Java (G. Semeru), in which the glumes and utricles are pale golden to fulvous, was distinguished as var. lutescens Nelmes.

Carex phacelostachys Nelmes only could be distinguished by the utricles which are faintly nerved against nerveless in C. verticillata. The collection van Steenis 9624 from Atjeh has been identified as $C$. verticillata by both Nelmes and Kern; after careful examination of the utricles I could not find any difference with C. phacelostachys. I examined many utricles of $C$. verticillata with translucent light. Most of them are nerveless indeed, but others are faintly nerved, often only at the base, at least in plants from Sumatra and Borneo. - (Noot.)
The species might also be conspecific with C. walkeri Arnott ex Boott. - (Noot.)

## 7. Section Surculosae

Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 20, 21. - Sect. Scabrellae Küк. Pff. R. Heft 38 (1909) 286, p.p.; Nelmes, Reinwardtia 1 (1951) 243.

Type species: Carex oligostachya Nees (lectotype).
21. Carex oligostachya Nees in Hook. J. Bot. Kew Misc. 6 (1854) 29; Nelmes, Reinwardtia 1 (1951) 244; ibid. 2 (1954) 373; Kew Bull. (1955) 301; Mém. Mus. Hist. Nat. Paris n.s. B4 (1955) 95; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 22. - C. cumingiana Steud. Syn. 2 (1855) 206; Miq. Fl. Ind. Bat. 3 (1856) 349; Boott, Ill. 3 (1862) 107, t. 324, 325; Boeck. Linnaea 40 (1876) 367; F.-Vill. Nov. App. (1882) 310. - C. rhizomatosa Steud. [in Zoll. Syst. Verz. 1 (1854) 60, nomen] Syn. 2 (1855) 206; Miq. Fl. Ind. Bat. 3 (1856) 348; Clarke, Fl. Br. Ind. 6 (1894) 721; J. Linn. Soc. Bot. 37 (1904) 12; Philip. J. Sc. 2 (1907) Bot. 108; Kük. Pfl. R. Heft 38 (1909) 289, f. 44, excl. var. impunctata (Bоотт) Kük.; Philip. J. Sc. 6 (1911) Bot. 61; Camus, Fl. Gén. I.-C. 7 (1922) 193; Merr. En. Philip. 1 (1923) 141 ; Kük. Bull. Jard. Bot. Btzg III, 16 (1940) 316, incl. var. aristulata Kük.; S. T. Blake, J. Arn. Arb. 28 (1947) 107; Nelmes, Kew Bull. (1949) 378, 387. - C. bukaënsis Palla in Rechinger, Bot.-Zool. Ergebn. Samoa \& Solomon Ins. (1913) 58. - C. breviceps KüK. Bot. Jahrb. 69 (1938) 263. - Fig. 120.

Rhizome shortly creeping, woody, like the stembase clothed with brown or blackish, fibrous remains of old leaf-sheaths. Flowering stems lateral, approximate, subscapiform (bearing a few shortbladed leaves), triquetrous, smooth, $20-90 \mathrm{~cm}$ by $3 / 4-2 \mathrm{~mm}$. Leaves of the sterile shoots shorter than the flowering stems, stiffish, flat, rather abruptly acuminate, scabrid in the upper part, glaucous, $2-5 \mathrm{~mm}$ wide. Inflorescence a narrow panicle consisting of $6-12$ head-like or racemose partial inflorescences, $10-50 \mathrm{~cm}$ long; partial inflorescences erect, subglobose to oblong-ovoid, with 1-8 spikelets, the lower ones single at the nodes, distant, on long-exserted, setaceous peduncles, the upper ones more approximate, unequally binate
(rarely ternate); axis and top of peduncles scabrid. Bracts foliaceous with blades shorter than 8 cm , their sheaths ampliate, membranous near the mouth, the upper ones much reduced, infundibuliform. Spikelets androgynous, ovoid to subcylindric, sessile, $4-10 \mathrm{~mm}$ long, the $\delta$ and + parts usually about equal in length. Glumes ovate or lanceolate, acutish to slightly notched, usually sparsely hispidulous towards the apex, 5-10-nerved, brown, often with reddish spots, whitish hyaline-margined, 2-3 mm long, the midnerve usually excurrent in a short, scabrid awn up to 1 mm long. Utricles obtusely trigonous, ellipsoid, subinflated, patent, straight, glabrous or sparsely hispidulous in the upper $1 / 3$, strongly many-nerved, rather abruptly beaked, fuscous, $2^{1} / 4-4$ by $1-2 \mathrm{~mm}$; beak $3 / 4-1 \mathrm{~mm}$ long, bidenticulate. Nut trigonous, ellipsoid or obovoid, minutely stipitate, $2-2^{\frac{1}{4}}$, by $1-1^{1} / 4 \mathrm{~mm}$. Style-base not thickened. Stigmas 3.

Distr. Assam, Upper Burma, S. China, Tonkin, through Malesia to the Solomon Is.; in Malesia: Sumatra (Atjeh, Tapanuli), Lesser Sunda Is. (Sumba, Sumbawa, Flores), Philippines (Luzon, Negros, Mindanao), SE. Celebes (Buton I.), New Guinea. According to Merrill, l.c., also in the Moluccas.

Ecol. In Imperata-fields, on open grassy slopes, often in places where the grass is burned annually; from low altitude up to 1400 m .

Vern. New Guinea: simboro, Orokaiva lang.
Notes. The utricles vary from wholly glabrous ( $C$. breviceps Kük.) to sparsely hispidulous above.

I have not seen C. breviceps var. recurvirostris Kük. Bot. Jahrb. 70 (1940) 464, based on Clemens 8032 from NE. New Guinea, Morobe, Sattelberg. Stems 90 cm tall. Leaves $5-10 \mathrm{~mm}$ wide. Panicle 35 cm long. Spikelets longer, broadly oblong. Utricles green, subabruptly excurrent in a long, recurved beak.

## 8. Section Rhomboidales

Küк. Pff. R. Heft 38 (1909) 622; Nelmes, Reinwardtia 1 (1951) 383; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 54, 66.

Type species: Carex chinensis Retz. (lectotype).
22. Carex anomocarya Nelmes, Kew Bull. (1950) 202; Reinwardtia 1 (1951) 383; Mém. Mus. Hist. Nat. Paris n.s. B4 (1955) 163; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 66, f. 16, map p. 102, f. 32; Dansk Bot. Ark. 23 (1965) 259; KERN in Back. \& Bakh. f. Fl. Java 3 (1968) 489. - C. harlandii (non Boott) Merr. \& Chun, Sunyatsenia 2
(1935) 208. - C. harlandii Boott var. angustior Kük. ex Back.; Gross, Notizbl. Berl.-Dahl. 14 (1938) 193; BaCK. Bekn. Fl. Java (em. ed.) 10 (1949) fam. 246, p. 65. - C. harlandii Boott f. longibracteata Gross, Notizbl. Berl.-Dahl. 14 (1938) 193. - C. manca Bоотт var. contigua Gross, l.c. - Fig. 120, 128.


Fig. 128. Carex anomocarya Nelmes. $a$. Habit, $\times{ }^{2} / 3, b$. glume, $c$. fruit in utricle, $d$. fruit, all $\times 6$ (Rahmat si Boeea 10601).

Rhizome short, not creeping. Stems central, erect, triquetrous, smooth, $30-70 \mathrm{~cm}$ by $11 / 2^{-}$ 2 mm . Leaves basal (rarely one in the middle of the stem), flat, weak, scabrid on the margins, 6-15 $(-20) \mathrm{mm}$ wide. Inflorescence with $3-5$ spikelets, erect; terminal spikelet $\delta^{7}$, cylindric, $2 \frac{1}{2}-5 \mathrm{~cm}$ by c. 2 mm , peduncled, lateral ones + , oblongcylindric, approximate with one another and with the ơ spikelet, but lowest often distant, subdenseflowered, on shortly exserted peduncles, $4-8 \mathrm{~cm}$ by $6-9 \mathrm{~mm}$; peduncles stoutish, smooth. Bracts foliaceous, lower usually much exceeding the inflorescence, shortly sheathing; sheaths pale, membranous in front or only at the mouth, subampliate. Glumes of the $q$ spikelets oblong, subtruncate to slightly emarginate, dirty white with hyaline margins and 3 -nerved centre, ciliolate at the apex, awned, $3-4^{1 / 2} \mathrm{~mm}$ long, those of the ${ }^{7}$ spikelets narrower, also long-awned; awns scabrid, up to 1 cm long. Utricles ellipsoid to rhomboidlageniform, obtusely trigonous, surface uneven with concavities and convexities corresponding to the surface of the nut, densely many-nerved, coriaceous, glabrous, straight, suberect, shortly stipitate, stramineous, $7-8(-10)$ by $2-2^{3} / 4 \mathrm{~mm}$, rather abruptly narrowed into a $2^{1 / 2}-4 \mathrm{~mm}$ long, conical, bidentate beak; teeth $1-1 \frac{1}{2} \mathrm{~mm}$ long, diverging, sparsely hispidulous at the mouth. Nut unevenly ellipsoid or ovoid, distorted-trigonous, excavate on the angles at the centre, with concave faces below, stipitate, abruptly beaked, $4-5^{1 / 2} \mathrm{~mm}$ long; beak cylindric, $1 / 2-1 \frac{1}{4} \mathrm{~mm}$ long, expanding into the annulate apex. Style-base pyramidally thickened, persistent. Stigmas 3.
Distr. N. Burma, NE. Thailand, Tonkin, Annam, Hainan; in Malesia: N. Sumatra (E. Coast: Dolok Singgalang and G. Batu Lopang; Toba), W. Java (Priangan: Tjadas Malang S. of Tjiandjur; Mt Bèsèr near Tjidadap).
Ecol. In damp shady forest, in W. Java 10001200 m , in N. Sumatra at $1400-1700 \mathrm{~m}$.
Note. Very near to C. harlandii Boott, Ill. 2 (1860) 87, t. 255; Kük. Pfl. R. Heft 38 (1909) 630, f. 107, and possibly better treated as a race of that species. In C. harlandii the leaves are broader (up to 3 cm wide), the bracts much shorter, often not or hardly overtopping spikelet, the glumes of the ot spikelet rounded at the apex and muticous, those of the $q$ spikelets but shortly awned, the teeth of the utricles shorter (c. ${ }^{1 / 2} \mathrm{~mm}$ long), and the beak of the nut slenderer, $c .1^{1 / 2} \mathrm{~mm}$ long. It is known from South and Central China.
23. Carex jackiana Bootr, Proc. Linn. Soc. 1 (1845) 260; Trans. Linn. Soc. 20 (1846) 132; Ill. 1 (1858) 9, t. 25; Steud. Syn. 2 (1855) 226; MiQ. Fl. Ind. Bat. 3 (1856) 353; Boeck. Linnaea 41 (1877) 277; Clarke, Fl. Br. Ind. 6 (1894) 735, excl. var. $\beta$; J. Linn. Soc. 37 (1904) 15; Kük. Pfl. R. Heft 38 (1909) 638; in Hochr. Candollea 6 (1936) 432, excl. var. tumens Küк.; Back. Bekn. Fl. Java
(em. ed.) 10 (1949) fam. 246, p. 66; Nelmes, Reinwardtia 1 (1951) 384; Koyama, Bot. Mag. Tokyo 70 (1957) 352, f. 10 \& 12 A-A'; ibid. 72 (1959) 303; J. Fac. Sc. Un. Tokyo III, 8 (1962) 230; Kern in Back. \& Bakh. f. Fl. Java 3 (1968) 490; Steen. Mt. Fl. Java (1972) pl. 14-3.

## ssp. jackiana. - Fig. 120.

Rhizome short. Stems central, tufted, erect, triquetrous (angles prominent to narrowly winged), smooth, $15-100 \mathrm{~cm}$ by $1-2 \mathrm{~mm}$, surrounded at the base by a few brownish sheaths or their fibrous remains. Leaves subbasal, sometimes one higher on the stem, shorter than to as long as the stem, flat, rather weak, scabrid at the top, $3-10 \mathrm{~mm}$ wide; sheaths pale to whitish. Inforescence with 3-7 spikelets, erect; terminal spikelet $\delta^{\star}$ (sometimes gynaecandrous), slenderly cylindric (or clavate), $1-3 \mathrm{~cm}$ by $2-4 \mathrm{~mm}$, lateral ones $\circ$ (rarely androgynous), oblong-cylindric, sublax-flowered, $1-3 \mathrm{~cm}$ by $5-8 \mathrm{~mm}$, upper erect, crowded with the $\begin{gathered} \\ \end{gathered}$ spikelet, sessile or very shortly peduncled, lower distant on included to long-exserted, slender, smooth peduncles, often with 1-3 shorter spikelets branching from their peduncles. Bracts foliaceous, exceeding the inflorescence, lower long-sheathing, upper much shorter, scarcely to shortly sheathing. Glumes oblong-ovate, acute, very thin, dirty white with 3 -nerved, greenish, central stripe, muticous or mucronulate, rarely with a short awn, $3-5^{1 / 2} \mathrm{~mm}$ long. Utricles fusiform-ellipsoid, trigonous, subcoriaceous, densely and strongly many-nerved, glabrous, straight, suberect, shortly stipitate, olivaceous, $5^{1 / 2-7^{1} / 2}$ by $1^{1} / 2-2 \mathrm{~mm}$, gradually narrowed into the conical, straight, bidentate beak; teeth $1 / 44^{-3} / 4 \mathrm{~mm}$ long, hardly diverging, smooth. Nut oblong-obovoid to suborbicular, triquetrous with prominent angles, with faces shallowly concave below, very shortly stipitate, abruptly shortly beaked, $2^{1 / 4}-3 \mathrm{~mm}$ long. Stylebase not thickened. Stigmas 3.

Distr. Ceylon, India (Assam, Khasia), Yunnan; according to Nelmes (1951) 386 also in Australia; in Malesia: Sumatra (W. Coast: Mt Kerintji), West and Central Java. Distribution maps in Bot. Mag. Tokyo 72 (1959) 303; Phytologia 17 (1968) 408. Ssp. parciflora (Bоotт) KüK., often considered specifically distinct, differs from ssp. jackiana by its smaller utricles and shorter glumes; in S. Sachalin, Japes, S. Kuriles, Kyushu, and S. Korea.

Ecol. In marshes, swamps, and grassy plains; 1350-2550 m.
24. Carex lateralis Kük. Pff. R. Heft 38 (1909) 639; Bull. Jard. Bot. Btzg III, 16 (1940) 322; Back. Bekn. Fl. Java (em. ed.) 10 (1949) fam. 246, p. 66; Nelmes, Kew Bull. (1950) 204; Reinwardtia 1 (1951) 388; Kern in Back. \& Bakh. f. Fl. Java 3 (1968) 488. - C. jackiana Boott var. minor Clarke, Fl. Br. Ind. 6 (1894) 735, p.p. typ. C. elmeri Kük. in Fedde, Rep. 8 (1910) 326;

Elmer, Leafl. Philip. Bot. 3 (1910) 853; Kük. Philip. J. Sc. 6 (1911) Bot. 64; Merr. En. Philip. 1 (1923) 137; Kük. Bull. Jard. Bot. Btzg III, 16 (1940) 322. - Fig. 120.

Rhizome short, tufted. Flowering stems lateral, obliquely erect or somewhat cernuous, very slender to subfiliform, weak, triquetrous, smooth, (5-)2050 cm by ${ }^{1} /{ }_{\mathrm{t}}-1 \mathrm{~mm}$, surrounded at the base by a few brown sheaths or their fibrous remains, and bearing a few small, bract-like or subfoliaceous leaves. Leaves of the sterile shoots much overtopping the stems, flat, revolute on the margins, stiff, with very rough margins, asperous towards the apex, $3-7 \mathrm{~mm}$ wide. Spikelets $3-4$, crowded at the apex of the stem, subsessile on shortly exserted or wholly included peduncles, sometimes one $1-3 \mathrm{~cm}$ lower down; terminal spikelet ${ }^{\circ}$, cylindric, $5-10$ by ${ }^{1 / 2-1} \mathrm{~mm}$, usually very inconspicuous when the lateral spikelets have developed utricles, fewflowered, lateral ones f, oblong, few- (up to 5-)flowered, erect, $7-12$ by $5-7 \mathrm{~mm}$. Bracts foliaceous, much exceeding the inflorescence, shortly sheathing. Glumes oblong or oblong-ovate, subacute to rounded, thin, whitish with 3 -nerved greenish central stripe, $2^{1} / 2^{-}-3^{1} / 2 \mathrm{~mm}$ long, excurrent in a flat, scabrous awn $1^{11} / 2-6 \mathrm{~mm}$ long. Utricles ovoid-ellipsoid, trigonous, membranous, suberect, many-nerved below but few nerves extending more than halfway towards the apex, sparsely pubescent to glabrous, stipitate, shiny, pale green, $5-7$ by $2-2^{1 / 4} \mathrm{~mm}$, subabruptly contracted into a long, conical, somewhat recurved, bidentate beak. Nut ovoid-ellipsoid, triquetrous, with faces concave in the lowest $1 / 3$, brown to fuscous, stoutly stipitate, scarcely or not beaked at the rounded apex, 3-4 mm long. Style thickened at the base. Stigmas 3.

Distr. Ceylon, India; in Malesia: S. Sumatra (Palembang: Air Njuruk), W. Java (Priangan: Mt Papandajan), Central Celebes, Philippines (Luzon, Mindoro, Negros), Lesser Sunda Is.: Flores (Mt Ranaká).

Ecol. In forests, on road-sides; 1400-2200 m.
Note. The type of this species is Thwaites CP 3198 p.p., not Clarke 11061 as cited by Nelmes. Clarke's description of C. jackiana var. minor, based on this Thwatites collection and on Clarke 11061 (!) refers to the species described above. Carex jackiana var. minor is therefore synonymous with $C$. lateralis and cannot be maintained as a variety of C. jackiana alongside of C. lateralis, as was done by Kükenthal. Boeckeler's description of C. jackiana (Linnaea 41, 1871, 277), cited by Clarke in the synonymy of his var. minor, obviously refers to typical 23. C. jackiana.

Veldmamp 7130 has the entirely hairy utricles of C. lateralis, but lacks the awn on the glume; in that respect it fits in 25 . C. loheri. The leaves are also
intermediate between C. loheri and C. lateralis. When more material becomes available, it is not impossible that the two species will have to be united. - (Noot.)
See also note under 25. C. loheri.
25. Carex loheri Clarke, J. Linn. Soc. Bot. 37 (1904) 14; Philip. J. Sc. 2 (1907) Bot. 108; Kük. Pfl. R. Heft 38 (1909) 487; Philip. J. Sc. 6 (1911) Bot. 64, incl. f. grandimascula Kük.; Merr. En. Philip. 1 (1923) 139; Nelmes, Reinwardtia 1 (1951) 386. - Fig. 120.

Rhizome short, tufted. Flowering stems lateral, suberect or cernuous, filiform, weak, triquetrous, smooth, $10-40 \mathrm{~cm}$ by ${ }^{1} / 4 \mathrm{~mm}$, surrounded at the base by a few brown scales or their fibrous remains. Leaves crowded at the base, shorter than to exceeding the stems, flat with revolute margins, stiff, greyish or glaucous-green, with scabrid margins, asperous towards the apex, $1^{1 / 2}-3 \mathrm{~mm}$ wide. Spikelets 3-6, terminal ơ, cylindric, $7-15$ by $1-2 \mathrm{~mm}$, lateral androgynous, 6-10 by $4-6 \mathrm{~mm}$, with $\delta^{\circ}$ and $\geqslant$ parts about equal in length and few-flowered, upper one often approximate with the $\sigma$ spikelet, lower on long, subbasal ones pendulous on very long, setaceous, smooth peduncles. Bracts of the lower spikelets subbasal leaves, of the other lateral spikelets subfoliaceous, rather long-sheathing. Glumes oblong-ovate, acute, thin, many-nerved, muticous or mucronulate, whitish, c. 4 mm long. Utricles ovoid-ellipsoid, trigonous, membranous, suberect, many-nerved, shining, glabrous below, sparsely to densely pubescent above, shortly stipitate, shining, pale green, $6-7$ by $1^{3 / 4}-2 \mathrm{~mm}$, subabruptly contracted into a long, conical, somewhat recurved, bidentate beak. Nut ovoid or ellipsoid, triquetrous with concave faces, brown to fuscous, shortly stipitate, hardly beaked, $3^{1 / 4}-4 \mathrm{~mm}$ long. Style thickened at the base. Stigmas 3.

Distr. Malesia: Philippines (Luzon: Lepanto, Bontoc, Benguet, Rizal, Zambales, Laguna, Tayabas).

Ecol. Mossy forest, 1300-2400 m.
Vern. Silak, Ig.
Notes. Very similar to 24. C. lateralis, to which it is certainly closely related, though Kükenthal placed it in a different section.

Carex tatsutakensis Hayata, Ic. Pl. Form. 6 (1916) 133, f. 45; Ohwi, Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 396; Koyama, Nat. Canad. 82 (1955) 204; Contr. Inst. Bot. Un. Montreal n. 70 (1957) 19, not rare in Formosa and, according to Koyama, also in Tonkin (not mentioned for this country by Raymond!) is very near to C. loheri.

Also C. sublateralis Koyama, Jap. J. Bot. 15 (1956) 180, f. 9, from E. China (Kiangsu) belongs to this group of very closely related species.

## 9. Section Cryptostachyae

(Ohwi) Nelmes, Reinwardtia 1 (1951) 363; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 52, 61. - Sect. Praecoces Christ subsect. Cryptostachydeae Franch. ex Ohwi, Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 340.

Type species: Carex cryptostachys Brongn.
26. Carex cryptostachys Brongn. in Duperrey, Voy. Coq. Bot. (1828) 152, t. 25; Mie. Fl. Ind. Bat. 3 (1856) 352; Воотт, Ill. 3 (1860) 103, t. 310; Benth. Fl. Hongk. (1861) 403; Boeck. Linnaea 40 (1876) 327; Clarke, Fl. Br. Ind. 6 (1894) 714 ('cyrtostachys'); J. Linn. Soc. Bot. 36 (1903) 281; ibid. 37 (1904) 8; Ridl. Mat. Fl. Mal. Pen. (Monoc.) 3 (1907) 116; Kük. Pff. R. Heft 38 (1909) 471; Camus, Fl. Gén. I.-C. 7 (1922) 195, f. 27, 10-13; Merr. En. Philip. 1 (1923) 137; Ridl. Fl. Mal. Pen. 5 (1925) 181, f. 221 ; Kük. in Hochr. Candollea 6 (1936) 432; ОнwI, Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 342; Elmer, Leafl. Philip. Bot. 10 (1938) 3526; Back. Bekn. Fl. Java (em. ed.) 10 (1949) fam. 246, p. 66; Nelmes, Reinwardtia 1 (1951) 363; Akiyama, Car. Far East. Reg. Asia (1955) 176, t. 177; Raym. Nat. Canad. 82 (1955) 151, f. 2; Mém. Jard. Bot. Montréal n. 53 (1959) 61, map p. 102, f. 34 ; Dansk Bot. Ark. 23 (1965) 258; Kern in Back. \& Bakh. f. Fl. Java 3 (1968) 491. -Fig. 120.

Rhizome elongate, horizontal or ascending, woody, clothed with fibrous remains of sheaths. Flowering stems arising from the axils of the leaves, and often almost hidden among them, single or binate, scapiform, suberect, flexuous, obtusely trigonous, smooth, $10-50 \mathrm{~cm}$ tall, with sheaths and peduncles almost from the base. Leaves crowded on a short stem, much longer than the flowering stems, firm, flat, long-acuminate, scabrid on the margins, grey- or glaucous-green, $3-18 \mathrm{~mm}$ wide, surrounded at the base with fibrous remains of older leaves. Inflorescence racemiform or paniculiform, with 6-30 spikelets; spikelets androgynous, oblonglanceolate, lax-flowered, $8-30$ by $3-5 \mathrm{~mm}$; $\begin{gathered}\text { p part }\end{gathered}$
much shorter than the $q$ one. Bracts usually shorter than their spikelets, with funnel-shaped sheaths and short blades; peduncles sparsely scaberulous, lower exserted, upper included. Glumes ovate, amplexicaul, many-nerved, obtuse, ciliolate, often minutely appressed-hairy, whitish or stramineous, apiculate or mucronulate, $2^{1 / 4}-2^{3} / 4 \mathrm{~mm}$ long. Utricles oblong-rhomboid to obovoid-fusiform, obscurely trigonous, suberect, densely manynerved, subcoriaceous, sparsely puberulous, ciliolate-scabrid on the margins, stramineousgreen, stoutly stipitate, abruptly shortly beaked, with oblique, bidentate mouth, $3^{1 / 2}-5^{1 / 2}$ by $1^{1 / 2}$ 2 mm . Nut irregularly rhomboid-ellipsoid or oblong-obovoid, trigonous, with faces excavated at base and apex, broadly stipitate, seated on a spongy, disk-like body, c. 2 mm long; beak short, strongly deflexed; style bent upwards, thickened above, papillose. Stigmas 3. Vestigial rachilla sometimes present (according to KüKEnthal).
Distr. Formosa, Hainan, S. China (Kwangtung), Tonkin, Annam, Thailand, Queensland; in Malesia: Sumatra (also Banka), Malay Peninsula, W. Java, E. Borneo, Philippines (Luzon, Mindanao), Aru Is., New Guinea; the specimen in L from the Lesser Sunda Is. (leg. Ploem) is probably mislabelled.
Ecol. In primary forests, on banks in woods, in open jungle, at low and medium altitude; in Malaya between 350 and 1200 m , in Banka at 40 m , in the Aru Is. at a few m above sea-level, in W. Java between 500 and 1250 m , in the Philippines ascending to 1000 m .

Vern. Rumput ringgin, Mal. Pen.; ilat kampaän, S.

## 10. Section Lageniformes

(Ohwi) Nelmes, Reinwardtia 1 (1951) 366; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 54, 63. - Sect. Praecoces Christ subsect. Lageniformes Ohwi, Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 340.

Type species: Carex formosensis Lév. \& Van. (lectotype).
27. Carex breviscapa C. B. Clarke, Fl. Br. Ind. 6 (1894) 736; Kük. Pff. R. Heft 38 (1909) 474; Elmer, Leafl. Philip. Bot. 10 (1938) 3525; Merr. En. Philip. 1 (1923) 137; Kük. Bot. Jahrb. 69 (1938) 265; Back. Bekn. Fl. Java (em. ed.) 10 (1949) fam. 246, p. 64; Nelmes, Kew Bull. (1949)

390; Reinwardtia 1 (1951) 369; ibid. 2 (1954) 380; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 63, f. 14, map p. 102, f. 33; Dansk Bot. Ark. 23 (1965) 258; Koyama, Phytologia 17 (1968) 405, t. 14; Kern in Back. \& Bakh. f. Fl. Java 3 (1968) 489. C. jackiana Bоotт var. breviculmis Thw. En. Pl.

Zeyl. (1864) 356. - C. curtisii Rıdı. Mat. Fl. Mal. Pen. (Monoc.) 3 (1907) 117; Fl. Mal. Pen. 5 (1925) 183. - C. lutchuensis OHwI, Mem. Coll. Sc. Kyoto Imp. Un. B5 (1930) 270; ibid. B11 (1936) 343, f. 5, t. 9 f. 8; Akiyama, Car. Far East. Reg. Asia (1955) 177, t. 178. - Fig. 120.

Rhizome short, cespitose. Stems central, sometimes more stems together, more or less hidden amongst the leaves, suberect, triquetrous, smooth, $5-20(-30) \mathrm{cm}$ by c. 1 mm . Leaves basal, very much longer than the stems, flat, long-acuminate, scabrid on the margins and upper surface, $3-6(-8) \mathrm{mm}$ wide; lower leaves reduced to bladeless brown sheaths or their fibrous remains. Spikelets usually $5-7$, single at the nodes, erect or suberect, cylindric, lax-flowered, lower ones somewhat distant; terminal spikelet ${ }^{7}, 1-2 \mathrm{~cm}$ long, 1 mm thick, often overtopped by some of the if spikelets; lateral spikelets $+\frac{+}{}$ or with some of flowers at the top, $1-3 \mathrm{~cm}$ by $3-4 \mathrm{~mm}$; peduncles scaberulous, lower ones exserted. Lower bracts foliaceous, much exceeding the inflorescence, shortly sheathing, upper much reduced. Glumes broadly ovate to oblong-ovate, usually rounded at the erose apex, much shorter than the utricles, slenderly nerved, with not or slightly (up to 1 mm ) excurrent midnerve and hyaline margins, ciliolate, $2-3 \mathrm{~mm}$ long. Utricles rhomboid-lageniform, trigonous, broadest about the middle, subcoriaceous, straight, suberect, strongly multinerved, glabrous or sparsely puberulous above, stramineous or greenish, stipitate, $3^{1} / 2-4^{1} / 2$ by $1^{1} / 4-1 \frac{1}{2} \mathrm{~mm}$; beak hispid, bidenticulate, $1 / 2-1 \mathrm{~mm}$ long. Nut narrowly rhomboid, triquetrous with concave faces, stipitate, truncate and hollowed out at the apex, dark brown with pale stipe, apex, and angles, $2^{1 / 4}-3$ by $1^{1} / 4^{-1} 1 / 2 \mathrm{~mm}$. Style-base slightly thickened. Stigmas 3.

Distr. Ceylon, NE. Thailand, Annam, Ryu Kyu Is., Formosa, N. Queensland; in Malesia: Sumatra (E. Coast Res., Lampongs), Malay Peninsula (Penang, Pahang, Negri Sembilan), W. Java, Borneo (Sarawak), Philippines (Luzon: Sorsogon; Palawan), W. \& NE. New Guinea.

Ecol. In secondary forest, on forested ridges, from low altitude up to 1250 m .

Vern. Ilat daun eurih, S.
Note. In some of the $\delta$ flowers I observed stamens with connate filaments. - (Noot.)
28. Carex gracilispica Hayata, Ic. Pl. Form. 10 (1921) 62, f. 39; Ohwi, Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 345; Akiyama, Car. Far East. Reg. Asia (1955) 178, t. 179; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 65. - C. ligata (non Boott) Ridl. Fl. Mal. Pen. 5 (1925) 181. - ? C. tristachya Thunb. var. pseudopocilliformis Gross, Notizbl. Berl.-Dahl. 14 (1938) 191. C. malayana Nelmes, Kew Bull. (1950) 209; Reinwardtia 1 (1951) 366.

Rhizome short, cespitose. Flowering stems arising from basal leaf-axils, erect, compressed-
trigonous, smooth or scaberulous just below the inflorescence, $10-30 \mathrm{~cm}$ by $3 / 4-1 \mathrm{~mm}$. Leaves basal, much longer than the stems, plicate to flat, longattenuated, with scabrid margins, $5-10 \mathrm{~mm}$ wide, surrounded at the base by brown, fibrous remains of old leaf-sheaths. Spikelets 4-6, approximate or lowest somewhat distinct, erect or suberect, cylindric, $1-3^{1} / 2 \mathrm{~cm}$ long; terminal spikelet ${ }^{3}, 1 \mathrm{~mm}$ thick, lateral ones single at the nodes, wholly of or with some of flowers at the top, lax-flowered, 2-3 mm thick, their peduncles shortly exserted, smooth or scaberulous. Bracts foliaceous, lower as long as or exceeding the inflorescence, shortly sheathing, upper much reduced. Glumes oblongovate, acute to obtuse, slenderly nerved, with not or slightly excurrent midnerve, whitish hyaline margins, and erose-ciliate apex, $3-4 \mathrm{~mm}$ long. Utricles lageniform, obscurely trigonous, subcoriaceous, broadest $2-2^{1} / 2 \mathrm{~mm}$ from the base, straight, suberect, strongly multinerved, sparsely puberulous, stramineous or greenish, shortly stipitate, $5-7$ by $1^{11 / 2-14 / 5 ~ m m ; ~ b e a k ~} 1^{1} / 2^{-2} \mathrm{~mm}$ long, bidenticulate. Nut oblong, triquetrous, with faces concave below, stoutly stipitate, slightly constricted at the apex and re-expanded into a cylindric, truncate neck $2 / 3-1 \mathrm{~mm}$ long and wide, the whole nut 3-4 mm long. Style-base thickened, centred in the apical hollow of the nut. Stigmas 3.

Distr. Formosa, Indo-China (Annam, ?Tonkin); in Malesia: Malay Peninsula (Pahang: Mt Tahan).

Ecol. On Mt Tahan in damp woods by streams, at $c .1700 \mathrm{~m}$.
29. Carex palawanensis Kük. in Elmer, Leafl. Philip. Bot. 4 (1911) 1169; Merr. En. Philip. 1 (1923) 140; Nelmes, Reinwardtia 1 (1951) 263; ibid. 2 (1954) 374. - Fig. 120.

Rhizome probably shortly creeping. Stems triquetrous, sparsely scabrid just below the inflorescence, otherwise smooth, $25-50 \mathrm{~cm}$ by $1 / 2-1 \mathrm{~mm}$, surrounded below the leaves by the fibrous remains of old leaf-sheaths. Leaves basal and one half-way up the stem, exceeding the stem, long-attenuate, rigid, with revolute margins, scabrid in the upper part, grey-green with a metallic hue, $3-7 \mathrm{~mm}$ wide; cauline leaf long-sheathing. Inflorescence spiciform (or almost so when its lowest node bears 2 spikelets), $2-4 \mathrm{~cm}$ long. Lowest bract foliaceous, patent, much overtopping the inflorescence, shortly sheathing, upper one(s) much reduced. Spikelets 2-10, androgynous, subglobose, dense, sessile or on very short included peduncles, 5-8 mm long, the ơ part about as long as the $q$, but inconspicuous when the utricles are fully developed. Glumes ovate or ovate-lanceolate, acutish or obtuse, nerved, minutely ciliolate, otherwise glabrous, brownish with whitish hyaline margins, $1 / 2-2 \mathrm{~mm}$ long, the midnerve excurrent in a hispidulous, $3 / 4-1 \mathrm{~mm}$ long awn. Utricles much overtopping the glumes, trigonous, rhomboid-lageniform, with
prominent angles and somewhat concave faces, subcoriaceous, patulous, strongly many-nerved, straight, glabrous, smooth except for a few setae in the upper part, not stipitate, curved-tapering to the base, rather gradually narrowed into the beak, greenish brown, $4^{1} / 4-5$ by $1^{1 / 2}-1^{3} / 4 \mathrm{~mm}$; beak compressed, bidentate, $1 \frac{1}{2}-2 \mathrm{~mm}$ long, with slightly oblique mouth. Nut trigonous, broadly rhomboid, with thickened angles and concave faces, curvedtapering downwards to a short cylindric stipe and upwards to a stout, cylindric, $1 / 4-3 / 4 \mathrm{~mm}$ long and $1 / 2^{-3} / 4 \mathrm{~mm}$ wide neck, truncate at the apex, c. $2^{1 / 2}$ by $1 / 2 \mathrm{~mm}$. Style-base slightly thickened, centred in the hollowed apex of the nut. Stigmas 3.

Distr. Malesia: N. Borneo (Sabah: Lahad Datu, Mt Silam; Sandakan) and SW. Philippines (Palawan: Mt Pulgar).

Ecol. Common in wet, sandy, gravelly soil among shrubs bordering streams in the hills at $150-600 \mathrm{~m}$.

Note. Only known from the type collection, Elmer 13146 from Palawan and SAN 37905 and 43845 from Sabah.
30. Carex rhynchachaenium Clarke in Merr. Publ. Gov. Lab. Philip. n. 35 (1906) 5; Philip. J. Sc. 2 (1907) Bot. 108; Kew Bull. add. ser. 8 (1908) 79; KüK. Pfl. R. Heft 38 (1909) 480; Philip. J. Sc. 6 (1911) Bot. 62; Merr. En. Philip. 1 (1923) 142; Nelmes, Reinwardtia 1 (1951) 368; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 65. - C. hatusimana Ohwi, Jap. J. Bot. 7 (1934) 196; Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 344, f. 6, t. 9 f. 7; Koyama, Contr. Inst. Bot. Un. Montréal n. 70 (1957) 21, t. 3; Akiyama, Car. Far East. Reg. Asia (1955) 178; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 65, f. 15, map p. 102, f. 29. - Fig. 120.

Rhizome short, cespitose. Stems central, more or less hidden amongst the leaves, erect, triquetrous,
scaberulous above, $5-10(-30) \mathrm{cm}$ by $1 / 4^{1} / 2 \mathrm{~mm}$, surrounded below the leaves by brown, fibrous remains of old leaf-sheaths. Leaves basal, much longer than the stems, plicate to flat, long-attenuate, scabrid on the margins and upper surface, $1-3 \mathrm{~mm}$ wide; sheaths pubescent. Spikelets 3-6, upper approximate, lower distant, erect or suberect, cylindric, lax-flowered; terminal spikelet ō, $1(-2) \mathrm{cm}$ long, 1 mm thick, lateral ones \& or with some of flowers at the top, $1 / 2-2 \mathrm{~cm}$ long, $3-4 \mathrm{~mm}$ thick; peduncles smooth or scaberulous, lower exserted. Lower bracts foliaceous, much exceeding the inflorescence, upper much reduced. Glumes elliptic-ovate to oblong-lanceolate, acute or with rounded apex, slenderly nerved, with not or scarcely excurrent midnerve and hyaline margins, erose-ciliate towards the apex, $2-3 \mathrm{~mm}$ long. Utricles lageniform, trigonous, broadest c. 2 mm from the base, subcoriaceous, straight, suberect, strongly multinerved, more or less puberulous above, stramineous or greenish, shortly stipitate, $5^{1 / 2}-6^{1 / 2}$ by $1^{1} / 4^{-1} / 2 \mathrm{~mm}$; beak $3 / 4-1 \mathrm{~mm}$ long, bidenticulate. Nut rhomboid, triquetrous, with faces concave below, stoutly stipitate, the apex subabruptly contracted into a cylindric, truncate neck c. 1 mm long and $3 / 4 \mathrm{~mm}$ broad, the whole nut c. 4 mm long. Style-base scarcely thickened, centred in the apical hollow of the nut. Stigmas 3.

Distr. Formosa, Tonkin, Annam; in Malesia: Philippines (Luzon: Kalinga, Pampanga, Bataan, Benguet, Laguna; Mindanao: Bukidnon, Zamboanga).

Ecol. On forested ridges in and near the mossy forest, $800-2100 \mathrm{~m}$.

Note. I have not seen Clemens 34431 from Borneo (Mt Kinabalu?) which may belong here (cf. Nelmes, l.c. 369).

## 11. Section Mitratae

Kük. Pff. R. Heft 38 (1909) 458; Nelmes, Reinwardtia 1 (1951) 371; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 52, 60. - Sect. Praecoces Christ, Bull. Soc. Bot. Belg. 24 (1885) 14, nomen; Mackenz. N. Am. Fl. 18 (1935) 183; Ohwi, Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 339. - Type species: Carex mitrata Franch.

Note. In this section many species have been described which differ only in slight characters and in my opinion several must be combined or deserve at most varietal rank. With the existing keys of Kükenthal, OHwI, and Koyama identification appears often impossible. - (Noot.).
31. Carex breviculmis R. Br. Prod. (1810) 242; Boott, Ill. 4 (1867) 181; Boeck. Linnaea 41 (1877) 209; Benth. Fl. Austr. 7 (1878) 445; Clarke, Fl. Br. Ind. 6 (1894) 746; Kük. Pfl. R. Heft 38 (1909) 469; Ridl. Trans. Linn. Soc. Bot. II, 9 (1916) 247; S. T. Blake, J. Arn. Arb. 28 (1947) 112; Nelmes, Kew Bull. (1949) 383; Reinwardtia 1 (1951) 373; KERN in Back. \& Bakh. f. Fl. Java 3 (1968) 489. - Fig. 121.

For synonyms see under the varieties.

Rhizome short (obliquely descending, woody). Stems tufted, slender, erect or oblique, (obtusely) trigonous, smooth, or scaberulous above, $1-40 \mathrm{~cm}$ by $1 / 2-1 \mathrm{~mm}$, clothed at the base by old leaf sheaths or their fibrous remains. Leaves basal and subbasal, from much shorter to much longer than the stems, often thickish, rigid, flat or with recurved or revolute margins, gradually attenuate to the triquetrous tip, smooth or mostly scabrid on margins and keel, 1-4(-6) mm wide. Inflorescence
simple, erect, with 3-7 approximate spikelets (sometimes lowest spikelet remote on a peduncle from the sheath of a basal leaf; in small plants sometimes only one ${ }^{7}$ and one $q$ spikelet, the other of spikelets single on a long peduncle arising from the centre of the basal leaves together with the main inflorescence); terminal spikelet ${ }^{7}$, sometimes gynaecandrous (in var. perciliata), linear, 5-12(-20) by $1-2 \mathrm{~mm}$, lateral ones + , sessile or (very) shortly peduncled, subglobose to shortly cylindrical, $5-15(-30)$ by $3-4 \mathrm{~mm}$, peduncles smooth or scabrous; lower bracts usually overtopping the inflorescence, foliaceous or setaceous, shortly sheathing, upper much reduced. Glumes ovate or oblongovate, acute to obtuse, whitish or brownish, excurrent into a scabrid awn in var. breviculmis, muticous or with a short mucro in the other varieties, whitish or brownish and then with white hyaline margins, 3 -nerved in the centre, $2-31 / 4 \mathrm{~mm}$ long. Utricles obtusely or obsoletely trigonous, lanceolate to ellipsoid or obovoid, membranous, except the 2 marginal nerves nerveless or obscurely nerved to more distinctly nerved, subabruptly to gradually beaked, from densely hispidulous to only hispidulous on the margins or glabrous, not or scarcely stipitate, light brown to stramineous or fulvous, $2^{1} / 2^{-4}$ by c. 1 mm . Nut triquetrous, with faces concave below, ellipsoid or ovoid to obovoid, stramineous to fuscous, $1^{1 / 2}-2^{1 / 2}$ by c. 1 mm , suddenly contracted into a very short neck and then suddenly expanded into an annulate apex. Style-base thickened, persistent on the annulus (but when the nuts are falling the style-base probably has disappeared). Stigmas 3.

Distr. Widely distributed from the Himalayas to China, Japan and Formosa through Malesia to Australia and New Zealand.

Note. The length of the stem varies considerably, even on the same plant. The same holds for the nerves on the utricles and for their hairiness, but these characters are rather constant in a single specimen. For these reasons I consider C. breviculmis R. Br., C. perciliata Nelmes, and C. montivaga S. T. Blake to be conspecific, although it is possible to discriminate between them on varietal rank.

## KEY TO THE VARIETIES

1. Glumes whitish, 2-3 mm long, excurrent into a scabrid awn. Utricles greenish becoming light brown, subabruptly beaked, several-nerved, usually more or less pubescent or hispidulous, $2^{1} / 2^{-3} 3^{1 / 2} \mathrm{~mm}$ long . . . . . a. var. breviculmis
2. Glumes brownish with white hyaline margin, acute or obtuse, muticous or with a small mucro. Utricles stramineous to fulvous, gradually beaked, nerveless or faintly nerved, hispidulous to glabrous, $2^{1} / 2^{-4} \mathrm{~mm}$.
3. Utricles usually hispidulous, at least above on the margins, $2^{1 / 2-3 \mathrm{~mm}}$. . b. var. perciliata
4. Utricles glabrous, rarely obscurely hispidulous on the margins above, $3^{1 / 2}-4 \mathrm{~mm}$ long
c. var. montivaga
a. var. breviculmis. - C. leuchochlora Bunge, En. Pl. Chin. Bor. (1833) 68; Koyama, Act. Phytotax. Geobot. 16 (1955) 9; Yoshikawa, Ic. Jap. Car. 1 (1957) 104, t. 52; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 60. - C. royleana Nees in Wight, Contr. (1834) 127; Воотt, Ill. 1 (1858) 6, t. 19; Camus, Fl. Gén. I.-C. 7 (1922) 195. - C. eggytera Steud. Syn. 2 (1855) 220. - C. breviculmis ssp. royleana Kük. Pfl. R. Heft 38 (1909) 469; Philip. J. Sc. 6 (1911) Bot. 62, incl. var. kingiana Kük.; Merr. En. Philip. 1 (1923) 137. - C. jackiana Boott var. tumens Kük. in Hochr. Candollea 6 (1936) 432. - C. rugata (non Ohws) Nelmes, Reinwardtia 1 (1951) 378. - C. conorrhyncha Nelmes, Kew Bull. (1956) 182. - Fig. 121.

Distr. As for the species; in Malesia: E. Java (Mt Tengger and Mt Jang), SW. Celebes (Mt Bonthain), N. Borneo (Mt Kinabalu), Philippines (Luzon), and New Guinea.

Ecol. Open grassy slopes, among shrubs, 17503900 m .
b. var. perciliata Kük. Pfl. R. Heft 38 (1909) 469. C. breviculmis: Clarke, J. Linn. Soc. Bot. 37 (1904) 16. - C. bulbostylis var. ciliato-marginata Kük. et var. hispidula Kük. Bot. Jahrb. 70 (1940) 464; Bull. Jard. Bot. Btzg III, 16 (1940) 318. C. tricholoma S. T. Blake, J. Arn. Arb. 28 (1947) 110, f. 3A. - C. brevis S. T. Blake, l.c. 111, f. 3B; Nelmes, Kew Bull. (1950) 202; Reinwardtia 1 (1951) 375. - C. perciliata (Küк.) Nelmes, Kew Bull. (1946) 26; ibid. (1949) 383, 391; Reinwardtia 1 (1951) 374. - Fig. 121.
Distr. Malesia: N. Borneo (Kinabalu), SW. Celebes (Latimodjong Range: Mt Rante Mario), New Guinea (W. New Guinea: Star Mts; Papua and Territory of New Guinea).
Ecol. Rock crevices, open bare ground, wet grassland, forest glades, $2400-4200 \mathrm{~m}$.
c. var. montivaga (S. T. Blake) Noot., comb. nov. - C. montivaga S. T. Blake, J. Arn. Arb. 28 (1947) 109; Nelmes, Kew Bull. (1949) 383; Reinwardtia 1 (1951) 377. - C. bulbostylis Kük. Bot. Jahrb. 69 (1938) 264; Bull. Jard. Bot. Btzg III, 16 (1940) 317, excl. var. et specim. Born., non Mackenz. 1915. - Fig. 121.

Distr. Malesia: New Guinea (Lake Habbema, Mt Wilhelmina, Star Mts, Mt Sarawaket).
Ecol. Bogs, alpine grassland, wet grassy slopes, along water, also in mossy forest, $3200-3450 \mathrm{~m}$.
32. Carex dolichostachya Hayata, Ic. Pl. Form. 10 (1921) 61, f. 38; OhwI, Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 375; Koyama, Bull. Arts \& Sc. Div. Ryukyu Un. (Math. \& Nat. Sc.) n. 3 (1959) 72; Akiyama, Car. Far East. Reg. Asia (1955) 204,
t. 208, f. 2. - C. ligata Boott var. nexa Kük. Philip. J. Sc. 6 (1911) Bot. 63; Merr. En. Philip. 1 (1923) 39, quoad specim. cit., non C. nexa Bоoтт. - C. multifolia Ohwi, Mem. Coll. Sc. Kyoto Imp. Un. B5 (1930) 264; ibid. B11 (1936) 373; Nelmes, Reinwardtia 1 (1951) 371 ; Akiyama, Car. Far East. Reg. Asia (1955) 202, t. 206; Yoshikawa, Ic. Jap. Carex 1 (1957) 122, t. 61. - C. foliosissima (non F. Schmidt) Franch. Carex As. Or. (1898) n. 232; Kük. Pfl. R. Heft 38 (1909) 478. - Fig. 121.

Rhizome short, cespitose, or shortly stoloniferous. Stems arising from basal leaf-axils, trigonous, smooth or sparsely scaberulous above, (15-) $30-60 \mathrm{~cm}$ by $1 / 2-1 \mathrm{~mm}$, bearing a few shortbladed, bract-like leaves. Basal leaves about as long as the stems, flat, with scabrid margins and under surface above, $3-10 \mathrm{~mm}$ wide; sheaths reddish brown to spadiceous, older fibrous. Spikelets 3-7, distant, erect or suberect; terminal spikelet $\delta^{\pi}$, linear, $\left(1^{1} / 2^{-}\right) 3-6 \mathrm{~cm}$ by $1^{1} / 2-2 \mathrm{~mm}$, lateral $\circ$ or with a few $\delta$ flowers at the top, laxflowered, $\left(1^{1 / 2}-\right) 3-5 \mathrm{~cm}$ by $2^{1 / 2}-3^{1} / 2 \mathrm{~mm}$, on exserted, smooth or slightly scaberulous peduncles. Bracts vaginiform with a short blade or reduced to long, subampliate, bladeless sheaths. Glumes oblong or oblong-obovate, truncate or rounded at the erose-ciliate apex, translucent, whitish to brownish, $2^{\frac{1}{2}-3} \mathrm{~mm}$ long, the 3 -nerved centre excurrent in a short, hispidulous awn c. $1 / 2 \mathrm{~mm}$ long. Utricles fusiform, trigonous with flat faces, straight, membranous, suberect, strongly manynerved, hispidulous especially above, greenish to light brown, $3-4$ by c. 1 mm ; beak conical, 1 mm long, bidenticulate. Nut ellipsoid to oblongellipsoid, triquetrous with shallowly concave faces, stoutly stipitate, contracted at the apex and reexpanded into a discoid, $1 / 3 \mathrm{~mm}$ broad annulus, c. 2 by 1 mm . Style-base pyramidally thickened. Stigmas 3.

Distr. Japan, Ryu Kyu Is., Formosa; in Malesia: Philippines (Luzon: Kalinga, Bontoc, Rizal).

Ecol. Clearings and along edges of primary forest, $1200-1600 \mathrm{~m}$.

Notes. The distinction between C. multifolia OHWI, common in the montane regions of Japan, and C. dolichostachya Hayata, occurring from the Ryu Kyu Is. and Formosa to Luzon, is mainly made on account of the different colour of the basal leaf-sheaths. I have followed Koyama, who united the two as neither this character nor the other slight differences are constant.

Hatusima, Mem. Fac. Agric. Kagoshima Un. 5, 3 (1966) 59, referred specimens from the Batan Is. (N. Luzon), mentioned above as C. ligata var. nexa Kük. (non C. nexa Boott), to C. sociata Boott in A. Gray, Bot. Jap. (1859) 420; Ill. 4 (1867) 200; Онwi, Cyp. Japon. 2 (1943) 376. If this identity is true, C. sociata Bootr would be the correct name for this species.

A specimen from Sarawak (Mt Murud, 2400 m,

Nooteboom 2030) undoubtedly belongs to sect. Mitratae, possibly in the vicinity of C. dolichostachya. The utricles, however, are longer together with the nuts, and the leaves are smaller. (Noot.)
33. Carex formosensis Lév. \& Van. Mém. Soc. Nat. Sc. Nat. Math. Cherb. 35 (1906) 216, et in Fedde, Rep. 5 (1908) 31; Ohwi, Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 345; Nelmes, Reinwardtia 2 (1954) 379; Akiyama, Car. Far East. Reg. Asia (1955) 178, t. 180. - C. ligata Boott var. formosensis (Lév. \& Van.) Kük. Pfl. R. Heft 38 (1909) 474; Merr. En. Philip. 1 (1923) 139. Fig. 121.

Rhizome short, cespitose. Stems central, erect, trigonous, smooth, $10-25(-50) \mathrm{cm}$ by $1 / 2-1 \mathrm{~mm}$. Leaves basal, shorter to longer than the stems, flat, long-attenuate, with scabrid margins, $2-4(-6) \mathrm{mm}$ wide, surrounded at the base by brown, fibrous remains of old leaf-sheaths. Spikelets 3-7, subapproximate or lower more distant, erect or suberect, cylindric; terminal spikelet usually ${ }^{\star}$, $1-2 \mathrm{~cm}$ long, $2-3 \mathrm{~mm}$ thick, lateral ones single at the nodes, usually gynaecandrous, with very few o flowers at the base, subdensely flowered, $3^{1 / 2-5 ~ m m}$ thick, their peduncles smooth, upper shortly, lower rather long-exserted. Lower bracts foliaceous, shorter to longer than the inflorescence, lower long-sheathing, upper much reduced. Glumes oblong, truncate to bilobed-emarginate, $1 / 2-2 \mathrm{~mm}$ long, nerveless except for a greenish, strongly 3-nerved central stripe excurrent in a hispid, up to $1^{1} / 2 \mathrm{~mm}$ long awn. Utricles rhomboid, slightly lageniform or fusiform, trigonous, subcoriaceous, broadest below the middle, straight, suberect, multinerved, very sparsely puberulous, stramineous or greenish, shortly stipitate, c. $3^{1 / 2} \mathrm{~mm}$ by 1 mm ; beak c. 1 mm long, bidentate. Nut rhomboid, trigonous, with deeply concave faces, shortly stipitate, slightly constricted at the apex and slightly re-expanding into a rather discoid-annulate $1 / 3-1 / 2 \mathrm{~mm}$ wide apex, the whole nut c. $2\left(-2^{1} / 2\right) \mathrm{mm}$ long. Style-base slightly thickened. Stigmas 3.

Distr. Korea, Japan (Kyushu, Hondo), Formosa; in Malesia: Philippines (Luzon: Benguet Subprov., Ilocos Norte).

Ecol. Forested ridges, along streams and trails, on cliffs and steep banks in and near the mossy forest, $1000-2400 \mathrm{~m}$.

Vern. Egegedán, Bon., silak, Ig.
34. Carex tristachya Thunb. Fl. Jap. (1784) 38; SChKUhr, Riedgr. 2 (1806) 48, t. Ww f. 109 ; Boott, Ill. 4 (1867) 131, t. 424; KÜk. Pfl. R. Heft 38 (1909) 471; Ohwi, Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 363; Akiyama, Car. Far East. Reg. Asia (1955) 195, t. 198; Yoshikawa, Ic. Jap. Carex 1 (1957) 118, t. 59.

The few Malesian collections belong to:
var. pocilliformis (Воотт) Küк. Pfl. R. Heft 38 (1909) 473, t. 75, f. A-F; Philip. J. Sc. 6 (1911) Bot. 62; Merr. En. Philip. 1 (1923) 142; Ohwi, Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 364; YoshiKawa, Ic. Jap. Carex 1 (1957) 120, t. 60. C. pocilliformis Boott, Ill. 4 (1867) 175, t. 593; Nelmes, Kew Bull. (1949) 391; Reinwardtia 1 (1951) 381; Akiyama, Car. Far East. Reg. Asia (1955) 196, t. 199. - Fig. 121.

Rhizome short. Stems densely tufted, very slender, erect, trigonous, smooth, $10-40 \mathrm{~cm}$ by $1 / 2-1 \mathrm{~mm}$, clothed at the base with dark brown, more or less fibrous remains of old leaf-sheaths. Leaves basal and subbasal, as long as or shorter than the stems, rather rigid, flat, gradually attenuate, $1 \frac{1}{2}-4 \mathrm{~mm}$ wide. Inflorescence with 3-7 spikelets, erect, fastigiate or lower spikelets more distant on exserted peduncles; terminal spikelet $\sigma^{*}$ or gynaecandrous, cylindrical, $1 / 2-3 \mathrm{~cm}$ by $1 / 2-1 \mathrm{~mm}$, lateral ones $\rho$, slenderly cylindrical, rather loosely flowered, $1-3 \mathrm{~cm}$ by $2-2^{1} / 2 \mathrm{~mm}$; peduncles smooth. Lower bracts foliaceous, shorter than to slightly exceeding the inflorescence, upper reduced. Glumes of the oै spikelet cup-shaped (the margins more than halfway connate in front) but not so in gynaecandrous spikelets, muticous, those of the + spikelets ovate or oblong-ovate, rounded at the ciliolate apex, glabrous, muticous or mucronulate, light brown with whitish hyaline margins and 3 -nerved central stripe, 2 mm long. Stamens monadelphous (filaments connate almost throughout their length), not always so in lower flowers. Utricles trigonous, ellipsoid, membranous, many-nerved, sparsely pubescent, suberect, recurved at the top, shortly stipitate, gradually tapering above, green to brownish, $2^{1 / 2}-3$ by $3 / 4-1 \mathrm{~mm}$; beak subconical, glabrous or his-pidulous-margined, bidenticulate, $1 / 2 \mathrm{~mm}$ long. Nut oblong-ovoid or oblong-ellipsoid, triquetrous with faces concave below, stipitate, c. 2 mm long, stramineous to dark brown, rounded above and abruptly contracted into a short neck which is suddenly expanded into the annulate apex. Stylebase pyramidally thickened, persistent. Stigmas 3.
Distr. Var. tristachya occurs in Japan, Korea,

Central and Eastern China, var. pocilliformis is also in Japan and Korea, but extends more southwards, through the Ryu Kyu Is. and Formosa to Malesia: Philippines (Luzon: Benguet: Mt Pulog), Borneo (Mt Kinabalu), and New Guinca (NE.: Mt Sarawaket).

Ecol. Open meadows and grassy slopes, 2200 2700 m .

Notes. Carex tristachya is remarkable for its monadelphous anthers, a feature very rare in the genus (according to Barros also found in C. acaulis d'Urv. of the Falkland Is. [cf. Brongn. in Duperrey, t. 28, f. A; Roeper, Zur Flora Mecklenb. 2 (1844) 16!]).

There is no agreement on the taxonomical status of C. pocilliformis Boott. Whereas Clarke (J. Linn. Soc. Bot. 36, 1904, 315) did not distinguish it from C. tristachya, it was reduced to varietal rank by Kükenthal, Ohwi, and others, but maintained as a distinct species by Nelmes and Akiyama. The main difference is to be found in the glumes of the $\begin{array}{r} \\ \text { d flowers, which are said to have free margins }\end{array}$ in typical C. tristachya. I think the difference is only gradual, as in the latter the margins of the glumes are also connate, though at the very base only.

Glumes with united margins are very rare in the genus; they are also known in some North American species belonging to sect. Phyllostachyae Tuckerm. (see Mackenz. N. Am. Fl. 18, 1935, 174).

Carex tristachya is very near to C. mitrata Franch. \& Sav., the main difference being in the ${ }^{*}$ spikelets, of which the glumes are infundibuliform and the filaments connate in C. tristachya. But in C. tristachya var. tristachya the margins of the glumes are connate at the very base only, and sometimes they are free. Besides, even in var. pocilliformis, I found perfectly free filaments and anthers, especially in the lower flowers (e.g. Merrill 6629). It is very well possible that the mentioned characters in the $\delta$ spikelets are not very important, and that C. tristachya and C. mitrata have to be considered as subspecies of a single species. - (Noor.)

## 12. Section Radicales

(Kük.) Nelmes, Reinwardtia 1 (1951) 389; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 54, 75. - Sect. Digitatae Fries subsect. Radicales Kük. Pfl. R. Heft 38 (1909) 480.

Type species: Carex radicalis Bоотт.
35. Carex malaccensis C. B. Clarke, Fl. Br. Ind. 6 (1894) 722; J. Linn. Soc. Bot. 37 (1904) 9; Ridl. Mat. Fl. Mal. Pen. (Monoc.) 3 (1907) 116; Kük. Pfl. R. Heft 38 (1909) 289; Ridl. Fl. Mal. Pen. 5 (1925) 183; Nelmes, Reinwardtia 1 (1951) 257. Fig. 121.

Rhizome shortly creeping, woody, covered with brown, readily fraying scales. Stems tufted, slender, triquetrous, very narrowly winged above, smooth below, slightly scabrid on the angles above, up to 50 cm by $1-1^{1} / 2 \mathrm{~mm}$. Leaves basal and subbasal, shorter to longer than the stems, stiff, strongly


Fig. 129. Carex speciosa Kunth. a. Habit, $\times 1 / 2, b$. spikelet, lower part ${ }_{+}^{\circ}$, upper part $\delta^{*}, \times 1^{11} / 2, c$. glume, $d$. fruit in utricle, $e$. fruit, $f$. young stamens in glume, $g$. glume, $h$. seemingly connate filaments, $i$. filaments, all $\times 13$ (WAITZ s.n.).
revolute when dry, long-attenuate, greyish green or glaucous, scabrous-asperous in the apical part, 2-6 mm wide; sheaths brown, membranous in front, outer ones bladeless. Inflorescence racemiform, consisting of $1-4$ remote, subglobose or pyramidal heads on short (the lowest rather long), smooth or scabrid peduncles, each head composed of 1-4 crowded, sessile spikelets. Lower bracts foliaceous, much exceeding the inflorescence, not auricled, not or lowest very shortly sheathing, ultimately horizontally spreading, upper much reduced. Spikelets androgynous, the đै part about as long as or longer than the $\stackrel{q}{+}$, ovoid, patent, $5-10 \mathrm{~mm}$ long and wide. Glumes broadly ovate to oblong-ovate, obtuse, membranous, strongly nerved, ciliolate above, otherwise glabrous, white or light brown, $2^{1 / 4}-3 \mathrm{~mm}$ long, the midnerve excurrent in a stoutish, scabrid, $1 / 2-1 \mathrm{~mm}$ long awn. Utricles trigonous, rhomboid or obovoid, membranous, suberect or patulous, strongly manynerved, rather abruptly contracted into the beak, glabrous, narrowly marginate or winged, scabrid on the margins at the apex, stramineous, $4-63 / 4$ by $14 / 5-2^{1 / 4} \mathrm{~mm}$; beak linear-conical, flattened, curved inwards, bidenticulate, with oblique mouth $1-2 \mathrm{~mm}$ long. Nut triquetrous, pyriform, scarcely stipitate, brown but densely overlain white-scurfy, $2-2^{1 / 4}$ by $1^{3 / 4} \mathrm{~mm}$. Style-base pyramidally thickened, persistent on the nut. Stigmas 3.

Distr. Malesia: Malay Peninsula (Kedah, Langkawi Is.).

Ecol. On limestone along the sea-shore, on limestone rocks, at low altitude.

Notes. Like Fimbristylis malayana Оhwi this interesting species is apparently endemic in the Langkawi Is., here exclusively growing on limestone. Ridley (l.c.) recorded it for Thailand, but it is not mentioned for that country either by Nelmes or Raymond.

Its nearest ally is $C$. leucantha Arn. ex Bootr, Proc. Linn. Soc. 1 (1845) 257; Trans. Linn. Soc. 20 (1846) 135; Ill. 1 (1858) 10, t. 28, from Ceylon and India, which differs by the long-sheathing lower bracts and the hairy utricles.
36. Carex ramosii Kük. in Fedde, Rep. 8 (1910) 8; Philip. J. Sc. 6 (1911) Bot. 63; Merr. En. Philip. 1 (1923) 141; Nelmes, Reinwardtia 1 (1951) 259; ibid. 2 (1954) 374. - Fig. 121.

Rhizome shortly creeping, woody, covered with brown, readily fraying scales. Stems very slender, erect but often curved, triquetrous, slightly incrassate just below the inflorescence, smooth, or slightly scabrid at the top, surrounded below the leaves by a few, bladeless, brown sheaths, 10-25 cm by ${ }^{1 / 2}-1 \mathrm{~mm}$. Leaves basal, up to twice as long as the stems, rigid, flat, with revolute margins when dry, long-attenuate, greyish green, scabrid in the apical part, $2-5 \mathrm{~mm}$ wide. Inflorescence either a single head of 1-3 sessile spikelets, ovoid or oblong-ovoid, $1-2 \mathrm{~cm}$ long, or spiciform with 1-2
additional subsessile heads near the base of the stem in the axil of a leafy bract very similar to and as long as the leaves. Bracts not sheathing, amplexicaul by ciliolate auricles, the lowest of the terminal head foliaceous, $5-10(-25) \mathrm{cm}$ long. Spikelets androgynous, the $\delta$ part longer than the $\%$ but finally hidden by the fully developed utricles, 6-10 by 5-7 mm. Glumes ovate-lanceolate, obtuse or acutish, membranous, strongly nerved, glabrous, stramineous with white margins, $3-4^{1 / 4} \mathrm{~mm}$ long, the midnerve excurrent in a minutely scabrid, $1-1^{3 / 4} \mathrm{~mm}$ long awn. Utricles trigonous, ellipsoidrhomboid, subcoriaceous, suberect, strongly manynerved, distinctly winged almost all round, scabridmargined, gradually narrowed into the beak, glabrous, stramineous or brownish, 6-8 by $2-$ $2^{2} / 3 \mathrm{~mm}$ (wings included); beak compressed, subconical, bidenticulate, with oblique mouth, 3 mm long. Nut triquetrous, rhomboid-ellipsoid, sessile, livid, 3 by $1^{3 / 4}-2 \mathrm{~mm}$. Style-base pyramidally thickened, persistent on the nut. Stigmas 3.

Distr. Malesia: Philippines (Luzon, Mindanao).
Ecol. In forest at medium altitude.
37. Carex speciosa Kunth, En. 2 (1837) 504; MiQ. Fl. Ind. Bat. 3 (1856) 348; Bоотt, Ill. 1 (1858) 53; Boeck. Linnaea 40 (1876) 388, incl. var. minor Boeck.; Clarke, Fl. Br. Ind. 6 (1894) 729; Kük. Pfl. R. Heft 38 (1909) 481, incl. var. courtallensis Kük. et var. angustifolia Kük.; Camus, Fl. Gén. I.-C. 7 (1922) 197; Back. Bekn. Fl. Java (em. ed.) 10 (1949) fam. 246, p. 63 ; Nelmes, Reinwardtia 1 (1951) 390; ibid. 2 (1954) 381; Mém. Mus. Hist. Nat. Paris n.s. B4 (1955) 160, incl. var. angustifolia; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 80; Dansk Bot. Ark. 23 (1965) 260; Kern in Back. \& Bakh. f. Fl. Java 3 (1968) 488, 492. - C. concolor Nees in Wight, Contr. (1834) 125, non R. Br. 1823. - C. courtallensis Nees ex Boott, Ill. 1 (1858) 52, t. 138, incl. var. angustifolia Boott; Camus, Fl. Gén. I.-C. 7 (1922) 197, f. 28, 1-8; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 78, f. 19. C. longispica Boeck. Allg. Bot. Zeitschr. 2 (1896) 174. - C. speciosa var. abscondita Kük. Bull. Jard. Bot. Btzg III, 16 (1940) 318. - C. stenura Nelmes, Kew Bull. (1950) 202; Reinwardtia 1 (1951) 392. - Fig, 121, 129.

Rhizome short, descendent, woody. Stems tufted, erect or suberect, slender, triquetrous, often narrowly winged at the top, smooth or finely scaberulous, $5-50 \mathrm{~cm}$ by $1 / 2^{-1} 1 / 2 \mathrm{~mm}$, surrounded below the leaves by fuscous sheaths and fibres. Leaves subbasal, longer to much longer than the stems, stiff, flat (but margins revolute when dry), scabrous on the margins, asperous on the upper surface towards the long-attenuate apex, greyish or glaucous-green, $3-10 \mathrm{~mm}$ wide. Spikelets $1-3(-4)$, $5-20 \mathrm{~cm}$ distant from one another, lowest sometimes arising from a basal leaf-sheath, androgynous, cylindric, $2-8 \mathrm{~cm}$ long, rather laxly 6-18flowered, on shortly exserted smooth peduncles,
the $q$ part 3-7 mm thick, half as long to about as long as the slender ô part. Bracts foliaceous, usually overtopping the inflorescence, sheathing. Glumes of the oflowers with free margins or rarely the margins connate in front in the lower $2 / 3^{-1 / 2}$, those of the + flowers triangular-broadly ovate, rounded to subacute, translucent, many-nerved, with prominent midrib, muticous, minutely ciliolate above, long-persistent, $2^{1} / 2-3 \mathrm{~mm}$ long. Utricles ovoid-ellipsoid or ovoid-pyramidal, triquetrous, coriaceous, suberect, strongly manynerved, straight or slightly curved, with whitishpubescent margins, greenish-stramineous, 4-7 by $1-2^{1} / 2 \mathrm{~mm}$, spongy at the base, gradually narrowed into the short, bidenticulate beak. Nut obovoid or ellipsoid, triquetrous, shortly stipitate, abruptly shortly beaked, pale to dark brown with prominent pale angles, 3-4 by $1 \frac{1}{2}-2 \mathrm{~mm}$. Style-base pyramidally thickened, ciliolate, persistent. Stigmas 3.

Distr. Widely distributed in India (from Nepal to Sikkim, also in S. India), S. China (Yunnan), Thailand, Indo-China; in Malesia: Sumatra (Atjeh, E. Coast Res.), Malay Peninsula (Ulu Kelantan: Bertam, Gua Musang), SE. Borneo ( N . of Bandjermasin, once), and Java (rare in W. and E., more common in Central Java), also in Kangean I.

Ecol. Primary forest, often in teak-forest, distinctly preferring seasonal climatic conditions, in Borneo on dry serpentine rock (once), at low and medium altitude, from sea-level up to 1500 m .

Vern. Java: ilat djepun, S.
Notes. According to Raymond, l.c., the leaves in C. speciosa are $1^{1} / 2-2 \mathrm{~mm}$ wide, the number of spikelets $1-4$, and the utricles $4-5 \mathrm{~mm}$ long. He kept C. courtallensis apart from C. speciosa on account of its broader leaves, the greater number of spikelets, and the larger utricles. The typecollection of C. speciosa (Wallich 3391) does not answer Raymond's description of this species. I agree with Nelmes that C. courtallensis is conspecific with C. speciosa; the specimens from Sumatra and Java agree very well with the type of C. courtallensis (Wight 991 in K).

The Bornean specimens are remarkable by the narrow leaves, the long, tail-like ot part of the spikelets, and especially by the infundibuliform glumes of the ot flowers (the last character not mentioned by Nelmes). I have not seen the Tonkin specimens Nelmes (1955) referred to C. speciosa var. angustifolia (Воотt) Кüк. They have leaves only $1^{1} / 2-2 \mathrm{~mm}$ wide, and utricles $3^{1} / 2-4 \mathrm{~mm}$ long. It is not clear how Nelmes distinguished between this variety and his C. stenura.

Another member of sect. Radicales from Lower Burma was described as C. pterocaulos Nelmes in Hook. Ic. Pl. 35 (1947) t. 3467; Mém. Mus. Nat. Hist. Paris B4 (1955) 159, according to Nelmes a very distinct species because of its widely winged stems, its sometimes empty bract, and the very
stout + part of its spikelets. In some specimens collected in Thailand, Chiengmai, Doi Chiengdao, at 1200 m (Sleumer \& Smitinand 1063, L), the stems are strikingly winged ( 4 mm broad) and the bracts very long and sometimes empty, but the glumes are only $3-3^{1} / 2 \mathrm{~mm}$ long, the (young) utricles 4 mm (not $4-5 \mathrm{~mm}$ and $6-7 \mathrm{~mm}$ respectively); the $q$ part of the spikelets is therefore not stouter than in C. speciosa. I doubt whether C. pterocaulos is specifically distinct from $C$. speciosa.

The polymorphism of the group is badly in need of special study.

The record of C. speciosa var. angustifolia for NE. New Guinea, based on Clemens 7909a (Kük. Bot. Jahrb. 70, 1940, 465) is very doubtful for plant-geographical reasons.

The filaments are often coherent to such a degree as to give the impression of their being connate.
38. Carex tricephala Boeck. Flora 58 (1875) 263; Kük. Pfl. R. Heft 38 (1909) 289; Koord. Exk. Fl. Java 1 (1911) 205; Kük. Bull. Jard. Bot. Btzg III, 16 (1940) 316; Nelmes, Kew Bull. (1950) 190; Reinwardtia 1 (1951) 256; Mém. Mus. Hist. Nat. Paris n.s. B4 (1955) 117; Koyama, Contr. Inst. Bot. Un. Montréal $n .70$ (1957) 15, t. 1; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 76; Dansk Bot. Ark. 23 (1965) 260; Kern in Back. \& Bakh. f. Fl. Java 3 (1968) 491. - C. madoerensis Clarke, J. Linn. Soc. Bot. 37 (1904) 15; Kew Bull. add. ser. 8 (1908) 77. - C. thorelii Camus, Not. Syst. 1 (1910) 295; Fl. Gén. I.-C. 7 (1922) 196; Nelmes, Kew Bull. (1946) 15, 23. - C. plesiocephala Turr. Kew Bull. (1910) 385; ibid. (1912) 427. - C. hispidangula Koyama, Nat. Canad. 82 (1955) 200, t. 1. - Fig. 121.

Rhizome shortly creeping, woody, covered with the fibrous, fuscous remains of old scales. Stems slender, triquetrous, narrowly winged just below the inflorescence, smooth below, antrorsely scabrous-setulose above, $10-50 \mathrm{~cm}$ by 1 mm (up to 2 mm in the winged part), the base clothed with the fibrous remains of old leaf-sheaths. Leaves basal and 1-2 cauline, shorter than to much exceeding the stems, rigid to rather weak, flat, with revolute margins when dry, long-attenuate, scabrid in the upper part, light green, 3-10 mm wide; cauline leaves long-sheathing; ligule short, triangular. Inflorescence spiciform, consisting of (1-)3(-4) dense, sessile, ovoid or subglobose spikelets $0-5 \mathrm{~cm}$ distant, and $6-10(-12) \mathrm{mm}$ long and wide. Lower 1-2 bracts foliaceous, usually much exceeding the inflorescence, not sheathing, amplexicaul by ciliolate auricles, upper much reduced. Spikelets androgynous, the of part about as long as the $\frac{q}{}$, but inconspicuous when the utricles are fully developed. Glumes oblong-ovate to ovate, membranous, nerved, densely setulose, white, or brownish with white margins, $2^{1 / 2}-4^{1 / 2} \mathrm{~mm}$ long; midnerve excurrent in a scabrid, $1 / 2-1 \mathrm{~mm}$ long awn.

Utricles trigonous, ovoid or rhomboid-ovoid, membranous, patent, slenderly nerved, rather abruptly narrowed into the beak, densely hispidulous in the upper $2 / 3$, whitish or brownish, 4-6 by $1^{4} / \mathrm{s}^{-2} / 3 \mathrm{~mm}$; beak conic-cylindric, bidentate, with slightly oblique mouth, $1-2^{1 / 2} \mathrm{~mm}$ long. Nut triquetrous, ellipsoid, rhomboid, or slightly obovoid, scarcely stipitate, cinereous, dark brown on the angles, $2^{1 / 2}-3$ by $1^{3} / 4-2 \mathrm{~mm}$. Style-base pyramidally thickened, persistent on the nut. Stigmas 3.
Distr. Yunnan, Upper Burma, Thailand, Indo-

China; in Malesia only known from Madura I. off NE. Java (type locality!).
Ecol. In grassy fields on heavy calcareous marl, in muddy places in teak-forests, at low altitude (up to 200 m ), obviously bound to a distinct seasonal climate and its range apparently coinciding with that of teak. Sce Nelmes 1951, l.c.

Note. Nelmes placed this species, together with C. malaccensis and C. ramosii in sect. Stramentitiae, but as Raymond 1959, l.c., pointed out, it has very little in common with the other members of that section.

## 13. Section Trachychlaenae

Drejer, Symb. Caric. (1844) 9; Kük. Pfl. R. Heft 38 (1909) 415. - Sect. Anomalae (non Carey) Nelmes, Reinwardtia 1 (1951) 413; Raym. Mém. Jard. Bot. Montréal $n .53$ (1959) 54, 71.

Type species: Carex hispida Willd. (lectotype).
39. Carex maculata Boott, Trans. Linn. Soc. 20 (1846) 128; Ill. 1 (1858) 9, t. 26; Boeck. Linnaea 41 (1877) 191; Benth. Fl. Austr. 7 (1878) 447; Clarke, Fl. Br. Ind. 6 (1894) 735; Kük. Pfl. R. Heft 38 (1909) 427, incl. var. neurochlamys Küк.; Ohwi, Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 434; Kük. Bull. Jard. Bot. Btzg III, 16 (1940) 317, incl. var. sanguineo-squamata KüK. et f. humilior Küк.; Оhwi \& Koyama, Misc. Rep. Nat. Sc. Mus. Tokyo n. 5 (1952) 1, t. 1; Akiyama, Car. Far East. Reg. Asia (1955) 120, t. 105, f. 1; Yoshikawa, Ic. Jap. Carex 2 (1958) 206, t. 103; Nelmes, Kew Bull. (1950) 205; Reinwardtia 1 (1951) 414; RAYM. Mém. Jard. Bot. Montréal n. 53 (1959) 71; Dansk Bot. Ark. 23 (1965) 259; Kern in Back. \& Bakh. f. Fl. Java 3 (1968) 489; Steen. Mt. Fl. Java (1972) pl. 14-5. - C. neurochlamys F.v.M. Fragm. 8 (1874) 258; Nelmes, Kew Bull. (1949) 391; Reinwardtia 1 (1951) 413. - C. samoensis Bоеск. Bot. Jahrb. 25 (1898) 588. - C. elibates Nelmes, Kew Bull. (1937) 353; ibid. (1950) 205; Reinwardtia 1 (1951) 416. - C. pruinosa (non Воотт) Kük. Bull. Jard. Bot. Btzg III, 16 (1940) 317. - C. pruinosa Boott f. tristigmatosa Back. Bekn. Fl. Java (em. ed.) 10 (1949) fam. 246, p. 62. - Fig. 121.

Rhizome short, woody. Stems densely tufted, slender, erect, trigonous, smooth, (5-)15-60 cm by $1-1 \frac{1}{2} \mathrm{~mm}$, surrounded below the leaves by a few ferrugineous or brownish, bladeless sheaths or their fibrous remains. Leaves subbasal, shorter to longer than the stems, flat with often revolute margins, greyish green, scabrous towards the longattenuated apices, (1-)3-8 mm wide; sheaths pale to ferrugineous, membranous in front. Lower bracts sheathing, leat-like, usually overtopping the inflorescence. Spikelets (2-)3-5(-6), upper approximate, lower distant, cylindric, densely flowered; terminal spikelet $\delta$, sessile, pale, 1-2 mm thick,
lateral ones + , suberect, dark, $1-4 \mathrm{~cm}$ by $3-5 \mathrm{~mm}$, upper sessile or shortly peduncled, lower on short to long, firm, smooth peduncles. Glumes ovate or oblong-ovate, acute or subobtuse, thin, translucent, often minutely ciliolate, ferrugineous to castaneous with narrow whitish-hyaline margins and 3 -nerved, pale green central stripe, muticous or scarcely mucronulate, 2-3 mm long. Utricles ellipsoid, compressed-trigonous, membranous, distinctly several-nerved, suberect to patulous, straight, glabrous but densely ferrugineous-papillose, scarcely stipitate, $2-3(-4)$ by $1-1 \frac{3}{4} \mathrm{~mm}$, subabruptly contracted into a very short, up to $1 / 2 \mathrm{~mm}$ long, entire or slightly emarginate beak. Nut ellipsoid or obovoid, triquetrous, shortly stipitate and beaked, $1^{1 / 4}-2$ by $3 / 4-1^{1 / 4} \mathrm{~mm}$, both stipe and beak usually bent. Style-base oblique, somewhat thickened. Stigmas 3 (rarely 2 in some fruits).

Distr. Widely distributed from Ceylon and India through Thailand, China, and Korea to Formosa, Japan and the Ryu Kyu Is., and through Malesia to Queensland, New South Wales, New Caledonia and Samoa; in Malesia: Malay Peninsula (Pahang), N. Sumatra (Atjeh), Java (West: Mt Papandajan; Central: Diëng Plateau; East: Jang plateau), Lesser Sunda Is. (Flores), Celebes (Minahassa, Poso), and New Guinea. Distr. map: Meusel, Vergl. Arealkunde 2 (1943) Karte 32c.

Ecol. In swamps, marshes, boggy meadows, wet mountain heaths, open places in mossy woods, $1600-3500 \mathrm{~m}$.
Vern. New Guinea: sisik, Tomba, toni, ititu, Mendi, era, teleleme, Onim.

Notes. Very variable. I cannot follow Nelmes in assigning specific rank to C. neurochlamys and C. elibates. His descriptions are fairly well covered by that of C. maculata. C. elibates has darker coloured glumes and often stiffer and narrower
leaves than typical C. maculata, and for this reason KÜKENTHAL distinguished it as var. sanguineosquamata. The other characters given by Nelmes are valueless: in all Carices with a of terminal spikelet this spikelet may bear some $\circ$ flowers; the very short beak of the utricle in C. maculata is variable in length, and so it is in C. elibates. F.v.Mueller distinguished C. neurochlamys from C. maculata mainly by the non-papillose, strongly nerved utricles, a mistake apparently due to inaccurate observation. According to Nelmes the glumes in C. neurochlamys are usually mucronulate, not usually so in C. maculata; I fail to see any difference. Kükenthal reduced C. neurochlamys to varietal rank and distinguished it by the stouter
stems, the leaves much overtopping the inflorescence, and the many-nerved, less densely papillose utricles. These characters are not found in the New Guinea specimens referred to $C$. neurochlamys by Nelmes.
Carex maculata is closely related to species of sect. Praelongae (C. phacota and C. pruinosa). One collection of N. Sumatra (De Wilde c.s. 13251) has several fruits with only 2 styles, and becoming as long as 4 mm , thus exactly resembling the fruits of C. pruinosa. These fruits occur in the same spikelet as the 'normal' 3 -styled fruits. Another deviating feature in this collection is that some of the utricles are not glabrous, but minutely scabrid on the margins. - (Nоот.)

## 14. Section Capitellatae

Meinsh. Act. Hort. Petrop. 18 (1901) 280, 309; Ohwi, Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 437; Nelmes, Reinwardtia 1 (1951) 404; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 17, 18. - Sect. Rarae Clarke, Kew Bull. add. ser. 8 (1908) 143. - Sect. Unciniaeformes К ̈к. subsect. Capitellatae (Meinsh.) Küк. Pff. R. Heft 38 (1909) 100. - Sect. Extensae Fries subsect. Capitellatae (Meinsh.) Koyama, J. Fac. Sc. Un. Tokyo III, 8 (1962) 202.

Type species: Carex capitellata Boiss. \& BAL.
40. Carex capillacea Boott, Ill. 1 (1858) 44, t. 110; Boeck. Linnaea 39 (1875) 37; Benth. Fl. Austr. 7 (1878) 438; Clarke, Fl. Br. Ind. 6 (1894) 713; J. Linn. Soc. Bot. 37 (1904) 7; Philip. J. Sc. 2 (1907) Bot. 107; Ohwi, Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 441 ; S. T. Blake, J. Arn. Arb. 28 (1947) 101 ; Nelmes, Kew Bull. (1949) 381; Reinwardtia 1 (1951) 405; ibid. 2 (1954) 381; Akiyama, Car. Far East. Reg. Asia (1955) 42, t. 6, f. 1 A-D; YoshiKawa, Ic. Jap. Carex 2 (1958) 218, t. 109; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 18; Koyama, J. Fac. Sc. Un. Tokyo III, 8 (1962) 206; Kern in Back. \& Bakh. f. Fl. Java 3 (1968) 488; Steen. Mt. Fl. Java (1972) pl. 14-8. - C. simplicissima F.v.M. Fragm. 9 (1875) 191. - C. rara (non Bоotт) Stapf, Trans. Linn. Soc. II, Bot. 4 (1894) 246; Clarke, J. Linn. Soc. Bot. 37 (1904) 7; Kük. Bull. Jard. Bot. Btzg III, 16 (1940) 313; BACK. Bekn. Fl. Java (em. ed.) 10 (1949) fam. 246, p. 64. - C. rara Boott ssp. capillacea Kük. in Mats. Index Pl. Jap. 2 (1905) 130, quoad synon.; Pfl. R. Heft 38 (1909) 102; Philip. J. Sc. 6 (1911) Bot. 58; Merr. En. Philip. 1 (1923) 141; Steen. Trop. Natuur 19 (1930) 87, 89 f. 14. - Fig. 121, 130.

Rhizome short, woody. Stems densely tufted, slender, erect, triquetrous, smooth or slightly scaberulous just below the inflorescence, $5-50 \mathrm{~cm}$ by $1 / 2-^{3} / 4 \mathrm{~mm}$, clothed below the leaves by brownish, bladeless sheaths and their fibrous remains. Leaves subbasal, much shorter than to slightly
exceeding the stems, flat or canaliculate, smooth or nearly so, erect, $1 / 2-2 \mathrm{~mm}$ wide; sheaths pale, membranous in front. Spikelet solitary, terminal, androgynous, ovoid or shortly cylindric, densely but rather few-flowered, $5-15 \mathrm{~mm}$ long, the of part c. 1 mm thick, shorter than to about as long as the + part, the latter becoming $4-6 \mathrm{~mm}$ thick. Glumes ovate or oblong-ovate, obtuse to acutish, muticous, translucent, ferrugineous to brown with narrow paler margins and 3 -nerved, pale central stripe, caducous, $1^{1} / 2^{-3} \mathrm{~mm}$ long. Utricles oblong-ovoid or oblong-ellipsoid, rounded at the base, obscurely trigonous, subinflated, membranous, finally widely patent to somewhat reflexed, glabrous, severalnerved, scarcely stipitate, often minutely reddish resinous-dotted, $\left(1^{1 / 2}-\right) 2^{1 / 2}-3^{1 / 2}(-4)$ by c. 1 mm , rather gradually tapering to a very short, subentire or slightly emarginate beak. Nut ellipsoid or oblong-ellipsoid, triquetrous, shortly stipitate, abruptly short-beaked, stramineous to brownish, $1^{1} / 2^{1}-2^{1 / 2}$ by c. 1 mm . Style-base slightly thickened. Stigmas 3.

Distr. From the Himalayan region to Annam, Manchuria, Korea, Japan, and extending as far north as Sachalin (var. sachalinensis OHWI); through Malesia to Australia (New South Wales) and New Zealand; in Malesia: Sumatra (North: Atjeh; Central West: G. Singalang), W. Java (Mt Papandajan), N. Borneo (Mt Kinabalu), SW. Celebes (Mt Rante Mario), Philippines (Luzon), and New Guinea.

Ecol. Swamps, wet alpine grasslands, open seepages, wet borders of small streams, marshy places in forests, $2000-4000 \mathrm{~m}$.

Vern. New Guinea: ere, tep, Mendi lang.
Notes. Closely related to the Indian C. rara Boott, Proc. Linn. Soc. 1 (1845) 284; Ill. 1 (1858) 44, t. 109. Boort distinguished C. capillacea from C. rara by the capillary stems and leaves, the shorter, ovoid spikelet, the smaller, reflexed, puncticulate utricles, and the caducous glumes. Except for the much longer, linear spikelets (ô part much longer than the $\circ$ one), and the suberect utricles of $C$. rara, these characters are unreliable. The two might possibly better be regarded as subspecies of a single species.

In typical C. capillacea (var. capillacea) the stems and leaves are filiform and the utricles $2-2^{1 / 2} \mathrm{~mm}$ long. The above description comprises also stouter plants with leaves up to 2 mm wide and
utricles $3-4 \mathrm{~mm}$ long, which have been distinguished as:
var. sachalinensis (F. Schmidt) Ohwi, Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 442; AkIYAMA, Car. Far East. Reg. Asia (1955) 42, t. 6, f. 1 E-H; Yoshikawa, Ic. Jap. Carex 3 (1960) 386, t. 193. C. nana Boott in A. Gray, Mem. Am. Ac. n.s. 6 (1859) 418; Ill. 4 (1867) 139, t. 44, f. 2, non Сhaм. ex Steud. 1855. - C. uda MAxim. var. sachalinensis F. Schmidt, Reisen Amurl. (1868) 191. - C. capillacea var. nana Franch. Nouv. Arch. Mus. Hist. Nat. Paris III, 8 (1896) 198. - C. rara ssp. capillacea var. nana Kük. Pfl. R. Heft 38 (1909) 103. C. capillacea var. major NeLmes, Kew Bull. (1949) 381; Reinwardtia 1 (1951) 406.
Known from Sachalin, Japan, Korea, and Malesia. The Malesian specimens are often difficult to refer to one of the varieties.

## 15. Section Rhizopodae

Ohwi, Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 443; Nelmes, Reinwardtia 1 (1951) 411; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 17. - Sect. Extensae Fries subsect. Rhizopodae (Оhwi) Koyama, J. Fac. Sc. Un. Tokyo III, 8 (1962) 202.

Type species: Carex rhizopoda Maxim.
41. Carex eremostachya S. T. Blake, J. Arn. Arb. 28 (1947) 99, f. 1A; Nelmes, Kew Bull. (1949) 381; Reinwardtia 1 (1951) 412. - Fig. 121.

Rhizome creeping, slender, 1-2 mm thick, covered with brown, striate scales. Stems approximate or loosely tufted, erect or suberect, slender and rather flaccid, triquetrous, scabrid at the top, $20-45 \mathrm{~cm}$ by $1 / 2-1 \mathrm{~mm}$. Leaves subbasal, as long as to longer than the stems, flat, shortly attenuate, glabrous, scabrid on margins and nerves towards the apex, $2-3 \mathrm{~mm}$ wide, the lower ones reduced to brown, entire, bladeless or short-bladed sheaths. Spikelet 1, terminal, erect, androgynous, oblongellipsoid to shortly cylindric, densely manyflowered, $10-15$ by $5-6 \mathrm{~mm}$, the of part shorter than the ㅇ one. Glumes ovate or ovate-lanceolate, acute or the upper obtusish, thin, glabrous, reddish brown with 3 -nerved, pale, central stripe, $3-4 \mathrm{~mm}$
long, lower mucronate (mucro up to 1 mm ), upper muticous. Utricles ellipsoid, triquetrous, angled dorsally, obliquely erect, membranous, glabrous and smooth, distinctly 4-5-nerved on each face, pale green, $4^{1} / 2-5$ by $1^{1} / 4^{-1} 1 / 2 \mathrm{~mm}$, shortly stipitate, rather abruptly narrowed into a slender, linear, bidentate, c. $1^{11 / 2} \mathrm{~mm}$ long beak. Nut obovoid, triquetrous, apiculate, c. 2 by $11 / 3 \mathrm{~mm}$. Stylebase scarcely thickened. Stigmas 3.

Distr. Malesia: W. New Guinea, 9 km NE of Lake Habbema; only known from the type collection.

Ecol. Massed on open beaches of small stream in forest, 2800 m .

Note. Closely allied to C. rhizopoda Maxim. from Japan, which is however clearly distinct by its more flaccid, usually broader leaves, and its longer, oblong-cylindric spikelet with pale green glumes much shorter than the utricles.

## 16. Section Anomalae

[Carey in Gray, Man. Bot. N. Un. St. (1848) 557, pro subsect.]; Mackenz. N. Am. Fl. 18 (1935) 339. - Japonicae Franch. Nouv. Arch. Mus. Hist. Nat. Paris III, 10 (1898) 107, nomen. - Sect. Tumidae Kük. Pfl. R. Heft 38 (1909) 611; Akiyama, J. Fac. Sc. Hokkaido Imp. Un. V, 2 (1932) 188; Nelmes, Reinwardtia 1 (1951) 394; non Meinsh. 1901. - Sect. Dispalatae Ohwi, Mem. Coll. Sc. Kyoto

Imp. Un. B11 (1936) 480; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 54, 82 . Sect. Confertiflorae Franch. ex Ohwi, Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 474; Akiyama, Car. Far East. Reg. Asia (1955) 144. - Sect. Molliculae Ohwi, Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 450; Koyama, Bot. Mag. Tokyo 72 (1959) 307; Quart. J. Taiwan Mus. 13 (1960) 226. - Sect. Extensae Fries ser. Tumidae (Кӥк.) Koyama, J. Fac. Sc. Un. Tokyo III, 8 (1962) 202.

Type species: Carex scabrata Schwein. (lectotype).
42. Carex alopecuroides D. Don, Trans. Linn. Soc. 14 (1825) 332; Prod. Fl. Nepal. (1825) 43; Bоott, Ill. 2 (1860) 88, t. 258; BOECK. Linnaea 41 (1877) 172.

In Malesia only:
var. chlorostachys (D. Don) Clarke, J. Linn. Soc. 36 (1903) 271 ('chlorostachya'); Koyama, Nat. Canad. 82 (1955) 199; Contr. Inst. Bot. Un. Montréal n. 57 (1957) 14; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 85; KERN in Back. \& Bakh. f. Fl. Java 3 (1968) 490. - C. chlorostachys D. Don, Trans. Linn. Soc. 14 (1825) 330; Prod. Fl. Nepal. (1825) 43; non Steven, 1813. C. doniana Spreng. Syst. 3 (1826) 825; Nees in Wight, Contr. (1834) 128; Drejer, Symb. Caric. (1844) 26, t. 13; S. T. Blake, J. Arn. Arb. 28 (1947) 115; Kew Bull. (1950) 204, incl. var. cacuminis Nelmes; Nelmes, Reinwardtia 1 (1951) 399; ibid. 2 (1954) 381; Akiyama, Car. Far East. Reg. Asia (1955) t. 161. - C. japonica (non Thunb.) Boott, Ill. 2 (1860) 88, t. 257, excl. var. minor Boott; Boeck. Linnaea 41 (1877) 283, excl. syn. Schkuhr t. Ww f. 110; Clarke, Fl. Br. Ind. 6 (1894) 736; Back. Bekn. Fl. Java (em. ed.) 10 (1949) fam. 246, p. 70. - C. japonica var. chlorostachys Kük. ex Matsum. Ind. Pl. Jap. 2 (1905) 116; Pfl. R. Heft 38 (1909) 620; Merr. En. Philip. 1 (1923) 139; Koyama, J. Fac. Sc. Un. Tokyo III, 8 (1962) 212. - C. subtransversa Clarke, Philip. J. Sc. 2 (1907) Bot. 108; Kew Bull. add. ser. 8 (1908) 92; Kük. Pfl. R. Heft 38 (1909) 614, in nota; Philip. J. Sc. 6 (1911) Bot. 63; Merr. En. Philip. 1 (1923) 142; S. T. Blake, J. Arn. Arb. 28 (1947) 115; Nelmes, Reinwardtia 1 (1951) 401. - C. japonica var. mesogyna Kük. Bot. Jahrb. 69 (1938) 265. C. japonica ssp. subtransversa (Clarke) Koyama, J. Fac. Sc. Un. Tokyo III, 8 (1962) 213. - Fig. 121.

Rhizome emitting long, slender stolons covered with pale brown sheaths. Stems tufted, slender, erect, very acutely triquetrous to narrowly winged, smooth or scabrid on the angles above, (2-)3090 cm by $1-2 \mathrm{~mm}$, surrounded below the leaves by a few pale, bladeless sheaths. Leaves subbasal and 1 higher on the stem, shorter to much longer than the stem, flat, stiffish, long-acuminate, scabrid on the margins and often asperous on the upper surface, $2-10 \mathrm{~mm}$ wide. Spikelets (2-)3-6, erect, cylindric, $\left(1^{1} / 2^{-}\right) 2-5 \mathrm{~cm}$ long, approximate and fastigiate, or lower 1-2 somewhat distant, sessile,
or lower shortly peduncled; terminal spikelet $\sigma^{\circ}$ (not rarely gynaecandrous), pale, $1-3 \mathrm{~mm}$ thick, lateral ones , greenish or stramineous, $4-6 \mathrm{~mm}$ thick. Lower bracts foliaceous, overtopping the inflorescence, not sheathing, upper much reduced. Glumes oblong-ovate, acute to obtuse, $2-2^{1} / 2 \mathrm{~mm}$ long, whitish with 3 -nerved, green, central stripe excurrent in a scabrid, $(1 / 4-) 1-1^{3} / 4 \mathrm{~mm}$ long awn. Utricles ellipsoid, obscurely trigonous, subinflated, membranous, plurinerved, glabrous, ultimately patent, straight, greenish to stramineous, 3-4 by $1-1^{1 / 4} \mathrm{~mm}$, rather gradually narrowed into a $1-1^{3} / 4 \mathrm{~mm}$ long, linear-conic, bidenticulate, smooth or almost smooth beak. Nut ellipsoid, obovoid, or oblong-obovoid, triquetrous, $1^{1 / 2}-2$ by $3 / 4-1 \mathrm{~mm}$. Style straight or slightly bent at the scarcely thickened base. Stigmas 3, about half as long as the utricle.

Distr. Nepal, Sikkim, and Khasia to Central and S. China, Korea, Japan, Ryu Kyu Is., Formosa, Tonkin. and Annam, and Malesia: Sumatra (Atjeh; W. Coast: Mt Kerintji), Java (Mt Wajang in W., Mt Tengger: Ranu Regulo in E.), Central Celebes (Mt Kambuno), Philippines (Luzon), and New Guinea.

Ecol. Margins of lakes, riversides, openings in the mossy forest, also on dry, open slopes, stated to be a common trackside sedge in New Guinea; 1500-2900 m.

Vern. New Guinea: akele, Lalibu.
Notes. The only collection known from Celebes (Eyma 1395) was distinguished as C. doniana var. cacuminis Nelmes, which has no taxonomic value; the dwarfish habit has apparently been caused by continuous grazing of anoas, the small wild buffalo of Celebes, Bos (Bubalus) depressicornis.

Both C. alopecuroides and its var. chlorostachys are treated as varieties of C. japonica Thunb. by Kükenthal, and also recently by Koyama, but C. japonica seems to be distinct by its shortcylindric, not crowded, peduncled, usually pendulous spikelets, not distinctly awned glumes, and its very long stigmas. In typical C. alopecuroides the leaves are usually narrower than in var. chlorostachys, the spikelets very slender, and the utricles somewhat narrower, less inflated, but the two are very near to each other and connected by intermediates. C. subtransversa Clarke was described from N. Luzon, where also C. alopecuroides var. chlorostachys occurs. I fail to see differences


Fig. 130. Carex capillacea Bootr. Habit, $\times 1 / 3$ (from Mt Papandajan, van Steenis).
between the two but for the narrower leaves of the former, which is said to differ also by the suberectnot patent - utricles; the specimens are not fully ripe and the degree of reflexion of the utricles
depends upon maturity. Kükenthal placed $C$. subtransversa under C. brownii and its var. transversa (Bоotт) Kük., with which it is certainly not closely related.
43. Carex brownii Tuckerm. En. Meth. Car. (1843) 21 (or 15? 'brownii'?); Воотт, 111. 4 (1867) 161, t. 532 (pl. dextrae); Bоеск. Linnaea 41 (1877) 151, incl. var. viridis Boeck.; Benth. Fl. Austr. 7 (1878) 447; Kük. Pfl. R. Heft 38 (1909) 612, f. 104 A-D; Ohwi, Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 477; S. T. Blake, J. Arn. Arb. 28 (1947) 115; Nelmes, Kew Bull. (1949) 384; Reinwardtia 1 (1951) 398; Koyama, Act. Phytotax. Geobot. 18 (1959) 23; J. Fac. Sc. Un. Tokyo III, 8 (1962) 215; Phytologia 17 (1968) 409, t. 16. - C. striata R. Br. Prod. (1810) 243; Kunth, En. 2 (1837) 458; Steud. Syn. 2 (1855) 226; Drejer, Symb. Caric. (1844) 28, t. 15; non Michx, 1803. - C. nipposinica Ohwi, Act. Phytotax. Geobot. 11 (1942) 255; Akiyama, Car. Far East. Reg. Asia (1955) 144, t. 133; Yoshikawa, Ic. Jap. Carex 2 (1958) 256, t. 128 .
a. $s s p$. brownii. - Fig. 122.

Rhizome short, without stolons. Stems slender, erect, triquetrous, smooth or almost so, $25-75 \mathrm{~cm}$ by $1-1^{1 / 2} \mathrm{~mm}$. Leaves basal and often 1 higher up the stem, flat, weak, shorter than the stems, longacuminate, scabrous on nerves and margins, 3-4 mm wide, lowest ones reduced to bladeless, reddish-brown sheaths. Spikelets 3-4(-5), erect, short-cylindric to cylindric, upper approximate, fastigiate, lowest of ten more or less distant; terminal spikelet ${ }^{\circ}$, , or rarely gynaecandrous, subsessile, pale, $\left(1 / 2^{-}\right) 1-2^{1} / 2 \mathrm{~cm}$ by $2(-3) \mathrm{mm}$; lateral spikelets $q$, subsessile or lowest sometimes on a long, exserted peduncle, short-cylindric, obtuse, densely flowered, $1^{1 / 2}-2^{1} / 2(-3) \mathrm{cm}$ by $5-6 \mathrm{~mm}$. Lowest bract foliaceous, overtopping the inflorescence, more or less sheathing, upper much shorter, not or hardly exceeding the inflorescence. Glumes ovate or oblong-ovate, obtuse, scarious, $1-2 \mathrm{~mm}$ long, whitish with 3 -nerved green central stripe excurrent in a scabrous, $1 / 2-3^{1 / 2} \mathrm{~mm}$ long awn. Utricles broadly ellipsoid to subglobose, obscurely trigonous, inflated, membranous, strongly many-ribbed, glabrous, straight, patent, dark olive-green to dark brown, contrasted against the white glumes, 3-4 by $1^{1 / 3}-1^{3 / 4} \mathrm{~mm}$, suddenly contracted into a very short, bidenticulate beak. Nut obovoid, triquetrous, yellowish, $2^{1 / 4}-2^{1 / 2}$ by $11 / 3-1^{2} / 3 \mathrm{~mm}$, with a very short, (sometimes indistinctly) bent stipe and beak. Style-base slightly thickened. Stigmas 3.

Distr. Japan, Korea, Formosa, E. China (Yangtze R. valley), Australia (New South Wales, Victoria), New Zealand; in Malesia: New Guinea (W. New Guinea: Balim R. valley; Terr. of New Guinea: W. Highlands, lower Tale valley and


Fig. 131. Inflorescence (nat. size), spikelets and (occasionally) venation ( $\times 2$ ). -48 . Carex michauxiana Boeck., a. - 18b. C. perakensis Clarke var. borneensis (Clarke) Noot., b. - 18a. var. perakensis, c-d. - 19a. C. turrita Clarke var. turrita, e-f. - 50. C. maubertiana Boott, g. - 64. C. echinata MURr., h. 15. C. baccans Nees, i. - 51. C. graeffeana Boeck., j (a Schodde 1992, $b$ Brooke 8561, c-d van Steenis 8277, e-f ANU 15532, g Kostermans 14005, h de Wilde c.s. 13323, i Elbert 62, $j$ Sinclair 979 :).


Fig. 132. Glumes, $\times$ 10. - 46. Carex brachyathera OHwI, a. - 49. C. pseudocyperus L. var. fascicularis (Soland. ex Boott) Boott, b. - 52. C. phacota Spreng., c. - 53. C. pruinosa Boott, d. - 54. C. teres Boott, e. - 56. C. bilateralis Hayata, f. - 57. C. brunnea Thunb., g (a Brass 9803, b Eyma 4709, c Jermy 4634, $d$ van Steenis 4624, e de Wilde c.s. 13329, $f$ Brass $9515, g$ Eyma 3862).

Sirunki; E. Highlands, Aiyura, and Kainantu, Morobe Distr., Langiman R.). Distr. map in Acta Phytotax. Geobot. 18 (1959) 24.
Ecol. In wet places, pools, drains, etc., also open grassy area; $1500-2500 \mathrm{~m}$.
Vern. Kariandend, Enga lang.
b. ssp. transversa (Boott) Kern, stat. nov. C. transversa Boott, Perry Exp. 2 (1857) 324; Ill. 4 (1867) 202; Franch. \& Sav. En. Pl. Jap. 2 (1879) 149, incl. var. dissociata Franch. \& Sav.; Franch. Nouv. Arch. Mus. Hist. Nat. Paris III, 10 (1898) 48, t. 3, f. 1; Clarke, J. Linn. Soc. Bot. 36 (1904) 314; Ohwi, Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 478; Akiyama, Car. Far East. Reg. Asia (1955) 145, t. 134; Yoshikawa, Ic. Jap. Carex 2 (1958) 258, t. 129. - C. brownii var. transversa Kük. ex Matsum. Index Pl. Jap. 2 (1905) 103; Kük. Pfl. R. Heft 38 (1909) 614. C. furusei Koyama, J. Jap. Bot. 30 (1955) 135, pro C. brownii $\times$ transversa. - C. brownii var. dissociata Koyama, J. Fac. Sc. Un. Tokyo III, 8 (1962) 215. -. Fig. 122.

Utricles ovoid-ellipsoid, up to 6 mm long, gradually narrowed into a c. 2 mm long beak.
Distr. Japan, Ryu Kyu Is., Korea, China (Yangtze valley region); in Malesia: New Guinea (W. Highlands, Sirunki).

Ecol. In New Guinea near water-course on clay soil, at $c .2500 \mathrm{~m}$.
Note. The long-beaked utricles are so different from those of C. brownii s.s., that I prefer to treat this taxon as a subspecies, not as a variety of C. brownii.
44. Carex oedorrhampha Nelmes, Kew Bull. (1939) 659; ibid. (1949) 384; Reinwardtia 1 (1951) 396; ibid. 2 (1954) 381; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 83; Dansk Bot. Ark. 23 (1965) 261; Kern in Back. \& Bakh. f. Fl. Java 3 (1968) 490. - C. tumida Bоotт, Ill. 1 (1858) 66, t. 181; Boeck. Linnaea 41 (1877) 243; Clarke, Fl. Br. Ind. 6 (1894) 741; J. Linn. Soc. Bot. 37 (1904) 16; KüK. Pfl. R. Heft 38 (1909) 615; Bull. Jard. Bot. Btzg III, 16 (1940) 321, non Beilschm. 1850. - C. olivacea (non Boott) Kük. Bot. Jahrb. 70 (Jan. 1940) 467; Bull. Jard. Bot. Btzg III, 16 (Feb. 1940) 321, incl. var. altissima КüK.; ВАСК. Bekn. Fl. Java (em. ed.) 10 (1949) fam. 246, p. 70, p.p. - C. oedorrhampha var. arfakiana OHwI, Bot. Mag. Tokyo 56 (1942) 214. - C. oedorrhampha var. microcarya Nelmes, Kew Bull. (1950) 204; Reinwardtia 1 (1951) 398. - Fig 122.
Rhizome short, in large tussocks, without stolons. Stems tufted, slender, erect, triquetrous, smooth, $50-125 \mathrm{~cm}$ by $2-3 \mathrm{~mm}$ below. Leaves subbasal and 1-2 higher up the stem, about as long as the stem, flat, stiffish, long-acuminate, scabrous on margins and main nerves, $4-8 \mathrm{~mm}$ wide, few lowest reduced to reddish purple sheaths readily fraying into thin strips; ligula elongate, up to $11 / 2 \mathrm{~cm}$ long. Spikelets $4-6$, erect or subcernuous, upper approximate and fastigiate, lower distant; terminal spikelet ${ }^{\alpha}$, long-linear, subsessile, not or slightly exceeding the uppermost lateral spikelet, pale, $2-6 \mathrm{~cm}$ long, $1-2 \mathrm{~mm}$ thick, lateral spikelets o, narrowly cylindric, densely flowered, $2^{1} / 2^{-12} \mathrm{~cm}$ long, 4-6 mm thick, upper on shortly, lower on long-exserted, scabrid peduncles. Lower bracts
foliaccous, much exceeding the inflorescence, longsheathing, upper more or less reduced. Glumes oblong to ovate-lanceolate, obtuse, translucent, glabrous or sparsely hispidulous, $1^{3} / 4-2 \mathrm{~mm}$ long, whitish with 3 -nerved, green, central stripe excurrent in a scabrid awn 1-2 mm long. Utricles ellipsoid, membranous, somewhat inflated, plurinerved, glabrous, obliquely erect to subpatent, olive-brown to fuscous, $3-3^{3} / 4$ by $1-1^{1} / 2 \mathrm{~mm}$, rather gradually narrowed into a $1-1^{1 / 2} \mathrm{~mm}$ long, conic-linear, smooth, minutely notched beak which is often somewhat swollen at or below the middle. Nut ellipsoid, triquetrous, yellow to brownish, shortly stipitate, distinctly beaked, $\left(1^{1} / 2^{-}\right) 2-2^{1 / 4}$ by c. 1 mm . Style straight, thickened at the base. Stigmas 3.

Distr. E. Himalaya, S. China (Yunnan), N. Thailand, Tonkin, Assam; in Malesia: Sumatra (Atjeh; W. Coast Res.: Mt Kerintji), W. Java (Mt Papandajan), Moluccas (Buru), New Guinea.

Ecol. Wet places in forests, lake margins, swampy grasslands, $1200-2400 \mathrm{~m}$.

Notes. BootT's figure, showing a distinct swelling in the middle of the beak (hence his specific epithet) is, according to Clarke, taken from a not fully ripe collection. In mature utricles the lower half of the beak is cylindric, somewhat swollen, the upper conic. In the specimens from Mt Kerintji the beak is scarcely swollen; they were distinguished as var. microcarya Nelmes.

Besides to C. olivacea the species is closely related to C. ischnostachya Steud. from Japan, which is easily distinguishable by the muticous glumes, but otherwise very similar.
45. Carex olivacea Boott, Proc. Linn. Soc. 1 (1846) 286; Ill. 1 (1858) 56, t. 149; Clarke, Fl. Br. Ind. 6 (1894) 741; J. Linn. Soc. Bot. 37 (1904) 15; Kük. Pfl. R. Heft 38 (1909) 617; Back. Bekn. Fl. Java (em. ed.) 10 (1949) fam. 246, p. 70, p.p.; Nelmes, Reinwardtia 1 (1951) 395; Koyama, Bot. Mag. Tokyo 72 (1959) 304; J. Fac. Sc. Un. Tokyo III, 8 (1962) 215; Kern in Back. \& Bakh. f. Fl. Java 3 (1968) 490.
ssp. olivacea. - Fig. 122, 133.
Rhizome stout, woody, emitting long, stout stolons. Stems stout, erect, triquetrous, smooth or scabrid on the angles above, $50-110 \mathrm{~cm}$ by up to 5 mm below. Leaves basal and subbasal, much exceeding the stems, flat, stiffish, long-acuminate, scabrous on the margins towards the top, the broader ones $1-2 \mathrm{~cm}$ wide; sheaths stramineous, somewhat spongy, deeply concave in front, ligule elongate, up to 5 cm long. Spikelets $4-9$ (according to Bоotт up to 14), erect, long-cylindric, upper approximate, fastigiate, lower somewhat distant; terminal spikelet ơ (often with some + flowers at the base), peduncled, $5^{1 / 2}-16 \mathrm{~cm}$ long and 5 mm thick, often a second, shorter ot spikelet added at


Fig. 133. Carex olivacea Boott in the Kerintji area, Westcoast of Sumatra, Rawal Bento, 1400 m altitude (Meijer 6656, Aug. 1956).
the base, remaining spikelets $\&$ (but usually with short ${ }^{6}$ apices), very densely flowered, sessile but lowest sometimes distinctly peduncled, up to 16 cm by 5-8 mm . Lower bracts foliaceous, much overtopping the inflorescence, semi-amplexicaul by dark auricles, upper shorter, usually none sheathing (lowest sometimes more or less sheathing). Glumes oblong, obtuse, vinaceous to dark red with 3 -nerved, green, $1^{1} / 4-3 \mathrm{~mm}$ long, central stripe excurrent in a scabrid awn $3 / 4-3 \mathrm{~mm}$ long. Utricles obovoid or ellipsoid, membranous, much inflated when ripe, rugose when dry, slenderly plurinerved, patent or reflexed, glabrous, olive-brown, $3^{1 / 2}$ $4^{2} / 3$ by $1 \frac{1}{2}-2 \mathrm{~mm}$, suddenly narrowed into a short, conic, often recurved, minutely bidenticulate beak ciliate at the mouth. Nut obovoid or oblongobovoid, triquetrous, beaked, stramineous to yellowish, c. 2 by 1 mm . Style straight, not or hardly thickened at the base. Stigmas 3.
Distr. NE. India; in Malesia: W. Sumatra (Mt Kerintji), W. Java (Telaga Bodas, once collected by H. O. Forbes in 1880). The record for

Indo-China (Reinwardtia 1, 1951, 396) refers to a collection of C. nemostachya Steud. Distr. map in Bot. Mag. Tokyo 72 (1959) 304, f. 26 (the occurrence in Java erroneously indicated as comprising the whole western and central part of that island, the Sumatran locality unknown at the time).
Ecol. On Mt Kerintji in swamp at 1400 m altitude, at Telaga (= lake) Bodas "in warm water, 1500 m."
Notes. Closely related to 44. C. oedorrhampha Nelmes, but much stouter, and distinguished from all other members of its section by its very wide leaves and very long spikelets.
Ssp. confertiflora (Bоotт) Koyama, Bot. Mag. Tokyo 72 (1959) 307; Phytologia 17 (1968) 413, t. 17 (C. confertiflora Bootr in A. Gray, Bot. Jap. 1859, 418; Ill. 4, 1867, 184; C. olivacea var. minor Kük. Pfl. R. Heft 38, 1909, 618), from Japan, and ssp. recurvisaccus (Koyama) Koyama, l.c. (C. recurvisaccus Koyama, J. Jap. Bot. 15, 1956, 166, f. 2), from China, Kwantung, differ but slightly from the typical subspecies.

## 17. Section Ferrugineae

[Tuckerm. En. Meth. (1843) 12, nomen]; ex Bailey, Proc. Am. Ac. 22 (1886) 92, as group; Nelmes, Reinwardtia 1 (1951) 409. - Sect. Frigidae Fries subsect. Ferrugineae (Bailey) Kük. Pfl. R. Heft 38 (1909) 559.
Type species: Carex ferruginea Scop.
46. Carex brachyathera Ohwi, Jap. J. Bot. 7 (1934) 190; Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 332, f. 4, t. 8 f. 5; Aкiyama, Car. Far East. Reg. Asia (1955) 133, t. 118; Koyama, J. Fac. Sc. Un. Tokyo III, 8 (1962) 158, incl. var. brevispiculosa Koyama. - C. breviculmis var. perciliata (non Kük.) Ridl. Trans. Linn. Soc. II, Bot. 9 (1916) 247. - C. tricuspidata Kük. Bot. Jahrb. 70 (1940) 466, incl. var. brevispiculosa Кüк. et var. minor Kük.; S. T. Blake, J. Arn. Arb. 28 (1947) 113; Nelmes, Kew Bull. (1949) 384; Reinwardtia 1 (1951) 410. - Fig. 122, 132a.

Rhizome thick, woody, obliquely descending, sometimes elongated. Stems erect, somewhat cernuous at the top, triquetrous, smooth or slightly scaberulous just below the inflorescence, (5-)2070 cm by $1-1^{1} / 2 \mathrm{~mm}$, at the base covered with a thick mass of fibrous, brownish remains of leafsheaths. Leaves basal or 1-2 higher on the stem, shorter than the stem, flat, or involute when dry, stiffish, asperous, long-attenuate, $1-3^{1} / 2 \mathrm{~mm}$ wide. Spikelets 3-5, single at the nodes, erect to cernuous, often subfastigiate, rather densely flowered above, lax-flowered below, $1^{1} / 2-6 \mathrm{~cm}$ long, terminal one ơ, subclavate, $1-2 \mathrm{~mm}$ thick, long-peduncled, lateral ones O , linear-cylindric, $2^{1} / 2^{-31 / 2} \mathrm{~mm}$ thick, on exserted, slender, smooth or antrorsely scabrid
peduncles. Lower bracts foliaceous, shorter to slightly longer than their spikelet, long-sheathing, upper reduced. Glumes oblong, often asymmetrical, truncate or emarginate, thin, brown, whitish hyaline at the top, $3-4 \frac{1}{2} \mathrm{~mm}$ long, with strong midrib excurrent in a hispidulous, up to 1 mm long awn. Utricles ellipsoid or ellipsoid-fusiform, obtusely compressed-trigonous, angled ventrally, membranous, nerveless except for 2 submarginal nerves, sparsely to rather densely subappressedhispid, suberect, stipitate, $3-4^{1} / 2$ by $c .1 \mathrm{~mm}$, rather gradually narrowed into a stout, straight or slightly bent, bidentate, $1-1 \frac{1}{2} \mathrm{~mm}$ long beak with oblique, white-hyaline mouth. Nut ellipsoid, triquetrous, c. 2 by 1 mm . Style-base pyramidally thickened. Stigmas 3 (according to Nelmes 2 or 3).

Distr. Ryu Kyu Is., Formosa; in Malesia: New Guinea (Mt Carstensz, Mt Wilhelmina in W., Mt Sarawaket in E.).

Ecol. In mountain grasslands, on steep rocks, seepages, sandy margins of streams, $3000-4000 \mathrm{~m}$.

Notes. The New Guinea collections exhibit a high degree of variability in size, length of bracts, spikelets, and utricles, probably due to their growing at high altitude, often in uncongenial habitats. I do not see any reason to treat them as varietally distinct from the Formosan plants, as was
done by Koyama, on account of the longer bracts and - according to Nelmes - sometimes digynous flowers.

To judge from its description and excellent
figure, C. drepanorhyncha Franch. PI. David. 2 (1888) 141; Nouv. Arch. Mus. Hist. Nat. Paris III, 9 (1897) 178, t. 4, f. 1; Кüк. Pff. R. Heft 38 (1909) 563 , from Szechuan, is very near to C. brachyathera.

## 18. Section Sylvaticae

[Tuckerm. En. Meth. (1843) 12, nomen]; Boott ex Mackenz. N. Am. Fl. 18 (1935) 283; Nelmes, Reinwardtia 1 (1951) 402. - Sect. Hymenochlaenae Drejer subsect. Debiles (Carey) Kük. Pff. R. Heft 38 (1909) 594, p.p.

Type species: Carex sylvatica Huds.
47. Carex finitima Boott, Ill. 1 (1858) 44, t. 112; Boeck. Linnaea 41 (1877) 247; Clarke, FI. Br. Ind. 6 (1894) 736; KüK. Pff. R. Heft 38 (1909) 598, f. 101 E-H; Nelmes, Kew Bull. (1949) 385, 391; ibid. (1950) 204; Reinwardtia 1 (1951) 403; Koyama, J. Fac. Sc. Un. Tokyo III, 8 (1962) 218. - C. remotiflora Hayata, Ic. Pl. Form. 10 (1921) 68, f. 45; Ohwi, Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 446; Akiyama, Car. Far East. Reg. Asia (1955) 155, t. 148, f. 2. - C. fusiformis Nees var. enervosa Kük. Bot. Jahrb. 70 (1940) 467. C. atjehensis Kük. Bull. Jard. Bot. Btzg III, 16 (1940) 314; in Fedde, Rep. 53 (1944) 105 ('atjehien$\left.s i s^{\prime}\right)$. Fig. 122.

Rhizome short. Stems tufted, erect, triquetrous, smooth, ( $10-$ ) $30-90 \mathrm{~cm}$ by $1-2 \mathrm{~mm}$ below, surrounded below the leaves by a few reddish bladeless sheaths. Leaves basal and 1-2 higher up the stem, shorter than to slightly exceeding the stem, flat, smooth except for the minutely scaberulous margins, long-attenuate, $2-8 \mathrm{~mm}$ wide. Spikelets 4-8(-12 according to Воотт), linear-cylindric, terminal one ô or rarely gynaecandrous, peduncled, $11 / 2-4 \frac{1}{2} \mathrm{~cm}$ by c. 1 mm (sometimes a smaller second of spikelet added), remaining ones + , laxflowered, erect or lower cernuous, upper approxi-
mate, lower remote, $2-9 \mathrm{~cm}$ by $3-7 \mathrm{~mm}$; peduncles very slender, smooth or sparsely scaberulous above, lower long-exserted. Lower bracts foliaceous, slightly shorter than to much exceeding the inflorescence, long-sheathing, upper much reduced; sheaths pale to reddish brown. Glumes oblongovate, acute to very obtuse, $3^{11 / 2-4(-6) ~ m m ~ l o n g, ~}$ translucent, with broad, white margins and greenish midrib, the latter not reaching the apex but sometimes excurrent below the apex in a short, up to $1(-2) \mathrm{mm}$ long awn. Utricles fusiform, trigonous, membranous, with 2 marginal nerves, otherwise nerveless or obscurely few-nerved, glabrous, smooth, obliquely erect, shining, light green, $5-7 \frac{1}{2}$ by $1-2 \mathrm{~mm}$, rather gradually narrowed into a linear-cylindric, long, smooth beak with oblique, scarious mouth. Nut ellipsoid or oblongellipsoid, triquetrous, finally dark brown, shortly stipitate, abruptly beaked, $2^{1 / 4}-3$ by $1-1^{1} / 2 \mathrm{~mm}$. Style thickened at the base. Stigmas 3, long, slender.
Distr. E. Himalaya, S. China (Szechuan, Yunnan), Formosa; in Malesia: N. Sumatra (Atjeh: Gajolands), E. New Guinea.

Ecol. Grassy and bushy slopes, alpine grasslands, $2400-3900 \mathrm{~m}$.

## 19. Section Folliculatae

Mackenz. in Britt. \& Brown, Ill. Fl. ed. 2, 1 (1913) 353; N. Am. Fl. 18 (1935) 426. - Sect. Orthocerates Koch subsect. Folliculatae (Mackenz.) Koyama, J. Fac. Sc. Un. Tokyo III, 8 (1962) 234.

Type species: Carex folliculata L .
48. Carex michauxiana Boeck. Linnaea 41 (1877) 336; Clarke, J. Linn. Soc. Bot. 36 (1904) 298; Kük. Pfl. R. Heft 38 (1909) 705; Mackenz. N. Am. Fl. 18 (1935) 427; N. Am. Car. 2 (1940) t. 489; Fern. in Gray's Man. Bot. ed. 8 (1950) 375, f. 742; Gleason, New Britt. \& Brown III. Fl. 1 (1952) 358 f. - C. rostrata Michx, Fl. Bor.-Am. 2 (1803) 173; Boott, Ill. 2 (1860) 91, t. 267; non

Stokes, 1787. - C.abacta L. H. Bailey, Bull. Torr. Bot. Club 20 (1893) 427.
The Asiatic plants are distinguished as:
var. asiatica (Hultén) Ohwi, Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 491; Akiyama, Car. Far East. Reg. Asia (1955) 163, t. 158 f. 2; YoshiKawa, Ic. Jap. Carex 2 (1958) 268, t. 134; Koyama,
J. Fac. Sc. Un. Tokyo III, 8 (1962) 235; Kern, Blumea 13 (1965) 125. - C. michauxiana ssp. asiatica Hultén, Kungl. Svenska Vet. Ak. Handl. 5 (1927) 207, f. 14, t. 223; Phytologia 17 (1968) 417, t. 19. - C. michauxiana f. asiatica (HultéN) Akiyama, J. Fac. Sc. Hokkaido Imp. Un. 5 (1932) 220, f. 162. - C. dolichocarpa C. A. Mey. ex Krecz. in Komar. Fl. U.R.S.S. 3 (1935) 458, 623. - Fig. 122, 131a.

Rhizome short, thick. Stems densely tufted, stiffly erect, slender, trigonous, smooth, at the base clothed with the remains of old leaf-sheaths, $20-60 \mathrm{~cm}$ by $1-2 \mathrm{~mm}$. Leaves subbasal, shorter to longer than the stems, firm, flat, long-attenuate, scabrid towards the apex, light green, 2-5 mm wide; sheaths tight, white-hyaline ventrally, ligule as long as wide. Inflorescence consisting of 1 terminal ${ }^{\circ}$ spikelet and (1-)2-4 $q$ spikelets. Bracts long-sheathing, leaf-like, the lower overtopping the inflorescence; sheaths concave at the mouth. ${ }^{1}$ Spikelet (see note) shortly peduncled or subsessile, few-flowered, $8-20$ by $1^{1} / 2^{-2} / 2 \mathrm{~mm}$; glumes oblong-ovate, acute, yellowish brown with 3-nerved green centre and hyaline margins; upper + spikelets subsessile, crowded and sometimes hiding the $\sigma$ one (see note), the lower 1-2 remote, on slender, more or less exserted, erect, smooth peduncles, subglobose or broadly ovoid, 5-20-flowered, 1525 mm long and wide. Glumes ovate, acutish, hyaline with conspicuously 4-5-nerved centre, $1 / 3^{-1 / 2}$ as long as the utricle. Utricles at first appressed-ascending, soon divergent, lanceolatesubulate, obtusely trigonous, subcoriaceous, glabrous, many-nerved, stipitate, spongy at the base,
shining yellowish green, (8-) $12-13$ by $1 \frac{1}{2}-2 \mathrm{~mm}$, gradually tapering into the scabrid bidentate beak; teeth erect, $2 / 3 \mathrm{~mm}$. Nut trigonous with convex sides, oblong-ovoid, shortly stipitate, shining yellow, c. 3 by $1 \frac{1}{2} \mathrm{~mm}$. Style continuous with the nut, tortuous, subincrassate at the base. Stigmas 3.

Distr. The typical variety in northeastern N . America, the var asiatica in eastern Asia: S. Kamchatka, Kuriles, Yezo, Hondo, China (Shanghai); in Malesia: E. New Guinea.

Ecol. In swamps, bog grasslands, 2250-2650 m. Vern. Tudik, Mendi lang., koale, Enga lang.
Notes. The differences between the American plants and the Asiatic ones are but slight, and it is questionable whether recognition of two geographical races is justified. In the few American specimens I could examine the $\sigma^{t}$ spikelet does not overtop the upper + ones (but this is not rarely also the case in Asiatic specimens!), the leaves are slightly narrower ( $2-3 \mathrm{~mm}$ wide), the $f$ glumes 3 -nerved, and the utricles in general somewhat smaller. I fail to see the difference in the relative length of the glumes mentioned by Koyama. If the detailed description by Mackenzie, l.c., refers to American plants only, the distinction of two varieties seems unjustified, as the Asiatic plants almost completely fall within the limits of variation there given.

It is worth noticing that most of the terminal spikelets in the Mt Giluwe specimens are not strictly $\delta^{\prime}$, but bear some + flowers at the top. Sometimes the $\delta^{\lambda}$ spikelet is either inconspicuous or absent.

A northern element in the New Guinea mountain flora.

## 20. Section Pseudocypereae

[Tuckerm. En. Meth. (1843) 13, nomen]; ex Bailey, Proc. Am. Ac. 22 (1886) 69, as group; KüK. Pfl. R. Heft 38 (1909) 693. - Sect. Orthocerates Koch subsect. Pseudocypereae (Bailey) Koyama, J. Fac. Sc. Un. Tokyo III, 8 (1962) 234.

Type species: Carex pseudocyperus L.
49. Carex pseudocyperus LinNÉ, Sp. Pl. 2 (1753) 978; Bоотt, Ill. 4 (1867) t. 451, 452; Boeck. Linnaea 41 (1877) 321; KÜK. Pff. R. Heft 38 (1909) 695.

## In Malesia only:

var. fascicularis (Soland. ex Boott) Boott, Ill. 4 (1867) 41; Kük. Pfl. R. Heft 38 (1909) 696; Koyama, J. Fac. Sc. Un. Tokyo III, 8 (1962) 234; Kern in Back. \& Bakh. f. Fl. Java 3 (1968) 490. C. fascicularis Soland. ex Boott in Hook. f. Fl. Nov. Zel. 1 (1853) 283; Boott, Ill. 1 (1858) 53, t. 139, 140; S. T. Blake, J. Arn. Arb. 28 (1947) 116; Nelmes, Reinwardtia 1 (1951) 393. - C. pseudocyperus (non L.) R. Br. Prod. (1810) 243;

Benth. Fl. Austr. 7 (1878) 448; Clarke, J. Linn. Soc. Bot. 37 (1904) 16. - Fig. 122, 132b.

Rhizome very short, woody. Stems stout, tufted, erect, triquetrous with flat or slightly concave sides, smooth except just below the inflorescence, surrounded below the leaves by a few bladeless, somewhat fibrous sheaths, $50-150 \mathrm{~cm}$ by $3-4 \mathrm{~mm}$. Leaves subbasal, longer than the stems, flat, stiffish, rough-margined, conspicuously septate-nodulose, long-acuminate, light or yellowish green, $6-10 \mathrm{~mm}$ wide. Spikelets 3-7, usually close together (lowest 1-2 sometimes distant), the terminal ot, peduncled, 3-7 mm thick, the lateral , cylindrical, very densely flowered, $2^{1 / 2}-5 \mathrm{~cm}$ long and $7-15 \mathrm{~mm}$ thick, the upper shortly peduncled, the lower on slender,
smooth or scabrid peduncles at length pendulous. Lower bracts leaf-like, far exceeding the inflorescence, scarcely sheathing (occasionally longsheathing in distant spikelets), upper subfoliaceous to setaceous, not sheathing. Glumes oblong or oblong-spathulate, obtuse, translucent, eventually ferrugineous, with 3 -nerved green centre, ciliate above, $2-2^{1} / 2 \mathrm{~mm}$, excurrent into a flat, antrorsely scabrous awn $2-4 \mathrm{~mm}$ long. Utricles ovoid or ovoid-lanceolate, obscurely trigonous, strongly and densely many-nerved, coriaceous, glabrous, when ripe widely spreading or even reflexed, somewhat inflated, distinctly stipitate (stipe ${ }^{2 / 3}-1 \mathrm{~mm}$, in some Australian specimens up to $1 / 2 \mathrm{~mm}$ ), greenish to stramineous, $4-5(-7)$ by $1-1^{1} / 2 \mathrm{~mm}$, tapering above into a $1^{1} / 2-2 \mathrm{~mm}$ long, smooth, deeply 2 -cleft beak (teeth $c .1 \mathrm{~mm}$, divergent). Nut obovoid or ellipsoid, triquetrous, scarcely stipitate, golden or brown, $1^{1 / 2}-1^{2 / 3}$ by $1\left(-1^{1 / 3}\right) \mathrm{mm}$. Style continuous with the nut, contorted. Stigmas 3.

Distr. Carex pseudocyperus in the circumscription here accepted shows an almost worldwide distribution. The typical variety is widely distributed in the northern hemisphere (Eurasia
from W. Europe to Kashmir and Japan, N. Africa, eastern N. America). Other varieties occur in North and South America; var. fascicularis in Australia (Tasmania to Queensland) and in New Zealand, in Malesia: New Guinea (W. New Guinea: Lake Habbema, Wissel Lake region; Terr. of New Guinea: W. Highlands, Kandep valley; Yobobos grassland area; Lake Inin). Specimens of this variety in BM and K are labelled "Java, Horsfield"; recent collections from this island are not extant.

Ecol. In pools and swamps, along lakes, riversides; 1750-3225 m.

Vern. Kwai'a'reh, koali, Enga lang., Kepilam.
Notes. Var. fascicularis differs from var. pseudocyperus in its darker, ferrugineous glumes, its subinflated utricles with more divergent teeth to their beaks and longer stipe, and its contorted style.

The varieties certainly represent geographical races and might therefore better be considered subspecies. They are often treated at specific level, but the differences are so slight that it is here preferred to follow Boott (1867) and KüKenthal (1909).

## 21. Section Occlusae

Clarke, Kew Bull. add. ser. 8 (1908) 147; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 55, 87; Koyama, J. Fac. Sc. Un. Tokyo III, 8 (1962) 169. - Sect. Scleriiculmes Nelmes, Kew Bull. (1951) 121; Reinwardtia 1 (1951) 407; Koyama, J. Jap. Bot. 29 (1954) 44; Act. Phytotax. Geobot. 16 (1955) 108.

Type species: Carex maubertiana Bоотт.
50. Carex maubertiana Boott, Ill. 1 (1858) 45, t. 114; Clarke, J. Linn. Soc. Bot. 36 (1904) 297; Camus, Fl. Gén. I.-C. 7 (1922) 200, f. 29, 5-8; Nelmes, Reinwardtia 1 (1951) 408; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 87; Koyama, Act. Phytotax. Geobot. 16 (1955) 39; Kern in Back. \& Bakh. f. Fl. Java 3 (1968) 489. - C. hebecarpa C. A. Mey. var. lachnosperma Clarke, Fl. Br. Ind. 6 (1894) 747, quoad specim., non C. lachnosperma Nees. - C. hebecarpa var. maubertiana Franch. Nouv. Arch. Mus. Hist. Nat. Paris III, 10 (1898) 70; Kük. Pfl. R. Heft 38 (1909) 745. - C. hebecarpa var. ligulata (non KÜk.) BACK. Bekn. Fl. Java (em. ed.) 10 (1949) fam. 246, p. 69. - Fig. 122, 131g.

Rhizome very short. Stems tufted, erect, triquetrous, smooth, for the greater part hidden by the leaf-sheaths, $40-60 \mathrm{~cm}$ by $2-3 \mathrm{~mm}$. Leaves of normal length only in the upper half of the stem, exceeding the inflorescence, flattish to strongly revolute, stiff, greyish green, asperous above towards the long-attenuated apices, $3-7 \mathrm{~mm}$ wide, merging above into the foliaceous lower bracts and below into short-bladed to bladeless, purplish,
rather tight sheaths; ligule obtuse, membranous, ferrugineous. Spikelets 4-9, erect or suberect, cylindric, dense-flowered, $1^{1} / 2-4 \mathrm{~cm}$ long, upper approximate, fastigiate, on included or shortly exserted peduncles, lower somewhat distant, on scarcely to long-exserted, scabrid peduncles; terminal spikelet $\delta, 1-2 \mathrm{~mm}$ thick, sometimes a second, smaller ô spikelet added; remaining spikelets , , 4-6 mm thick. Lower bracts foliaceous, exceeding the inflorescence, their sheaths hispidulous especially near the mouth, upper much reduced. Glumes ovate, obtuse to acutish, transparent, glabrous or hispidulous at the top, pale with hyaline margins and 3-nerved, greenish central stripe, covered with resinous flecks and streaks, muticous or mucronulate, $1 \frac{1}{2}-2 \frac{1}{2} \mathrm{~mm}$ long. Utricles ellipsoid, trigonous, submembranous, obliquely patent, with 2 marginal nerves displaced on to the dorsal face, densely whitehispid, broadly stipitate, $3-3^{3} / 4$ by $1 \frac{1}{4}-1^{3} / 4 \mathrm{~mm}$, abruptly narrowed into a $c .1 \mathrm{~mm}$ long, bidentate, finally somewhat upcurved beak. Nut ellipsoid, triquetrous, c. 2 mm long. Style-base thickened. Stigmas 3.

Distr. Himalaya, Annam, China (Hupeh); in Malesia: Sumatra (Atjeh; W. Coast Res.: Mt Kerintji), W. and E. Java (Priangan; Besuki), E. Borneo (Berouw: Mt Ilas Mapulu), New Guinea
(Morobe Distr., near Bulolo). Distr. map in Act. Phytotax. Geobot. 16 (1955) 38.

Ecol. Primary forests, forest-borders, bushy slopes, $400-2100 \mathrm{~m}$.

## 22. Section Longispicae

## Clarke, J. Linn. Soc. Bot. 37 (1904) 3; Nelmes, Reinwardtia 1 (1951) 417. Type species: Carex graeffeana Bоеск.

51. Carex graeffeana Boeck. Flora 58 (1875) 123; Clarke, J. Linn. Soc. Bot. 37 (1904) 5; Philip. J. Sc. 2 (1907) Bot. 107; Kük. Pfl. R. Heft 38 (1909) 403; Philip. J. Sc. 6 (1911) Bot. 62; in Hochr. Candollea 6 (1936) 433; Bot. Jahrb. 69 (1938) 264; Merr. Philip. J. Sc. 5 (1910) Bot. 335; En. Philip. 1 (1923) 138; BACk. Bekn. Fl. Java (em. ed.) 10 (1949) fam. 246, p. 62; Nelmes, Kew Bull. (1938) 109, incl. var. samoensis Nelmes; ibid. (1955) 317; Kern in Back. \& Bakh. f. Fl. Java 3 (1968) 494; Steen. Mt. Fl. Java (1972) pl. 14-9. - C. rechingeri Palla, Oest. Bot. Z. 57 (1904) 424. - C. philippinensis Nelmes, Kew Bull. (1938) 109; ibid. (1949) 385, 392; Reinwardtia 1 (1951) 419; ibid. 2 (1954) 381. - C. exploratorum Nelmes, Kew Bull. (1938) 108; Reinwardtia 1 (1951) 418. - C. pandanus Ohwi, Bot. Mag. Tokyo 56 (1942) 214. - C. euphlebia S. T. Blake, J. Arn. Arb. 28 (1947) 108, f. 3C. - Fig. 122, 131j.

Rhizome short, woody, forming large clumps. Stems densely tufted, stoutish, erect, triquetrous, scabrid on the angles at the top, $30-110 \mathrm{~cm}$ by up to 4 mm below, surrounded below the leaves by shining brown to blackish red sheaths splitting into herring-bone-shaped fibres. Leaves basal and subbasal, often 1-2 higher up the stem, stiff, subcoriaceous, flat but margins often revolute, scabrid on the nerves, long-attenuate, greyish or glaucous-green, much overtopping the stems, $3-12 \mathrm{~mm}$ wide. Bracts not sheathing, 2-3 lower ones foliaceous, semi-amplexicaul and blackish red auricled at the base, middle ones subfoliaceous, upper ones reduced to long-awned glumes. Spikelets ( $6-) 10-15(-50)$, single or binate at the nodes, upper approximate, fastigiate, subsessile, lower more distant, on capillary, scabrid, up to 5 cm long peduncles, more or less nodding, all androgynous or $1(-2)$ at the base of the uppermost much smaller and wholly ${ }^{t}$, exceptionally terminal spikelet wholly ${ }^{7}$, linear-cylindric, ( $3-$ ) $6-13 \mathrm{~cm}$ long, very densely flowered, the of part occupying the upper $1 / 4-1 / 2,1-3 \mathrm{~mm}$ thick, the $\circ$ part $4-6 \mathrm{~mm}$ thick. Glumes ovate or oblong-ovate, obtusish, purplish black, with wide, 3 -nerved, greenish central stripe and very narrow hyaline margins, $1^{1} / 2-2\left(-2^{1 / 2}\right) \mathrm{mm}$ long, excurrent in a hispid, short mucro sometimes 1 mm long. Utricles elliptic or obovate-elliptic, biconvex or plano-convex, multinerved, longer than (rarely about as long as) the glumes, finally divaricate, not stipitate, somewhat acuminate at the
top but scarcely beaked, often puncticulate, sometimes minutely and sparsely setulose at the truncate or emarginate mouth, $1^{1 / 2}-2^{\frac{1}{2}}$ by $9 / 10^{-1} 1 / 4 \mathrm{~mm}$. Nut elliptic or obovate, biconvex, brown, $1^{1 / 2}-1^{3 / 4}$ by $4 / 5-1 \frac{1}{4} \mathrm{~mm}$. Style short, not thickened towards the base. Stigmas 2.

Distr. W. Polynesia (Samoa, Fiji Is.) and Malesia: New Guinea (incl. New Britain), Philippines (Luzon, Negros, Leyte, Mindanao), N. Borneo (Mt Kinabalu), Lesser Sunda Is. (Flores), W. Java (Mt Gedeh).

Ecol. On slopes in open places, on open banks of streams, in peaty alpine grasslands, and in mossy forest; on Mt Gedeh at $1600-1800 \mathrm{~m}$, in the Philippines at $1500-2200 \mathrm{~m}$ (once collected at 400 m ), on Mt Kinabalu at 1200 m, in New Guinea between 800 and 3800 m .
Vern. Ilateum, S; Philippines: alasas, Buk., bagibi, giron, Bag., kigid, Bon., sidak, silak, Ig.
Notes. Nelmes (1938) distinguished between C. graeffeana (Fiji) with its var. samoensis (Samoa), C. philippinensis (Java, Philippines, New Guinea), and C. exploratorum (Borneo), mainly using width of leaves, number and length of spikelets, and size of utricles as specific characters. For the New Guinea specimens two more specific names are available, C. pandanus OHw and C. euphlebia S. T. Blake. From Nelmes's later publications it is clear that the characters used for discrimination are by far not so constant as was originally supposed. There is indeed considerable variation in the specimens collected in New Guinea or in the Philippines, and even in those from the only Javanese locality. The utricles are remarkably small in the Fiji specimens, but not in those from Samoa (the latter Nelmes in 1955 no longer treated as varietally distinct.) Carex exploratorum is only known from the type collection (Mt Kinabalu, Clemens 34297), in which the much compressed, sterile, and elongate utricles are apparently diseased. The few well-developed, nutbearing utricles hardly differ from those of the other Malesian materials. The glumes are larger than usual, but not until more Kinabalu specimens are available will it be possible to judge of their taxonomical value.

On Mt Pulog (Luzon) the lower spikelets are often branched into a raceme of secondary spikelets, the total number of spikelets reaching up to $c$. 50 .

## 23. Section Praelongae

(Kük.) Nelmes, Reinwardtia 1 (1951) 421 ; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 52, 55. - Sect. Acutae Fries subsect. Praelongae Kük. Pfl. R. Heft 38 (1909) 345.

## Type species: Carex praelonga Clarke.

52. Carex phacota Spreng. Syst. 3 (1826) 826; Nees in Wight, Contr. (1834) 126; Kunth, En. 2 (1837) 420; Drejer, Symb. Caric. (1844) 15, t. 4, excl. syn. C. notha et C. punctata; Boott, Ill. 1 (1858) 63, t. 168; Boeck. Linnaea 40 (1876) 434; Clarke, Fl. Br. Ind. 6 (1894) 708; J. Linn. Soc. Bot. 37 (1904) 6 ('phacodes'); Kük. Pfl. R. Heft 38 (1909) 350, f. 56A-C; Philip. J. Sc. 6 (1911) Bot. 62; Merr. En. Philip. 1 (1923) 140; Kük. in Hochr. Candollea 6 (1936) 431; Bull. Jard. Bot. Btzg III, 16 (1940) 317; OHwi, Bot. Mag. Tokyo 56 (1942) 214; S. T. Blake, J. Arn. Arb. 28 (1947) 107; Back. Bekn. Fl. Java (em. ed.) 10 (1949) fam. 246, p. 62; Nelmes, Reinwardtia 1 (1951) 426; ibid. 2 (1954) 382; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 55; Dansk Bot. Ark. 23 (1965) 257; Kern in Back. \& Bakh. f. Fl. Java 3 (1968) 494; Steen. Mt. Fl. Java (1972) 48a, pl. 14-7. C. lenticularis D. Don, Trans. Linn. Soc. 14 (1824) 331 ; Prod. Fl. Nepal. (1825) 43; non Michx, 1803. - C. platycarpa Hochst. ex Steud. Syn. 2 (1855) 214. - C. hexasticha Reinw. ex Miq. Fl. Ind. Bat. 3 (1857) 353, p.p. - C. pruinosa var. aristata O. K. Rev. Gen. Pl. 2 (1891) 748. - Fig. 122, 132c.

Rhizome short. Stems tufted, slender, erect, triquetrous, smooth or sparsely scaberulous just below the inflorescence, $20-120 \mathrm{~cm}$ by $1-3 \mathrm{~mm}$, surrounded below the leaves by a few ferrugineous to dark brown, bladeless sheaths split into fine, sometimes reticulate fibres. Leaves subbasal and occasionally 1-2 higher up the stem, shorter to much longer than the stems, stiff, with strongly revolute margins, gradually attenuated, $3-8 \mathrm{~mm}$ wide. Spikelets 4-6, rarely more, subapproximate or the lowest more distant, cylindric, $2-8(-10) \mathrm{cm}$, terminal wholly ${ }^{2}$ or with a few ㅇ flowers, erect, $1 \frac{1}{2}-4^{1} / 2 \mathrm{~mm}$ thick, remainder androgynous ( ${ }^{*}$ part short) or wholly ㅇ, $4-6 \mathrm{~mm}$ thick, lower usually nodding on slender, smooth or scabrid, long peduncles. Lower bracts foliaceous, much overtopping the inflorescence, upper ones much smaller, none sheathing, but dark brown auricled at the base. Glumes oblong, obtuse, truncate, or bilobed-emarginate, thinly membranous, ferrugineous to castaneous, or pale with reddish flecks, $1 \frac{1}{4}-3 \mathrm{~mm}$ long, with 3 -nerved central stripe excurrent in a wide, scaberulous-margined awn $1 / 2-2 \mathrm{~mm}$ long. Utricles elliptic, obovate, or suborbicular, compressed-biconvex, membranous, nerveless, narrowly marginate, glabrous, densely beset with ferrugineous or reddish, raised glandular papillae, obliquely erect, shortly stipitate, $2^{1} / 4-3\left(-3^{1} / 2\right)$ by $1^{1} / 2^{-2} / 4 \mathrm{~mm}$; beak extremely short,
entire. Nut pyriform to suborbicular, compressedbiconvex, broadly stipitate and beaked, $13 / 4-2$ by $1^{1 / 4}-1^{3} / 4 \mathrm{~mm}$. Style thickened at the base. Stigmas 2 .

Distr. Ceylon, Himalayan region, N. Thailand, S. \& E. China, Korea, Formosa, Ryu Kyu Is., and Japan; in Malesia: Sumatra, Java, Lesser Sunda Is. (Flores), Philippines (Luzon), N. Celebes, and New Guinea.

Ecol. In open damp places, swampy grassland, 1500-2700 m.

On Mt Diëng (Java) van Steenis (1972, l.c.) observed in the shallow crater marsh Telaga Pangonan that it formed in a stand of Scirpus mucronatus L. large, solid, hummocky tussocks, 75 cm high and 50 cm thick, similar as do C. paniculata L. and the grass Molinia caerulea (L.) Moench. in Europe and C. secta Boott ('niggerhead') in New Zealand. This peculiar habit is obviously for a large part developing with a fluctuating water-level. - (Ed.)

Vern. New Guinea: int, koole, kwajare, Enga, tsineme, Mendi, gogowe, Kapauku, yaguogufa, Okapa, tsiri ku, Upper Kangel valley.
53. Carex pruinosa Boott, Proc. Linn. Soc. 1 (1845) 255; Trans. Linn. Soc. 20 (1846) 131; Ill. 1 (1858) 65, t. 174; Steud. Syn. 2 (1855) 213; MiQ. Fl. Ind. Bat. 3 (1856) 352; Clarke, Fl. Br. Ind. 6 (1894) 709; J. Linn. Soc. Bot. 34 (1898) 111; ibid. 37 (1904) 7, excl. syn.; Kük. Pfl. R. Heft 38 (1909) 352; BaCK. Bekn. Fl. Java (em. ed.) 10 (1949) fam. 246, p. 62, excl. f. tristigmatosa Back.; Nelmes, Reinwardtia 1 (1951) 428; Koyama, Bot. Mag. Tokyo 72 (1959) 300, 306; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 56; Dansk Bot. Ark. 23 (1965) 258; Kern in Back. \& Bakh. f. Fl. Java 3 (1968) 494. - C. hexasticha Reinw. ex Miq. Fl. Ind. Bat. 3 (1857) 353, p.p. - C. pruinosa f. submutica O. K. Rev. Gen. Pl. 2 (1891) 748. - Fig. 123, 132d.

Closely related to 52. C. phacota Spreng., from which it is distinguished by the following characters:

Glumes lanceolate or elliptic, acute to obtusish (but not truncate-emarginate), muticous or (the lower ones) excurrent in a short awn up to 1 mm long. Utricles slightly larger, 3-4 mm long, dorsally slenderly $2-5$-nerved, ventrally $1-3$-nerved, the glandular papillae usually whitish. Spikelets more approximate, fastigiate, and suberect to subcernuous, $3 / 4-51 / 2 \mathrm{~cm}$ long. Leaves greyish green to glaucous, $2-6 \mathrm{~mm}$ wide; sheaths not splitting into fibres.

Distr. Assam, Annam, NE. Thailand; in Malesia: Java (West: several localities in Priangan;

Central: Diëng plateau; East: Jang plateau). In the Leyden Herbarium there is a sheet labelled "Sumatra, Waitz", but Wartz probably did not visit this island. See FI. Males. I, 1 (1950) 554. Kükenthal's record for the Moluccas (Buru) refers to a collection of C. phacota; see there. The rather different ssp. maximowiczii (MıQ.) Kük. (C. maximowiczii MıQ.) in Japan and Korea; see Koyama, l.c., with map.
Ecol. Swamps, damp grassy places, along streams, $1500-2500 \mathrm{~m}$.

Notes. According to Backer l.c., 52. Carex phacota and C. pruinosa would be connected by intermediates, but I have not seen any transitional forms and I find the two clearly distinct.

Carex pruinosa f. tristigmatosa BACK. belongs to 39. C. maculata Bootr.
54. Carex teres Boott, Ill. 1 (1858) 62, t. 167, excl. utriculo imo; Воеск. Linnaea 40 (1876) 393; Clarke, Fl. Br. Ind. 6 (1894) 707; J. Linn. Soc. Bot. 34 (1898) 110; KÜк. Pff. R. Heft 38 (1909) 348; Kern in Back. \& Bakh. f. Fl. Java 3 (1968) 494. C. teres var. spathulata Kük. Bull. Jard. Bot. Btzg III, 16 (1940) 316. - C. phacota (non Spreng.) Kük. l.c. - C. spathulata Nelmes, Kew Bull. (1950) 207; Reinwardtia 1 (1951) 423. - C. kemiriensis Nelmes, Kew Bull. (1950) 206; Reinwardtia 1 (1951) 422. - C. petecticalis Nelmes, Kew Bull. (1950) 205; Reinwardtia 1 (1951) 424. - Fig. 123, 132e.
Probably loosely tufted on a woody, ascending rhizome. Stems erect, stiff, triquetrous, smooth, $50-120 \mathrm{~cm}$ by $2-3 \mathrm{~mm}$, at the base surrounded by bladeless to short-bladed, brownish to dark sheaths fraying into fine reticulate fibres. Leaves subbasal, crowded in the lower $1 / 3$ of the stem, flattish with revolute margins, stiff, $4-7(-11) \mathrm{mm}$ wide. Spikelets 4-8, cernuous, upper subapproximate, fastigiate, lower more separated, gynaecandrous usually with short o base, or lower wholly f, cylindric, dense-flowered but often laxer at the base, 3-6(-8) cm long, the $\%$ part 5-9 mm thick, the ${ }^{\circ}$ part 2-3(-5) mm, upper on short, lower on long, smooth peduncles. Lower bracts foliaceous, much to little exceeding the inflorescence, upper setaceous to glumiform, none sheathing but dark-auricled at the base. Glumes elliptic-oblong or oblong-obovate, subobtuse to very obtuse, truncate or bilobed, $2^{1} / 2-3^{1} / 2 \mathrm{~mm}$ long, dark red with wide, 3 -nerved, pale central stripe excurrent in a flat, more or less
hispidulous awn up to $13 / 4 \mathrm{~mm}$ long. Utricles ovate to elliptic, plano-convex, membranous, obscurely to distinctly $3-5$-nerved on each face, straight, patulous, stramineous, usually densely covered with purplish flecks and minutely granularpuncticulate, scarcely stipitate, gradually beaked, $3-4\left(-4^{1} / 2\right)$ by $1^{1} / 2-2 \mathrm{~mm}$; beak short, $1 / 2^{-3} / 4 \mathrm{~mm}$ long, entire or slightly emarginate. Nut broadly elliptic or suborbicular, compressed-biconvex, $1^{1 / 2}-2^{1} / 2 \mathrm{~mm}$ long, brown, shortly stipitate and beaked. Style slightly thickened at the base. Stigmas 2, short.
Distr. E. Himalaya; in Malesia: Sumatra (Atjeh: Mt Kemiri, Mt Losir, Senubong Mts; W. Coast: Mt Ophir, Mt Singgalang, Mt Kerintji), W. Java (Mt Papandajan).

I have not seen Kerr 21031 from Laos, Pu Bia, the type collection of C. kerrii Nelmes, Kew Bull. (1939) 304; ibid. (1946) 7, 28; Mém. Mus. Hist. Nat. Paris n.s. B4 (1955) 175; Raym. Mém. Jard. Bot. Montréal $n .53$ (1959) 56. From the description I infer that it is not specifically distinct from C. teres.

Ecol. In marshes, damp mountain meadows and heaths, in ericoid forest, in Sumatra between 2100 and 3500 m , in Java at 2300 m .

Notes. Variable, particularly as to the size of spikelets and utricles, and the nervation of the latter, but I do not see how to distinguish between the three "endemic species" into which Nelmes split up the rather scanty Malesian materials. According to him C. spathulata differs from C. teres principally in its stouter and shorter spikelets, C. petecticalis from C. spathulata by its longer inflorescence (11-13 versus $7-10 \mathrm{~cm}$ ), longer spikelets (3-6 versus $2-4^{1 / 2} \mathrm{~cm}$ ), and shorter utricles ( $2^{3 / 4}-3^{1 / 2}$ versus $3^{1 / 2}-4^{1} / 2 \mathrm{~mm}$ ) with shorter beak. Carex kemiriensis, only known from a single collection, is said to differ by the densely papillose utricles, a difference I am unable to find.

Kükenthal thought the Sumatran and Javan plants to be varietally distinct from the continental Asian ones by the reticulate-fibrous basal sheaths, the shorter spikelets, the spatulate glumes, and slightly larger utricles. However, in the type collection of $C$. teres the basal sheaths are distinctly fibrous-reticulate and the glumes variable in shape, just like in the Malesian plants (see also Boort's figure!).

Provisionally I prefer to include both the Indian and Malesian materials in the variable C. teres, a mountain species with a broken-up area.

## 24. Section Carex

Sect. Vulgares (Aschers.) Nelmes, Reinwardtia 1 (1951) 429.
Type species: Carex acuta ( $\alpha$ ) L.
55. Carex gaudichaudiana Kunth, En. 2 (1837) 417; Clarke, J. Linn. Soc. 37 (1904) 6; Kük. Pff. R. Heft 38 (1909) 312; Bot. Jahrb. 69 (1938) 264,
incl. var. humilior Kük.; Ohwı, Bot. Mag. Tokyo
56 (1942) 215; S. T. Blake, J. Arn. Arb. 28 (1947)
107; Koyama, Act. Phytotax. Geobot. 18 (1959)

22, f. 28. - C. caespitosa (non L.) R. Br. Prod. (1810) 243. - C. vulgaris Fr. var. gaudichaudiana Boott, Ill. 4 (1867) 169, t. 567; Benth. Fl. Austr. 7 (1878) 442. - C. vulgaris (non Fr.) F.v.M. Fragm. 8 (1874) 257. - C. lacerans KüK. Pfl. R. Heft 38 (1909) 326; Nelmes, Kew Bull. (1949) 385, 392; Reinwardtia 1 (1951) 430. - Fig. 123.

Rhizome emitting short to rather long, horizontal stolons clothed with reddish, ribbed scales. Stems erect, triquetrous, scabrid above, 3-40 $(-75) \mathrm{cm}$ by $1-1^{1 / 2} \mathrm{~mm}$. Leaves subbasal, often longer than the stem, somewhat rigid, flat or canaliculate, scabrid on the margins, $1^{1} / 2-4 \mathrm{~mm}$ wide, with involute margins when dry, the lower reduced to reddish to blackish red sheaths. Spikelets 3-6, approximate to rather distant, cylindric, terminal ${ }^{\text {on }}, 1-4 \mathrm{~cm}$ by $2-3 \mathrm{~mm}$, peduncled, sometimes a second smaller one immediately under it also ot, remainder $q$ (or sometimes with a few ${ }^{\text {a }}$ flowers at the top), sessile or lowest very shortly peduncled, suberect, ( $1-$ )2-4(-6) by $3-4(-6) \mathrm{mm}$, densely flowered. Lower bracts foliaceous, usually overtopping the inflorescence, not sheathing, darkauricled at the base, upper much reduced. Glumes ovate or oblong-ovate, obtuse to rather acute, reddish to blackish red, with a central 3 -nerved pale stripe, $2-3^{1} / 2 \mathrm{~mm}$ long, the midrib sometimes very shortly excurrent. Utricles elliptic, ovate, or ovate-lanceolate, compressed, plano-convex, obliquely erect, submembranous, strongly 5-7(-9)nerved on the dorsal, 3-5-nerved on the ventral face, glabrous, green, becoming brownish, often minutely reddish-puncticulate especially towards the apex, scarcely stipitate, subabruptly beaked,

2-3(-31/2) by $1-1^{1 / 2} \mathrm{~mm}$; beak short, entire or bidenticulate. Nut elliptic, obovate, or suborbicular, compressed, biconvex or plano-convex, shortly stipitate and apiculate, brown, $11 / 2-2 \mathrm{~mm}$ long. Style not or scarcely thickened at the base. Stigmas 2.

Distr. Australia (Tasmania to Queensland) and New Zealand to E. China and Japan; in Malesia: throughout New Guinea. Distr. maps: DuRietz, Act. Phytogeogr. Suec. 13 (1940) 219; Koyama, Act. Phytotax. Geobot. 18 (1959) 24.

Ecol. Open marshes, edges of lakes, marshy banks of streams, boggy alpine grasslands, 1450-3800 m.

Vern. New Guinea: kwajare, lebandili, Enga, taua-tane, Tari.

Notes. Very similar to C. nigra (L.) Reich., a common European and N. American species, and sharing with it an extreme polymorphism. Carex gaudichaudiana is characterized by the strongly nerved, more distinctly beaked utricles, and the lower bracts usually exceeding the terminal spikelet.
The type of $C$. gaudichaudiana is from Australia. The Asiatic plants have been distinguished as var. thunbergii (STEud.) Kük. Pfl. R. Heft 38 (1909) 313. - C. thunbergii Steud. Flora 29 (1846) 23; Syn. 2 (1855) 221 (type from Japan).
The differences between the Australian plants and the Asiatic ones are but slight; see Koyama, l.c.

Carex appendiculata (Trautv.) Kük. Pfl. R. Heft 38 (1909) 338 from E. Siberia, according to Koyama also only a variety of C. gaudichaudiana, is C. nigra (L.) Reich.

## 25. Section Graciles

[Tuckerm. En. Meth. (1843) 10]; ex Küк. Bot. Jahrb. 27 (1899) 516, quoad basion.; Ohwi, Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 464; Nelmes, Reinwardtia 1 (1951) 353; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 52, 57 ; Koyama, J. Fac. Sc. Un. Tokyo III, 8 (1962) 161. - Sect. Hymenochlaenae Drejer subsect. Graciles (Küк.) Kük. Pfl. R. Heft 38 (1909) 599.

Type species: Carex gracilis R. BR.
56. Carex bilateralis Hayata, Mat. Fl. Form. (1911) 380; Ic. Pl. Form. 6 (1916) 127, f. 40 e-i; Ohwi, Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 471, p.p.; Akiyama, Car. Far East. Reg. Asia (1955) 105, t. 84, f. 2 ; Koyama, J. Fac. Sc. Un. Tokyo III, 8 (1962) 163. - C. subteinogyna OHWI, Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 469, f. 17 \& t. 15, f. 22; Akiyama, Car. Far East. Reg. Asia (1955) 102. - C. spathaceo-bracteata Kük. Bot. Jahrb. 70 (1940) 466; Nelmes, Reinwardtia 1 (1951) 356. - C. acrophila S. T. Blake, J. Arn. Arb. 28 (1947) 114; Nelmes, Kew Bull. (1949) 382; Reinwardtia 1 (1951) 354. - C. asperinervis Koyama, Act. Phytotax. Geobot. 16 (1955) 6, t. 3,
f. U-V \& f. W (ut C. subteinogyna). - Fig. 123, 132f.

Rhizome very short, woody. Stems tufted, slender, erect, trigonous, smooth except on the angles above, $20-90 \mathrm{~cm}$ by $3 / 4-1 \frac{1}{2} \mathrm{~mm}$, surrounded below the leaves by shining, fuscous to blackish, bladeless sheaths tending to split in front into reticulate fibres. Leaves shorter to longer than the stems, rigid, conduplicate, keeled, often flexuous at the long-attenuate top, scabrid, $1-2^{1} / 2 \mathrm{~mm}$ wide when flattened out. Inflorescence with 4-6 fascicles of (1-)2-3(-5) spikelets, narrow, $5-15 \mathrm{~cm}$ long; fascicles approximate or lower somewhat distant. Spikelets erect (or some possibly slightly cernuous),
linear-cylindric, simple, rather densely flowered, androgynous ( $\$$ part considerably longer than to subequalling the of part), $1-4 \mathrm{~cm}$ long, upper sessile or subsessile on included peduncles, lower on included to long-exserted, smooth or scaberulous peduncles. Lower bracts setaceous, shorter to longer than their fascicles but usually much shorter than the inflorescence, suddenly widening into a spathaceous, strongly nerved, reddish brown base with membranous margins clasping the base of the spikelets, with ampliate, short or long sheaths; upper bracts much reduced. Glumes slightly shorter than utricles, oblong-lanceolate, acute to very obtuse, translucent, glabrous or very sparsely hispidulous on the midrib towards the apex, 3 -nerved in the centre, ferrugineous to fuscous with rather wide, whitish-hyaline margins, muticous or apiculate, 4-6 mm long. Utricles narrowly elliptic, plano-convex (occasionally trigonous), membranous, slenderly multinerved, suberect, reddish brown, whitish-hispidulous on the margins in the upper half and often on the nerves, $3^{1 / 2}-5^{1} / 2$ $\left(-6^{1 / 4}\right)$ by $1-1 \frac{1}{2} \mathrm{~mm}$, contracted below into a stout, stipe-like base $1 / 2-1 \mathrm{~mm}$ long, rather gradually narrowed into a bidenticulate, $1^{1 / 4}-1^{3 / 4} \mathrm{~mm}$ long beak. Nut elliptic, oblong-elliptic, or oblongobovate, compressed-biconvex (occasionally trigonous), not stipitate, shortly beaked, brown, $1^{3 / 4}-2^{1 / 4}$ by $1-1^{1 / 3} \mathrm{~mm}$. Style-base slightly thickened. Stigmas 2 (occasionally 3), 3-7 mm long.

Distr. Malesia: New Guinea (Carstensz Mts, Lake Habbema, Mt Wilhelmina, Star Mts in W., Morobe Distr., Mt Sarawaket in E.).

Ecol. Alpine grasslands, marshy hollows, high mountain ridges, (2100?-) $3000-4050 \mathrm{~m}$.
57. Carex brunnea Thunb. Fl. Jap. (1784) 38; Schkuhr, Riedgr. 2 (1806) 16, t. Xx f. 111; Boeck. Linnaea 39 (1875) 145; Clarke, Fl. Br. Ind. 6 (1894) 705; J. Linn. Soc. Bot. 37 (1904) 5; Philip. J. Sc. 2 (1907) Bot. 107; Kük. Pff. R. Heft 38 (1909) 599; in Fedde, Rep. 8 (1910) 8, incl. var. subteinogyna Kǘ.; Philip. J. Sc. 6 (1911) Bot. 63; Camus, Fl. Gén. I.-C. 7 (1922) 194; Merr. En. Philip. 1 (1923) 137; Ohwi, Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 466; Nelmes, Kew Bull. (1950) 201, incl. var. dolichocarpa Nelmes; Reinwardtia 1 (1951) 357; Kew Bull. 2 (1955) 309; Raymond, Mém. Jard. Bot. Montréal n. 53 (1959) 58; Koyama, Micronesica 1 (1964) 109, incl. var. meyenii (Nees) Koyama; Kern in Back. \& Bakh. f. Fl. Java 3 (1968) 493. - C. gracilis R. Br. Prod. (1810) 242, non Curt. 1777; Kunth, En. 2 (1837) 513; Boott, Ill. 1 (1858) 59, t. 154-156; Benth. Fl. Austr. 7 (1878) 442. - C. meyenii Nees, Nova Acta Nat. Cur. 19, Suppl. 1 (1843) 123; Krauss, Pac. Sc. 4 (1950) 264-267, f. 8-9. - C. hattoriana Nakal ex Tuyama, Bot. Mag. Tokyo 49 (1935) 508, t. 15; Ohwi, Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 466; Akiyama, Car. Far East. Reg. Asia (1955) 103, t. 82, f. 1; Koyama, J. Fac. Sc. Un.

Tokyo III, 8 (1962) 164. - C. kanehirae Ohwi, Act. Phytotax. Geobot. 8 (1939) 67; J. Jap. Bot. 18 (1942) 138. - C. spadiceo-vaginata Ohwi, Bot. Mag. Tokyo 56 (1942) 215. - C. teinogyna (non Bоotт) Back. Bekn. Fl. Java (em. ed.) 1 (1949) fam. 246, p. 61. - C. buruensis Nelmes, Kew Bull. (1950) 201 ; Reinwardtia 1 (1951) 360; ibid. 2 (1954) 379. - C. megacarpa Koyama, Bot. Mag. Tokyo 69 (1956) 210, f. 2. - Fig. 123, 132g.

Rhizome very short, woody. Stems tufted, slender, erect, triquetrous, smooth, or scaberulous on the angles above, ( $10-$ ) $30-100 \mathrm{~cm}$ by $1 / 2^{-}$ $1^{1} / 2 \mathrm{~mm}$, surrounded below the leaves by dull brown bladeless sheaths tending to split in front into reticulate fibres. Leaves subbasal, shorter to longer than the stems, rigid, flattish or conduplicate, rarely subfiliform, usually asperous above, gradually attenuated towards the apex, (1-)2-6 mm wide. Inflorescence with (2-)4-8 fascicles of 2-7 spikelets (rarely all the spikelets solitary), narrow, erect or more or less nodding, $c .5-50 \mathrm{~cm}$ long, upper fascicles or spikelets approximate and some fastigiate, lower rather distant, one of the spikelets at each node (especially at the lower ones) usually longer than the others and with some smaller spikelets branching from it. Spikelets erect or suberect, cylindric or narrowly cylindric, rather densely to rather loosely flowered, androgynous ( $q$ part usually much longer and thicker than the ${ }^{t}$ part, $2-4 \mathrm{~mm}$ thick), $1-4^{1 / 2} \mathrm{~cm}$ long, upper sessile or subsessile on included or shortly exserted peduncles, lower on long-exserted, smooth or scaberulous peduncles. Lower bracts foliaceous or subfoliaceous, longer than their fascicles but usually shorter than the inflorescence, long-sheathing, upper bracts much reduced. Glumes from much shorter than to almost as long as the utricles, ovate to ovate-lanceolate, acute to obtuse, glabrous, obsoletely nerved but distinctly 3 -nerved in the centre, muticous or apiculate, rarely an awn to 2 mm present, light castaneous, sometimes with whitish-hyaline margins, $2-4(-5) \mathrm{mm}$ long. Utricles ovoid to oblong-elliptic, plano-convex, membranous, prominently multinerved, shortly whitish setulose at least on the margins, suberect, cinnamomeous to castaneous, cuneately tapering to a $1 / 2-1 \mathrm{~mm}$ long stipe, subabruptly beaked, $2^{1} / 2^{-5(-6)}$ by $1-1 \frac{1}{2} \mathrm{~mm}$; beak $1 / 2-2 \mathrm{~mm}$, bidenticulate. Nut ovate or oblong-ovate, compressed-biconvex, scarcely stipitate and beaked, stramineous, $1 \frac{1}{2}-2^{1} / 2$ by $1-1^{1} / 4 \mathrm{~mm}$. Style-base slightly thickened. Stigmas 2 (or rarely 3), up to about as long as the utricle.

Distr. Widely distributed from Madagascar and the Mascarene Is. to Ceylon, India, Farther India, China, Japan, the Hawaiian Is., New Caledonia, Australia (New South Wales and Queensland); in Malesia: New Guinea, Moluccas (Buru), Philippines (Luzon, Bohol, Negros, Mindanao), Celebes, Lesser Sunda Is. (Lombok, Sumbawa, Flores), NW. Borneo (Sarawak), Java (a few localities in
W., Central \& E.), N. Sumatra (Pajakumbuh; Gajolands: Ketambe).

Ecol. Primary forest, mossy forest, exposed ridges, grassy slopes, ( $80-) 800-2800(-3100) \mathrm{m}$, in Lombok in monsoon forest scrub on dry calcareous soil, $200-400 \mathrm{~m}$, in W. Sumatra on limestone hills.

Vern. Philippines: selak, Ig., tayalid, Bag.
Notes. As will be seen from the above description $C$. brunnea in the sense accepted here is extremely polymorphic, which is to be expected in so wide-ranging a species. Especially Japanese taxonomists have split it up into several microspecies and infraspecific taxa among which I do not see sharp distinctions. To me it is even very doubtful whether 59. C. teinogyna and 56. C. bilateralis, both closely related to $C$. brunnea, but which I have decided to treat provisionally as separate species, can be upheld as such in future.

Typical C. brunnea, described from Japan, has small, broadly ovate, c. $2^{1 / 2} \mathrm{~mm}$ long utricles subtended by distinctly shorter glumes. Malesian specimens approaching this have only been found in N. Luzon.

According to Koyama (1962) the greater part of the Malesian specimens belong to C. hattoriana nakai ex Tuyama, occurring from Bonin and Formosa through Malesia to Australia. To him it is quite distinct from C. brunnea by the strikingly large utricles $4-4^{1} / 2 \mathrm{~mm}$ long, the longer glumes, and the larger ot part of the spikelets.

Carex spadiceo-vaginata OHwI, from New Guinea, is said to differ from C. brunnea by its looser spikelets, sparsely setulose, 3 mm long utricles with longer beak.

The type of C. buruensis Nelmes is a very delicate plant with almost filiform leaves and reduced inflorescences, which may be due to the habitat. Essential differences with C. brunnea I cannot find. It is connected with broader-leaved specimens of C. brunnea by a collection from New Guinea, which to Nelmes "represents a new variety or perhaps a new species".

I share the opinion of Koyama that C. meyenii Nees (C. brunnea ssp. meyenii (Nees) Koyama) differing from typical $C$. brunnea by the lanceolate, $3-4^{1} / 2 \mathrm{~mm}$ long, long-beaked utricles setulose only on the margins, falls within the variability of $C$. brunnea, but refrain from maintaining it as a subspecies. I also agree with Koyama in the reduction of $C$. kanehirae Ohwi from Micronesia, to C. brunnea. I expect that several other 'species' described from Japan and the Pacific will have to be reduced to the polymorphic C. brunnea.

Carex brunnea var. subteinogyna Kük. (non C. subteinogyna ОнwI), from the Philippines was described as having looser spikelets, lighter coloured, longer, acuminate glumes 5 mm long, and very long-beaked and sparsely setulose utricles with longer stipe. Nelmes (1950) altered this
circumscription considerably so as to cover also specimens from Celebes and New Guinea, and described moreover a var. dolichocarpa Nelmes with $5-5^{3} / 4 \mathrm{~mm}$ long utricles from Java. The latter variety is undoubtedly the same as C. megacarpa Koyama. I fail to see how to draw a line between the two varieties.

The collection DE Wilde 14068 from the Gajolands often has 3 styles and accordingly trigonous (fertile) nuts, and the terminal spikelets are wholly $\delta$. This might be a hybrid with 20. C. verticillata. - (Noot.)
58. Carex longipes D. Don, Trans. Linn. Soc. 14 (1825) 329; Drejer, Symb. Caric. (1844) 24, t. 10; Mị. Fl. Ind. Bat. 3 (1856) 347; Bоotт, Ill. 4 (1867) 190; Boeck. Linnaea 40 (1876) 376; Clarke, Fl. Br. Ind. 6 (1894) 704; J. Linn. Soc. Bot. 34 (1898) 108; ibid. 36 (1903) 295; Kük. Pfl. R. Heft 38 (1909) 603; Bot. Jahrb. 70 (1940) 467, incl. var. ramosa Kük.; Back. Bekn. Fl. Java (em. ed.) 10 (1949) fam. 246, p. 61; Nelmes, Reinwardtia 1 (1951) 361; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 58; Kern in Back. \& Bakh. f. Fl. Java 3 (1968) 493; Steen. Mt. Fl. Java (1972) pl. 14-6. Fig. 123, 134.

Rhizome very short. Stems tufted, slender, erect, trigonous, smooth except on the angles above, $15-80 \mathrm{~cm}$ by $1-1^{1} / 2 \mathrm{~mm}$, surrounded below the leaves by the fibrous, brownish remains of old leaf-sheaths. Leaves subbasal, rarely one higher up the stem, shorter to somewhat longer than the stem, flat, scabrid, $1^{1} / 2-6 \mathrm{~mm}$ wide. Inforescence very lax, with up to 7 spikelets, $10-40 \mathrm{~cm}$ long. Spikelets single at the nodes, erect or the lower cernuous, cylindric, simple or the lower 1-3 branched near the base, lax-flowered, androgynous ( $\%$ part much longer than the very short ot part), rarely wholly o, $1-3^{1} / 2\left(-4^{1} / 2\right) \mathrm{cm}$ by $4-6 \mathrm{~mm}$, upper approximate, sessile, or subsessile on shortly exserted peduncles, lower distant on filiform, minutely scabrid, usually long-exserted peduncles, the lowest often near the base of the stem. Lower bracts foliaceous, shorter than inflorescence, long-sheathing, upper much reduced. Glumes $3-4 \mathrm{~mm}$, shorter than the utricles, ovate-lanceolate to lanceolate, acute or subtruncate to bilobedemarginate, pale ferrugineous with whitish hyaline margins, glabrous, with darker 3-nerved central stripe, the midnerve excurrent in a stoutish, straight, antrorsely scabrid, up to 5 mm long awn often overtopping the utricle. Utricles elliptic, compressed, biconvex, membranous, dorsally strongly 6-9-nerved, less distinctly nerved ventrally, glabrous and smooth or rarely the margins setulose, straight, obliquely erect, scarcely stipitate, pale green, fully ripe yellowish to light brown, shining, subabruptly long-beaked, $5-7$ by $1 \frac{1}{2}-2 \mathrm{~mm}$; beak sparsely hispid above, 2-3 mm long, deeply bidentate (teeth $1 / 2^{-3} / 4 \mathrm{~mm}$ ). Nut broadly elliptic to ovate, biconvex, stipitate, abruptly beaked, $2^{1} / 2^{-3}$ by $1^{1} / 2^{-}$


Fig. 134. Carex longipes D. Don. a. Habit, $\times 1 / 2$, $b$. young fruit with utricle in axil of bract, $c$. fruit in utricle, $d-e$. fruits, all $\times 7$ (van Steenis 6788).
$1^{3 / 4} \mathrm{~mm}$. Style distinctly thickened at the base, subpersistent. Stigmas 2, shorter than the utricle.

Distr. Nepal and India to China (Hupeh) and Indo-China (Tonkin); in Malesia very rare: Java (a few localities in W., Central and E.), Celebes (Menado, Poso, top of G. Lumut), and NE. New Guinea (Sattelberg).

Ecol. In forests, along forest-trails, on swampy mountain meadows, $1500-2200 \mathrm{~m}$.
59. Carex teinogyna Boott, Ill. 1 (1858) 60, t. 158; Boeck. Linnaea 39 (1875) 145; Clarke, Fl. Br. Ind. 6 (1894) 705; KüK. Pfl. R. Heft 38 (1909) 602, f. $102 \mathrm{~F}-\mathrm{H}$ ('teiogyna'), incl. var. scabriculmis Kük.; Bull. Jard. Bot. Btzg III, 16 (1940) 320, excl. pl. jav.; Nelmes, Reinwardtia 2 (1954) 378; Mém. Mus. Hist. Nat. Paris n.s. B4 (1955) 146; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 59; Koyama, Bot. Mag. Tokyo 72 (1959) 307; J. Fac. Sc. Un. Tokyo III, 8 (1962) 162. - C. scabriculmis Ohwi, Act. Phytotax. Geobot. 2 (1933) 27; Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 468; Akiyama, Car. Far East. Reg. Asia (1955) 102, t. 80; Yoshikawa, Ic. Jap. Carex 2 (1958) 246, t. 123. C. brumea (non Thunb.) Nelmes, Kew Bull. (1950) 200. - Fig. 123.

Rhizome very short, woody. Stems tufted, slender, erect, triquetrous, smooth or scabrid on the angles above, $20-60 \mathrm{~cm}$ by $1 / 2-1 \mathrm{~mm}$, surrounded below the leaves by spadiceous sheaths ultimately fraying into persistent fibres. Leaves subbasal, shorter to slightly longer than the stems, flat to conduplicate, stiff, long-attenuate, asperous especially in the upper part, $2-3(-4) \mathrm{mm}$ wide. Inflorescence with 3-6 fascicles of 1-3 spikelets, narrow, $10-20 \mathrm{~cm}$ long, upper fascicles approximate, lower more distant. Spikelets erect, mostly simple, rarely branched at the base, lax-flowered, androgynous ( $q$ part longer than the ot one), upper on scarcely, lower on shortly to rather longexserted, smooth or scabrid peduncles, up to 3 cm long. Lower bracts foliaceous, longer than their fascicles but usually shorter than the inflorescence, long-sheathing, upper much reduced. Glumes about as long as utricles, oblonglanceolate, acuminate, acute, translucent, glabrous, ferrugineous, sometimes with pale-hyaline margins above, muticous or with an awn up to 2 mm long, $3^{1 / 2}-5 \mathrm{~mm}$ long. Utricles elliptic, plano-convex or compressed-biconvex, membranous, slenderly multinerved, suberect, castaneous, whitish appressed-hispidulous, cuneate-stipitate, subabruptly beaked, $31 / 2-4^{1} / 2$ (-5) by $1-1^{1} / 3 \mathrm{~mm}$; stipe ${ }^{1 / 3}-1 / 2 \mathrm{~mm}$; beak $1^{1 / 2-}$ 2 mm , bidentate. Nut elliptic to oblong-elliptic, compressed-biconvex, not stipitate, shortly beaked, brown, $2\left(-2^{1} / 2\right)$ by $1\left(-1^{1 / 4}\right) \mathrm{mm}$. Style-base slightly thickened. Stigmas 2, very long ( $7-12 \mathrm{~mm}$ ), flexuous, persistent.

Distr. Assam, Upper Burma, S. China (Hunan), Tonkin, Annam, Japan (Honshu, Shikoku,

Kyushu), Korea (Quelpaert); in Malesia: N. Sumatra (Atjeh: Leuser; Gajolands: Mt Kemiri and Sangir Valley).

Ecol. Rocky riverbanks, ravines, $200-1150 \mathrm{~m}$.
Note. Sometimes the glumes of the of flowers cup-shaped, the margins connate in front.

## 26. Section Paludosae

[Fries, Fl. Scan. (1835) 190, pro grege; Tuckerm. En. Meth. (1843) 14; O. F. Lang, Linnaea 24 (1851) 618]; Bailey, Proc. Am. Ac. 22 (1886) 74, as group; Kük. Pfl. R. Heft 38 (1909) 730. - Subsect. Lacustres Carey in Gray, Man. (1848) 561. - Sect. Tumidae Meinsh. Act. Hort. Petrop. 18 (1901) 283, 376.

Type species: Carex paludosa Gooden.

## Insufficiently known

## 60. Carex $s p$.

Rhizome woody, emitting stout stolons covered with pale sheaths. Stem rather stout, triquetrous, smooth, leafy, c. 60 cm by 3 mm . Leaves basal, overtopping the stem, long-attenuate, flat or somewhat folded lengthwise, septate-nodulose, glaucous-green, subcoriaceous, c. 5 mm wide; ligule lanceolate, acute, c. $1^{1 / 2} \mathrm{~cm}$ long; margins smooth below, scabrid above; lower sheaths strongly septate-nodulose, not fibrous, stramineous or light brown. Inflorescence erect, consisting of 4 spikelets. Terminal spikelet ô, c. $1^{1 / 2} \mathrm{~cm}$ long, 2 mm wide, lateral spikelets , erect, cylindrical, densely flowered, the upper 2 approximate, subsessile, the lowest distant on a smooth, $1^{1 / 2} \mathrm{~cm}$ long peduncle. Bracts foliaceous overtopping the inflorescence, not or scarcely sheathing. Glumes of the $q$ flowers ovate, deeply emarginate at the top, pale with purplish margins, c. 3 mm long, the
strong midrib excurrent in a firm, smooth or scabrid awn about as long as the glume; glumes of the $\sigma^{t}$ flowers similar, more oblong, purplish with pale centre. Utricles young, lanceolate, glabrous, many-nerved, $5-5^{1} / 2$ by $1^{1 / 2} \mathrm{~mm}$, rather gradually narrowed into the stout, straight, bidentate beak with straight, $1 / 3 \mathrm{~mm}$ long teeth. Style straight, ciliolate, c. 2 mm , not thickened at the base. Stigmas 3, longer than the style.

Distr. Malesia: New Guinea: Western Highlands, Sirunki, swamp near Nanguris village, in fast flowing very deep water course (water depth approx. 230 cm ), at c. $2500 \mathrm{~m}, 14$ Sept. 1962: Walker ANU 691 (CANB).

Note. Only a single, immature specimen was collected. The plant is related to the Eurasian C. riparia Curt., from which it differs by the narrower leaves, the small, single ot spikelets, and the deeply incised $o f$ and $\circ$ glumes, and to the Japanese C. rugulosa Kük. (not seen).

## II. Subgenus Vignea

(Beauv.) Clarke, Fl. Br. Ind. 6 (1894) 700; Kük. Bot. Jahrb. 27 (1899) 495; Pfl. R. Heft 38 (1909) 111; Nelmes, Reinwardtia 1 (1951) 431. - Vignea Beauv. in Lestib. Ess. Fam. Cyp. (1819) 22.

Type species: Carex arenaria L.

## 27. Section Divisae

[Christ, Bull. Soc. Bot. Belg. 24 (1885) 18, nomen]; (Кüк.) Küк. Pfl. R. Heft 38 (1909) 119; Ohwi, Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 234. - Sect. Capituligerae Küк. subsect. Divisae Christ ex Küк. Bot. Jahrb. 27 (1899) 500. Type species: Carex divisa Huds.
61. Carex duriuscula C. A. Mey. Mém. Ac. St. Pétersb. 1 (1831) 214, t. 8; Kunth, En. 2 (1837) 373; Ohwi, Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 234. - C. stenophylla Wahlenb. var. duriuscula Trautv. Act. Hort. Petrop. 10 (1887-
89) 537 ; Kük. Pfl. R. Heft 38 (1909) 121. - Carex sp. Nelmes, Kew Bull. (1949) 386; Reinwardtia 1 (1951) 446.

Rhizome creeping, slender, c. 1 mm thick, clothed with brown sheathing scales. Stems erect
or curved, trigonous, smooth, or scaberulous below the inflorescence, $7-15 \mathrm{~cm}$ by $c .^{1 / 2} \mathrm{~mm}$. Leaves subbasal, shorter than the stems, rigid, curved, circinnate at the apex, canaliculate to convolute, smooth or scaberulous towards the apex, c. 1 mm wide. Spikelets 4-7, androgynous (ô part about as long as the + ), sessile, approximate, elliptic-lanceolate (very young), subdense-flowered, $5-7 \mathrm{~mm}$ long, forming a more or less oblong head $1-1^{11 / 2}$ by $c .1 / 2 \mathrm{~cm}$. Bracts glumiform, the lower long-awned. Glumes oblong-lanceolate or ovatelanceolate, acutish, very thin, translucent, castaneous with broad whitish-hyaline margins, $3^{1} / 2-4 \mathrm{~mm}$ long, the midrib not extending to the apex to very shortly excurrent. Utricles (very immature) elliptic, plano-convex, nerveless, glabrous, scabrid on the margins in the upper half, 3-4 by c. 1 mm , tapering above into a short beak
with oblique mouth. Stigmas 2 , about as long as the utricle.

Distr. Siberia, N. Mongolia and Manchuria; in Malesia: New Guinea, Lake Habbema (Brass 9235) in W., Mt Victoria (LAE 61670) and Kondo, Mt Hagen (NGF 43535) in E.
Ecol. In New Guinea in sunny bog and alpine grassland, 2400-3225 m.
Note. Nelmes, l.c., supposed this New Guinea collection to be close to C. arenicola F. Schmidt, but I agree with S. T. Blake, J. Arn. Arb. 28 (1947) 116, that it is evidently allied to C. stenophylla Wahlenb. of the northern hemisphere. The resemblance to small, narrow-leaved specimens of the latter is surprising. I have seen extra-Malesian material of C.duriuscula; the Brass collection very well matches the collection I saw of this species, which is apparently very near to $C$. stenophylla.

## 28. Section Paniculatae

[Kunth, En. 2 (1837) 389, nomen]; Meinsh. Act. Hort. Petrop. 18 (1901) 281, 313; Kük. Pfl. R. Heft 38 (1909) 174; Nelmes, Reinwardtia 1 (1951) 432. - Sect. Muricatae Fries subsect. Paniculatae Kunth ex Kük. Bot. Jahrb. 27 (1899) 515.
Type species: Carex paniculata L .
62. Carex appressa R. Br. Prod. (1810) 242; Kunth, En. 2 (1837) 389; Kunze, Suppl. Riedgr. (1840-50) 45, t. 11; Bоoтt, Ill. 1 (1858) 46, t. 119, 120; Bоeск. Linnaea 39 (1875) 99; Kük. Pfl. R. Heft 38 (1909) 178, f. 29 E-J; Bot. Jahrb. 69 (1938) 261; Ohwi, Bot. Mag. Tokyo 56 (1942) 214; S. T. Blake, J. Arn. Arb. 28 (1947) 101; Nelmes, Kew Bull. (1949) 386, 392; Reinwardtia 1 (1951) 432; Kew Bull. 2 (1955) 318. - C. paniculata (non L.) Benth. Fl. Austr. 7 (1878) 440. - Fig. 123.

Rhizome short, stout, woody, forming very dense clumps. Stems densely tufted, erect, triquetrous (often very acutely so), rigid, scabrid on the angles above (see note), $30-180 \mathrm{~cm}$ by $2-4 \mathrm{~mm}$, surrounded below the leaves by spadiceous, darknerved, bladeless sheaths and their fibrous remains. Leaves in the lower $1 / 4^{-1 / 3}$ of the stem, shorter to longer than the stem, very stiff, flat to conduplicate, long-acuminate, with very scabrous margins, pale green, $3-10 \mathrm{~mm}$ wide. Inflorescence a slender, oblong-cylindric, contracted, spike-like panicle, $5-25$ by $1-2 \mathrm{~cm}$; branches numerous, erect, often appressed or even partly adnate to the stems, upper crowded, lower approximate or slightly distant. Bracts inconspicuous, setaceous, lower sometimes as long as the branches, upper reduced to glumes. Spikelets very numerous, sessile, androgynous, ovoid or ovoid-lanceolate, fewflowered ( ${ }^{\hat{*}}$ and $i+$ parts about equal in length), $4-8 \mathrm{~mm}$ long. Glumes ovate, acute, thin and
translucent, with ciliolate margins, otherwise glabrous, slenderly nerved, ferrugineous to castaneous with hyaline margins, $2-3 \mathrm{~mm}$ long, the midrib often excurrent in a short mucro up to $1 / 2 \mathrm{~mm}$ long. Utricles ovate, plano-convex, with obtuse margins, coriaceous, 6-12-nerved dorsally, 3-6-nerved ventrally, glabrous, distinctly setulosemargined above, subpatent, stramineous to dark brown, rounded at the spongy-thickened base, shortly stipitate, subabruptly beaked, $2^{1} / 2^{-31} / 2$ by $11 / 4-2 \mathrm{~mm}$; beak $1 / 2-1 \mathrm{~mm}$ long, bidentate, grooved on the back, with slightly oblique mouth. Nut ovate to obovate, compressed-biconvex, broadly stipitate, beakless or shortly beaked, $1^{1}{ }_{4}-1^{3} / 4$ by c. 1 mm . Stigmas 2 .
Distr. Widespread in Australia, also in New Zealand and New Caledonia; in Malesia: New Guinea (Arfak Mts, Lake Habbema in W. and Western Highlands, Finisterre Range, Mt Sarawaket, in E.).

Ecol. Open marshes, shores of lakes, alpine meadows, 1900-3225 m, on Mt Sarawaket as low as 900 m .

Vern. Kwajare, Enga.
Note. The stems are sometimes smooth or almost so:
var. virgata (Sol. ex Bоott) Küк. Pfl. R. Heft 38 (1909) 179 (C. virgata Sol. ex Boott in Hook. f. Fl. Nov. Zel. 1 (1853) 282; Ill. 1 (1858) 46, t. 121, 122; Bоеск. Linnaea 39 (1875) 98.) - Only known from New Zealand and Tasmania.

## 29. Section Multiflorae

[Kunth, En. 2 (1837) 387, nomen]; (Carey) Bailey, Proc. Am. Ac. 22 (1886) 135, as group; Kük. Pfl. R. Heft 38 (1909) 142; Nelmes, Reinwardtia 1 (1951) 433; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 19. - Sect. Vignea Beauv. subsect. Multiflorae Carey in Gray, Man. Bot. N. Un. St. (1848) 540. - Sect. Muricatae Fries subsect. Multiflorae Kük. Bot. Jahrb. 27 (1899) 514.

Type species: Carex multiflora Muehl. ex Willd.
63. Carex nubigena D. Don, Trans. Linn. Soc. 14 (1825) 326; Nees in Wight, Contr. (1834) 120; Kunth, En. 2 (1837) 385; Boott, Ill. 1 (1858) 1, t. 2; Boeck. Linnaea 39 (1875) 90; Clarke, Fl. Br. Ind. 6 (1894) 702; J. Linn. Soc. Bot. 37 (1904) 5, incl. var. fallax Clarke; Kük. Pfl. R. Heft 38 (1909) 145, incl. var. fallax Kük.; in Hochr.

Candollea 6 (1936) 430; BaCk. Bekn. Fl. Java (em. ed.) 10 (1949) fam. 246, p. 60; Nelmes, Reinwardtia 1 (1951) 434, excl. specim. Sumatrae; Koyama, Bot. Mag. Tokyo 72 (1959) 302; Kern in Back. \& Bakh. f. Fl. Java 3 (1968) 494; Steen. Mt Fl. Java (1972) pl. 14-1. - C. fallax Steud. [in Zoll. Syst. Verz. (1854) 60]; Syn. 2 (1855) 189 ;


Fig. 135. Carex nubigena D. Don in tufts around a shallow depression (sawahan), probably the site of an old silted-up crater, covered with a heavily deer-grazed, very short turf of herbs and grasses subject to frost in the dry season; background some scattered Casuarina junghuhniana MıQ. Mixed with tussocks of Pennisetum alopecuroides (L.) Spr. East Java, Mt Jang, c. 2000 m altitude (van Steenis, 1936).

Mio. Fl. Ind. Bat. 3 (1856) 347; Boeck. Linnaea 39 (1875) 57; Ohwi, Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 247 (var. franchetiana Ohwr). Fig. 123, 135.

Rhizome short, woody, forming dense tufts. Stems erect, slender but rigid, smooth or slightly scaberulous just below the inflorescence, obtusely trigonous, $20-60(-100) \mathrm{cm}$ by $1-3 \mathrm{~mm}$, clothed below the leaves by brownish to pale, bladeless sheaths and their fibrous remains. Leaves subbasal, shorter to longer than the stems, rigid, canaliculate to conduplicate, with scabrid margins, $11 / 2-3 \mathrm{~mm}$ wide. Inflorescence pyramidal to oblong, head-like or spike-like, $1-3(-5) \mathrm{cm}$ by $7-13 \mathrm{~mm}$. Spikelets $5-10(-15)$, crowded, or lowest 1-2 sometimes slightly separated, ovoid to subglobose, sessile, androgynous (with very few of flowers), $5-10$ by 5-7 mm. Lower 2-3 bracts foliaceous, mem-branous-margined at the base, erect or curved, lowest much exceeding, other equalling to exceeding the inflorescence, upper much reduced to glume-like, none sheathing. Glumes ovate to oblong-lanceolate, acutish, very thin, translucent, ferrugineous to whitish hyaline, with brownish to greenish, 3 -nerved central stripe, $2^{1 / 4}-3^{1} / 2 \mathrm{~mm}$ long, with a mucro up to 1 mm long. Utricles ovate or
ovate-lanceolate, plano-convex, membranous, strongly many-nerved on both faces, winged, glabrous, obliquely erect, greenish to brown, spongy-thickened at the base, shortly stipitate, subgradually beaked, $3^{1 / 2}-4^{1 / 2}$ by $1^{11 / 3-2 ~ m m}$; beak c. $1^{1 / 2} \mathrm{~mm}$, serrulate-margined, dorsally grooved, bidentate. Nut elliptic to suborbicular, biconvex, broadly stipitate, shortly beaked, $1^{1 / 4}-1^{3 / 4}$ by $4 / 5-1 \mathrm{~mm}$. Style-base not or scarcely thickened. Stigmas 2 (according to Boort occasionally 3).

Distr. From Ceylon, S. India and the Himalaya to China (Hupeh, Yunnan), Formosa and Japan; in Malesia: Java (Central: Diëng Plateau; East: Mts Kawi, Tengger-Semeru \& Jang). Distr. map in Bot. Mag. Tokyo 72 (1959) 302, f. 23 (the area in Malesia should be restricted to Central and East Java!).

Ecol. Marshy places, along streams, according to BACKER $1600-3000 \mathrm{~m}$, sometimes gregarious. On Mt Jang deer feed on this species of which the leafbases have a sweet taste, as in Gahnia javanica (van Steenis, l.c.).

Note. The immature collection LAE 65208 from New Guinea (W. slope of Mt Kenive, $9^{\circ} 10^{\prime} \mathrm{S}$ and $147^{\circ} 45^{\prime} \mathrm{E}$ ) might possibly be referred to this species. - (Noot.)

## 30. Section Stellulatae

Kunth, En. 2 (1837) 399; Ohwi, Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 253; Nelmes, Reinwardtia 1 (1951) 441. - Sect. Elongatae Kunth sensu Kük. Pfl. R. Heft 38 (1909) 226, p.p.

Type species: Carex stellulata Gooden.
64. Carex echinata Murr. Prod. Stirp. Gotting. (1770) 76; Boeck. Linnaea 39 (1875) 124; Benth. Fl. Austr. 7 (1878) 439. - C. stellulata Gooden. Trans. Linn. Soc. 2 (1794) 144; Kük. Pfl. R. Heft 38 (1909) 228. - C. nubigena (non DoN) KüK. Bull. Jard. Bot. Btzg III, 16 (1940) 314. - C. perileia S. T. Blake, J. Arn. Arb. 28 (1947) 102; Nelmes, Kew Bull. (1949) 386, 392; Reinwardtia 1 (1951) 441. - C. gajonum Nelmes, Kew Bull. (1952) 84; Reinwardtia 2 (1954) 382. - C. omiana Franch. \& Sav. var. perileia Koyama, Bot. Mag. Tokyo 69 (1956) 211. - Fig. 123, 131h.

Rhizome short, forming dense tufts. Stems slender, erect, obtusely trigonous below, more acutely so above, smooth or slightly scaberulous just below the inflorescence, $15-90 \mathrm{~cm}$ by $1-2 \mathrm{~mm}$. Leaves subbasal, shorter to longer than the stems, canaliculate-conduplicate, long-attenuate, scabrid on the margins above, $1-3 \mathrm{~mm}$ wide, the lower ones reduced to pale to castaneous, bladeless sheaths. Inflorescence ovoid to oblong, head-like or spikelike, $1^{1} / 2-3^{1} / 2\left(-4^{1} / 2\right) \mathrm{cm}$ long. Spikelets 3-8, gynaecandrous ( $\boldsymbol{o}^{\alpha}$ flowers very few), ellipsoid, obovoid or ovoid to subglobose, sessile, dense-
flowered, approximate or lowest somewhat distant, $5-10$ by $5-8 \mathrm{~mm}$, finally squarrose by the widely spreading utricles. Bracts glumiform, the lowest with a setaceous awn, others more shortly aristate, or indistinguishable from the glumes or the lower bracts foliaceous, overtopping the inflorescence. Glumes ovate, acute, thin, wholly pale or brownish with wide whitish-hyaline margins, 3-nerved in the centre, $2^{1} / 2^{-3} / 2 \mathrm{~mm}$ long. Utricles elliptic or ovatelanceolate to broadly ovate, rounded to cordate at the base, plano-convex, membranous, severalnerved on both faces, glabrous, smooth, straight or slightly recurved, widely patent to reflexed when mature, spongy-thickened at the base, scarcely stipitate, (3-)4-5(-51/2) by (1-) $1^{1 / 2}-2 \mathrm{~mm}$, yellowish green to brownish, subgradually narrowed into a bidenticulate beak more or less scabrid on the margins or rarely wholly smooth and with a dorsal split with brown overlapping margins. Nut oblong-ovoid, plano-convex, scarcely stipitate and beaked, brownish, $2-2^{1} / 2$ by $1-1^{1} / 2 \mathrm{~mm}$. Style-base slightly thickened. Stigmas 2.
Distr. N. America, Eurasia to Australia and New Zealand; in Malesia: N. Sumatra (Gajolands:

Mts Kemiri, Losir, Bandahara) and New Guinea (Arfak and Lake Habbema in W., and many mountains in E.).

Ecol. Peat swamps, wet alpine grasslands, marshy lake shores, $1850-3600 \mathrm{~m}$, locally often abundant.
Vern. New Guinea: kisis, pemp, Papua, Mendi lang., koali, Enga lang., armemsèna, kul, Manikiong lang.

Notes. In the wide sense here accepted C. echinata is a widely spread species. The characters used for differentiating the numerous microspecies described in sect. Stellulatae are far from reliable; they mainly refer to the width of the leaves, the size of the utricles, the scabridity of their margins and the intensity of their nervation. For N. America Mackenzie, N. Am. Fl. 18 (1931) 99-114 recognized c. 20 spp. which can hardly be maintained. I have not seen Japanese materials of the section, but to judge from the descriptions and figures C. basilata Онw, Act. Phytotax. Geobot. 11 (1942) 258; Yoshikawa, Ic. Jap. Carex 3 (1960) 296, t. 148 [C. muricata (non L.) Ohwi, Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 253; Akiyama, Car. Far East. Reg. Asia (1955) 64, t. 31] is hardly different from the European plants, and C. omiana Franch. \& Sav.; Ohwi, l.c. 254; Aktyama, l.c. t. 32 with its lanceolate utricles less scabrid margins must be very near to the New Guinean specimens.

Carex perileia S. T. Blake was based on a specimen with a single fruiting culm, and distinguished from C. echinata by its narrower leaves and its longer utricles with relatively larger beak deeply
split on the back with entirely smooth margins. Several additional collections have shown that size and scabridity of the utricles are very variable. Sometimes the utricles are not longer and hardly less scabrid than in European materials. In typical C. echinata the uppermost spikelet is seemingly long-stalked by the relatively large number of o flowers at its base and sometimes almost wholly of, in the New Guinean specimens also this spikelet is sessile as there are so few of flowers that it has a wholly $q$ appearance. This may be the same in some Australian forms of C. echinata, as according to Bentham, l.c., there are very few of flowers at the base of the spikelets, sometimes even none.

Whether C. perileia represents a special New Guinea race cannot be decided without a critical study of the whole section or of at least the Australasian and E. Asian representatives; in my opinion it is not specifically distinct.

Carex gajonum Nelmes, from N. Sumatra (Gajolands: Mts Losir and Kemiri), was distinguished because the lower bracts are foliaceous, much overtopping the inflorescence, and the utricles being broader, cordate at the base, and obliquely erect instead of widely patent when mature. In some Sumatran plants, however, the lower bracts are setaceous, in some New Guinean ones they are foliaceous, overtopping the inflorescence. In the collection de Wilde 13323, from Mt Bandahara, the ripe utricles are patent as in true C. echinata, making the spikelets squarrose. Furthermore I compared several utricles, and although they are generally broader in Sumatra, there is no constant difference. - (Noot.)

## 31. Section Elongatae

Kunth, En. 2 (1837) 402; Ohwi, Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 256; Kük. Pfl. R. Heft 38 (1909) 226, p.p.; Nelmes, Reinwardtia 1 (1951) 438.

Type species: Carex elongata $L$.
65. Carex remota Linné, Amoen. 4 (1759) 293;

Boeck. Linnaea 39 (1875) 129; Kük. Pfl. R. Heft 38 (1909) 233.
The typical subspecies is widely distributed in Europe, extending to N. Africa and W. Asia; in Malesia two other subspecies occur:
a. ssp. alta (Bоотт) Kük. Pfl. R. Heft 38 (1909) 234, incl. var. brizopyrum Кüк.; ВАск. Bekn. Fl. Java (em. ed.) 10 (1949) fam. 246, p. 60; Kern in Back. \& Bakh. f. Fl. Java 3 (1968) 494; Steen. Mt. Fl. Java (1972) pl. 14-4. - C. alta Boott, Proc. Linn. Soc. 1 (1845) 254; Trans. Linn. Soc. 20 (1846) 130; Ill. 1 (1858) 59, t. 153; MiQ. Fl. Ind. Bat. 3 (1855) 347; Boeck. Linnaea 39 (1875) 126; Clarke, Fl. Br. Ind. 6 (1894) 707; J. Linn. Soc. 37 (1904) 6; Nelmes, Reinwardtia 1 (1951) 438. -
C. brizopyrum Kunze, Suppl. Riedgr. (1840-50) 169, t. 43. - C. remota var. rochebrunii Clarke, J. Linn. Soc. 37 (1904) 6, p.p. (quoad Zollinger 3192). - C. craspedotricha Nelmes, Kew Bull. (1939) 657; ibid. (1946) 28; Raym. Mém. Jard. Bot. Montréal n. 53 (1959) 19; Dansk Bot. Ark. 23 (1965) 252. - ? C . imbricata Kük. in Hand.-Mazz. Symb. Sin. 7 (1936) 1260, f. 38 n. 2. -? C. squamata Krecz. Not. Syst. Herb. Inst. Bot. Ac. Sc. URSS 9 (1946) 196. - Fig. 123.

Rhizome very short, woody. Stems densely tufted, stiff to rather weak, erect or suberect, smooth, $15-80(-120) \mathrm{cm}$ by $1-1^{1} / 2 \mathrm{~mm}$, surrounded at the base by brown, fibrous remains of old leafsheaths. Leaves in the lower $1 / 3$ of the stem, shorter to longer than the stems, flat, scabrid on the margins especially towards the long-attenuated
apex, $1^{1} / 2-4 \mathrm{~mm}$ wide; sheaths long, mouth concave in front. Spikelets $5-18(-24)$ in an up to c. 15 cm long, spiciform inflorescence, sessile, obliquely erect, upper densely crowded, lower separated to their own length from one another, lowest 1-2 often distant, ellipsoid to ellipsoidcylindric, densely flowered, gynaecandrous with only a few on flowers, $5-15$ by $3-5 \mathrm{~mm}$. Lower bracts foliaceous, far exceeding the inflorescence, not sheathing, upper glumiform. Glumes ovate or oblong-ovate, acute, thin and translucent, finely nerved, whitish with greenish 3 -nerved centre, 2-3 mm long, usually excurrent in a short, up to $1 / 2 \mathrm{~mm}$ long mucro. Utricles ellipsoid or ovoidellipsoid (often in outline broadest above the middle because of the wings), obliquely erect, plano-convex, membranous, slenderly nerved on both sides in the lower centre, glabrous, winged in the upper $1 / 2^{-3} / 4$, yellowish green to brownish, scarcely stipitate, subabruptly beaked, $2^{3 / 4}-3$ by $1-1 \frac{1}{4} \mathrm{~mm}$; wings varying in width, denticulateciliate; beak c. $1 / 2 \mathrm{~mm}$ long, bidentate with slender, straight teeth. Nut ellipsoid or ovoid, biconvex, shortly stipitate and beaked, $1^{1 / 3}-1^{2} / 3$ by $2 / 33^{-5} / 6 \mathrm{~mm}$. Style slightly thickened at the base. Stigmas 2.

Distr. Insufficiently known; according to literature from India (Himalaya) to Central China; C. craspedotricha Nelmes from Thailand undoubtedly belongs here. The type collection of both C. alta Boott and C. brizopyrum Kunze are from Java; in Malesia only known from Java (from Mt Patuha in W. to Jang in E.).

Ecol. In moist or swampy grasslands, along water-courses, damp forest-borders, $1500-2200 \mathrm{~m}$; once collected at 1150 m .
b. ssp. rochebrunii (Franch. \& Sav.) Kük. Pff. R. Heft 38 (1909) 234; Kern in Back. \& Bakh. f. Fl. Java 3 (1968) 494. - C. rochebrunii Franch. \& Sav. En. PI. Jap. 2 (1879) 126, 555; Nelmes, Kew Bull. (1946) 29. - C. remota var. rochebrunii Clarke, Fl. Br. Ind. 6 (1894) 707. - C. monopleura Krecz. Not. Syst. Herb. Inst. Bot. Ac. Sc. URSS 7 (1937) 35; Nelmes, Kew Bull. (1950) 208; Reinwardtia 1 (1951) 440.
Usually slenderer than ssp. alta, with narrower leaves. Inflorescence up to 10 cm long, with 3-9 spikelets; upper spikelets not rarely sterile. Glumes $3 / 4-4 \mathrm{~mm}$ long. Utricles lanceolate, ventrally nerveless or nearly so, narrowly winged, $4-4 \frac{1}{2} \mathrm{~mm}$ long. Nut elliptic-oblong, c. 2 by 1 mm .
Distr. India (Sikkim), China, Japan, Formosa; in Malesia: Sumatra (Atjeh: G. Leuser, and W.: Mt Kerintji) and W. Java (Mt Papandajan).
Ecol. Marshy places in forests, along rivers and streamlets, $1700-2700 \mathrm{~m}$.

Notes. Ssp. rochebrunii is very near to the European ssp. remota, mainly differing by the narrow, lanceolate, narrowly winged utricles and the oblong nuts. In my opinion the differences between C. rochebrunii (described from Japan) and C. monopleura (based on Sikkim material) are too slight to justify specific separation.

In its extreme tall form, with relatively dense inflorescence and broadly winged utricles, ssp. alta gives the impression of being a separate species, but slender, weak plants occur (they were distinguished as var. brizopyrum by KüKenthal), and the width of the wings of the utricles is variable.

Kunze, l.c., in describing C. brizopyrum, stressed the importance of the bristly appendage of the connective, but this is also found in European C. remota.

## 32. Section Heleonastes

Kunth, En. 2 (1837) 393; Ohwi, Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 261; Nelmes, Reinwardtia 1 (1951) 443.
Type species: Carex heleonastes Ehrh.
66. Carex curta Gooden. Trans. Linn. Soc. 2 (1794) 145; Schkuhr, Riedgr. 1 (1801) 43, t. C, f. 13; Kunth, En. 2 (1837) 403; S. T. Blake, J. Arn. Arb. 28 (1947) 101; Nelmes, Kew Bull. (1949) 386; Reinwardtia 1 (1951) 443; Yoshikawa, Ic. Jap. Carex 1 (1957) 32, t. 16. - C. canescens (non L.) Bоotт, III. 4 (1867) 154, t. 496; Воеск. Linnaea 39 (1875) 122, excl. var. B; Benth. Fl. Austr. 7 (1878) 439; Clarke, Fl. Br. Ind. 6 (1894) 706; KüK. Pfl. R. Heft 38 (1909) 216, f. 35 C-E; Ohwi, Mem. Coll. Sc. Kyoto Imp. Un. B11 (1936) 268; Akiyama, Car. Far East. Reg. Asia (1955) 60, t. 26. - Fig. 123.

Rhizome short, forming dense tufts. Stems slender, erect, triquetrous, slightly scaberulous just
below the inflorescence, $10-40(-60) \mathrm{cm}$ by $1-$ $11 / 2 \mathrm{~mm}$, surrounded below the leaves by light brown, withered leaf-bases. Leaves subbasal, shorter to longer than the stems, flat to conduplicate, grey-green, scabrid on the margins above, long-attenuate to the triquetrous apex, $2-3(-5) \mathrm{mm}$ wide. Inflorescence oblong, spike-like, $2-31 / 2(-6) \mathrm{cm}$ long. Spikelets 4-8, gynaecandrous (ot part fewflowered, inconspicuous), ovoid, ellipsoid, or subcylindric, sessile, dense-flowered, approximate or contiguous, 6-9 by $4-5 \mathrm{~mm}$. Bracts glumiform, shortly aristate, the lowest rarely subulate to subherbaceous. Glumes ovate, acute, very thin, whitish, 3 -nerved in the centre, $2-2^{1} / 2 \mathrm{~mm}$ long, the midrib sometimes slightly excurrent. Utricles ovate
or ovate-elliptic, biconvex, membranous, severalnerved on both faces, scarcely marginate, glabrous or slightly papillose at the apex, golden yellow, densely whitish puncticulate, straight, suberect, very shortly stipitate, $2-2^{1} / 2$ by $1-1^{1 / 2} \mathrm{~mm}$, scarcely beaked; mouth minutely bidenticulate. Nut elliptic to broadly ovate, plano-convex or biconvex, scarcely stipitate, abruptly beaked, light brown, c. $1^{11 / 2}$ by 1 mm . Style-base not thickened. Stigmas 2.

Distr. Widely spread in N. America, extratropical S. America, Eurasia (also Kashmir and Japan), and SE. Australia (New South Wales, Victoria); in Malesia: New Guinea (Lake Habbema in W., Neon basin 15 km NNE of Woitape in E.).

Ecol. Plentiful in open grassland on wet sandy soil and on marshy flats, $2800-\mathrm{c} .3225 \mathrm{~m}$
Note. For the correct name of this species, which has commonly been called C. canescens L., see E. S. Marshall, J. Bot. 45 (1907) 365; S. T. Blake, J. Arn. Arb. 28 (1947) 101; Nelmes, Reinwardtia 1 (1951) 444.

## Doubtful (Sect. Vigneastra)

Carex subfilicina Ohwı, Bot. Mag. Tokyo 56 (1942) 213; Nelmes, Reinwardtia 1 (1951) 446 (under doubtful species). - I did not see any collections of this species. From the description it is possibly conspecific with either C. filicina Nees or C. cruciata Wahlenb. - (Noot.)

## Excluded

Carex arnottiana Nees ex Dreser, Symb. Caric. (1844) 16, t. 5; Bоеск. Linnaea 40 (1876) 436. This species is endemic in Ceylon. Boeckeler, l.c., cited it also to occur in "Java, alt. 6000 ped. (Arnott)". As the annotation for the type specimen is exactly matching this and Arnotr never collected in Java, this record is based on a miswritten label.

Carex cladostachya Wahlenb. Vet.-Ak. Handi. 24 (1803) 149; BоЕСK. Linnaea 40 (1876) 361 ; KüK. Pff. R. Heft 38 (1909) 267. - This Central American species was recorded by Boeckeler, l.c., also from the Philippines on the strength of Cuming 625. This specimen must certainly belong to Cuming's American collections, which were separately numbered from the Philippine ones.

Carex dimorpholepis Steud. Syn. 2 (1855) 214. - C. cernua Bootт, Ill. 4 (1867) 171, t. 578, non J. F. Gmel. 1791. - The old specimens of this species in the Leyden Herbarium annotated "Arch. Ind. ? Leg. ?" in all probability do not originate from the Malayan Archipelago, as they would be the only Malesian collection extant. C. dimorpholepis is known from India, Upper Burma, and China to Korea and Japan. See Nelmes, Kew Bull. (1950) 208.

Carex divulsa Stokes var. javanica Nelmes, Kew Bull. (1950) 208; Reinwardtia 1 (1951) 436. - See below under C. pairaei.

Carex erythrolepis Kük. Pff. R. Heft 38 (1909) 628; BaCk. Bekn. Fl. Java (em. ed.) 10 (1949) fam. 246, p. 65. - "Java, Hillebrand in herb. musei berol. sine indicatione loci." Wrongly localized; see Fl. Males. I, 1 (1950) 232. The name must be referred to the synonymy of $C$. wahuensis $\mathbf{C}$. A. Mey., an endemic of the Hawaiian Islands. See Nelmes, Kew Bull. (1950) 203.

Carex haenkeana Presl, Rel. Haenk. 1 (1828) 205; Steud. Syn. 2 (1855) 241; MiQ. Fl. Ind. Bat. 3 (1857) 354; F.-Vill. Nov. App. (1882) 310. "Habitat in insulis Philippinis." This is C. pseudocyperus L. var. haenkeana (Presl) Kük. Bot. Jahrb. 27 (1899) 550; Pfl. R. Heft 38 (1909) 696, a S. American plant. The record attributed to the Philippines was based on an erroneously localized Malaspina Expedition specimen. See Merrill, En. Philip. 1 (1923) 142.

Carex lindleyana Nees in Wight, Contr. (1834) 121; Bоeck. Linnaea 40 (1876) 362; Küк. Pfl. R. Heft 38 (1909) 280. - This is a species from the Deccan Peninsula and Ceylon. Boeckeler recorded it besides from the Philippines on the strength of an unnumbered collection of Cuming. If correctly identified this certainly rests on an erroneous localisation; it might have been collected in Ceylon by Cuming himself.

Carex pairaei F. Schultz var. javanica Nelmes, Kew Bull. (1950) 208; Reinwardtia 1 (1951) 437.

Carex divulsa Stokes and C. muricata L. ( $=$ C. pairaei F . Schultz) were recorded by Nelmes from Java, the only ones from outside Europe, both based on a single specimen, that of C. divulsa even on a single culm. The scanty materials were alleged to have been collected by Ridley during his Java tour on Mt Papandajan.

However, there is no doubt that the specimens were mislocalized, possibly by using drying paper to which remnants of rambles in Europe adhered. The Carex flora of the easily accessible Mt Papandajan is well known, e.g. by the intensive search for Carices by van Steenis.

Similar records opposing all rules of plant distribution are those of Elisma natans for Java, Linaria alpina for the Malay Peninsula, and Scheuchzeria palustris for Sumatra (see Taxon 5, 1956, 157). Nelmes, in litt. Dec. 17, 1953, admitted that the records must be due to an error.

Carex scabrifolia Steud. Syn. 2 (1855) 237; MiQ. Fl. Ind. Bat. 3 (1857) 354. - "Carex nr 67 et 83. Herb. Zollinger. Java." The type is not from Java, but from Japan, Decima in Nagasaki. See Zoll.

Syst. Verz. 1 (1854) 60; Kük. Pff. R. Heft 38 (1909) 737; Koyama, J. Fac. Sc. Un. Tokyo III, 8 (1962) 248. - Hubert Winkler 2097, wrongly distributed as $C$. scabrifolia, belongs to $C$. baccans Nees.

Carex typhoides Bory; Hassk. Cat. Bog. 296; MiQ. Fl. Ind. Bat. 3 (1857) 352. - This is C. borbonica Lamk from the Mascarenes; certainly not occurring in Malesia.

## 29. UNCINIA

Pers. Syn. Pl. 2 (1807) 534; Boeck. Linnaea 41 (1877) 339; Clarke, J. Linn. Soc. Bot. 20 (1883) 389; Kük. Pfl. R. Heft 38 (1909) 50; Nelmes, Kew Bull. (1949) 140; Hamlin, Dom. Mus. Bull. 19 (1959) 1; Balgooy, Pac. Pl. Areas 3 (1975) 320, map 209; Noot. Blumea 24 (1979) 511. - Fig. 137a-d.

Perennial, monoecious herbs, glabrous (or with hispid utricles). Stems central, tufted or approximate on a more or less creeping rhizome, erect or ascendent, sharply trigonous to subterete, striate, smooth, or scabrid below the inflorescence. Leaves narrowly linear, flat or involute, more or less scabrid on margins and nerves; basal sheaths bladeless, often disintegrating into fibres. Inflorescence a single, terminal spikelet; ô part above, shorter than the lower $\%$ part. Glumes spirally arranged, ovate to oblong, concave, persistent or caducous, all flower-bearing, the lowest often produced into a setaceous to foliaceous bract. - ô Flowers naked, consisting of (1-)2-3 stamens with linear (or dilated, New World spp.) filaments and linear anthers; connective shortly produced. - $q$ Flowers naked, enclosed in a bottle-shaped, obtusely trigonous organ (utricle, perigynium) which is closed up to the truncate top, glabrous (in all Mal. and Austr. spp.) or hispid; style incrassate at the base; stigmas 3 , exserted from the utricle. Rachilla (see note) reduced to a rigid bristle below the nut and produced far beyond the mouth of the utricle, hooked at the top. Nut trigonous.


Fig. 136. Range of the genus Uncinia Pers. (from van Balgooy, Pac. Pl. Areas 3, 1975, 320, map 209)

Distr. A genus of probably Antarctic origin, with wide southern distribution; from the extreme south of S. America including the Falkland Is., along the Andes to Mexico and Jamaica; islands in the southern parts of the Atlantic and of the Indian Ocean; from Tasmania through E. Australia northwards to Malesia, Mt Pulog in the Philippines being the most northern extension; highly developed in New Zealand and neighbouring islands, from there one species extending to Hawaii. Fig. 136.

Note. Subdivision of the genus. Kükenthal divided Uncinia into two subgenera, Uncinia ('Eu-Uncinia') and Pseludocarex, the latter containing only U. kingii Boott from Antarctic S. America, in which the rachilla is but shortly hooked. Subg. Uncinia is divided into two sections which are to some extent also geographically defined: sect. Uncinia, mainly Australian with few species in S. America, and sect. Platyan$d r a$ which is exclusively American.

## KEY TO THE SPECIES

1. Glumes persistent. Stems sharply trigonous, scabrid beneath the inflorescence
2. U. riparia
3. Glumes caducous, when young often an abscission layer visible. Stems obscurely trigonous, smooth
4. U. compacta
5. Uncinia riparia R. Br. Prod. (1810) 241; Bootт in Hook. f. Fl. Tasmania 2 (1860) 102, t. 152 f. B; Benth. Fl. Austr. 7 (1878) 434 ; Clarke, J. Linn. Soc. Bot. 20 (1883) 392, excl. var.; KüK. Pfl. R. Heft 38 (1909) 63, excl. var.; S. T. Blake, J. Arn. Arb. 35 (1954) 234; Noot. Blumea 24 (1979) 513. - Carex riparia (R. Br.) PoIr. in Lamk, Enc. Méth. Suppl. 3 (1813) 282. - U. sclerophylla Nelmes, Kew Bull. (1949) 143. - U. ohwiana Koyama, Bot. Mag. Tokyo 69 (1956) 214, f. 6.

Rhizome more or less creeping. Stems approximate on the rhizome, very slender, sharply trigonous, scabrid in the upper half, (10-)40-75 cm by $1 / 2-1 \mathrm{~mm}$. Leaves from slightly shorter to slightly longer than the stems, rigid, flat or canaliculate, long attenuate, scabrous on margins and nerves in upper half, $1^{1} / 2-3(-$ ?4) mm wide; basal sheaths bladeless or short-bladed, fuscous. Spikelet narrowly linear, often very loosely flowered, ebracteate or with a filiform bract usually not overtopping the inflorescence, $3-7(-15)$ by $2-5 \mathrm{~mm}$, the ot part few-flowered, $1-1 \frac{1}{2}(-2) \mathrm{cm}$ long. Glumes persistent, oblong-ovate, acute, muticous, rigid, stramineous with broad 3-nerved green centre and sometimes brown margins, (4-)5-6(-?81/2) mm long, the midrib not reaching the apex. Utricles slightly exceeding the glumes, erect, linear-oblong or linear-lanceolate, compressed-trigonous, glabrous and smooth, fine-nerved, stramineous, $6-7$ by c. 1 mm , at the base subgradually narrowed into a $c .1 \frac{1}{2} \mathrm{~mm}$ long stipe, at the apex into a c. $1 \frac{1}{2} \mathrm{~mm}$ long, compressed-conical beak with narrow, hyaline mouth. Nut narrow ellipsoid.

Distr. New Zealand, Tasmania, SE. Australia (Victoria, Upper Hume R. and Mt Kosciusko, according to Bentham, l.c.; no specimens seen); in Malesia: New Guinea (West Irian, summit of Mt Wilhelmina; Papua New Guinea).

Ecol. In shaded places, usually between moss on the floor of the mossy or subalpine forest, 30004100 m , above 4000 m also in grassland with shrubs. Fl. fr. Jan.--Dec.
Note. Whether the glumes are persistent or caducous can often only be seen in old inflores-
cences. It is not impossible that hybrids occur with $U$. compacta, thus giving more variability and plants in which the glumes fall very late. In these plants the sharply triquetrous culms become more or less rounded and smooth instead of scabrous (not found in Malesia).
2. Uncinia compacta R. Br. Prod. (1810) 241; Boott in Hook. f. Fl. Tasmania 2 (1860) 103; F.v.M. Fragm. 8 (1874) 152; Benth. Fl. Austr. 7 (1878) 434; Clarke, J. Linn. Soc. Bot. 20 (1883) 395; Cheeseman, Man. New Zeal. Fl. (1906) 800; Kük. Pfl. R. Heft 38 (1909) 65; Cheeseman, Man. New Zeal. Fl. ed. 2 (1925) 245; Lourteig, Bull. Com. Nat. Fr. Rech. Antarct. (1968) 25; Noot. Blumea 24 (1979) 515. - Carex compacta Poir. in Lamk, Enc. Méth. Suppl. 3 (1813) 282. - U. rupestris Raoul, Ann. Sc. Nat. III, 2 (1844) 117; Boott in Hook. f. Fl. Nov. Zel. 1 (1853) 286; Clarke, J. Linn. Soc. Bot. 20 (1883) 392; Kük. Pfl. R. Heft 38 (1909) 64, incl. var. capillacea Kük.; Hamlin, Dom. Mus. Bull. 19 (1959) 39. - U. filiformis Boott in Hook. f. Fl. Nov. Zel. 1 (1853) 286; Hamlin, Dom. Mus. Bull. 19 (1959) 43. - U. nervosa Boott in Hook. f. Fl. Tasmania 2 (1860) 102. - U. riparia R. Br. var. stolonifera Kük. \& Steen. Bull. Jard. Bot. Btzg III, 13 (1934) 213. - U. riparia (non R. Br.) Ohwi, Bot. Mag. Tokyo 56 (1942) 213. - U. subtrigona Nelmes, Kew Bull. (1949) 144. - Fig. 137a-d.

Plant laxly to densely cespitose or with short rhizome and stems densely tufted, erect; sometimes stems decumbent, forming new tufts; culms slender, rarely more than 1 mm thick, obscurely trigonous, smooth, $5-45 \mathrm{~cm}$. Leaves shorter or longer than stems, flat, involute, convolute or conduplicate, sometimes (var. nervosa) plano-convex and then often canaliculate, long attenuate, scabrous on margins and nerves at least in upper half, $1 / 4-3 \mathrm{~mm}$ wide, the tip mostly rather acute, triquetrous, rarely flat or plano-convex and blunt (var. nervosa); basal sheaths bladeless, brown. Spikelets narrowly oblong, loosely to very densely flowered, sometimes bracteate, (1-) $1^{1 / 2-51 / 2 ~ c m ~ b y ~} 2^{1 / 2-}$


Fig. 137. Uncinia compacta R. Br. var. nervosa Clarke. a. Habit, nat. size, b. leaftip, $\times$ 7. - U. compacta R. Br. var. alpina Noot. c. Habit, nat. size, d. utricle, $\times 10$. - Exocarya scleroides (F.v.M.) Benth.
$e$. Flower diagram ( $a-b$ ANU 7161, $c-d$ ANU 7289).

20 mm , the $\sigma^{7}$ part $1 / 2-1 \frac{1}{2} \mathrm{~cm}$ long. Glumes caducous, when young the abscission line often already visible, oblong-ovate or lanceolate, acute, muticous, at least the margins hyaline, greenish or brown, with 3-nerved central stripe but often with several more nerves, $4-6(-8 \mathrm{~mm}$ in the Antarctic Is.) by $1.6-3 \mathrm{~mm}$. Utricles shorter to slightly longer than glumes, obliquely erect to patent, lanceolate elliptic or ovoid, with 2 conspicuous submarginal nerves, sometimes slenderly nerved towards the base or striate when these nerves are prolonged, $3^{1 / 2}-6(-7)$ by $1-2 \mathrm{~mm}$, at the base contracted into a $1-1^{1 / 2} \mathrm{~mm}$ long stipe, at the apex (gradually) narrowed into a 1-2 mm long beak. Nut ellipsoid.

Distr. Australia (Victoria, New South Wales, Tasmania), New Zealand, Amsterdam I., Kerguelen, Crozet, Marion, Gough and Tristan da Cunha; in Malesia: Philippines (Luzon: Mts Pulog \& Banahao; Mindanao: Mt Apo), N. Borneo (Mt Kinabalu), Celebes (Latimodjong Mts), New Guinea.

Ecol. In the tropics in the high mountains, $2000-4300 \mathrm{~m}$, outside the tropics in temperate and cold climates, in open places and in forest.

Note. The second character in the key to the species differentiating $U$. compacta from $U$. riparia breaks partly down in some specimens from Victoria and New South Wales; these specimens have a sharply triquetrous and (interruptedly) scabrous stem.

## KEY TO THE VARIETIES

1. Spikelets $c .1 \mathrm{~cm}$ long. Leaves strongly circinnate towards the apex. Usually small plants
c. var. alpina
2. Spikelets $1^{1 / 2}-51 / 2 \mathrm{~cm}$. Leaves not or less circinnate. Plants often larger.
3. Leaves flat (always in New Guinea), involute, convolute or conduplicate with acute, trigonous or triquetrous tip. . a. var. compacta
4. Leaves plano-convex with flat, or planoconvex blunt tip. . . . . . b. var. nervosa

## a. var. compacta.

Spikelets $11 / 2-5^{1} / 2 \mathrm{~cm}$. Leaves flat, involute, convolute or conduplicate. Leaf tip acute, trigonous or triquetrous, undulate or (somewhat) circinnate.

Distr. As the species.
Ecol. In forest, 2000-3700 m. Fl. fr. Jan.-Dec.
b. var. nervosa Clarke, J. Linn. Soc. Bot. 20 (1883) 395. - U. nervosa Boott in Hook. f. Fl. Tasmania 2 (1860) 102; Hamlin, Dom. Mus. Bull. 19 (1959) 50. - Fig. 137a-b.

Spikelets $1^{1} / 2-3 \mathrm{~cm}$. Leaves plano-convex, usually canaliculate, sometimes some of the leaves convolute. Leaf tip flat, or plano-convex, blunt.

Distr. Australia (New South Wales, Kosciusko area and Tasmania), New Zealand; in Malesia: New Guinea.

Ecol. In open places, mostly in grassland, 3000-4026 m. Fl. fr. June-Nov.
c. var. alpina Noot. Blumea 24 (1979) 519. Fig. 137c-d.

Spikelets $c .1 \mathrm{~cm}$ long. ㅇ Flowers $c .5$; utricles $3^{1} / 2-4 \mathrm{~mm}$. Leaves involute, strongly circinnate towards the triquetrous or trigonous apex.

Distr. Malesia: New Guinea (Mt Wilhelm and Mt Giluwe).

Ecol. In exposed places, often temporarily covered by snow, also on solifluction terraces, $3770-4350$ m. Fl. fr. Nov.-April.

## ADDENDA

7: 452 Add to A. Subfamily Cyperoideae I. Tribe Hypolytreae after 6. Paramapania: 6a. Exocarya. Change in the synoptical key to the malesian genera fork 6 , second lead, into:
6. Hypogynous scales 2 or 4.
$6^{\prime}$. Hypogynous scales 2.
7. Hypolytrum

6'. Hypogynous scales 4
6a. Exocarya
7: 454 Change in the key to the genera fork 19, first lead, into:
19. Hypogynous scales 2 or 4 . Stigmas 2. Inflorescence paniculate.
$19^{\prime}$. Hypogynous scales 2 , either of them with a stamen in its axil
7. Hypolytrum
$19^{\prime}$. Hypogynous scales 4, stamens 3
6a. Exocarya

## 6a. EXOCARYA

Benth. in Hook. Ic. Pl. 3 (1877) pl. 1206. - Fig. 137e.
Leaves situated throughout the stem. Inflorescence an umbellate panicle, the lower 2-3 bracts long, foliaceous. Spikelets small, the upper 1 or 2 flowers bisexual, the other 2-3 flowers male. Glumes imbricate, the lower ones often empty. Flowers
compressed, the 2 outer hypogynous scales subopposite, folded, transverse and sharply keeled, the 2 inner ones flat or concave, parallel with the glumes. Stamens 3. Style broadened towards the base, with 2 filiform stigmas. Nut exserted from the glumes, crowned by the persistent style-base.

Distr. Monotypic. Australia (Queensland, New South Wales); in Malesia: E. New Guinea (Ferguson I.).

1. Exocarya scleroides (F.v.M.) Benth. in Hook. Ic. Pl. 3 (1877) pl. 1206; F. M. Bailey, Queensl. Fl. 6 (1902) 1777; S. T. Blake, Proc. R. Soc. Queensl. 54 (1943) 72. - Cladium scleroides F.v.M. Fragm. 9 (1875) 12. - Scleria ustulata F. M. Bailey, 3rd Suppl. Syn. Queensl. Fl. (1890) 81. - E. montivaga Domin, Bibl. Bot. XX, Heft 85 (1915) 484. - Fig. 137e.

Stems from a creeping rhizome, to $c .1 \mathrm{~m}$ high, foliaceous, 3 -angled. Leaves flat, to $61 / 2 \mathrm{~mm}$ broad, tapering into long subulate points; sheaths close, with minutely fimbriate mouth. Inforescence an umbellate panicle, varying in size, but often very large, to $20 \mathrm{~cm} \varnothing$, the longest rays up to 15 cm , pedicels filiform. Involucral bracts several, foliaceous, the longest scarcely as long as the inflorescence. Spikelets dark brown, narrowly obovate, c. 4 mm long. Lower glumes empty, outer ones very short, c. 1 mm , gradually passing into the c. 2 mm long flowering ones. Hypogynous scales as long as the glumes. Nut much exserted, ovoidoblong (or globose: 'E. montivaga'), c. 4 mm long,
smooth, the remains of the spikelet forming a small tuft at its base. Style-base black, larger than the ovary at the time of flowering but not enlarged afterwards.

Distr. E. Australia (New South Wales, Queensland); in Malesia: Papua New Guinea (once collected in Ferguson I.).

Ecol. In forest, 720 m. Fl. fr. Nov.
Although sometimes rather abundant, its occurrence in Australia is very sporadic over its rather extensive geographical range. It seems to be usually a constituent of some of the less densely closed forests.

A notable feature is that only a small propottion of the spikelets produce mature nuts (Blake, l.c.).

Note. This plant belongs to the tribe Hypolytreae and is obviously intermediate between Paramapania and Hypolytrum, differing from the former in the presence of only 2 interior, flat hypogynous scales, while Hypolytrum lacks those scales. The stomata are tetracytic, as in Lepironia and Scirpodendron.

## Excluded

Eriophorum comosum (Wall. in Roxb.) Nees in Wight, Contr. (1837) 110; Mre. Fl. Ind. Bat. 3 (1856) 330; Steen. Bull. Jard. Bot. Btzg III, 13 (1933) 200.

Miquel cited this to occur in Malaya (Penang I.); on what grounds is uncertain. It must be a mystification or mislocalisation of specimens. Clarke (1893) did not mention this locality in Fl. Br. Ind.

In Herbarium Bogoriense van Steenis, l.c., found specimens of $E$. comosum, said to have been collected in Karimata I. (off W. Borneo), mixed with specimens of Machaerina rubiginosa. This was interpreted as an unintentional mixture; E. comosum certainly does not occur in the low Karimata I.

Eriophorum filamentosum Bоeck. Bot. Jahrb. 5 (1884) 506 was based on a Griffith collection credited to have been collected in Malaya.

Clarke (Fl. Br. Ind. 6, 1893, 664) reduced this to Xerotes leucocephala R. Br., of which Xerotes filamentosa A. Cunn. msc. is a synonym. This is not a Cyperaceous plant, but belongs to Lomandra of the Liliaceae sens. lat., a genus which occurs outside Australia only in New Guinea. It is hard to believe that Boeckeler made such an error. This may be a slip of the pen by Clarke.

The identity of Boeckeler's type should still be checked; but no Eriophorum has ever been found in Malaya.

## LILIACEAE-I (J. P. Jessop, Adelaide) ${ }^{1}$

Herbs, usually glabrous, with perennial underground stems (corms, bulbs, tubers, or rhizomes) in all Mal. spp. Aerial stems usually herbaceous and annual, erect or climbing. Leaves simple, caespitose and basal, sometimes distichous, if cauline usually alternate, generally linear to lanceolate or oblanceolate especially when basal, but sometimes shorter and broader (to ovate) when cauline, usually sessile (in Asparagus and Petrosavia reduced to non-photosynthetic scales), usually with parallel venation. Stipules 0. Inflorescence terminal or axillary, usually racemose (less often at least partly umbellate) or flowers solitary, usually bracteate. Flowers bisexual (except, in Mal., Asparagus cochinchinensis and Astelia alpina), usually actinomorphic. Perianth segments almost invariably 6 in two more or less similar or less often distinctly dissimilar whorls of 3, petaloid, connate or free, the outer whorl sometimes saccate at the base. Stamens 6 , inserted on receptacle or perianth; filaments connate or free, rarely forming a corona-like ring attached to the perianth; anthers basifixed or dorsifixed, rarely sessile, usually 2 -celled, extrorse to introrse or rarely dehiscing by an apical pore. Ovary usually superior, of 3 (usually fused) carpels; styles 1 or 3, simple or 3-branched; locules usually 3 ( 1 in Tricalistra); ovules 1 to numerous, placentation axile, rarely basal or parietal, usually in 2 rows. Fruit usually a loculicidal or septicidal capsule or berry, rarely the ovary wall ruptured by the developing seed which develops unprotected by a fruit, perianth caducous or persistent. Seeds with copious fleshy or cartilaginous endosperm.

Distribution. About 180 genera with approximately 3500 spp., distributed all over the world, especially in the temperate regions of Asia, Australasia and Africa, but relatively poorly represented in South America (13 genera).
In Malesia 22 genera, with a total of 31 spp ., no genus being represented by more than two species. The only genus endemic to the region is the Malayan genus Tricalistra whose separation from Tupistra is, however, somewhat uncertain. Most other genera are represented in Malesia by a minority of their species, exceptions being Gloriosa and Peliosanthes, which are probably both monotypic, and Petrosavia, which consists probably of two species.
The genera can roughly be arranged into three geographical groups.
Old World genera are Asparagus, Chlorophytum, Dianella, Gloriosa and Iphigenia, among which Chlorophytum is mainly Africa-centred, and Dianella mostly Australasian.

Northern hemisphere genera, especially from the Far East, Sino-Himalayan, are the following: Aletris, Disporopsis*, Disporum, Lilium*, Liriope*, Ophiopogon, Peliosanthes, Petrosavia, Tricyrtis*, and Tupistra. Of these four, provided with an asterisk, are found only in Malesia in the Philippines, and Tupistra only in Malaya and Sumatra. All of them are absent from East Malesia. Most of their species occur in the montane zone, testimony of their subtemperate ecology.

Australasia-derived genera are Arthropodium, Astelia, Caesia, Schelhammera, Thysanotus, and Tricoryne. Their occurrence in Malesia is confined to New Guinea, except for Thysanotus chinensis BTH. which is found through Malesia as far as Thailand and S. China. Their ranges are sometimes wider in Austral regions, as Arthropodium and Caesia occur also in the Malagasy area, and Caesia also in South Africa, while Astelia ranges widely from Mauritius to the southern Pacific islands and the Falkland Islands. Except for Astelia, which occurs in Malesia only in the
(1) Gratefully acknowledging a stipend from C.S.I.R., Pretoria, for work on this revision during the period July 1973 to June 1974, at the Rijksherbarium, Leyden, when on long-leave from Rhodes University, Grahamstown, South Africa.

With bibliographic co-operation of the General Editor.
alpine zone of New Guinea, all the species of the genera of this southern group are bound to lowland drought habitats.

Ecology. Of the 22 genera 13 are integrated in lowland to montane everwet-forest conditions. Astelia alpina is a high-altitude cushion plant which sometimes plays a significant role in the alpine bogs of New Guinea. The eight other genera, Arthropodium, Asparagus, Caesia, Gloriosa, Iphigenia, Schelhammera, Thysanotus, and Tricoryne, are constituents of areas subject to a seasonal climate. Consequently, the ranges of Asparagus racemosus, Gloriosa superba, Iphigenia indica and Thysanotus chinensis show in Malesia the usual disjunctions of drought-preferring plant species. They are predominantly grassland or open savannah plants at low altitudes. Most of them are Australasia-centred.

Except for Astelia papuana, species of these Liliaceae sensu stricto do not form major constituents or natural communities.

Dispersal. The great majority of Liliaceae spread and reproduce vegetatively by the branching of their subterranean axes. In most species this appears to be a slow process, with the branches often not extending more than a few centimetres in a year. It may, however, result in fairly dense monospecific stands, for example, in Astelia and Liriope.

Fruits are generally capsules or berries. In the former, dispersal mechanisms do not usually result in the removal of seeds to any great distance, although wind and water can contribute significantly.

Birds are probably the most efficient vectors over longer distances. Several genera have fleshy fruits and two (Ophiopogon and Peliosanthes) have a fleshy coating to the seeds, which are exposed through rupture of the ovary wall. Mammals may also disperse the seeds by eating the fruits. Liliaceae seeds in other areas are known to be carried by ants if there is a substance attractive to ants (often oil bodies) in the testa or fruit. Specific data on the Malesian species have not, however, been found.

For a study of the structure and relationships of the seeds, see Huber, Die Samenmerkmale und Verwandtschaftsverhältnisse der Liliifloren, Mitt. Bot. Staatssamml. Münch. 8 (1969) 219-538.

Cytology. Liliaceae, because of the usually large size of their chromosomes, because of the ease with which material can often be obtained at the stages of division required for study, and because many species are in cultivation, have been fairly well studied cytologically. Chromosome numbers, and even basic chromosome numbers vary widely sometimes within, as well as between, genera. At least six different somatic numbers have, for example, been reported for Disporum, based on $\mathrm{x}=6,7,8,9$ and 11. Other genera, for example, Asparagus $(\mathrm{x}=10)$ and Dianella $(x=8)$, have relatively stable basic numbers, although polyploidy may be common.

Taxonomy. The family Liliaceae, in the sense of Bentham \& Hooker and of Krause in E. \& P. Nat. Pfl. Fam. is a very large and rather heterogeneous one including possibly as many as 3500 species. Many more recent authors have attempted to distribute these species over a larger number of families. In this treatment the family delimitation of Hutchinson (Families of flowering plants, ed. 3,1973 ) has been adopted, with two modifications: the inclusion of Petrosavia which Hutchinson placed in its own family, and of the naturalised Nothoscordum which Hutchinson placed in the Amaryllidaceae. It is very doubtful if the family is more naturally defined by excluding a number of genera represented in Malesia, as Hutchinson has done, but this has been followed here as much for the convenience of dealing with smaller families as for any conviction that these families have any botanical significance. Table 1 indicates the genera retained in the Liliaceae and the families to which other genera, sometimes included in the Liliaceae, were ascribed by Hutchinson. These families have also been included in the key to the genera of Malesian Liliaceae.

Much work remains to be done on the relationships of Liliaceous genera and Hutchinson's work, although the most recent, is probably no better than Krause's. Hutchinson's placing of Ophiopogon and Peliosanthes in separate tribes is, for example, almost certainly unjustified.

Uses. Several species of Liliaceae native to Malesia have been taken into cultivation as garden ornamentals, for example of the genera Dianella, Gloriosa, Lilium, Liriope, and Ophiopogon. Other uses are, however, rather few. Several genera, for example, Asparagus, Gloriosa, Ophiopogon, have been used in traditional medicines but they have not contributed to modern

Table 1. Malesian Liliaceous genera in the classification by Krause (1930), first column, and by HutchinSON (1973), third column.

Subfamily I. Melanthioideae
I. 2. Petrosavieae

- Petrosavia
(Petrosaviaceae)
I. 6. Uvularieae
I. 7. Tricyrteae
- Schelhammera
- Gloriosa \}

Uvularieae
I. 8. Anguillarieae

- Tricyrtis

Tricyrtideae
Iphigenieae
Subfamily III. Asphodeloideae
III. 11. Asphodeleae

- Iphigenia

|  | III. | 11. Asphodeleae | $-$ | $\left.\begin{array}{l} \text { Chlorophytum } \\ \text { Thysanotus } \end{array}\right\}$ | Asphodeleae |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | III. | 11a. Asphodelinae | - | Arthropodium | Asphodeleae |
|  |  |  | - | Tricoryne | Johnsonieae |
|  |  |  | - | Caesia | Asphodeleae |
|  | III. | 11g. Dianellinae | - | $\left.\begin{array}{l} \text { Stypandra } \\ \text { Dianella } \end{array}\right\}$ | Dianelleae |
|  | III. | 17. Lomandreae | — | $\left.\begin{array}{l} \text { Lomandra } \\ \text { Romnalda } \end{array}\right\}$ | (Xanthorrhoeaceae) |
| Subfamily | IV. | Allioideae | - | Nothoscordum (introduced) | (Amaryllidaceae) |
| Subfamily | V. | Lilioideae | - | Lilium | Tulipeae |

Subfamily VII. Dracaenoideae

VII. 27. Dracaeneae \begin{tabular}{rl}
\& \(\left.-\begin{array}{l}Cordyline <br>
<br>

\end{array}\right\} \quad\)| (Agavacaena $)$ |
| :--- |
| Milliganieae |

\end{tabular}

Subfamily VIII. Asparagoideae
VIII. 28. Asparageae

- Asparagus

Asparageae
VIII. 29. Polygonatae

- Disporum

Polygonatae
VIII. 30. Convallarieae

Subfamily IX. Mondoideae

Subfamily X. Aletroideae

- Aletris

Aspidistreae

- Tricalistra
- Liriope $\} \quad$ Ophiopogoneae
- Ophiopogon
- Peliosanthes

Peliosantheae
$\left.\begin{array}{ll}- & \text { Luzuriaga } \\ - & \text { Geitonoplesium } \\ - & \text { Eustreph } ı s\end{array}\right\}$
Subfamily XII. Smilacoideae
$\left.\begin{array}{ll}\text { - } & \text { Rhipogonum } \\ \text { - } & \text { Smilax } \\ \text { Heterosmilax }\end{array}\right\} \quad$ (Smilacaceae)
Subfamily XI. Luzuriagoideae
medicine. Others have edible underground parts (e.g. Arthropodium) or fruits (e.g. Astelia), but none is probably of great significance.

Notes. A very large number of exotic Liliaceae are recorded to be or have been cultivated in gardens in Malesia. They have been treated elaborately, with keys for their identification by C. A. Backer in his 'Handboek voor de Flora van Java', part 3 (1924), in Dutch, and by C. A. Backer \& R. C. Bakhuizen van den Brink Jr in their 'Flora of Java', volume 3 (1968), in English.

Only one exotic, Nothoscordum inodorum, has been introduced and has run wild in West Java; this has been incorporated in the treatment.

Almost all drawings were made by Mr. L. Dutkiewicz, Adelaide.

> KEY TO THE GENERA
> including the families sometimes segregated from Liliaceae sensu lato

1. Leaves reduced to small, non-photosynthetic scales.
2. Stem branched, bearing green cladodes
3. Asparagus
4. Stem simple. Small echlorophyllous saprophyte
5. Petrosavia
6. Leaves usually well-developed, always green (sometimes absent when the plant is in flower).
7. Anthers 1 -celled. Plants usually woody and often prickly climbers (Heterosmilax, Rhipogonum, Smilax)

Smilacaceae
3. Anthers 2-celled. Plants erect or herbaceous, not prickly, rarely woody climbers.
4. Plants dioecious.
5. Panicle glabrous or scaberulous. Flowers clustered at all or most nodes (Lomandra)

Xanthorrhoeaceae
5. Panicle silvery-scaly. Flowers solitary at each node
22. Astelia
4. Flowers bisexual.
6. Foliage leaves caespitose, usually basal or radical.
7. Inner perianth segments fringed
10. Thysanotus
7. Perianth segments not fringed.
8. Inflorescence a simple umbel. Bulbous
23. Nothoscordum
8. Inflorescence a raceme, spike or panicle. Plant rhizomatous.
9. Flowers sessile. Anthers sessile or subsessile on the perianth.
10. Fruit a capsule
21. Aletris
10. Fruit fleshy.
11. Style distinct. Stigma simple or indistinctly lobed . . . . . . . . . . . . 17. Tupistra
11. Style absent. Stigmas distinctly 3
16. Tricalistra
9. Flowers pedicelled. Filaments usually well-developed.
12. Seeds fleshy and exposed soon after the commencement of their development.
13. Filaments free of one another. Corona absent . . . .
13. Filaments connate or anthers sessile on a staminal corona.
13. Filaments connate or anthers sessile on a staminal corona.
14. Anthers borne on a distinct staminal corona.
20. Peliosanthes
14. Anthers borne on connate filaments
19. Ophiopogon
12. Seeds retained in the fruit until mature.
15. Anthers dorsifixed.
16. Ovary half-inferior
21. Aletris
16. Ovary fully superior.
17. Fruit a capsule. Stems to 5 cm long and $2-3 \mathrm{~mm}$ diameter (Romnalda) . Xanthorrhoeaceae
17. Fruit a berry. Stems woody and usually long (Dracaena, incl. Pleomele) . . Agavaceae
15. Anthers basifixed.
18. Fruit a berry
9. Dianella
18. Fruit a capsule.
19. Base of anthers with a papillose appendage. Pedicels $12-20 \mathrm{~mm}$. Outer perianth segments distinctly broader than inner ones
6. Arthropodium
19. Base of anthers without appendages. Pedicels $3-12 \mathrm{~mm}$. Perianth segments equal.
20. Perianth spirally twisting after anthesis, blue
7. Caesia
20. Perianth segments persistent, but not twisted after flowering, white to green
8. Chlorophytum
6. Foliage leaves distributed at intervals along the stem.
21. Plant with scaly bulb. Flowers $10-25 \mathrm{~cm}$ long
12. Lilium
21. Plant with a rhizome, corm or tuber. Flowers up to at most 9 cm .
22. Stem(s) woody. Venation reticulate (Eustrephus, Geitonoplesium)Philesiaceae
22. Stem(s) herbaceous. Venation parallel
23. Style simple, or if 3 lobed the filaments forming a corona.
24. Fruit a berry. Inflorescence a panicle 9. Dianella
24. Fruit consisting of 1-3 nutlets. Inflorescence consisting of umbels each on a winged peduncle11. Tricoryne
23. Style branched, sometimes to the base.
25. Flowers large, $5-9 \mathrm{~cm}$. At least some leaves ending in a coiled tendril 1. Gloriosa
25. Flowers smaller, up to 3 cm . Leaves never ending in a tendril.
26. Filaments expanded to form a corona. Fruit a berry 15. Disporopsis
26. Filaments free, sometimes connivent.
27. Fruit a berry 14. Disporum
27. Fruit a capsule.
28. Pedicels not articulated. Anthers dorsifixed.
29. Rootstock a rhizome. Style branches bifid
29. Rootstock a corm. Style branches simple
28. Pedicels articulated. Anthers basifixed
2. Tricyrtis
3. Iphigenia
5. Schelhammera

## 1. GLORIOSA

Linné, Sp. Pl. (1753) 305; Gen. Pl. ed. 5 (1754) 144; Baker, J. Linn. Soc. Bot. 17 (1879) 457; Krause in E. \& P. Nat. Pfl. Fam. ed. 2, 15 a (1930) 266; Hutch. Fam. Fl. Pl. ed. 2, 2 (1959) 606; Field, Kew Bull. 25 (1971) 243; Lilies and other Liliaceae 1973 (1972) 93. - Methonica Tourn. ex Crantz, Inst. rei herb. 1 (1766) 474. Fig. 1, 2.

Climbing, or less often erect, glabrous herbs. Rhizome perennial, tuberous, horizontal; roots fibrous. Aerial stem annual, moderately branched; the branches spreading or erect-spreading at the base. Leaves cauline, alternate, opposite or in whorls of 3 (4), flat, with many veins and a strong midrib, sessile, entire, lanceolate to ovate, slightly amplexicaul, obtuse at the base, narrowing gradually to an apical, coiled tendril (sometimes lacking tendrils in erect forms); basal leaves lacking a lamina or tendril, ensheathing the stem. Pedicels solitary, axillary in the axils of vegetative leaves, not articulated, cernuous. Perianth segments connate at the base, many-veined, subequal, reflexed or rarely spreading with a longitudinal papillose furrow in the basal $\pm$ third of the adaxial surface. Filaments filiform, attached to the receptacle; anthers dorsifixed, linear-oblong, extrorse. Ovary superior, sessile, oblong-ovoid to oblong-obovoid, 3-celled, 1 cell slightly shorter than the other 2 ; ovules axile, numerous; style filiform with 3 stigmatic branches, reflexed or spreading from the attachment to the ovary. Capsule coriaceous, septicidal; seeds globose; perianth persistent but withering as the capsule enlarges.

Distr. Widespread in tropical and southern Africa, Madagascar, India, Burma and SE. Asia, as far as West Malesia.

Ecol. Usually climbing in bushes, in habitats ranging from savanna to forest.
Note. Stated by Field $(1971,1972)$ to be monotypic. In Malesia only a single indigenous species has ever been recognized, although other species have been described elsewhere.

1. Gloriosa superba LinnÉ, Sp. Pl. (1753) 305 ; Baker, Fl. Cap. 6 (1897) 525; Back. Trop. Natuur 3 (1914) 117, tab. col.; Ridl. Fl. Mal. Pen. 4 (1924) 338; Back. Handb. Fl. Java 3 (1924) 50; Petch, Ann. R. Bot. Gard. Perad. 9 (1925) 243; Heyne,

[^3]

Fig. 1. Gloriosa superba L. Botanic Garden Singapore, Febr. 1952 (Photogr. M. R. Henderson).

Hend. Mal. Gard. Pl. 4 (1951) 10; Mal. Wild Flow. Monoc. (1954) 178, f. 104; Holtt. MAHA Mag. 15 (1958) 75 (hybrids); Back. \& Bakh. f. Fl. Java 3 (1968) 85; Hutch. \& Dalz. Fl. W. Trop. Afr. ed. 2, 3 (1968) 106; Field, Kew Bull. 25 (1971) 243. - Methonica superba (L.) Crantz, Inst. rei herb. 1 (1766) 474; Zoll. Syst. Verz. 1 (1854) 66; Nat. Tijd. N. I. 14 (1857) 149; Mre. Fl. Ind. Bat. 3 (1859) 550. - G. virescens Lindl. Bot. Mag. (1825) t. 2539. - Fig. 1, 2.

Stems usually climbing to $c .2 \mathrm{~m}$ (rarely to 6 m ), less often erect; green. Leaves (including the tendril) $8-17^{1 / 2}(-25)$ by $\left(1^{1 / 4}-\right) 1^{1 / 2}-4\left(-4^{1 / 2}\right) \mathrm{cm}$; tendril usually less than 1 cm long. Pedicels $4^{1} / 2^{-19} \mathrm{~cm}$. Perianth segments narrowly elliptic, with undulate or crisped margins, $5-7(-9)$ by $3 / 4-1 \frac{1}{2}(-3) \mathrm{cm}$ broad, yellow or red, often (perhaps always in Asia) yellow or green towards the base at first but becoming red throughout later. Filaments spreading, $2^{1} / 2-5 \mathrm{~cm}$ long; anthers $7-10 \mathrm{~mm}$ long. Ovary $8-15 \mathrm{~mm}$ long; style including the filiform, 3-7 ( -12 ) mm long style branches $3^{1 / 2}-5^{1 / 2} \mathrm{~cm}$ long. Capsule 4-10 by c. $1^{1 / 2}-2 \mathrm{~cm}$. Seeds vivid-red or orange-red, with a fleshy testa, $c .5 \mathrm{~mm} \varnothing$, tardily falling.
Distr. Tropical and southern Africa, Madagascar, India to Indo-China; in Malesia: Java (also Madura and Kangean Is.), S. Celebes, and all Lesser Sunda Is.
Ecol. Brushwood, hedges, teak-forest, only in regions subject to a strong dry season, from near the beach and dunes up to $c .300 \mathrm{~m}$ altitude (very rarely 600 m ), locally common. It is not native in Sumatra and Borneo, and probably not in continental Malaya. This disjunction in its range between continental SE. Asia and Central South Malesia is clearly caused by its drought preferring ecology. Fl. fr. Jan.-Dec.

Uses. Commonly grown as a garden ornamental. The tuber is said to be poisonous (through colchicin), but only slightly so as was tested by Boorsma (Backer, 1914; Heyne, 1927). Fig. 2.

Vern. Klimlelie, D, flame lily, superb lily, E; Java: kembang djonggrang, k. kuku matjan, k. sung-
sang, M, dongkèl sungsang, mandalika, pa(n)tjing towo, J, katongkat, S, mand(h)alika, Md, Balin.; Lesser Sunda Is.: enatba, sikal, Dawan lang., Timor.
Note. In sterile state easily distinguished from another climbing monocot with coiled apical leaftendrils, Flagellaria indica L., by absence of a leaf-sheath.


Fig. 2. Gloriosa superba L. Old rhizome with scar, the apex with a new tuber emitting roots and a vertical shoot. The two triangular elongations of the new tuber will grow later into new rhizomes; $\times 1 / 2$. Botanic Garden, Bandung, 1952. Dug up by L. van der Pijl.

## 2. TRICYRTIS

Wall. Tent. Fl. Nap. (1826) 61, t. 46; Krause in E. \& P. Nat. Pfl. Fam. ed. 2, 15a (1930) 269; Hutch. Fam. Fl. Pl. ed. 2, 2 (1959) 608, nom. gen. cons. - Compsoa D. Don, Prod. Fl. Nep. (1825) 50. - Fig. 3.

Erect puberulous or glabrescent herbs. Rhizome short, creeping. Aerial stem annual, simple or branched. Leaves cauline, alternate, flat, with several veins and a strong midrib, sessile, entire, lanceolate to ovate, with a sheathing base. Inflorescence terminal, racemose, simple or branched, or flowers in the axil of vegetative leaves. Pedicels solitary, not articulated. Perianth segments free or very shortly united, equal or subequal but the outer three saccate at the base, erect to spreading.


Fig. 3. Tricyrtis imeldae Gutierrez. a. Habit, , $1 / 4, b$. flower, nat. size, $c$. outer perianth segment, $d$. inner perianth segment, $e$. gynoecium, all $\times 1^{1 / 2}$, $f$. fruit, nat. size, $g$. seed, $\times 12$ (Redrawn from GutierRez, Philip. J. Sc. 103, 1974, 3, fig. 1).

Filaments flattened, more or less connivent, free of the perianth; anthers dorsifixed, versatile, oblong, extrorse. Ovary superior, sessile, oblong, 3-celled, 3-angled; ovules axile, numerous; style columnar; with 3 spreading or recurved bifid branches. Capsule septicidal. Seeds oblong or ovoid.

Distr. Possibly c. 20 spp., largely in Japan, also in Manchuria, Korea, throughout China to the Himalayas, Taiwan, and North Malesia: Philippines.

Notes. Hutciinson placed this genus in the tribe Tricyrtideae possibly with a South African genus Sandersonia as the only other member. Krause placed it in the Tricyrteae with the closely related, possibly congeneric, Brachycyrtis. The genus appears to be taxonomically rather isolated, but probably closest to Gloriosa of the Malesian genera.

A thorough revision of the species is badly needed.

1. Tricyrtis imeldae Gutierrez, Philip. J. Sc. 103 (1974) 171, f. 1. - Fig. 3.

Stems erect to 70 cm high, unbranched, puberulous at first. Leaves thick and fleshy when fresh but becoming membranous when dried, acute, the lower narrowly elliptic-lanceolate, with cuneate base, the upper broadly lanceolate to elliptic, with cordate base, (6-)12-16 by (3-)4-5 cm, glabrous except for the main veins beneath. Inforescence a terminal bifurcate raceme $c .18-20 \mathrm{~cm}$, puberulous; pedicels $3-5 \mathrm{~mm}$, puberulous. Flowers greenishwhite with purple spots inside, to over 3 cm long, infundibuliform, glabrous, segments linear-oblong to oblong spathulate. Filaments $16-18 \mathrm{~mm}$ long; anthers 3 mm long, yellowish-brown. Ovary 10 mm long; style 8 mm , its branches 8 mm long, purple,
spreading, tuberculate on the inner surface. Fruit c. $25-30$ by 4-6 mm. Seeds flat, oblong, c. 2 mm long.
Distr. Malesia: S. Philippines (Mindanao: Tasaday, Cotabato), reported to be rather rare; only known from the type.
Ecol. Primary forest, along stream at $c .1300 \mathrm{~m}$. Fl. Aug.

Vern. Philippines: amutmagiso, Tasaday.
Notes. I have only seen the type and have not been able to add to the description by Gutierrez.

He compared the species with the Formosan T. stolonifera, from which it chiefly differs in the shape and colouring of the perianth segments. Close study of more material and variability is needed to check the specific difference.

## 3. IPHIGENIA

Kunth, En. Pl. 4 (1843) 213; Baker, J. Linn. Soc. Bot. 17 (1880) 450; Krause in E. \& P. Nat. Pff. Fam. ed. 2, 15a (1930) 272; H.Perrier, Fl. Madag. fam. 40 (1938) 136; Hutch. Fam. Fl. Pl. ed. 2, 2 (1959) 612; Obermeyer, Kirkia 1 (1961) 84, nom. gen. cons. - Aphoma Raf. Fl. Tellur. 2 (1836) 31, nom. rejic. - Fig. 4.

Erect, glabrous herbs. Corm enclosed in dry leaf bases; roots fibrous. Aerial stem annual, unbranched. Leaves cauline, with tubular, ensheathing bases; the lowest 1 or 2 often with a poorly developed lamina; the others decreasing in size from the lowest towards the uppermost, the uppermost often approaching the lowest bracts in size, c. 4-7; lamina flat, glabrous, sessile, entire, linear to lanceolate, acute. Flowers solitary, in a few-flowered cluster or in a raceme terminating the stem. Pedicels solitary, erect-spreading, not articulated. Perianth segments free, $\pm$ equal, spreading or reflexed, few-veined. Filaments flattened, attached to the receptacle; anthers dorsifixed or basifixed, extrorse. Ovary superior, sessile, ovoid, oblong or obovoid, 3 -celled; ovules $\sim$, axile; styles 3, (free or) fused at the base only. Capsule globose, cylindrical or ellipsoid, loculicidal. Seeds globose or angular; perianth deciduous.

Distr. Southern and tropical Africa (5 spp.), Madagascar (2 spp.), SE. Asia (4 spp.), of which one species extends through Malesia to Australia, and New Zealand.
Ecol. Usually in open grassland, sometimes in damp areas.

1. Iphigenia indica (L.) A. Gray ex Kunth, En. Pl. 4 (1843) 213; Miq. Fl. Ind. Bat. 3 (1859) 552; Bth. Fl. Austr. 7 (1878) 31; Baker, J. Linn. Soc. Bot. 17 (1880) 450; E.v.M. Descr. Not. 6 (1885) 18; Hook. f. Fl. Br. Ind. 6 (1892) 357; Bailey, Queensl. Fl. 5 (1902) 1641; LaUt. Bot. Jahrb. 50 (1913) 292; Merr. En. Philip. 1 (1922) 202; Back. Handb. Fl. Java 3 (1924) 51; Krause, Bot. Jahrb. 59 (1925) 548; ВАСК. \& Baкh. f. Fl. Java 3 (1968) 85. Melanthium indicum Linné, Mant. 2 (1771) 226. Anguillaria indica (L.) R. Br. Prod. (1810) 273; Wall. Pl. As. Rar. 3 (1832) 37, t. 259. - Fig. 4.

Corm usually $\pm$ globose, $5-10 \mathrm{~mm} \varnothing$. Leaves linear-lanceolate, often with a single conspicuous vein and 2-8 rather inconspicuous ones, the longest c. 10-40 cm long, up to 6 mm wide, the shortest often less than a quarter of the length of the longest; lower leaf bases sometimes pubescent, glandular pubescent or scabrid, especially on the veins. Flowers 1-3. Pedicels erect or erect-spreading 5-40 mm. Perianth segments $\pm$ spreading, narrowly oblanceolate (inner whorl sometimes narrower than the outer), $5-9$ by up to 2 mm , darkbrown or red-brown, reddish, purplish or white, described by Backer (1924) as having a green keel and apex. Filaments linear, up to half as long as the perianth, green basally, brown distally; anthers dorsifixed, c. $1 / 2-1 \mathrm{~mm}$ long. Ovary obovoid to ovoid, c. $1^{1} / 2^{-2} / 2 \mathrm{~mm}$ long; styles recurved, c. 1 mm . Capsule c. $10-20 \mathrm{~mm}$ long; seeds c. $1 \frac{1}{2} \mathrm{~mm} \varnothing$.

Distr. Ceylon, India to Thailand, S. China, in Malesia rare: N. Sumatra (Lake Toba), Java (Indramayu in W, Surabaja and Madura I. in E), the Lesser Sunda Is. (Timor and Wetar), Philippines (Luzon, Mindanao), New Guinea, and Australia (W. Australia, Northern Territory and Queensland).

Ecol. A rather uncommon species of open, often poor grassiand, always under seasonal climatic conditions. In Java only in the lowland but elsewhere also in the hills, in N. Sumatra at $c .1000 \mathrm{~m}$. Flowers are reported by Backer (1924) to occur for a short period during the rainy period (Dec.Jan.) in Java, with fruit ripening in March, after which the aerial parts soon wither and disappear. Elsewhere other flowering dates have been noted from July to August, N of the equator, where seasons are reversed.


Fig. 4. Iphigenia indica (L.) A. Gray ex Kunth. $a$. Habit, nat. size, $b$. flower, $c$. fruit, both $\times 2$ (Partly after Wallich, Pl. As. Rar. 3, 1832, t. 259).

## 4. PETROSAVIA

Becc. Nuov. Giorn. Bot. Ital. 3 (1871) 7, t. 1; Ridl. J. Str. Br. R. As. Soc.n. 24 (1891) 170; Krause in E. \& P. Nat. Pfl. Fam. ed. 2, 15a (1930) 256; Hutch. Kew Bull. (1933) 156; Steen. Trop. Natuur 23 (1934) 52; Nakai, J. Jap. Bot. 17 (1941) 191; Hutch. Fam. Fl. Pl. ed. 2, 2 (1959) 546. - Protolirion Ridl. Ann. Bot. 9 (1895) 45; Groom, l.c.; Ridl. Fl. Mal. Pen. 4 (1924) 322; Krause in E. \& P. Nat.

Pfl. Fam. ed. 2, 15 (1930) 257, f. 87; Nakal, J. Jap. Bot. 17 (1941) 191. - Miyoshia Makino, Bot. Mag. Tokyo 17 (1903) 144; Nakai, J. Jap. Bot. 17 (1941) 191. Fig. 5.

Erect, glabrous, saprophytic, pale yellow or cream coloured, herbs lacking chlorophyll. Rhizome slender, simply or sparsely branched, bearing alternate, often imbricate scale-leaves. Aerial stems 1 or less often up to 3 or more, unbranched. Leaves scale-like, spiral, sessile, entire; the base usually partly embracing the stem, rather well-spaced. Raceme terminal, usually simple, sometimes corymbose. Pedicels solitary, with 0-2 alternate bracteoles near the centre or in the lower half (often concealed by the subtending bract), not articulated, in the axils of bracts resembling the scale-leaves. Perianth segments erect-spreading, with a single vein, cream-coloured to yellow; the outer 3 distinctly inserted outside the inner 3, even in the open flower, and narrower and shorter. Filaments sublinear attached to the receptacle or to the base of the perianth segments; anthers basifixed, introrse or dehiscing laterally. Ovary superior or semi-inferior; the 3 carpels free above the receptacle; styles 1 on each carpel, capitate or subcapitate; ovules attached to ventral surface, numerous, in $3-c .6$ rows. Fruit dry, dehiscing along the ventral suture; the 3 segments spreading. Seeds numerous, ovoid, with longitudinal ridges; perianth persistent.

Distr. Japan (Prov. Mino), China (Kwangsi and Taiwan), Indo-China (Tonkin), in Malesia: Malaya, N. half of Sumatra, Borneo (Sabah, Sarawak), and Central Celebes.

In addition to the two species from Malesia and Japan, a third has been described from Tonkin and S. China (Kwangsi): Petrosavia sinii (Krause) Krause in E. \& P. Nat. Pff. Fam. ed. 2, 15a (1930) 257; Gagnep. Fl. Gén. I.-C. 6 (1934) 802, f. 78 (10-13); (Anonymous) Icon. Corm. Sin. 5 (1976) 424, f. 7677. Protolirion sinii Krause, Notizbl. Berl.-Dahl. 10 (1929) 806.
It is highly probable that this is a synonym of $P$. sakuraii and would thus neatly fill a gap in the range of that species.

Ecol. Saprophytes on the forest flora, in Malesia in the hills at $1000-2000 \mathrm{~m}$.
Notes. This genus has been placed in the Liliaceae (Liliales) by Krause (1930), the Petrosaviaceae (Alismatales) by Hutchinson (1959) and the Miyoshiaceae (Miyoshiales) by Nakal (1941). Both in being saprophytic and in having 2 - or multi-seriate ovules it is anomalous in either the Liliales (sensu Hutchinson) or the Alismatales. Erdtman (Pollen Morph. \& Pl. Taxon., Angiosp., 1952, 235) described the pollen as 1 -sulcoidate which is unknown in the Scheuchzeriaceae or Alismataceae (Alismatales) but present, although uncommon, in the Liliaceae. M. Y. Stant (Bot. J. Linn. Soc. 63, 1970, Suppl. 1, 147) investigated the anatomy of $P$. stellaris and found it to be indistinguishable from that in the (saprophytic) Triuridaceae (Triuridales). Although here retained in the Liliaceae it is admitted that further investigation may show it to be better placed elsewhere.
The roots lack root-hairs but contain an endotrophic mycorrhiza (Groom, 1895).

## KEY TO THE SPECIES

1. Inflorescence corymbose; pedicels all arising close to the peduncle apex, usually 10 mm or more long
2. P. stellaris
3. Inflorescence racemose; pedicels spaced along the peduncle, usually 8 mm or less long
4. P. sakuraii
5. Petrosavia stellaris Becc. Nuov. Giorn. Bot. Ital. 3 (1871) 8, t. 1; Ridl. J. Str. Br. R. As. Soc. n. 24 (1891) 171; Groom, Ann. Bot. 6 (1892) 380; Нutch. Kew Bull. (1933) 156; Steen. Trop. Natuur 23 (1934) 52, f. 12 right; NakaI, J. Jap. Bot. 17 (1941) 191; Hend. Mal. Wild Flow. Monoc. (1954) 178, f. 103; Stant, Bot. J. Linn. Soc. 63 (1970) Suppl. 1, 147, anat. - Protolirion paradoxum Ridl. Ann. Bot. 9 (1895) 56; Groom,
l.c. 45, pl. 3; Ridl. Mat. Fl. Mal. Pen. Monoc. 2 (1907) 87; Fl. Mal. Pen. 4 (1924) 322, f. 195; Nakal, J. Jap. Bot. 17 (1941) 191. - Fig. 5a.
Aerial stems (4-)6-11 cm high. Scale-leaves of rhizome ovate, $c .2-5 \mathrm{~mm}$ long, their base amplexicaul, often forming a closed sheath. Scale-leaves of aerial stem narrowing gradually to the acute apex, 3-6 mm long, their base partly embracing the stem. Raceme simple, corymbose, with 1-12 flowers.


Fig. 5. Petrosavia stellaris Becc. a. Habit, nat. size (Redrawn from Hutchinson, Fam. Fl. Pl. 2, 1959, fig. 347). - P. sakuraii (Makino) J. J. Smith ex Steen. $b$. Habit, nat. size, $c$. flower, $d$. flower in fruit, both $\times 10$ (Redrawn from Makino, Bot. Mag. Tokyo 17, 1903, pl. 5).

Pedicels all arising close to the apex of the stem, usually less than 1 mm apart, (5-)10-16(-20) mm . Outer perianth segments ovate to lanceolate, acute, $1-2$ by c. ${ }^{1 / 2} \mathrm{~mm}$. Inner perianth segments ovate, $\pm$ acute, $2^{1 / 4}-31 / 2$ by $1^{1 / 2}-2 \mathrm{~mm}$. Filaments c. 2 mm ; anthers less than $1 / 2 \mathrm{~mm}$ long. Ovary $\pm$ superior; styles up to 1 mm long. Capsule segments $3-4 \mathrm{~mm}$ long. Seeds c. $3 / 4 \mathrm{~mm}$ long.

Distr. Malesia: Sumatra (West Coast Res.), Malay Peninsula, Borneo (Sarawak, Sabah), and Central Celebes (Masamba: Mt Kambuno).

Ecol. Recorded by Ridley (1924) "in dry woods at the foot of Dacrydiums" and by Eyma (Eyma $1305, \mathrm{~L})$ from "forest, rather dark, without undergrowth". Other records refer to sandy forest, mossy forest and among bamboos. Recorded between 100 and 1000 m. Fl. usually Febr.-Sept.
2. Petrosavia sakuraii (Makino) J. J. Smith ex Steen. Trop. Natuur 23 (1934) 52. - Miyoshia sakuraii Makino, Bot. Mag. Tokyo 17 (1903) 144, pl. 5; l.c. 208. - Protolirion miyoshia-sakuraii Makino, Bot. Mag. Tokyo 17 (1903) 208, nomen err. et provis., illeg.; Pilg. in E. \& P. Nat. Pfl. Fam. Nachtr. 3 (1908) 44, f. 8, ditto. - Protolirion sakuraii (MAKINO) DANDY, J. Bot. 69 (1931) 53. Fig. 5b-d.

Aerial stems (5-)10-21(-27) cm high. Scaleleaves of rhizome ovate, c. $2-5 \mathrm{~mm}$ long, their base amplexicaul, often forming a closed sheath. Scaleleaves of aerial stem narrowing gradually to the acute apex, 4-6 mm long, their base partly embracing the stem or rarely completely amplexicaul. Raceme simple or with few-flowered branches towards the base, elongate, with (3-)6-25(-30) flowers. Pedicels of mature flowers usually at least 2 mm apart, $3-8 \mathrm{~mm}$. Outer perianth segments ovate to lanceolate, acute, $1^{1 / 2}-2$ by $1 / 2-1 \mathrm{~mm}$. Inner perianth segments ovate, $\pm$ acute, 2- 3 by $1^{1 / 4}-1 \frac{1}{4} \mathrm{~mm}$. Filaments c. 2 mm ; anthers less than $1 / 2 \mathrm{~mm}$ long. Ovary superior to semi-inferior; styles up to 1 mm . Capsule segments $2-3 \mathrm{~mm}$ long. Seeds c. $3 / 4 \mathrm{~mm}$ long.

Distr. Japan (Prov. Mino), Formosa, Burma and Malesia: northern half of Sumatra (Gajolands; Westcoast Res.).
Ecol. Along forest paths and on flat forest ridges, 1000-2000 m. Fl. March-July, Nov.

## 5. SCHELHAMMERA

R. Br. Prod. (1810) 273; Bth. Fl. Austr. 7 (1878) 31; Baker, J. Linn. Soc. Bot. 17 (1879) 466; Bailey, Queensl. Fl. 5 (1902) 1642; Maiden \& Betche, Cens. N.S.W. Pl. (1916) 40, as Schellhammera; Krause in E. \& P. Nat. Pfl. Fam. ed. 2, 15a (1930) 266; Hutch. Fam. Fl. Pl. ed. 2, 2 (1959) 606, as Schelhammeria; nom. gen. cons. Fig. 6.

Erect, mainly glabrous herbs. Rhizome rather thick; roots fibrous. Aerial stems annual, simple or with 1-3 branches, often slightly swollen at the nodes; branches erect. Leaves cauline, alternate, flat, with many veins and usually a strong midrib, sessile or shortly petioled, lanceolate to ovate, often at least partly amplexicaul, obtuse or cuneate at the base, acute at apex. Leaves on rhizome and lower parts of aerial stems and branches scale-like. Inflorescence terminal, consisting of a sessile or peduncled umbel or of a single flower. Pedicels straight, articulated or not. Perianth segments free, equal, spreading to shallowly campanulate, with several usually inconspicuous veins. Filaments flattened, tapering from the base, attached to the base of the perianth segments; anthers basifixed, linear-oblong, extrorse. Ovary superior, sessile, obovoid, globose or oblong, often fairly deeply 3-lobed, 3 -celled; ovules axile, few (c. 4-12) per locule; style filiform, with 3 deeply divided branches. Capsule somewhat fleshy.

Distr. Three spp. in eastern Australia, one of which also in East Malesia: New Guinea.
Ecol. Most records suggest a preference for rain-forest, but also recorded in scrub and on open slopes in the lowland and hills.

1. Schelhammera multiflora R. Br. Prod. (1810) 274; F.v.M. Descr. Not. 4 (1876) 73; Bth. Fl. Austr. 7 (1878) 32; Laut. Bot. Jahrb. 50 (1913) 292; Hall. $f$. Nova Guinea 8 (1914) 989; Krause, Bot. Jahrb. 59 (1925) 548. - Fig. 6.
Stems $10-40 \mathrm{~cm}$, rarely minutely and sparsely pubescent. Leaves $4-8$ by $1-3 \mathrm{~cm}$, usually minutely ciliate on the margin and veins towards the base; petiole usually absent, rarely up to 5 mm . Scaleleaves ovate to lanceolate, dry, sessile, amplexicaul, usually $5-10 \mathrm{~mm}$ long. Pedicels usually $5-30$, articulated at base of flower, $1-3 \mathrm{~cm}$. Perianth segments obovate, acute, with the sides turned up to form a gutter-shaped structure in which the anthers are partly enclosed, swollen on the abaxial surface at the base, $4^{1 / 2}-8$ by c. 2 mm , white. Filaments c. 3 mm ; anthers c. 2 mm long, brown or black. Ovary obovoid, 6 -lobed, c. $1^{11 / 2} \mathrm{~mm}$ long; style 3-4 mm, divided for at least half its length; branches adhering to one another rather firmly at first, later recurving; ovules few (c. 2-4) per locule. Fruit and seeds not seen.

Distr. Australia (Queensland) and E. Malesia: S. New Guinea (Merauke area: Okaba; Fly R. area).

Ecol. In lowland grassland on open slopes, subject to a strong or distinct dry season, in Queensland also in open forest, obviously a rare species, below 400 m . Fl. March-Sept.

Note. The two further Australian species are S. undulata, which has larger solitary flowers, and S. pedunculata, which has peduncled umbels.


Fig. 6. Schelhammera multiflora R. Br. a. Habit, $\times{ }^{1 / 2}, b$. flower, $c$. capsule, both $\times 2$.

## 6. ARTHROPODIUM

R. Br. Prod. (1810) 276; Baker, J. Linn. Soc. Bot. 15 (1876) 351 ; Bth. Fl. Austr. 7 (1878) 55; Bailey, Queensl. Fl. 5 (1902) 1629; Ewart, Fl. Vict. (1930) 292; Krause in E. \& P. Nat. Pfl. Fam. ed. 2, 15a (1930) 286; Black, Fl. S. Austr. 1 (1943) 193; Payens, Nova Guinea n.s. 8 (1957) 388; Schlittler, Mitt. Bot. Mus. Un. Zürich 207 (1957) 6, map; Hutch. Fam. Fl. Pl. ed. 2, 2 (1959) 598. - Dichopogon Kunth, En. Pl. 4 (1843) 622; Baker, J. Linn. Soc. Bot. 15 (1876) 318; Bth. Fl. Austr. 7 (1878) 58; Bailey, Queensl. Fl. 5 (1902) 1631; Ewart, Fl. Vict. (1930) 291; Krause in E. \& P. Nat. Pfl. Fam. ed. 2, 15 a (1930) 285; Black, Fl. S. Austr. 1 (1943) 193; Нutch. Fam. Fl. Pl. ed. 2, 2 (1959) 598. - Fig. 7.

Stemless herbs. Rhizome very short. Roots fibrous or somewhat fleshy, often producing well-defined, distant tubers. Leaves basal, linear to lanceolate, gradually expanding towards the base to form (apparently dry and membranous) open sheaths, sometimes ciliate or with bristles along the margins; veins of the sheaths sometimes persisting on an outer zone of fibres. Inflorescence a raceme or panicle. Pedicels 1-3(-5)-nate, in the axils of bracts and usually associated with a few smaller bracts also apparently in the axil of the principal bract, articulated usually in the distal half, rather long and filiform. Perianth segments usually free, the inner whorl broader, with 3 or less often 5 veins, spreading. Filaments linear-filiform, usually attached to the base of the perianth segments; anthers basifixed, oblong to linear, often strongly arcuate, dehiscing laterally or introrsely; papillose or pubescent appendages always present, usually adnate to the filaments and often also to the anthers. Ovary superior, sessile, subglobose to ellipsoid, 3-celled; ovules axile, 2-10 in each locule; style filiform, simple, minutely capitate. Capsule dehiscing loculicidally; perianth segments adhering, marcescent, not twisting after flowering. Seeds angular.

Distr. Madagascar (1 sp.), New Zealand (2 spp.), New Caledonia (1 sp.), and c. 9 spp. in Australia, of which one extends into Malesia: New Guinea (South Papua).

Ecol. Usually in open grassland or open woodland, often at rather low altitudes (below 250 m ).
Species have been described as having chocolate or vanilla scents.
Notes. Payens (1957) made a strong case for combining Dichopogon with Arthropodium. Nevertheless, authors (e.g. Burbidge and Gray, Fl. A.C.T., 1970) have continued to separate these genera principally on whether the papillose or pubescent staminal appendages are adnate to the filaments (in Arthropodium) or to the anthers (in Dichopogon). An examination of species represented at Leyden and Adelaide has convinced me that these two genera cannot be separated. A particularly significant form is $A$. neocaledonicum in which the appendages are attached to both filaments and anthers such that it would be difficult to assign this species to a genus. In most of the material of Dichopogon the appendages are also distinctly adnate to the filaments as well as to the anthers. Dichopogon strictus and Arthropodium capillipes, although placed in separate genera, have almost indistinguishable stamens.

1. Arthropodium strictum R. Br. Prod. (1810) 276; F.v.M. Descr. Not. 6 (1885) 17; Laut. Bot. Jahrb. 50 (1913) 292; Krause, ibid. 59 (1925) 548; Payens, Nova Guinea n.s. 8 (1957) 390; Eichler, Suppl. Fl. S. Austr. (1965) 83. - Dichopogon strictus (R. Br.) Baker, J. Linn. Soc. Bot. 15 (1876) 319; Bth. Fl. Austr. 7 (1878) 58; Bailey, Queensl. Fl. 5 (1902) 1631; Ewart, Fl. Vict. (1930) 291; Gardner, En. Pl. Austr. Occ. (1931) 18; Black, Fl. S. Austr. 1 (1943) 194. - Fig. 7.

Roots bearing distant tubers $c .1-1 / \frac{1}{2} \mathrm{~cm}$ long. Leaves 3-12, suberect, sublinear but narrowing gradually towards the apex and sometimes also towards the basal sheath where they again become broader, glabrous or minutely ciliate on the margins, $20-45 \mathrm{~cm}$ by $3-7 \mathrm{~mm}$; veins of leaves not forming fibrous sheaths at base of plant. Peduncle simple or more often with 1-4 ascending branches, $(20-) 30-60(-110) \mathrm{cm}$ high. Bracts rarely up to 6 cm long at the base of the lowest branch, but usually

5-15 mm long, ovate to lanceolate, narrowing gradually to the apex, partly scarious. Pedicels solitary or less often 2 - or 3 -nate, erect-spreading, $12-20 \mathrm{~mm}$. Perianth segments purple, $9-14$ by c. $3-3^{1 / 2} \mathrm{~mm}$. Filaments c. $1 \frac{1}{2}-2 \mathrm{~mm}$; anthers $3-5 \mathrm{~mm}$ long; appendages less than 1 mm long, free of or only shortly adnate to filaments. Ovary globose-ellipsoid, $1^{1 / 2-4 ~ m m ~ l o n g ; ~ o v u l e s ~} 8-10$ in each locule; style 6-7 mm. Capsule subglobose, c. $5 \mathrm{~mm} \varnothing$, with several seeds; perianth marcescent or rarely persistent.
Distr. Australia (all states but not yet from the Northern Territory) and Malesia: SE. New Guinea (Port Moresby area).
Ecol. Open grassland and open woodland at low altitude, subject to a long dry season.

Vern. Chocolate lily, E (Australia).
Note. Payens (1957) stated that the perianth segments are connate for 1 mm . This was not confirmed by me for material he had examined.


Fig. 7. Arthropodium strictum R. Br. a. Habit, $\times 1 / 2, b$. flower, $\times 2, c$. withered flower, $\times 3$, d. gynoecium, $\times 7, e$. anther, $\times 10$ (C. R. Alcock 2875, S. Australia).

## 7. CAESIA

R. Br. Prod. (1810) 277; Baker, J. Linn. Soc. Bot. 15 (1876) 357; BTh. Fl. Austr. 7 (1878) 46; Baker, Fl. Cap. 6 (1897) 400; Bailey, Queensl. Fl. 5 (1902) 1632; Ewart, Fl. Vict. (1930) 289; Krause in E. \& P. Nat. Pfl. Fam. ed. 2, 15 a (1930) 288; Black, Fl. S. Austr. 1 (1943) 192; Phillips, Gen. S. Afr. Fl. Pl. ed. 2 (1951)

1002; Payens, Nova Guinea n.s. 8 (1957) 383; Schlittler, Mitt. Bot. Mus. Un. Zürich 207 (1957) 6, map; Hutch. Fam. Fl. Pl. ed. 2, 2 (1959) 596; Obermeyer, Bothalia 11 (1973) 122. - Fig. 8.

Stemless herbs. Rhizome very short. Roots fibrous, fleshy or tuberous. Leaves basal, subulate to linear, expanded at the base to form a sheath. Inflorescence a raceme or more often a panicle. Pedicels 1-3-nate, in the axils of bracts and usually associated with a few smaller bracts also apparently in the axil of the principal bract, articulated usually in the distal half. Perianth segments free or shortly connate, subequal, 3 -veined, spreading. Filaments filiform or linear, glabrous, attached to the receptacle or to the base of the perianth segments; anthers basifixed, oblong, dehiscing introrsely. Ovary superior, sessile, globose or subglobose, 3-celled; ovules axile, 2 in each locule; style filiform, simple, minutely capitate. Capsule dehiscing loculicidally; perianth segments adhering, marcescent, twisting spirally after flowering. Seeds angular or globose, usually solitary in each locule.

[^4]1. Caesia setifera Baker, J. Linn. Soc. Bot. 15 (1876) 359 ; Bth. Fl. Austr. 7 (1878) 47; Ewart \& Davies, Fl. North. Terr. (1917) 71; Payens, Nova Guinea n.s. 8 (1957) 384, f. 1. - Fig. 8.

Roots bearing distant spindle-shaped tubers c. $1-1^{1 / 2} \mathrm{~cm}$ long. Leaves $2-4$, suberect, filiform, glabrous, $c .10-25 \mathrm{~cm}$ long, $c .1 \mathrm{~mm}$ broad; veins of leaves forming fibrous sheaths at base of plant. Peduncle thin and wiry, usually with 1 or 2 ascending branches, (17-)25-45 cm high. Bracts bearing branches or pedicels in their axils, rarely up to 5 mm long, ovate to lanceolate, partly scarious. Pedicels 1-6-nate, usually erect-spreading, (3-)5-10 mm. Perianth segments blue, linear-oblong, 6-8 by $1-1^{1 / 2} \mathrm{~mm}$. Filaments $3-4 \mathrm{~mm}$ (the outer up to 1 mm
longer than the inner); anthers yellow, c. ${ }^{1 / 2-}$ $3 / 4 \mathrm{~mm}$ long. Ovary c. ${ }^{3 / 4}-1 \mathrm{~mm}$ long; style $4-5 \mathrm{~mm}$. Capsule subglobose, deeply 3 -lobed, c. $3 \mathrm{~mm} \varnothing$.

Distr. Australia (Queensland and Northern Territory); in Malesia: S. Papua New Guinea: Western District, Wassi Kussa area: Morehead, Weam, Arufi, Tarara.

Ecol. In the Wassi Kussa area scattered on open, grass-sedge plains on thin sand over clay, in maintained savanna grassland, in savanna with Melaleuca and Acacia, on wet fiats in savanna forest, on sour grey soils, at very low altitudes subject to a long dry season. Fl. July-Aug., Dec.-Jan.

A field note recorded that usually one flower is opening in sequence.


Fig. 8. Caesia setifera Baker. $a$. Flower after anthesis, with persistent twisted perianth, $b$. sepal inside, c. stamen, all $\times 6, d-e$. anther, dorsal and lateral, $\times 15$ ( $a$ Brass 8599, $b-e$ Brass 8560).

## 8. CHLOROPHYTUM

Ker-Gawl. Bot. Mag. 27 (1808) t. 1071; Baker, J. Linn. Soc. Bot. 15 (1876) 321 ; Krause in E. \& P. Nat. Pfl. Fam. ed. 2, 15a (1930) 284; Poelln. Ber. Deut. Bot. Ges. 61 (1943) 126; Hutch. Fam. Fl. Pl. ed. 2, 2 (1959) 598; Dress, Baileya 9 (1961) 29; Obermeyer, Bothalia 7 (1962) 690; Back. \& Bakh. f. Fl. Java 3 (1968) 86; Charoenphol, Thai For. Bull. 7 (1973) 67; Panigrahi, Kew Bull. 30 (1975) 563; Marais \& Reilly, Kew Bull. 32 (1978) 653.

Perennial stemless herbs. Rhizome horizontal, often very short. Roots fibrous, or fleshy or tuberous. Leaves basal, usually rosulate, linear to lanceolate, often with a fimbriate margin, expanding towards the base to form a sheath. Inflorescence a raceme or a panicle. Pedicels $1-6$-nate, in the axils of bracts and associated with a few small bracts also apparently in the axil of the principal bract, articulated usually near or below the middle. Perianth segments free, subequal, with 3 or 5 veins, most frequently spreading or reflexed. Filaments filiform, glabrous or papillate, attached to the receptacle; anthers basifixed, linear-oblong, introrse. Ovary superior, sessile or shortly stipitate, globose or obovoid, 3-lobed, 3-celled; ovules axile, 2 or more in each locule; style filiform, simple, minutely capitate. Capsule dehiscing loculicidally; perianth segments adhering, marcescent, not twisting after flowering. Seeds flat, suborbicular.

Distr. Especially in Africa (mainly southern and tropical), Madagascar and Asia (especially India) to Australia (2 spp.); in West Malesia two non-endemic species.

The total number of species is estimated by Krause (1930) at c. 100 and by Obermeyer (1962) at nearly 300 .

Ecol. Species of Chlorophytum occur in a wide range of habitats from coastal to montane regions. They grow in many soil types and in rock crevices, and in open grassland and dense forest.

Notes. Obermeyer (1962) recorded that in species with fascicled flowers plants do occasionally occur in which the flowers are borne spirally on a distinct but very short lateral branch of the inflorescence. This supports the theory that fascicled flowers and their associated bracts represent an abbreviated lateral shoot.

She also discussed the difficulty encountered in separating Chlorophytum from Anthericum L. (1753). She was only able to find a single character on which these genera could always be separated: the seeds of Chlorophytum are flat, but of Anthericum angular and smaller. Several other characters were found to be generally, but not universally, of value in separating them.

## KEY TO THE SPECIES

1. Perianth segments $3-5 \mathrm{~mm}$ long. Anthers less than 1 mm long. Leaves usually $4-8 \mathrm{~mm}$ broad 1. C. laxum
2. Perianth segments $7-12 \mathrm{~mm}$ long. Anthers $4-5 \mathrm{~mm}$ long. Leaves usually $10-50 \mathrm{~mm}$ broad
3. C. malayense
4. Chlorophytum laxum R. Br. Prod. (1810) 277; Hook. f. Fl. Br. Ind. 6 (1892) 336; Back. Handb. Fl. Java 3 (1924) 52, incl. f. javanicum (Hassk.) Back.; Gagner. Fl. Gén. I.-C. 6 (1934) 804; Back. \& Bakh. f. Fl. Java 3 (1968) 86; Hutch. \& Dalz. Fl. W. Trop. Afr. ed. 2, 3 (1968) 100. - C. laxiforum Baker, J. Linn. Soc. Bot. 15 (1876) 328, nom. illeg. - Nolina javanica Hassk. Tijd. Nat. Gesch. Phys. 10 (1843) 120; Mip. Fl. Ind. Bat. 3 (1859) 554.

Roots often bearing tubers $c .1-5 \mathrm{~cm}$ long (absent in material I have seen from Malesia and stated by Backer \& Bakhulzen van den Brink $f$. to be absent in Javanese plants). Leaves 4-12 or rarely more, linear to lanceolate, usually channelled especially towards the base, with a rather prominent midrib; suberect, glabrous, $10-30(-50) \mathrm{cm}$ by $4-8(-12) \mathrm{mm}$, rarely forming fibrous sheaths round the base of the plants; the outer arcuate and recurved; the inner of ten straight. Peduncle straight
or flexuous, unbranched or rarely with a single branch, (5-)15-35(-60) cm. Lower bracts 3-12 mm long, usually lanceolate-acuminate, partly scarious. Pedicels solitary or, less often, 2 -nate, often erectspreading but recurving in fruit, $3-12 \mathrm{~mm}$. Perianth segments white or 'greenish white', linearoblong, $3-5$ by c. 1 mm . Filaments $\left(1^{1} / 2^{-}\right) 2-3$ $(-4) \mathrm{mm}$ long (the outer often longer than the inner); anthers up to $1 / 2 \mathrm{~mm}$ long. Ovary c. 1 mm long, obovoid or globose; style less than 2 mm ; ovules 2 per locule. Capsule usually obovoid, less often globose or depressed-globose, 3-lobed, $5-10 \mathrm{~mm}$ long.

Distr. Tropical Africa (e.g. Senegal, Liberia, Ghana, Nigeria, Zambia, Ethiopia), S. Asia (e.g. India, Indo-China, Thailand), China (incl. Hainan); in Malesia: N. Sumatra (Eastcoast Res.), Malay Peninsula, W. and Central Java, and SE. Borneo (Bandjermasin), extending to N. Australia (Queensland and Northern Territory).

Ecol. Recorded from a variety of localities including rock crevices and in sandy soils, but usually a species of shady places (including bamboo forest, deciduous forest and a coconut grove), usually below 1000 m . Fl. Jan.-Dec.

Notes. Backer (1924) and Backer \& Bakhuizen van den Brink $f$. (1968) treat the Javanese plants as belonging to forma javanicum (HASSK.) BACK. They give no reason for this decision and in the absence of a monograph of this species I would prefer not to uphold this form.

Extra-Malesian synonyms are omitted from the references.
2. Chlorophytum malayense Ridl. Fl. Mal. Pen. 5 (1925) 341 ; Panigrahi, Kew Bull. 30 (1975) 565. C. orchidastrum (non Lindl. Bot. Reg. 10 (1824) t. 813) Ridl. Mat. Fl. Mal. Pen. Monoc. 2 (1907) 92; Fl. Mal. Pen. 4 (1924) 327; Gagnep. Fl. Gén. I.-C. 6 (1934) 806; Charoenphol, Thai For. Bull. 7 (1973) 67.

Roots sometimes bearing tubers $3-4 \mathrm{~mm}$ or more long. Leaves 3-10, sublinear or indistinctly petioled and with a lanceolate lamina, channelled towards the base, with a rather prominent midrib, suberect, glabrous, $(10-) 25-60$ by ( $1 / 2^{-}$)1-5(-10) cm , never forming fibrous sheaths round the base of the plant. Peduncle glabrous or less often glandular pubescent, with $0-\sim$ branches (30-)40-50(?-90) cm high. Lower bracts up to 9 cm long, usually narrowly lanceolate-acuminate, usually partly scarious; the lowest usually sterile. Pedicels usually 2-3-nate,
less often solitary, erect-spreading, not recurving in fruit, 3-10 mm. Perianth segments white, elliptic to linear-oblong, $7-12$ by $2-3 \mathrm{~mm}$. Filaments occasionally minutely pubescent, 4-5 mm (not always similar in length but neither whorl regularly longer than the other); anthers $4-5 \mathrm{~mm}$ long. Ovary c. $1^{1} / 2-2 \mathrm{~mm}$ long, obovoid or globose; style $3-4(-8$, Gagnepain, 1934) mm; ovules $4-6$ per locule. Capsule globose, strongly emarginate and very deeply 3 -lobed, $c .5-8 \mathrm{~mm} \varnothing$.

Distr. Indo-China, Thailand and Malesia: Malay Peninsula (Perak and Perlis).

Ecol. This is usually a forest (including bamboo, oak, pine) species, of ten associated with limestone, 50-1500 m. Fl. Jan.-Dec.

Notes. Garrett (in sched.) recorded that the plant is night-flowering in Thailand.

Ridley (1925) gave the new name C. malayense to what he had previously identified as $C$. orchidastrum Lindl. However, he gave no characters by which these species could be separated.

In the neighbouring territories of Thailand and Indo-China Charoenphol (1973) and Gagnepain (1934) have continued to recognize C. orchidastrum, but I am following Panigrahi (1975) who considers that $C$. orchidastrum sensu stricto is confined to Africa, that the Indian material should be referred to $C$. nimmonii and C. glaucum, and that the SE. Asian material is C. malayense. Our species can, according to Panigrahi, be recognized inter alia by drying greenish brown or glaucous, in the leaves not being distinctly petioled and $3-5 \mathrm{~cm}$ broad, in the scape being up to 50 cm long and shorter than the leaves and in the bracts being up to 9 cm long. Few collections have been made of $C$. malayense and further field work is needed to confirmitsstatus.
C. longissimum Ridl. (J. Str. Br. R. As. Soc. n. 49, 1907, 209) was described from Trang, Peninsular Thailand, close to the Malesian border. It closely resembles $C$. malayense. Charoenphol distinguished these species on whether the inflorescence is erect and sometimes branched (C. malayense) or trailing on the ground and never branched (C. longissimum). The type of C. longissimum has not been seen, but specimens at Kew identified as such, and agreeing with the type description, are possibly sufficiently characterized by these inflorescence characters to retain it as a distinct taxon. Whether the differences are sufficient for specific rank must be left to future examination; it is provisionally kept distinct. It was not discussed by Panigrahi.

## 9. DIANELLA

Lamk [Encycl. 2 (1786) 276, nom. inval.] ex Juss. Gen. Pl. (1789) 47; Baker, J. Linn. Soc. Bot. 14 (1875) 574; Bth. Fl. Austr. 7 (1878) 13; Back. Handb. Fl. Java 3 (1924) 53; Krause in E. \& P. Nat. Pfl. Fam. ed. 2, 15a (1930)

295; Schlittler, Mitt. Bot. Mus. Un. Zürich 163 (1940) 256; Blumea 6 (1948) 200; Hutch. Fam. Fl. Pl. ed. 2, 2 (1959) 606. - Rhuacophila Bl. En. Pl. Jav. (1827) 13. - Fig. 9.

Erect or climbing glabrous herbs. Rhizome short to stoloniferous. Roots fibrous. Leaves usually cauline and distichous or basally rosulate, linear, distally dorsiventral, in the lower parts sometimes laterally compressed and keeled and often forming a closed sheath at the base. Inflorescence a panicle. Pedicels solitary or few, usually in the axils of bracts, articulated immediately below the flower. Perianth segments free, 3-7-nerved, spreading or recurved, equal or subequal. Filaments filiform or linear, often swollen in the distal half, glabrous, attached to the receptacle or the inner whorl attached to the perianth segments; anthers basifixed, linear to oblong, dehiscing by an apical pore or by a slit which is initiated in an apical pore. Ovary superior, more or less sessile, globose, 3-celled; ovules axile, 4-8 in each locule; style filiform, simple, minutely capitate. Fruit a berry, usually shiny blue; perianth segments adhering, marcescent, not twisting after flowering; base of style persistent. Seeds globose or angled.
Distr. Continental Africa (one record), Madagascar, through India into China, throughout Malesia and Australia to New Zealand and the Pacific Islands (New Caledonia, Sandwich Is., Norfolk and Fiji).
Estimates of the number of species vary widely; there are possibly $20-30 \mathrm{spp}$. in all.
Ecol. Both in forest and in more open localities.

## KEY TO THE SPECIES

1. Leaf bases strongly compressed and keeled. Leaves usually with minute teeth or prickles along the margin and abaxial surface of the midrib. Fertile bracts differing considerably in size from even the smaller leaves. Filaments strongly thickened at the apex under the anther . . . . 1. D. ensifolia
2. Leaf bases obtuse in section, not keeled. Leaves always smooth. Fertile bracts grading into the leaves. Filaments widened about the middle
3. D. javanica
4. Dianella ensifolia (L.) DC. in Redouté, Liliac. 1 (1802) t. 1, cf. Coode in Bosser c.s. Fl. Mascar. Lil. (1978) 32; Mị. Fl. Ind. Bat. 3 (1859) 560; Hemsl. Rep. Chall. Bot. 1, 3 (1884) 201; Ridl. Mat. Fl. Mal. Pen. Monoc. 2 (1907) 92; Laut. Bot. Jahrb. 50 (1913) 293; Hall. f. Nova Guinea 8 (1914) 995; Merr. En. Born. (1921) 114; En. Philip. 1 (1922) 203; Ridl. Fl. Mal. Pen. 4 (1924) 329; Krause, Bot. Jahrb. 59 (1925) 551; Merr. Contr. Arn. Arb. 8 (1934) 18; Wild, Kew Bull. 8 (1953) 251; M. R. Henderson, Mal. Wild Flow. Monoc. (1954) 186, f. 110; Back. \& Bakh. f. Fl. Java 3 (1968) 87; Steen. Mt. Fl. Java (1972) t. 28-1. Gladiolus odoratus indicus Rumph. Herb. Amb. 5 (1747) 185, t. 73. - Dracaena ensifolia LinNÉ, Mant. (1767) 63. - Dianella nemorosa Lamk, Encycl. 2 (1786) 276, nom. inval.; Tabl. Enc. 2 (1792) 388, t. 250, nom. illeg.; Schlittler, Mitt. Bot. Mus. Un. Zürich 163 (1940) 256; Blumea 6 (1948) 209, incl. many forms, l.c. 216-223. Dracaena ensata Thunb. Diss. Bot. Drac. (1808) 4. - Dianella montana Bl. En. Pl. Jav. 1 (1827) 12; Hassk. Tijd. Nat. Gesch. Phys. 11 (1844) 180; Pl. Jav. Rar. (1848) 114; Mip. Fl. Ind. Bat. 3 (1859) 560; Back. Handb. Fl. Java 3 (1924) 54. -
D. odorata [RUMPh.] BL. En. Pl. Jav. 1 (1827) 13; Hall. $f$. Nova Guinea 8 (1914) 996; Merr. Int. Rumph. (1917) 136; Krause, Bot. Jahrb. 59 (1925) 550; Schlittler, Mitt. Bot. Mus. Un. Zürich 163 (1940) 258. - D. revoluta (non R. Br.) Schauer, Nov. Act. Ac. Nat. Cur. 19 (1843) Suppl. 1: 445; Laut. Bot. Jahrb. 50 (1913) 293; Merr. En. Philip. 1 (1922) 203. - D. bancana MıQ. Fl. Ind. Bat. Suppl. (1861) 610; BACK. Handb. Fl. Java 3 (1924) 54. - D. caerulea (non Sims, Bot. Mag. 15, 1801, t. 505) Merr. Philip. J. Sc. 2 (1907) Bot. 266; ibid. 5 (1910) Bot. 337; Hall. f. Nova Guinea 8 (1914) 993; Gibbs, Arfak (1917) 100; Merr. En. Philip. 1 (1922) 202; Krause, Bot. Jahrb. 59 (1925) 552; Holthuls, Blumea 5 (1942) 167. - D. robusta Elmer, Leafl. Philip. Bot. 5 (1913) 806. - D. bambusifolia Hall. f. Nova Guinea 8 (1914) 995, t. 182; Krause, Bot. Jahrb. 59 (1925) 550. - D. flabellata Hall. f. l.c. 997, t. 183; Krause, l.c. 549. D. carinata Hall. f. l.c. 999, t. 186; Krause, l.c. 550. - D. parvifora Zipp. ex Hall. f. l.c. 998, t. 184; Krause, l.c. 551. - C. albiflora Hall. f. l.c. 998, t. 185; Krause, l.c. 551. - D. monophylla Hall. f. l.c. 1000 , t. 188; Krause, l.c. 551. D. serrulata Hall. f. l.c. 1000 , t. 187; Krause,


Fig. 9. Dianella javanica (Bl.) Kunth, on Mt Kaba, S. Sumatra (Photogr. De Voogd).
l.c. 549. - D. parviflora Ridl. J. Fed. Mal. St. Mus. 6 (1915) 186. - D. pullei Krause, Nova Guinea 14 (1924) 175; Bot. Jahrb. 59 (1925) 553. D. ledermannii Krause, Bot. Jahrb. 59 (1925) 549. - D. monticola Krause, l.c. 553. - ? D. levis (non R. Br.) C. T. White, Proc. Linn. Soc. N.S.W. 51 (1926) 298. - D. sparsiffora Schlittler, Mitt. Bot. Mus. Un. Zürich 163 (1940) 262. - D. ensata (Thunb.) R. J. Henderson, Taxon 26 (1977) 136.

Stem 0-1 m high, unbranched, rarely with a few branches. Rhizome horizontal, moderately branched. Leaves basal, scattered along the stem or in a terminal rosette, distichous, with a sheathing lower part, (25-)30-60(-100) cm by (4-)8-30 mm; above the base keeled and with the sides of the lamina becoming firmly appressed to one another and fused to form an isobilateral portion; distally with a dorsiventral linear or linear-lance llate
lamina which is sometimes absent from the lower leaves, almost always with minute serrations or prickles along the midrib on the lower surface, with a conspicuous midrib and numerous smaller veins. Inflorescence exceeding the leaves, lax or with short terminal branches often $c .1-2 \mathrm{~cm}$ long, bearing up to 20 pedicels. Lower bracts usually narrowly linear-lanceolate and bilaterally compressed above the basal sheath like the leaves; bracts subtending pedicels $1-4(-7) \mathrm{mm}$ long or rarely absent. Pedicels $4-15(-22) \mathrm{mm}$. Perianth segments blue, white, lilac or yellow, spreading, (4-)5-8(-9) mm long. Filaments often more than half as long as the perianth segments, filiform or narrowly linear, white or yellow with a yellow or orange, glabrous swelling below the anther. Ovary green, $1^{1} / 2-2 \mathrm{~mm}$ long; ovules 4 in each locule; style green, white or blue, 4-6 mm long. Fruit shiny blue, 6-8(-11) $\mathrm{mm} \varnothing$. Seeds several, 3-4 mm long.
Distr. Continental Africa (Wild, 1953), Madagascar, continental Asia (Himalayas, Burma, Thailand, Indo-China) to southern China (Yunnan, Hainan), Japan and Formosa, throughout Malesia to Australia (Northern Territory, Queensland, New South Wales), Tasmania, New Zealand and many Pacific islands.
Ecol. A highly adaptable species, occurring in habitats ranging from open grassland to primary forest, from sea-level to over 3000 m . Fl. Jan.Dec.
Vern. Malaya: benjuang, satagit, senjuang, siak-siak jantan; Sumatra: (akar) tu(n)daun, mentuntil, tengari, ukop, Banka, siak-siak, Riouw, sieuh, Djambi, sitanggit, Batak, sesiah, Pasemah, sitangie, Indragiri; Java: djamaka, d. putih, suliga, S, tegari, J; Borneo: labeh-labeh, Dusun Penampang dial., angkup-angkup, Bokan dial., tembalong tipoh, Dusun dial.; Philippines: abláas, Bag., bariubáriu, oyon-óyon, P.Bis., duñgau, Ig., hogangan, If.; Moluccas: mariuü, Talaud; New Guinea: suruma; bururl, tirambaramp, Mendi, buru-buru, Biak dial., moalengen, Aiome, tanglenu, Wigote, Wapi lang., sinda, Mumuni, Orokaiva lang., tsiri kande kande, Hagen Subdistr., bonkaige, Sinasina lang., Nimai dial., pfifiriki, Kutubu lang., kili-kili, Bembi, kikipatia, Koroba Subdistr., sabetari, Rawa, kilina, Kaigorin, sarpeim, Miwaute, Wapi lang., pengeh-pengeh, Maipa, Mekeo lang., baibigehgi, Utukap, Miniafi lang.
Notes. Backer $(1924,1968)$ recognized two species, D. montana and D. bancana, to include the material from Java, which he distinguished mainly on flower colour, venation of petals, and inflorescence form. However, the large number of intermediates makes this separation impracticable.
Schlittler (1940) recognized 3 spp. in Malesia (D. odorata, D. nemorosa and D. sparsiflora), but in 1948 he reduced these to a single one under the name D. nemorosa, with 24 forms in Malesia.

Being a common species over a large area,
D. ensifolia is exceptionally well represented in herbaria and, despite its variability, I doubt that even with intensive field work distinct subspecific taxa can be defined.
2. Dianella javanica (Bl.) Kunth, En. Pl. 5 (1850) 52; Mie. Fl. Ind. Bat. 3 (1859) 561; Hall. $f$. Nova Guinea 8 (1914) 995; Merr. En. Born. (1921) 114; En. Philip. 1 (1922) 203; Ridl. Fl. Mal. Pen. 4 (1924) 328; Back. Handb. Fl. Java 3 (1924) 53; Krause, Bot. Jahrb. 59 (1925) 549; Merr. Contr. Arn. Arb. 8 (1934) 19; Schlittler, Blumea 6 (1948) 206, incl. f. stenophylla, alba et rubra Schlittler, l.c. 208; Mitt. Bot. Mus. Un. Zürich 207 (1957) 6, 11, map, 25; BАСк. \& BАкн. f. Fl. Java 3 (1968) 87; Steen. Mt. Fl. Java (1972) t. 28-2. - Rhuacophila javanica BL. En. Pl. Jav. (1827) 14; Ridl. J. Linn. Soc. Bot. 42 (1914) 166; J. Fed. Mal. St. Mus. 6 (1915) 186. - Rhuacophila celebica Bl. En. Pl. Jav. (1827) 14. - Eustrephus javanicus (BL.) D. Dietr. Syn. Pl. 2 (1840) 1117. - Eustrephus celebicus (Bl.) D. Dietr. l.c. - D. celebica (Bl.) Kunth, En. Pl. 5 (1850) 45; MıQ. Fl. Ind. Bat. 3 (1859) 561. - D. austro-caledonica Seem. Fl. Vit. (1868) 312; LaUt. Bot. Jahrb. 50 (1913) 294. - Fig. 9.

Stem always present, up to 2 m high, unbranched or branched. Rhizome 'horizontal, moderately branched. Leaves concentrated towards the ends of the branches, distichous, $12-35(-40)$ by $3 / 4-$ $2^{1} / 2 \mathrm{~cm}$, with a sheathing but not closed base which is continuous with the lamina, lacking a compressed and fused intermediate portion, lacking serrations or prickles; midrib usually more conspicuous than the many other veins. Inflorescence lax, exceeding the leaves. Bracts subtending branches of the inflorescences grading gradually in size into the foliage leaves, up to 25 by 3 cm , ovate to lanceolate not bilaterally compressed; bracts subtending the pedicels $1 / 2-3(-5) \mathrm{mm}$ long or absent. Pedicels $6-20 \mathrm{~mm}$. Perianth segments blue (usually pale), white to yellow or lilac, spreading, (6-)8-12 mm long; outer whorl strongly cucullate at the apex. Filaments usually less than half as long as the perianth segments, white or yellow, filiform, usually with a distinct papillose fusiform swelling about the middle. Ovary green, c. 2 mm long; ovules c. $8-10$ in each locule; style white or green $2-5 \mathrm{~mm}$. Fruit green or yellow at first, sometimes (at least) becoming black, ellipsoid, $8-15 \mathrm{~mm}$ long, with up to 10 seeds. Seeds c. $1^{1 / 2} \mathrm{~mm} \varnothing$.
Distr. Throughout Malesia, also in New Caledonia and Ile des Pins, and Fiji Is. (Viti Levu).
Ecol. Grows in a wide variety of habitats, including mossy forests, thickets, forest borders, on narrow open ridge-crests, in debris of craters, among rocks, on stream banks and in exposed places, locally common, ( $1000-$ ) $1500-3000 \mathrm{~m} . \mathrm{Fl}$. Jan.-Dec.
Vern. Java: hadjèra, S; Philippines: kallawad, If., apilug, sapiláu, uráya, Ig., talobatub, Bon.


Fig. 10. Thysanotus tuberosus R. Br. a. Habit, $\times{ }^{1 / 4}, b$. flower, $\times 5, c$. sexual organs, $\times 10, d$. fruit in persistent perianth, $\times 5 .-T$. chinensis Bth. $e$. Habit, $\times 1 / 2(a-d$ Brass $6517, e$ van Royen \& Sleumer 5632).

## 10. THYSANOTUS

R. Br. Prod. (1810) 282; Baker, J. Linn. Soc. Bot. 15 (1876) 334; Bth. Fl. Austr. 7 (1878) 36; Ridl. Fl. Mal. Pen. 4 (1924) 328; Krause in E. \& P. Nat. Pfl. Fam. ed. 2, 15 a (1930) 285; Ewart, Fl. Vict. (1930) 288; Black, Fl. S. Austr. 1 (1943) 190; Payens, Nova Guinea n.s. 8 (1957) 386; Hutch. Fam. Fl. Pl. ed. 2, 2 (1959) 598, nom. gen. cons. - Chlamysporum Salisb. Parad. Lond. (1808) t. 103. - Halongia Jeanplong, Act. Bot. Ac. Sc. Hung. 16 (1970) 293, f. 1-6. - Fig. 10.

Stemless herbs. Rhizome horizontal, very short. Roots fibrous or tuberous. Leaves basal, rosulate, filiform or linear, glabrous, expanding towards the base to form a sheath. Inflorescence a raceme, panicle or umbellate, erect or twining. Pedicels 1-7-nate, in the axils of bracts and associated with a few small bracts also apparently in the axil of the principal bract, or umbellate, articulated often in the median third. Perianth segments free, 3-5-nerved, spreading; outer whorl green; inner whorl usually blue to purple or violet, fringed. Stamens usually 6, rarely 3. Filaments linear, glabrous, attached to the perianth segments, bent over to one side of the ovary (BLACK, 1943); 3 often shorter; anthers basifixed, linear, curved dehiscing introrsely. Ovary superior, sessile, oblong to globose, 3-celled; ovules axile, 2 in each locule; style filiform, simple, minutely capitate. Capsule dehiscing loculicidally; perianth segments adhering, marcescent, twisting after flowering; style persistent. Seeds angled, with a fleshy white or orange strophiole.

Distr. Up to 30 spp., all in Australia (all states, but especially Western Australia); in Malesia: 2 of these spp., one in New Guinea and another throughout Malesia as far as Thailand, Indo-China and southern China.

Ecol. A wide range of mostly open habitats from grasslands and sandy heaths to open forests, including both Eucalyptus savanna and pine forest.
Notes. The fleshy appendage of the seed has been referred to as a caruncle (e.g. BLaCK, 1943), but it appears to be derived from the funicle rather than from the testa and I am, therefore, using the term strophiole as done by Payens (1957).

The term 'cluster' is sometimes used in preference to umbel as in some material the inflorescence appears umbellate but in other material the pedicels arise from a short but distinct axis.

## KEY TO THE SPECIES

1. Roots lacking tubers. Inflorescence a simple umbel
2. T. chinensis
3. Roots with tubers. Inflorescence a panicle, the branches terminated by umbels
4. T. tuberosus
5. Thysanotus chinensis Bth. Fl. Hongk. (1861) 372; Baker, J. Linn. Soc. Bot. 15 (1876) 337; Hall. $f$. Nova Guinea 8 (1914) 994; Merr. En. Philip. 1 (1922) 202; Krause, Bot. Jahrb. 59 (1925) 548; Gardn. En. PI. Austr. Occid. (1931) 18; Schlittler, Mitt. Bot. Mus. Un. Zürich 207 (1957) 6, map; Payens, Nova Guinea n.s. 8 (1957) 386; Steen. Blumea 20 (1972) 433. - T. chrysantherus F.v.M. [in Bth. Fl. Hongk. (1861) 372, nomen] Fragm. 5 (1866) 202; Bth. Fl. Austr. 7 (1878) 40; Naves, Nov. App. (1880) 266; Vidal, Phan. Cuming. (1885) 153; Bailey, Queensl. Fl. 5 (1902) 1629. - Chlamysporum chrysantherum (F.v.M.) O. K. Rev. Gen. Pl. 2 (1891) 708. - T. siamensis Ridl. J. Str. Br. R. As. Soc. n. 59 (1911) 209; Fl.

Mal. Pen. 4 (1924) 328. - Halongia purpurea Jeanplong, Act. Bot. Ac. Sc. Hung. 16 (1970) 296, f. 1-6. - Fig. 10e.

Roots fibrous. Leaves c. 5 to numerous, erect, often shallowly channelled, usually $15-40 \mathrm{~cm}$, up to $c .1 \mathrm{~mm}$ wide. Peduncle about as long as the leaves, straight, unbranched, terminating in a 2-6(-12)-flowered cluster. Bracts with scarious margins, 2-4 mm long. Pedicels $1-2 \mathrm{~cm}$, articulated in the basal third, erect in bud, usually spreading or recurving in fruit. Outer perianth segments (? always) green, with a scarious, white margin, 6-9 by 2-3 mm; inner segments pale blue to purple or light violet, with inturned usually fringed margins, 6-9 by $3-5 \mathrm{~mm}$. Filaments $11 / 2-2 \mathrm{~mm}$,


Fig. 11. Tricoryne platyptera $\mathrm{Rchb} . a$. Habit, $\times \frac{1}{4}, b$. flower, $\times 2, c$. withered flower, $\times 4, d$. stamen, $\times 20, e$, fruit, $\times 5$ (NGF 38690, Pullen 7090).
the outer whorl shorter than the inner; anthers $11 / 2-3 \mathrm{~mm}$ long, the outer shorter than the inner. Ovary c. 1 mm long; style c. $3-4 \mathrm{~mm}$. Capsule oblong, 4-5 mm long. Seeds c. $11 / 2 \mathrm{~mm}$ long.

Distr. Australia (Western Australia and Northern Territory); in Malesia: New Guinea (West New Guinea and Papua), SE. Moluccas (Aru Is.: Tranggan), Celebes (Masamba), Philippines (Luzon, Mindanao), Lesser Sunda Is. (Flores), onto continental SE. Asia: S. Peninsular Thailand (Setul), Indo-China (Tonkin), S. China (incl. Hong Kong).

Ecol. Open grassland, in grassy pine forest, most frequently in open savanna, in New Guinea of Melaleuca, etc., in places subject to a moderate to strong dry season, from close to sea-level up to 1600 m. Fl. Dec.-Aug.
2. Thysanotus tuberosus R. Br. Prod. (1810) 282; Baker, J. Linn. Soc. Bot. 15 (1876) 335; Bth. Fl. Austr. 7 (1878) 41; Ewart, Fl. Vict. (1930) 289; Gardn. En. Pl. Austr. Occid. (1931) 18; Brass, J. Arn. Arb. 19 (1938) 190; Black, Fl. S. Austr. 1 (1943) 191; Payens, Nova Guinea n.s. 8 (1957) 387; Burb. \& Gray, Fl. A.C.T. (1970) 102. Chlamysporum tuberosum (R. Br.) O. K. Rev. Gen. Pl. (1891) 708. - Fig. 10a-d.

Roots partly fibrous, bearing spindle-shaped distant tubers $10-25 \mathrm{~mm}$ long. Leaves 2-6, erect, linear to terete, $20-50 \mathrm{~cm}$ by up to $c .1 \mathrm{~mm}$ broad. Peduncle about as long as the leaves or up to $50 \%$ longer, usually with 1-6 branches; main axis
and branches each terminating in a $2-6(-20)$ flowered cluster; 1-3(-8) flowered fascicles of flowers usually also present in the axils of bracts along the main axis and branches. Bracts usually with scarious margins, the lowest $3-60(-80) \mathrm{mm}$ long; the upper shorter. Pedicels $7-17 \mathrm{~mm}$, articulation usually below the centre, erect to spreading. Outer perianth segments purple with a scarious pale margin, $7-14$ by $2-3 \mathrm{~mm}$; inner segments purple with inturning fringed margin, $7-15$ by $21 / 2-5 \mathrm{~mm}$. Filaments $1-2 \mathrm{~mm}$, those of the outer whorl often shorter than the inner; anthers 2-4 mm long; outer often shorter than the inner. Ovary $1-1 \frac{1}{2}$ mm long; style (2-)3-5 mm. Capsule oblong, $c$. 5-6 mm long. Seeds up to 2 mm long.

Distr. Australia (all states except Tasmania) and S. Papua New Guinea (Western District: Wassi Kussa; Mabaduan).

Ecol. Common grass associate in lowland savanna forest on poorly drained flats, subject to a distinct dry season. Fl. Dec.-April. In Australia found in exposed localities up to 500 m .

Notes. Van Royen recorded in Queensland that the outside of the flowers was white with a green midrib and the anthers dark purplish green.

Payens (1957) recognized two varieties separable on flower size. Both occur in Australia but only var. parvifora Bтн. in Papua. The material available is insufficient to justify recognition of these varieties.

Six other synonyms based on extra-Malesian material are omitted from the synonymy.

## 11. TRICORYNE

R. Br. Prod. (1810) 278; Baker, J. Linn. Soc. Bot. 15 (1876) 361; Bth. Fl. Austr. 7 (1878) 50; Bailey, Queensl. Fl. 5 (1902) 1636; Ewart, Fl. Vict. (1930) 287; Krause in E. \& P. Nat. Pfl. Fam. ed. 2, 15 a (1930) 287; Black, Fl. S. Austr. 1 (1943) 192; Нutch. Fam. Fl. Pl. ed. 2, 2 (1959) 602. - Fig. 11.

Erect, glabrous or variously hairy herbs; stems green, terete, angled or flattened and leaf-like. Rhizome horizontal or erect, often very short; roots thick or fibrous. Leaves basal and/or cauline, more or less linear or reduced to scales, alternate, often amplexicaul at the base. Inflorescence of terminal umbels surrounded by small scarious bracts and outer larger, sometimes leaf-like bracts. Pedicels articulated just below the flower. Perianth segments free or shortly connate, equal or subequal, with 3 or 5 (less often 7) prominent veins, spreading. Filaments filiform, with a dense tuft of hairs in the distal part, attached to the receptacle; anthers basifixed, linear to oblong; introrse. Ovary superior, sessile, deeply 3-lobed, 3-celled; ovules basal, 2 in each locule; style filiform, simple, minutely capitate. Fruit consisting of (1-)3 indehiscent nutlets; perianth segments adhering, marcescent, twisting spirally after flowering. Seeds subglobose.

[^5]Note. The terms 'stem' and 'leaves' give some difficulty as the aerial shoot might be better regarded as an inflorescence often bearing leaf-like bracts rather than as a vegetative shoot with leaves.

1. Tricoryne platyptera Rchb. Syst. Pflanzenk. (1871) 72; Bth. Fl. Austr. 7 (1878) 51; Bailey, Queensl. Fl. 5 (1902) 1636; Compr. Cat. Queensl. Pl. (1913) 559, f. 539; Brass, J. Arn. Arb. 19 (1938) 190; Payens, Nova Guinea n.s. 8 (1957) 385. T. pterocaulon Baker, J. Linn. Soc. Bot. 15 (1876) 363. - Fig. 11.

Virgate, erect or subscandent herb. Stems and branches strongly flattened (winged), terete towards the base of the plant, glabrous, $25-80 \mathrm{~cm}$ high; flattened portions with a prominent midrib, c. 2-8 mm broad. Rhizome short; roots rather thick. Leaves cauline, narrowly triangular, scale-like, up to $12(-25) \mathrm{mm}$ long. Bracts $1-4 \mathrm{~mm}$ long. Pedicels usually $5-12(-15)$ in number, (2-)4-12 mm .

Perianth segments yellow, oblong or ellipticoblong, with a scarious margin, $6-8(-10)$ by up to c. 3 mm ; those of the outer whorl usually with (3-)5(-7) veins; those of the inner whorl slightly narrower, with 3 veins. Filaments $2^{1} / 2-3 \mathrm{~mm}$, yellow; anthers c. $1-1^{1} / 4 \mathrm{~mm}$ long. Ovary c. $1 / 2 \mathrm{~mm}$ long; style $3^{1 / 2}-4 \mathrm{~mm}$. Nutlets green.
Distr. Australia (tropical Queensland) and Malesia: S. Papua New Guinea (Western District:. Wassi Kussa area), Thursday I.
Ecol. In New Guinea in savanna with Melaleuca and Acacia, in lowland savanna-woodland on sour grey soil and in grass of creek flats, subject to a strong dry season. Fl. Dec.-Jan., July-Aug.

In N . Queensland found up to 950 m .

## 12. LILIUM

Linné, Sp. Pl. (1753) 302; Gen. Pl. ed. 5 (1754) 143; Baker, J. Linn. Soc. Bot. 14 (1875) 225; Elwes, Monogr. genus Lilium (1880); Wilson, Lilies of E. Asia (1925); Krause in E. \& P. Nat. Pfl. Fam. ed. 2, 15a (1930) 329; Drysdale Woodcock \& Stearn, Lilies of the World (1950); Sealy, Kew Bull. 5 (1950) 273; Hutch. Fam. Fl. Pl. ed. 2, 2 (1959) 609.

Erect, usually glabrous herbs. Bulb scaly; roots thick, produced from below the bulb and in some species from the base of the aerial stem. Aerial stem annual, erect, usually unbranched. Leaves cauline, alternate or verticillate, linear or broadly flattened, usually sessile, sometimes with bulbils in their axils. Flowers solitary and terminal, or in a racemose inflorescence of solitary flowers in the axils of the often leaf-like bracts. Pedicels erect to cernuous, not articulated. Perianth segments free, $\pm$ equal, infundibuliform or campanulate, sometimes clawed, sometimes adhering and forming a tube, spreading or recurving distally, with a nectariferous longitudinal furrow towards the base. Filaments filiform or subulate, attached to the receptacle or to the base of the segments; anthers dorsifixed, linear, introrse, versatile. Ovary superior, sessile, oblong to obovoid, 3-celled; ovules axile, $\sim$; style terete sometimes clavate, 3-lobed. Capsule coriaceous, loculicidal, perianth deciduous. Seeds flat.
Distr. Widespread with possibly 80 spp. in the temperate regions of North America, Europe and Asia (also Taiwan); in Malesia: Philippines.

Ecol. The species occupy a wide range of habitats, including open areas and woods.
Note. Many species are of horticultural importance.

1. Leaves $2-4 \mathrm{~mm}$ broad. Nectariferous furrow on perianth segments papillose
2. Lilium Iongiflorum Thunb. Trans. Linn. Soc. 2 (1794) 333; Elwes, Monogr. genus Lilium (1880) t. 7; Merr. En. Philip. 1 (1922) 204; Back. Handb. Fl. Java 3 (1924) 62; Wilson, Lilies of E. Asia
(1925) 23; Drysdale Woodcock \& Stearn, Lilies of the World (1950) 253; Hatus. Mem. Fac. Agric. Kagoshima Un. 5 (1966) 62, err. longifolium; Back. \& Bakh. f. Fl. Java 3 (1968) 90.

Bulb usually subglobose, often yellowish, up to $6^{1 / 2} \mathrm{~cm} \varnothing$; scales closely imbricate. Stem $30-90$ $(-100) \mathrm{cm}$ high, smooth, green, producing roots above the bulb. Leaves alternate, 20-40(-60), sessile, lanceolate or oblong-lanceolate, attenuate, with up to 20 or more veins of which up to 7 are usually more conspicuous, the largest on each plant up to 15 by $11 / 2 \mathrm{~cm}$, usually much smaller distally. Flowers often solitary, but up to at least 7, white, horizontal, (12-) $15-20 \mathrm{~cm}$ long, infundibuliform, the tube (in dried material) $9-12 \mathrm{~mm} \varnothing$. Perianth segments not clawed, reflexed distally; nectariferous furrow glabrous. Filaments filiform above, linear below, in dried material $9-14 \mathrm{~cm}$; anthers $7-12 \mathrm{~mm}$ long; pollen yellow. Style $8-12 \mathrm{~cm}$; stigma deeply 3 -lobed. Capsule c. $4-6 \mathrm{~cm}$ long.

Distr. China, Japan and Taiwan; in Malesia: Philippines: Batan Is. and Y'ami ( N of Luzon), cf. Merrill and Hatusima.
Native country not exactly known, possibly naturalized over part of its range.

Ecol. Open grassy slopes at low altitude.
Vern. Easter lily, E; teppo-yuri, Japan; Philippines: vonitan, Iv.

Note. Stated by Drysdale Woodcock \& Stearn to be commercially the most important species of Lilium, with numerous cultivated forms.
2. Lilium philippinense BaKer, Gard. Chron. (1873) 1141, f. 243; J. Linn. Soc. Bot. 14 (1875) 228
('philippense'); Curtis, Bot. Mag. III, 32 (1876) t. 6250; Elwes, Monogr. genus Lilium (1880) t. 3; Merr. Philip. J. Sc. 5 (1910) Bot. 337; En. Philip. 1 (1922) 204; Wilson, Lilies of E. Asia (1925) 20; Drysdale Woodcock \& Stearn, Lilies of the World (1950) 311.

Bulb subglobose, whitish, c. $3^{1} / 2-4 \mathrm{~cm} \varnothing$; scales unknown. Stem 30-90 cm high, smooth, green or mottled with purple, producing roots above the bulb. Leaves alternate, 30-40, linear, attenuate, with up to 7 veins of which 1 or 3 are more conspicuous, $8-17 \mathrm{~cm}$ by $2-4 \mathrm{~mm}$. Flowers 1 or 2, white, with green and reddish outside towards the base, horizontal, (10-)14-25 cm long, infundibuliform, the tube (in dried material) $8-12 \mathrm{~mm} \varnothing$. Perianth segments not clawed, spreading distally; nectariferous furrow papillose. Filaments linear in dried material, $13-17 \mathrm{~cm}$; anthers $5-15 \mathrm{~mm}$ long; pollen yellow. Style $10^{1} / 2-16 \mathrm{~cm}$; stigma deeply 3-lobed. Capsule c. 5 cm long.

Distr. Taiwan and Malesia: Philippines: North Luzon (Bontoc, Benguet and Pangasinan Prov.).

Ecol. Open grassy slopes in the pine region, $1100-2300 \mathrm{~m}$. Fl. May, fr. Oct.

Vern. Philippines: kanyon, Ilk., luplúpak, soyasoi, tubtubkau, Ig., tuktukpáu, Bon.

Note. Except for the presence of papillae on the nectariferous furrow hard to distinguish in flower from L. longiflorum.

## 13. ASPARAGUS

Linné, Sp. Pl. (1753) 313; Gen. Pl. ed. 5 (1754) 147; Baker, J. Linn. Soc. Bot. 14 (1875) 594; Bth. Fl. Austr. 7 (1878) 17; Baker, Fl. Trop. Afr. 7 (1898) 425; Krause in E. \& P. Nat. Pfl. Fam. ed. 2, 15 a (1930) 362; Hutch. Fam. Fl. Pl. ed. 2, 2 (1959) 608; Jessop, Bothalia 9 (1966) 31; BACK. \& Bakh.f. Fl. Java 3 (1968) 92. - Asparagopsis Kunth, Abh. K. Ak. Wiss. Berlin (1842) 35.

Climbing or erect, glabrous or pubescent, softly woody plants usually with bisexual flowers, rarely dioecious. Rhizome perennial; roots mostly thick and often tuberous. Aerial stems annual or perennial, usually much-branched; branches sometimes similar to the main stems and sometimes morphologically distinct. Leaves cauline, alternate, scale-like, usually brown and at least partially scarious, often with a spine from the abaxial surface; leaves of the rhizome scale-like, lacking a spine. Leaf-like structures (cladodes) solitary or fascicled, flat, angled or terete, arising in the axils of cauline leaves but sometimes absent from flower-bearing branchlets. Pedicels solitary or fascicled in the axils of the cauline leaves, articulated. Perianth segments free or minutely connate, equal or subequal, 1 -veined, white or nearly so, often with a green longitudinal band on the abaxial surface, spreading or less often reflexed. Filaments flattened, attached to the perianth segments; anthers dorsifixed, oblong, introrse. Ovary superior, $\pm$ sessile, 3 -celled; ovules axile, 2 to few; style usually filiform with 3 short branches, less often divided
nearly to the base. Fruit usually a red 1-to few-seeded berry; perianth not usually persistent. Seeds globose or partly angled.
Distr. Widespread in Europe, Africa, Madagascar, and Asia; in Malesia 2 spp., one of which is widespread in the Old World and the single one known from Australia.
There are probably fewer than 100 spp., but the taxonomy of the genus is poorly understood.
Ecol. Species have a preference for arid areas in the open and for savanna, but some occur in damp forests.
Notes. The morphology of the spines has been discussed by Cusset \& Tran (Bull. Soc. Bot. Fr. 113, $1966,151)$. The nature of the leaf-like organs (cladodes) is controversial. They are most frequently treated as axillary structures, i.e. modified branches (e.g. KAUSSMANN, Bot. Stud. 3, 1955), and my own work confirms this. However, Arber (Monocotyledons: a morphological study, 1925) believed that in a few species they were in fact leaves, while Schlittler (Bot. Jahrb. 79, 1959, 428) concluded that they are leaves in all species.

## KEY TO THE SPECIES

1. Flowers unisexual, borne at normal vegetative nodes. Cladodes usually flat, less often triquetrous
2. A. cochinchinensis
3. Flowers bisexual, usually on branches lacking cladodes. Cladodes triquetrous
4. A. racemosus
5. Asparagus cochinchinensis (Lour.) Merr. Philip.
J. Sc. 15 (1919) Bot. 230; En. Philip. 1 (1922) 206; Gagnep. Fl. Gén. I.-C. 6 (1934) 780; Merr. Comm. Lour. (1935) 108; Makino, Ill. Fl. Japan (1954) 735. - Melanthium cochinchinense Lour. Fl. Coch. (1790) 216. - A. lucidus Lindl. Bot. Reg. 30 (1844) Misc. 29; Baker, J. Linn. Soc. Bot. 14 (1875) 605; Merr. \& Rolfe, Philip. J. Sc. 3 (1908) Bot. 96, incl. var. dolichocladus Merr. \& Rolfe.
Plant dioecious. Stems glabrous, erect, procumbent or climbing, shallowly ridged; branches numerous, usually simple, arising singly, less than $10(-30) \mathrm{cm}$ long, spreading or erect-spreading, often straight. Roots with distant, elongate tubers. Scale-leaves with scarious portion less than $5(-8) \mathrm{mm}$ long; spines absent on branches, poorly developed or up to 5 mm long on main axes. Cladodes present on branches and towards the ends of stems, flat, or 3 -angled, 1 -3-nate, linear-arcuate, $5-15(-40)$ by $1 / 2-1^{1 / 2}$ mm. Pedicels 1 - or $2(-3)$-nate, arising from the axils of scale-leaves subtending cladodes, articulated near or above the middle, 2-3(-6) mm long. Perianth segments yellow-green, pale green or white, spreading similar, oblongelliptic, c. $2-31 / 2 \mathrm{~mm}$ long. - ${ }^{-1}$ Flowers: filaments shorter than the perianth segments, cuneate from a broad base; anthers nearly 1 mm long (one specimen); ovary rudimentary. - if Flowers: filaments $c$. half the length of the perianth segments; anthers rudimentary; ovary obovoid, $1^{1} / 2-2 \mathrm{~mm}$ long; style $c .^{1 / 2} \mathrm{~mm}$, with 3 stigmatic ridges; ovules 2 per locule. Berry green when ripe, c. $4-7 \mathrm{~mm} \varnothing$. Seeds $1-4$, globose or angled, c. $2-3 \mathrm{~mm} \varnothing$.

Distr. Korea, Japan, Ryu Kyu Is., S. China, Indo-China, Taiwan; in Malesia: Philippines (N. Luzon: Benguet Prov.), one record (Loher 1928), probably from above 1200 m .

Ecol. There are several records from within the spray zone on coral or limestone substrates; also in
bush up to at least 200 m , but no ecological details known from the Philippines.
Notes. The recorded flower colours may be misleading. It is possible that the segments are white with a green or yellow-green band.

Gagnepain recorded that the flowers were unisexual. I have seen insufficient material to determine whether the plants are always dioecious or to confirm that the flowers are always functionally unisexual, but in all flowers I examined one sex appeared to be rudimentary.
2. Asparagus racemosus Willd. Sp. Pl. 2 (1799) 152; Baker, J. Linn. Soc. Bot. 14 (1875) 623; Bth. Fl. Austr. 7 (1878) 17, Engl. Bot. Jahrb. 7 (1886) 448; Ridl. Fl. Mal. Pen. 4 (1924) 331; Back. Handb. Fl. Java 3 (1924) 72; Heyne, Nutt. Pl. (1927) 444; H. Perrier, Fl. Madag. fam. 40 (1938) 21; Steen. Atlas Trop. Nederl. (1938) map $7^{2}$; Jessop, Bothalia 9 (1966) 72; Hutch. \& Dalz. Fl. W. Trop. Afr. ed. 2, 3 (1968) 93; Back. \& Bakh. f. Fl. Java 3 (1968) 93. - A. dubius Decne, Nouv. Ann. Mus. Paris 3 (1834) 363; Herb. Timor. Descr. (1835) 35; Span. Linnaea 15 (1941) 476, added A. penduliflorus Zipp., nomen, in syn. Asparagopsis decaisnei Kunth, En. Pl. 5 (1850) 103, nom. illeg.; Zoll. Syst. Verz. 1 (1854) 67; MiQ. Fl. Ind. Bat. 3 (1859) 562; Ridl. in Forbes, Wand. (1885) 520. - Asparagopsis schoberioides KUNTH, En. Pl. 5 (1850) 70; IL'in, Fl. U.S.S.R. 4 (1968) 328. - Asparagopsis javanica Kunth, En. Pl. 5 (1850) 100; Zoll. Syst. Verz. 1 (1854) 67; Mip. Fl. Ind. Bat. 3 (1859) 562.

Plant with bisexual flowers. Stems glabrous, usually climbing, up to $2-3 \mathrm{~m}$ high or more, smooth or grooved, in their lower part unbranched; branches numerous and branched; solitary; final branches usually 1-4-nate, up to $5(-10) \mathrm{cm}$ long, spreading or ascending, straight. Roots with distant, elongate tubers. Scale-leaves
with scarious portion up to $5(-10) \mathrm{mm}$ long and spine usually absent on final branches, up to $5(-10) \mathrm{mm}$ long. Cladodes present mainly on branches and towards the ends of stems, triquetrous, linear-crenate, $1-3(-4)$-nate, ( $7-$-10-25 (-40) mm long, rarely over 1 mm broad. Pedicels 1 - or 2 -nate, usually on branches $2-6 \mathrm{~mm}$ long lacking cladodes, less often on normal branches, articulated usually near the middle, $3-5 \mathrm{~mm}$ long. Flowers bisexual, scented. Perianth segments white with a green band, spreading similar oblong to obovate-oblong, $2-3(-4) \mathrm{mm}$ long. Filaments shorter than or about the same length as the perianth segments; anthers $c .0 .2-0.3 \mathrm{~mm}$ long. Ovary obovoid, c. $1^{11 / 2 ~ m m ~ l o n g ; ~ s t y l e ~ c . ~}{ }^{1 / 2} \mathrm{~mm}$, with 3 stigmatic ridges or 3 short branches; ovules 2 per locule. Berry red when ripe, c. 4-6 mm $\varnothing$. Seeds 1-3, globose or angled, $c$. 2-3 mm $\varnothing$.
Distr. Widespread in Africa including the southern Cape, Guinea and Madagascar, through southern Asia into China, in South Malesia and the northern states of Australia; in Malesia: Malay Peninsula (Langkawi, on limestone rocks), Java (in the western half only on the Northcoast, in E on both sides; also Madura and Kangean Is.), Lesser Sunda Is. (Lombok, Sumba, Sumbawa, Flores, Timor), and SE. Moluccas (Tenimber Is.).
The range in Malesia is distinctly disjunct on both ends which is due to its drought preference;
it is absent from the Sundaland rain-forest core.
Ecol. In Malesia a distinct drought-loving plant and bound to the seasonal areas, in Java to the zone with at most 20 rainy days in the 4 driest consecutive months of the year, mostly in coastal areas, in sunny thickets and on dunes, in monsoon forest with Bambusa spinosa, Acacia leucophloea, etc., predominantly in the lowland, but ascending to $c .1150 \mathrm{~m}$ (BACKER). Fl. mostly Aug.-Jan.
Vern. Christusdoorn, D; bek bun, Chinese; Java: sangga langit, J; Timor: niesie saub, nônôsan; Tenimber Is.: skikirie, Saumlak.
Notes. There are many synonyms from Africa, Asia and Australia, but none are known to have been used for the Malesian area.
$A$. racemosus is closely allied to $A$. cochinchinensis and can only be distinguished by a combination of characters. In Malesia they are geographically separated but until a revision of the genus, at least in Asia, is undertaken the taxonomy of this group must remain uncertain.

## Excluded

According to Merrill (En. Philip. 1, 1922, 206) Naves (Nov. App. 1880, 264) has credited A. declinatus L. and A. racemosus Willd. to the Philippine flora, but both were apparently admitted on erroneous identifications.

## 14. DISPORUM

Salisb. Trans. Hort. Soc. 1 (1812) 331; D. Don, Trans. Linn. Soc. Lond. 18 (1841) 513; Baker, J. Linn. Soc. Bot. 14 (1875) 588; Hook. f. Fl. Br. Ind. 6 (1894) 359; Back. Handb. Fl. Java 3 (1924) 73; Krause in E. \& P. Nat. Pff. Fam. ed. 2, 15a (1930) 368. - Lethea Norona, Verh. Bat. Gen. ed. 1, 5 (1790) Art. 4, 2, nomen. Drapiezia Bl. En. Pl. Jav. (1827) 8. - Fig. 12.

Glabrous rhizomatous herbs. Aerial stems annual, erect, branched. Leaves cauline; the lower brown and scale-like with a sheathing base; the others alternate becoming opposite distally, flat, with many veins, petioled, usually ovate, obtuse at base. Peduncles terminating vegetative branches, not articulated, bearing 1-6 nutant flowers in an umbel. Perianth segments free, equal or subequal, erect or distally recurved, several-veined, usually saccate or spurred at the base. Filaments linear to lanceolate, attached to the receptacle or the base of the perianth; anthers dorsifixed, linear-oblong, extrorse. Ovary superior, sessile, ovoid to obovoid, 3 -celled; ovules axile, 2 per cell; style filiform, with 3 recurved stigmatic branches. Fruit a 1-3-seeded berry.

Distr. Approximately 30 spp. currently recognized in the western U.S.A. and Canada, Japan, China, northern Deccan Peninsula, through Thailand to West Malesia: Malay Peninsula, Sumatra, Java, and Bali.

In my opinion it is highly unlikely that more than half of these will be recognized after critical revision.
Ecol. Typical forest plants.
Note. Backer l.c. pointed to the peculiar sympodial structure of the stem.

1. Disporum cantoniense (Lour.) Merr. Philip. J. Sc. 15 (1919) 229; Merr. Comm. Lour. (1935) 109. - Fritillaria cantoniensis Lour. Fl. Coch. (1790) 206. - Uvularia chinensis Ker-Gawl. Bot. Mag. (1806) t. 916. - D. pullum Salisb. Trans. Hort. Soc. 1 (1812) 331; Hassk. Pl. Jav. Rar. (1848) 105; Miq. Fl. Ind. Bat. 3 (1859) 552; Baker, J. Linn. Soc. Bot. 14 (1875) 589; Hook. f. Fl. Br. Ind. 6 (1892) 360; Ridl. J. Fed. Mal. St. Mus. 4 (1909) 82, incl. var. multiflorum Ridl.; Koord. Fl. Tjib. 1 (1922) 47; Ridl. Fl. Mal. Pen. 4 (1924) 338; Hend.

Mal. Wild Flow. Monoc. (1954) 185, f. 109; Charoenphol, Thai For. Bull. 8 (1974) 89. Drapiezia multiflora BL. En. Pl. Jav. (1827) 8; (1974)89. - Drapiezia multiflora Bl. En. Pl. Jav. (1827) 8; Jungh. Java ed. 2 (neerl.) 1 (1853) 522; Zoll. Syst. Verz. 1 (1854) 66, incl. var. albiflora Zoll. - D. leschenaultianum D. Don, Proc. Linn. Soc. 1 (1839) 45; Trans. Linn. Soc. 18 (1841) 518; Merr. Contr. Arn. Arb. 8 (1934) 19. - D. horsfieldii D. Don, Proc. Linn. Soc. 1 (1839) 45 (Wallich 5088D). - Streptopus multiflorus (Bl.)


Fig. 12. Disporum cantoniense (Lour.) Merr. $a$. Habit, $\times \frac{3}{4}, b$. flower of the spurred form, $c$. ditto of the non-spurred form, both $\times 2^{1 / 2}, d$. gynoecium, $e$. stamen, both $\times 5, f$. fruit, $\times 1^{1 / 2}$ (drawn from various collections).
D. Dietr. Syn. Pl. 2 (1840) 1121. - D. multiflorum (Bl.) D. Don, Trans. Linn. Soc. 18 (1841) 518; Miq. FI. Ind. Bat. 3 (1859) 552. - D. calcaratum D. Don, Trans. Linn. Soc. 18 (1841) 516; Baker, J. Linn. Soc. Bot. 14 (1875) 588; Hook. f. Fl. Br. Ind. 6 (1892) 359; Charoenphol, Thai For. Bull. 8 (1974) 89. - Uvularia multiflora (BL.) Kunth, En. Pl. 4 (1843) 207. - D. chinense (Ker-Gawl.) O. K. Rev. Gen. Pl. 2 (1891) 708; Back. Handb. Fl. Java 3 (1924) 73; Doct. v. Leeuwen, Verh. Kon. Ak. Wet. A'dam sect. II, 31 (1933) 147; Back. \& BaKh. f. Fl. Java 3 (1968) 94. - Fig. 12.

Stems erect, often $45-80 \mathrm{~cm}$ high, up to $2 \frac{1}{2} \mathrm{~m}$, branched only in the upper half; branches erectspreading, becoming flexuose distally. Roots fibrous or slightly thickened but not tuberous. Leaves usually ovate, less often oblong or lanceolate, rarely suborbicular, acuminate, $61 / 2-17$ by $2^{1 / 2}-9 \mathrm{~cm}$, with $5-9$ veins prominent on the lower surface and numerous finer veins; petiole to 8 mm . Inflorescence an umbel of 2-7 flowers terminating a short branch which arises opposite a leaf and bears a single sometimes somewhat reduced leaf; peduncle $0-3^{1} / 2 \mathrm{~cm}$; pedicels $1-4 \mathrm{~cm}$. Perianth segments lanceolate to oblanceolate, acute, keeled below and usually saccate or less often with a spur to 5 mm long at the base, white, greenish to purple, $1-2\left(-2^{1 / 2}\right) \mathrm{cm}$ long. Filaments linear to lanceolate, often less than half as long as the
perianth; anthers bright yellow, $2^{1 / 2}-4 \mathrm{~mm}$ long. Berry bluish black, $7-10 \mathrm{~mm} \varnothing$. Seeds c. $3 \mathrm{~mm} \varnothing$.

Distr. SE. Asia from the northern Deccan Peninsula to southern China and Japan; in Malesia: Malay Peninsula (Perak, Pahang) and throughout Sumatra, Java, and Bali.
Ecol. In both primary and secondary forest, rarely in the open, (700-)1000-2550 m; especially common in W. Java. Fl. Jan.-Dec. Docters van Leeumen l.c. observed the flowers to be protogynous; self-pollination is possible but bumblebees also regularly visit the flowers.

Vern. Java: baradja lintang, kamalakian, kibeunteur areuj, (ki)tamiang, lili leuweung, radja lintang, tangkal milon, S, ègèr ègèr, glinggangan, lenguk, srintil, tombagan, J; N. Sumatra: sidemsapo, sumbul sumbul, Karo-Batak, kayu (si-mar)soma-soma, S.

Notes. Variation in the length of the spur has been used in segregating species, but BACKER recognized the continuity of this gradation in Javanese material. Some Javanese plants have spurs as long as those in typical 'D. calcaratum'.

Branching is partly sympodial. Short terminal axes bear the umbel. Continuation of growth of the aerial shoot is by a branch arising in the axil of the second leaf below the umbel. The node separating two leaves associated with the inflorescence is sometimes so short that the leaves appear opposite.

## 15. DISPOROPSIS

Hance, J. Bot. 21 (1883) 278; Krause in E. \& P. Nat. Pfl. Fam. ed. 2, 15a (1930) 370; Nakai, J. Jap. Bot. 12 (1936) 147; Chang \& Hsu, Taiwania 19 (1974) 64. Fig. 13.

Glabrous rhizomatous herbs. Aerial stems annual, erect, unbranched. Leaves cauline, alternate, flat, with many veins, petioled, entire, ovate to oblong, obtuse or subcuneate at the base; brown scale-like leaves on the rhizome, less often also at the base of the aerial stems. Flowers solitary in the axils of the leaves, nutant. Pedicels articulated. Perianth campanulate; segments 3-5, fused, equal, viscid, saccate at the base. Filaments expanded to form a corona attached to the perianth; anthers dorsifixed, sagittate, introrse. Ovary superior, sessile, ovoid, 3-celled; ovules axile, 4-6 per cell; style short and thick, with simple or 3-lobed stigma. Fruit a $1-5$-seeded berry.
Distr. Probably 4 or 5 spp. from Thailand, Indo-China, southern China, Taiwan; in Malesia: Philippines.
Ecol. Forests, usually in the mountains.

1. Disporopsis fusco-picta Hance, J. Bot. 21 (1883) 278. - Disporum pullum (non Salisb.) Merr. Philip. J. Sc. 1 (1906) Suppl. 182. - Disporum luzoniense Merr. Philip. J. Sc. 5 (1910) Bot. 338; En. Philip. 1 (1922) 206. - Fig. 13.

Stems erect, $25-45 \mathrm{~cm}$. Roots fibrous or slightly
thickened but not tuberous. Leaves 6-9, ovate to oblong, obtuse or subcuneate at the base, acuminate, $6-12^{1} / 2$ by $2^{1} / 2-5 \mathrm{~cm}$, with usually 7 veins prominent on the lower surface and numerous finer veins; petiole (3-)5-12 mm. Flowers in the axils of the lower leaves. Pedicels $1-2^{1 / 2} \mathrm{~cm}$. Perianth seg-


Fig. 13. Disporopsis fusco-picta HANCE. $a$. Habit, $\times 1 / 2, b$. flower, $c$. ditto, laid open showing corona and stamens, both $\times 2^{1} / 2, d$. fruit, $\times 2(a-c$ Steiner 2147, $d$ PNH 7471).
ments fused below middle, $13-15$ by $2-3 \mathrm{~mm}$, lanceolate, obtuse, shallowly saccate at the base, white with (always?) dull purple inside. Corona attached close to perianth sinus, $c .4 \mathrm{~mm}$ long, its lobes emarginate. Anthers sessile on the corona, c. 1 mm long, very shallowly sagittate. Berry becoming purple, blue or black, $c .1 \mathrm{~cm} \varnothing$. Seeds $c .4 \mathrm{~mm} \varnothing$.

Distr. Southern China, Taiwan, in Malesia: Philippines (N. Luzon: Lepanto, Bontoc and Benguet Prov.).
Ecol. Mossy forest, $1700-2500 \mathrm{~m}$, with one record of association with (the secondary pyrogenous savanna of) Pinus insularis. Fl. rarely recorded: May-June, or later.

## 16. TRICALISTRA

Ridl. J. Fed. Mal. St. Mus. 4 (1909) 83; Fl. Mal. Pen. 4 (1924) 330. - Tupistra sensu Hurch. Fam. Fl. Pl. ed. 3 (1973) 749, in part. - Fig. 14d.

Stemless herbs. Rhizome horizontal, woody; roots thick and fleshy. Leaves large, basal, caespitose, petioled, expanding towards the base to form a sheath, with a strong main vein and numerous finer veins. Inflorescence a spike. Flowers numerous, each in the axil of a bract. Perianth segments 6, fleshy, fused for about half their length, campanulate, equal. Stamens 6, attached to the perianth; anthers subsessile, dorsifixed, oblong, dehiscing introrse-laterally. Ovary superior, sessile, subcylindrical, 3-lobed, 1-celled, containing ( 2 or) 4 discord ovules but with traces of two further carpels; stigmas 3, hippocrepiform, sessile. Fruit a drupe, green when unripe, globose, 1 -seeded.

## Distr. Monotypic. Males:a: Malay Peninsula.

Note. Regarded as a synonym of Tupistra by Hutchinson and recognized, but with some doubt, by Airy Shaw (Willis Dict. ed. 8, 1973). The only consistent difference is that Tricalistra has no style, consistently 6 stamens, and a 3 -lobed stigma, a set of characters of equal standing as those separating other genera in the Aspidistreae.

1. Tricalistra ochracea Ridl. J. Fed. Mal. St. Mus. 4 (1909) 83; Fl. Mal. Pen. 4 (1924) 331. - Fig. 14d.

Scale-like leaves several, sessile, lanceolate to 5 cm long. Foliage leaves few, broadly lanceolate to oblanceolate, acuminate, cuneate at the base; dark green, chartaceous, $30-40 \mathrm{~cm}$ long when in flower, lengthening in fruit, $8-11 \mathrm{~cm}$ broad; petiole poorly differentiated, sometimes winged, $12-20 \mathrm{~cm}$. Inflorescence $12-15 \mathrm{~cm}$ long when in flower, lengthening in fruit, with 25-35 flowers. Bracts ovate, obtuse, caducous, to 3 mm long. Perianth fleshy, c. 5 mm long, lobes as long as the tube, recurved, ovate, acute, dull ochreous yellow.

Anthers united below the mouth of the perianth tube, thecae divaricate at base, less than 1 mm long. Ovary c. 3 mm long. Fruit to c. 2 cm long.

Distr. Malesia: Malay Peninsula (Pahang: Cameron Highlands).
Ecol. One collection annotated 'on rocks in open places', 1000 m. Fl. Nov. (one record), fr. April.

Note. Syntypes collected by Ridley (13692) are in SING and K. Ridley referred to the leaf having 6 veins. However, leaves on both type specimens have at least 100 of which about 13 are more conspicuous than the others. The only other collection (Nur SF 32725) agrees with the type.

## 17. TUPISTRA

Ker-Gawl. Bot. Mag. 39 (1814) t. 1655; Bl. Tijd. Nat. Gesch. Phys. 1 (1834) 67; Baker, J. Linn. Soc. Bot. 14 (1875) 580; Ноok. f. Fl. Br. Ind. 6 (1892) 324; Krause in E. \& P. Nat. Pfl. Fam. ed. 2, 15a (1930) 372. - Fig. 14a-c.

Stemless herbs. Rhizome tuberous or horizontal, thick and woody; roots thick and fleshy. Leaves large, basal, scattered or distichous, usually distinctly petioled, expanding towards the base to form a sheath, with a strong main vein and numerous finer veins. Inflorescence a spike. Flowers numerous, each in the axil of a bract. Perianth segments 6 or 8, fleshy, fused, campanulate, equal. Anthers sessile or subsessile, inserted in tube, dorsifixed, oblong or ovoid, introrse. Ovary superior, sessile, subglobose or not externally differentiated from style, 3(-4)-celled; ovules 2 in each locule; style cylindrical; stigma large, peltate or capitate, entire or variously lobed. Fruit a globose berry, usually 1 -seeded; seeds turgid; perianth persisting below the fruit.

Distr. Eastern Himalayas to southern China; in Malesia: Malay Peninsula and Sumatra.
The type of $T$. squalida (the type species) was described, undoubtedly in error, from Amboina.
About 25 spp. have been described, but many of these should probably be reduced to synonymy.
Ecol. Most frequently recorded from dry evergreen forest, often in deep shade and often from near streams.

Syst. It appears to me that in the Aspidistreae too many small genera are distinguished on insignificant characters.

Note. The Malesian species have been insufficiently collected for convincing taxonomic judgements to be made.

## KEY TO THE SPECIES

1. Spike to 17 cm long; style and ovary up to 7 mm long; stigma usually $1^{1} / 2^{-3} \mathrm{~mm} \varnothing$. 1. T. violacea
2. Spike at least 20 cm long; style and ovary at least $7 \frac{1}{2} \mathrm{~mm}$ long; stigma at least $4^{1 / 2} \mathrm{~mm} \varnothing$
3. T. grandis
4. Tupistra violacea Ridl. J. Str. Br. R. As. Soc. n. 41 (1904) 35; Mat. Fl. Mal. Pen. Monoc. 2 (1907) 93; Fl. Mal. Pen. 4 (1924) 330.

Leaves few, elliptic to oblanceolate, acute or acuminate, cuneate at the base; lamina $50-70$ by $71 / 2-13 \mathrm{~cm}$; petiole well-defined, to 40 cm . Inflorescence ascending to 17 cm long when in flower, lengthening in fruit, with $30-40$ flowers. Bracts somewhat amplexicaul ovate, c. 5 by $3-8 \mathrm{~mm}$.

Perianth segments violet; the tube $5-6 \mathrm{~mm}$ long, $4^{1} / 2-6 \mathrm{~mm}$ wide; lobes darker than tube, oblong to ovate, $4-5^{1 / 2}$ by $3-4 \mathrm{~mm}$. Anthers sessile, attached in tube or throat, c. $1-1^{1} / 4 \mathrm{~mm}$ long. Style and ovary white, spotted violet, $31 / 2-7 \mathrm{~mm}$ long; stigma $1^{1} / 2-4 \mathrm{~mm} \varnothing$, obscurely lobed.

Distr. Malesia: Malay Peninsula (Perak: Bujong Malacca; Penang Highlands); probably also in Thailand.


Fig. 14. Tupistra grandis Ridl. a. Habit, $\times 1 / 2, b$. flower from outside, $c$. flower laid open, both $\times 2$. Tricalistra ochracea Ridl. $d$. Flower, halved, showing gynoecium, 3 tepals, to which stamens are attached, $\times 10$ (a-c LÖrzing 8753, $d$ Ridley 13692).

Ecol. Mountain forest, apparently rare and no collections made since 1901 have been seen. Fl. March, Dec.
Note. This species closely resembles T. squalida, the type species of the genus, from the Himalayas. Further study is needed to confirm that they should be kept separate. In the absence of recent collections much of the information here is taken from Ridley (1924). The scale-like leaves recorded for T. gracilis are likely to occur in T. violacea, but the basal part of the plant has not been preserved.
2. Tupistra grandis Ridl. J. Bot. (1900) 73; Mat. Fl. Mal. Pen. Monoc. 2 (1907) 93; Fl. Mal. Pen. 4 (1924) 330; B. M. Allen, Mal. Nat. J. 19 (1966) 303. - T. perakensis Nichols. Ill. Dict. Gard., Cent. Suppl. (1901) 722. - Fig. 14a-c.
Leaves few, surrounded by several sessile lanceolate scale-like leaves to $25(-40) \mathrm{cm}$ long, elliptic or sublinear to oblanceolate, acute or acuminate, cuneate at the base; lamina ( $50-$ ) $70-150$ by $6-$ 14 cm ; petiole often winged and poorly defined, to 40 cm . Inflorescence erect, $20-50 \mathrm{~cm}$ long when in flower, lengthening slightly in fruit, with up to 100 or more flowers, with a strong smell. Bracts somewhat amplexicaul, ovate, $5-10$ by $2-6 \mathrm{~mm}$. Perianth segments violet to dark purple; tube $5-11 \mathrm{~mm}$ long, $5-10 \mathrm{~mm}$ wide; lobes darker than tube, oblong to ovate, $4-14$ by $3-5 \mathrm{~mm}$. Anthers sessile, attached near top of tube, $1^{1 / 4}-2 \mathrm{~mm}$ long. Style and ovary white, $7^{1} / 2-16 \mathrm{~mm}$ long; stigma $4^{1} / 2^{-1} 2^{1} / 2 \mathrm{~mm} \varnothing$, peltate, flat to biconvex, sometimes rugulose or irregularly lobed.
Distr. Malesia: Malay Peninsula (Perak, Kelantan, Pahang, Selangor, Langkawi) and N. Sumatra (Tapanuli Res.: Karo Highlands); probably also in Thailand.
Ecol. In Malaya records suggest that it usually occurs in wet rocky places on limestone. In Sumatra it grows in forest at $600-1225 \mathrm{~m}$, but in

Malaya there is a record of 150 m in Perak. Fl . Jan.-Dec.
Vern. N. Sumatra: singkut antu, Karo-Batak.
Note. The Sumatran specimens tend to have longer spikes and larger flowers than the Malayan material. No characters have, however, been found on which to base taxonomic separation.

## Excluded

Tupistra singapureana [WALl. Cat. n. 5195]; Baker, J. Linn. Soc. Bot. 14 (1875) 581; Hook. f. Fl. Br. Ind. 6 (1892) 325, was omitted from the genus by S. Kurz (J. As. Soc. Beng. 44, ii, 1875, 199) and has indeed appeared not to belong to Liliaceae. It was referred by Ridley (Mat. Fl. Mal. Pen. Monoc. 1, 1907, 232) to Neuwiedia curtisii Rolfe and by Rolfe (Kew Bull. 1907, 412) to Neuwiedia singapureana (Baker) Rolfe.
According to De Vogel (Blumea 17, 1969, 331) $=$ Neuwiedia zollingeri Rchb. var. singapureana (Baker) De Vogel (Orchidaceae).
Tupistra squalida Ker-Gawl. Bot. Mag. 39 (1814) t. 1655; Edwards, Bot. Reg. (1823) t. 704; Loddiges, Bot. Cab. 6 (1821) t. 515; Bl. Tijd. Nat. Gesch. Phys. 1 (1834) 67, t. IIIC; MiQ. Fl. Ind. Bat. 3 (1859) 569; Baker, J. Linn. Soc. Bot. 14 (1875) 580; cf. Hook. f. Fl. Br. Ind. 6 (1892) 324, in nota sub T. nutans. - Rhodea tupistra Schult. Syst. 7, 2 (1829) 173, nom. illeg.
The provenance of this species, the type of the genus, was given as 'Amboyna'. This is certainly erroneous. It was described from a cultivated plant in the nurseries of Loddiges, and was obviously in the former century cultivated in several botanic gardens. The more curious it is that its proper identity and native country remains more or less uncertain.
Baker l.c. reduced T. nutans Wall. (Bot. Reg. t. 1333) from India to this species, but Hooker $f$. kept these two entities apart.

## 18. LIRIOPE

Lour. Fl. Coch. (1790) 200; L. H. Bailey, Gent. Herb. 2 (1929) 3; Krause in E. \& P. Nat. Pfl. Fam. ed. 2, 15a (1930) 376; Wang \& Tang, Act. Phytotax. 1 (1951) 331; Hume, Baileya 9 (1961) 135. - Ophiopogon (non Ker-Gawl.) Kunth, En. Pl. 5 (1850) 297, in part. - Fig. 16d.

Stemless or shortly caulescent, rhizomatous herbs. Roots thick, sometimes with tuberous swellings. Leaves usually basal, petioled or subpetioled linear to oblanceolate or lanceolate, many-nerved. Inflorescence a spike or raceme. Flowers solitary or fascicled in the axil of each bract. Perianth segments fleshy, campanulate, free or with a broad tube and short lobes, equal, with 1 vein, violet or white. Anthers $6-8$, subsessile or pedicels short, attached near base of perianth, dorsifixed, introrse. Ovary superior, sessile, ovoid to subglobose, 3-4-celled; ovules axile, 2 in


Fig. 15. Ophiopogon caulescens (Bl.) BACK. Habit, with seed, $\times 1 / 4$. In forest above mountain garden Tjibodas, Febr. 1936.
each locule; style short and thick; stigma capitate or peltate. Ovary wall rupturing early in the growth of the seeds which are therefore exposed during most of their development. Seeds black, globose or slightly elongate, with fleshy testa; perianth persistent.

Distr. About 5 spp., in Japan, China, Indo-China and North Malesia: N. Philippines.
Note. Some species are widely grown as ornamentals.

1. Liriope graminifolia (L.) Baker, J. Linn. Soc. Bot. 17 (1879) 499; Merr. En. Philip. 1 (1922) 207; Hume, Baileya 9 (1961) 150. - Asparagus graminifolius Linné, Sp. Pl. ed. 2 (1762) 450. - Dracaena graminifolia (L.) LinnÉ, Syst. Nat. ed. 12 (1767) 275. - ? L. spicata Lour. Fl. Coch. (1790) 201 ; L. H. Bailey, Gent. Herb. 2 (1929) 33; Merr. Comm. Lour. (1935) 109; Hume, Baileya 9 (1961) 150, 152, 158. - ? Ophiopogon spicatus (Lour.) Ker-Gawl. Bot. Reg. 7 (1821) t. 593; Naves, Nov. App. (1880) 264. - Mondo graminifolia (L.) Koidz. Tokyo Bot. Mag. 40 (1926) 333. L. muscari [non (Decne) L. H. Bailey] Hatus. Mem. Fac. Sc. Kagoshima Un, 5, 3 (1966) 62. Fig. 16d.

Rhizome horizontal, slender, moderately woody. Roots bearing distant tubers. Leaves basal, caespitose, linear to narrowly linear-oblanceolate, minutely denticulate on the margins, the central vein sometimes conspicuously larger than the others, expanded to form membranous wings towards the base, $25-90 \mathrm{~cm}$ long, 2-9 mm broad. Peduncle erect, (12-)30-50 cm long, shorter than leaves. Bracts deltoid, to 4 mm long. Pedicels

2-5-nate, $2-12 \mathrm{~mm}$ long, articulated at the base of the flower. Leafy shoots occasionally produced from axil of bracts on inflorescence. Perianth segments free, $3^{1 / 2}-4 \mathrm{~mm}$ long, violet. Filaments to 2 mm long; anthers $c .1 \mathrm{~mm}$ long. Seeds oblong (perhaps only when young) or globose, c. 5 mm long.

Distr. Japan, China and North Malesia: Philippines (Batan Is.; Mindoro and Luzon).

The paucity of collections suggests that this species is rare in the Philippines.

Ecol. Open slopes at c. 1400 m (Merrill, l.c.), but obviously in the Batan Is. at low altitude.

Notes. The differences between L. graminifolia and L. spicata are not clear. Hume depended for their separation largely on the conspicuous membranous basal wings to the leaves of the former, associated with quantitative characters of the leaves and inflorescence. L. graminifolia is likely to remain the correct name for the Philippine species whether L. spicata is treated as a synonym or not.
L. muscari (Decne) L. H. Bailey (Gent. Herb. $2,1929,35$ ) differs according to Hume by caespitose habit and stiffer and wider leaves ( $8-26 \mathrm{~mm}$ ).

## 19. OPHIOPOGON

Ker-Gawl. Bot. Mag. 27 (1807) t. 1063; Hook.f. Fl. Br. Ind. 6 (1892) 267; Ridl. Fl. Mal. Pen. 4 (1924) 326; Rodriguez, Bull. Soc. Bot. Fr. 75 (1928) 997; Fl. Gén. I.-C. 6 (1934) 655; BaCK. \& BaKh. f. Fl. Java 3 (1968) 95, nom. gen. cons. Mondo Adans. Fam. 2 (1763) 496; Farwell, Amer. Midland Nat. 7 (1921) 41; L. H. Bailey, Gentes Herb. 2 (1929) 17; Krause in E. \& P. Nat. Pff. Fam. ed. 2, 15a (1930) 377; Ohwi in Fedde, Rep. 36 (1934) 45. - Flueggea Rich. Neues J. Bot. 2 (1807) 8 ('Fluggea'); BaKer, J. Linn. Soc. Bot. 17 (1879) 500. - Chloopsis Bl. En. Pl. Jav. (1827) 14; Hassk. Flora 34 (1851) 481. - Fig. 15, 16a-c.

Stemless herbs. Rhizome sometimes very short; roots fibrous or fleshy, sometimes tuberous. Leaves basal, linear or petioled with a broad lamina, expanded at the base to form a conspicuous scarious sheath. Inflorescence a raceme. Pedicels 1-severalnate, in the axils of bracts and usually associated with a few smaller bracts also apparently in the axil of the principal bract, articulated usually in the distal half. Perianth segments free, equal, with 1 vein, spreading or campanulate, white or violet. Filaments often connate, short, thick, glabrous, attached to the base of the perianth segments or to the receptacle; anthers basifixed, linear-oblong, dehiscing introrsely. Ovary superior to inferior, 3-celled; ovules basal, 2(-6) in each locule;
style columnar, minutely 3-lobed. Ovary wall rupturing early in the growth of the seeds which are therefore exposed during most of their development. Seeds blue, often globose, with fleshy testa; perianth often wholly or partly persistent.
Distr. India through to southern China to Thailand, Indo-China, Japan and Taiwan; in Malesia: Malay Peninsula, Sumatra, Java, Borneo, and Philippines.

About 70 spp . of Ophiopogon have been described, but I doubt whether more than a third of these should be recognized.

Ecol. In forest.
Notes. Ridley recognized O. malayanus, O. intermedius and O. prolifera from the Malay Peninsula. No fertile material has been seen from this area and the only specimens seen (CORNER SF 37872, K \& L, and Soepadmo \& Mahomud 1214, K) do not differ significantly from O. caulescens.

No Malayan material identified as $O$. intermedius or $O$. prolifera has been seen.
RIDLEY characterized $O$. prolifera by having the filaments connate, and distinguished O. intermedius from $O$. malayanus on its larger flowers ( 12 mm wide). He did not give a comparable figure for $O$. malayanus but recorded that the segments were 3 mm long.

The descriptions could all be of varieties of $O$. caulescens, falling within the morphological range known for that species from Java, except that the shortest perianth recorded for Java material is 4 mm long (almost $50 \%$ greater than the length recorded for O. malayanus).
O. malayanus has also been recorded from the Philippines and Borneo (Merrill, 1922).

Material from continental Asia of $O$. intermedius resembles $O$. japonicus, but no material has been seen from the Malay Peninsula.

## KEY TO THE SPECIES

1. The broadest leaves on each plant more than 4 mm broad. Rhizome well-developed. Lowest bracts $12-25 \mathrm{~mm}$ long
2. O. caulescens
3. The broadest leaves on each plant less than 3 mm broad. Rhizome poorly developed. Lowest bracts $5-10 \mathrm{~mm}$ long
4. O. japonicus
5. Ophiopogon caulescens (Bl.) BACK. Handb. Fl. Java 3 (1924) 74 ; van Helten, Med. Alg. Proefstation Landb. n. 16 (1924) 49 ('gauliscens'); Ridl. J. Bot. 43 (1925) Suppl. 122; Doct. v. Leeuwen, Verh. Kon. Ak. Wet. A'dam sect. II, 31 (1933) 252; Back. \& Bakh. f. Fl. Java 3 (1968) 95. - ? O. intermedius D. Don, Prod. Fl. Nep. (1825) 48; Ridl. J. Fed. Mal. St. Mus. 4 (1909) 81, incl. var. macranthum Ridl.; Fl. Mal. Pen. 4 (1924) 327. - Chloopsis caulescens Bl. En. Pl. Jav. (1827) 14; Zoll. Syst. Verz. 1 (1854) 67; Miq. Fl. Ind. Bat. 3 (1859) 553. - Chloopsis acaulis BL. En. Pl. Jav. (1827) 14; MiQ. Fl. Ind. Bat. 3 (1859) 553. - ? O. prolifera Lindl. J. Hort. Soc. 1 (1846) 76; MiQ. Fl. Ind. Bat. 3 (1859) 568; Ridl. Mat. Fl. Mal. Pen. Monoc. 2 (1907) 91. - Fluggea wallichiana Kunth, En. Pl. 5 (1850) 303. - O. wallichianus (Kunth) Hook. f. Fl. Br. Ind. 6 (1892) 268; Ridl. J. Fed. Mal. St. Mus. 8 (1917) 118. - O. malayanus Ridl. J. Str. Br. R. As. Soc. n. 41 (1904) 34; Mat. Fl. Mal. Pen. Monoc. 2 (1907) 91; Merr. En. Born. (1921) 115; En. Philip. 1 (1922) 207; Contr. Arn. Arb. 8 (1934) 19. - Mondo malayanum (Ridl.) Farwell, Amer. Midland Nat. 7 (1921) 42. - O. japonicus (non (L. f.) Ker-Gawl.) Koord. Fl. Tjib. 1 (1922) 47. - O. acaulis (Bl.) Ridl. J. Bot. 63 (1925) Suppl. 122. - Fig. 15, 16b.

Rhizome rather woody and well-developed, sometimes supported by several thick prop-roots; roots thick but not bearing tubers. Leaves numer-
ous, linear to linear-oblanceolate, often slightly arcuate, subacute or narrowly obtuse, often with a prominent midrib, glaucous (waxy), or with glaucous stripes, on the lower surface, (15-)25-$55(-65) \mathrm{cm}$ by $3-10(-22) \mathrm{mm}$. Peduncle flattened, $10-35(-46) \mathrm{cm}$ long. Flowers $3-12, \pm$ secund. Lower bracts $12-25 \mathrm{~mm}$ long. Pedicels solitary or, less often, 2 -nate, spreading or erect-spreading, articulated often near the centre, $3-8 \mathrm{~mm}$. Perianth segments white or violet, oblong or ovate- or elliptic-oblong, usually obtuse, the inner often slightly smaller than the outer, free segments ( $5-$ ) $7-7^{1 / 2}$ by $2-3 \mathrm{~mm}$. Anthers ( $2-$ ) $4-5 \frac{1}{2} \mathrm{~mm}$ long; filaments connate at the base, c. $1 / 2-2 \mathrm{~mm}$, up to 1 mm broad at the base. Ovary inferior or semiinferior; style terete, linear-obconic, ( $4 \frac{1}{2}-$ ) 5 -$7(-9) \mathrm{mm}$, simple or minutely trifid; ovules 2 per locule. Seeds up to 6, glossy blue, globose or slightly ovoid or ellipsoid, $4-8 \mathrm{~mm}$ long.

Distr. Continental SE. Asia and West Malesia: Malay Peninsula (also Langkawi), Sumatra, all over Java, Sabah (Kinabalu area), S. Philippines (Sulu Is.: Jolo).

Ecol. Generally a forest species reported from 'rain forest' and 'primary forest'. Also recorded from screes, (650-)1000-2000 m. Fl. Jan.-Dec. Docters van Leeuwen l.c. stated that self-pollination is the rule.

Vern. Java: suket alank, J; Sabah: ryran, Murut dial.

Note. If it is shown that $O$. intermedius is synonymous with $O$. caulescens, it will become the correct name.
2. Ophiopogon japonicus (L. f.) Ker-Gawl. Bot. Mag. 27 (1807) t. 1063; Merr. Philip. J. Sc. 1 (1906) Suppl. 35; ibid. 5 (1910) Bot. 338; En. Philip. 1 (1923) 207; Hume, Baileya 9 (1961) 142. Convallaria japonica Linné $f$. Suppl. (1781) 204. Mondo japonicum (L. f.) Farwell, Amer. Midland Nat. 7 (1921) 42. - O. merrillii Masam. Bull. Soc. Bot. Fr. 84 (1937) 90. - Fig. 16a.

Rhizome poorly developed; roots fibrous with distinct tubers usually less than $11 / 2 \mathrm{~cm}$ long and 4 mm broad (not present in all herbarium material even where roots are well represented). Leaves numerous, linear, usually more or less straight, acute or subacute, usually minutely denticulate on vein and margin, usually with a distinct midrib, glaucous (waxy) on the lower surface, $18-60 \mathrm{~cm}$ by $1^{1 / 2}-3\left(-3^{1} / 2\right) \mathrm{mm}$. Peduncle (10-)12-35 cm. Lower
bracts $5-10 \mathrm{~mm}$ long. Pedicels solitary, spreading or erect-spreading, articulated near or below the middle, $2^{1} / 2-3 \mathrm{~mm}$. Perianth segments white or violet, oblong-elliptic or ovate, obtuse, the inner slightly smaller than the outer, free segments, $3^{1} / 2-4$ by $2-3 \mathrm{~mm}$. Anthers $2-2^{1} / 2 \mathrm{~mm}$ long; filaments connate at the base, $c .{ }^{1 / 4} \mathrm{~mm}$ long and up to ${ }^{1} / 4 \mathrm{~mm}$ broad at the base. Ovary inferior or semi-inferior; style terete, sublinear, c. 3 mm , simple; ovules 2 per locule. Seeds up to 6, glossy blue, globose or slightly ellipsoid, c. 4 mm long.
Distr. Japan and North Malesia: Philippines (Luzon: Benguet Prov.; Mindanao: Mt Apo).
Ecol. Chiefly in mossy forest, rather common in the Mountain Province, 850-2400(-2900) m. Fl. May-July, fr. Dec.-Jan.
Vern. Philippines: langigit, Ig., takaáu, Bon., uli-uli, Bag.
Note. A commonly cultivated garden plant in Java and other places in Malesia, especially for lining borders, but never flowering in the lowland.

## 20. PELIOSANTHES

Andr. Bot. Repos. 10 (1810) t. 605; Hassk. Tijd. Nat. Gesch. Phys. 10 (1843) 121 ('Piliosanthes'); Baker, J. Linn. Soc. Bot. 17 (1879) 503; Hook. f. Fl. Br. India 6 (1892) 265; Ridl. Fl. Mal. Pen. 4 (1924) 323; Rodriguez, Fl. Gén. I.-C. 6 (1934) 668; Jessop, Blumea 24 (1976) 141. - Teta Roxb. [Hort. Beng. 1814, 24, nomen] Fl. Ind. ed. Carey 2 (1832) 165. - Bulbisperma Reinw. ex BL. Cat. (1823) 59, nomen. - Bulbospermum Bl. En. Pl. Jav. (1827) 15. - Lourya Baill. Bull. Soc. Linn. Paris 1 (1888) 743. - Neolourya Rodriguez, Bull. Mus. Hist. Nat. Paris II, 6 (1934) 96. - Fig. 16e-g.

Erect, stemless, perennial herbs. Rhizome usually very short and horizontal; roots thick. Leaves basal, usually distinctly petioled, the blade sublinear to ovate or obovate, many-nerved. Peduncles flattened, at least at the base, erect, usually solitary. Pedicels and inflorescence surrounded at the base by scarious scale-like leaves. Inflorescence a simple raceme. Pedicels articulated. Flowers 1-6-nate in the axils of each bract. Perianth segments fleshy, campanulate or subglobose, fused below, equal, 1 -veined, white, green, blue, violet or purple. Anthers sessile, attached to a short annular tube (corona) arising from the perianth, introrse. Ovary superior to inferior, 3-celled; ovules basal, 2-5 in each locule; style simple, conical to cylindrical; stigma capitate or undifferentiated. Ovary wall rupturing early in the growth of the seeds which are therefore exposed during most of their development. Seeds blue, ellipsoid to pyriform, with fleshy testa; perianth often persistent.

[^6]

Fig. 16. Ophiopogon japonicus (L. f.) Ker-Gawl. a. Habit, $\times 1 / 4 .-$ O. caulescens (Bl.) Back. b. Flower, $\times 2$. - Ophiopogon sp. c. Mature seeds, $\times 2$. - Liriope graminifolia (L.) Baker. d. Flower, $\times 4 .-$ Peliosanthes teta Andr. ssp. humilis (ANDr.) Jessop. e. Habit, $\times{ }^{1 / 2}$, f. flower, perianth shown reflexed to reveal corona, $\times 3, g$. LS of flower to show attachment of corona and position of ovary, $\times 7$ ( $a, c$ Swinburne s.n. ex Hort. Adelaide, $b$ after Steen. Mt. Fl. Java pl. 28: 3b, $d$ largely after E. \& P. Nat. Pff.

Fam. ed. 2, 15a, fig. 153 ' O. spicata', e-g Sørensen c.s. 2960).

1. Peliosanthes teta Andr. Bot. Repos. 10 (1810) t. 605; Baker, J. Linn. Soc. Bot. 17 (1879) 505; Hook. f. Fl. Br. Ind. 6 (1892) 265; Ridl. Mat. Fl. Mal. Pen. Monoc. 2 (1907) 88; Fl. Mal. Pen. 4 (1924) 323; Rodriguez, Fl. Gén. I.-C. 6 (1934) 669; Jessop, Blumea 24 (1976) 154.

For synonyms see under the subspecies.
Leaves ( $2-) 4-8(-12)$; leaf-blades $\left(7^{1} / 2^{-}\right) 12^{1} / 2^{-}$ $47^{1 / 2}$ by $1^{1} / 2^{-81 / 2}\left(-11^{1} / 2\right) \mathrm{cm}$; petioles (4-) $7^{1 / 2} 2^{-}$ 50 cm long, slightly compressed. Peduncles to $35(-75) \mathrm{cm}$ high; lower sterile bracts $0-4(-15)$, to $15(-40) \mathrm{mm}$ long; fertile bracts to $15(-30) \mathrm{mm}$ long, smaller towards the apex of the raceme. Flowers 1-6-nate. Pedicels $1-6(-10) \mathrm{mm}$ long, enlarging after flowering; articulation usually close to flower. Perianth segments suborbicular to linear, $1^{1 / 2-}$ $6(-8) \mathrm{mm}$ long. Corona forming a disk $c .3-4 \mathrm{~mm} \varnothing$, entire or 6 -toothed. Anthers usually rather closely adpressed to the style, c. $1 / 2-2 \mathrm{~mm}$ long. Ovary most frequently semi-inferior; style often 3- or

6 -ridged or fluted, $3 / 4-1(-2) \mathrm{mm}$ long. Seeds up to 10-12 mm long.
Distr. Tropical SE. Asia; in Malesia: Malay Peninsula, Sumatra, Java, Lesser Sunda Is. (Sumbawa), Borneo.

Ecol. Primarily in wet evergreen forest, from $0-3000 \mathrm{~m}$ above sea-level. A few records indicate that dry areas are also occasionally occupied, possibly in wet enclaves. The subspecies appear to grow in similar habitats.

Note. Grown as a garden ornamental or pot plant.
a. ssp. teta. - Cf. Jessop, Blumea 24 (1976) 155. Teta viridiflora Roxb. Fl. Ind. ed. Carey 2 (1832) 165. - P. teta var. mantegazziana Pamp. Nuovo Giorn. Bot. Ital. n.s. 11 (1904) 151; Bull. R. Soc. Toscana Ortic. III, 10 (1905) 50, f. 11. - P. mantegazziana (Pamp.) Pamp. Nuovo Giorn. Bot. Ital. n.s. 13 (1906) 138; Merr. \& Quis. Philip. J. Sc. 82


Fig. 17. Range of Peliosanthes teta Andr. ssp. teta (broken line), and ssp. humilis (Andr.) Jessop (even line).
(1953) 323. - P. graminea Ridl. J. Str. Br. R. As. Soc. n. 59 (1911) 207. - P. teta var. angustifolia Ridl. l.c. - P. tonkinensis Wang \& Tang, Bull. Fan Mem. Inst. Biol. Peiping, Bot. 7 (1936) 83.

Pedicels 2-6-nate. Leaf index 2-24(-34). Flowers usually green, rarely blue. Anthers $c .0 .5-0.6 \mathrm{~mm}$ long.

Distr. India to southern China; in Malesia: Malay Peninsula (Pahang, Selangor, Penang and Langkawi Is.). Fig. 17.
b. ssp. humilis (ANdr.) Jessop, Blumea 24 (1976) 155. - P. humilis Andr. Bot. Repos. 10 (1811) t. 634; MiQ. Fl. Ind. Bat. 3 (1859) 568. - Bulbisperma ovigera Reinw. ex BL. Cat. (1823) 59, nomen. - Bulbospermum javanicum Bl. En. Pl. Jav. (1827) 15; Zoll. Syst. Verz. 1 (1854) 68. P. javanica (Bl.) Dietr. Syn. Pl. 2 (1840) 1123; Hassk. Tijd. Nat. Gesch. Phys. 10 (1843) 121; Pl. Jav. Rar. (1848) 116; Mie. Fl. Ind. Bat. 3 (1859) 568; Back. Handb. Fl. Java 3 (1924) 75; Back. \& Bakh. f. Fl. Java 3 (1968) 95; Steen. Mt. Fl. Java (1972) t. 28-4. - P. violacea Wall. ex Baker, J. Linn. Soc. Bot. 17 (1879) 504; Hend. Mal. Wild Flow. Monoc. (1954) 184, f. 108. -

Lourya campanulata Baill. Bull. Soc. Linn. Paris 1 (1888) 743. - P. albida Baker, Bot. Mag. 116 (1890) t. 7110; Hook. f. Fl. Br. Ind. 6 (1892) 267; Ridl. Mat. Fl. Mal. Pen. Monoc. 2 (1907) 90; Merr. En. Born. (1921) 115; Fischer, Kew Bull. (1932) 183. - P. viridis Ridl. J. Str. Br. R. As. Soc. n. 31 (1898) 95. - P. lurida Ridl. l.c. 95. P. grandifolia Ridl. l.c. 97. - P. stellaris Ridl. l.c. 97. - P. parviflora Ridl. ibid. n. 61 (1912) 61. - P. sumatrensis Ridl. J. Fed. Mal. St. Mus. 8 (1917) 118. - P. sessilifora Ridl. l.c. 118. P. hypogyna Ridl. ibid. 10 (1920) 121. - P. monticola Ridl. l.c. 155. - P. campanulata (Baill.) Rodriguez, Bull. Mus. Hist. Paris II, 6 (1934) 96. - Fig. 16e-g.

Pedicels solitary in the axil of each bract. Leaf index 2-10. Flowers sometimes green, but often white, blue, violet or purple. Anthers $c .^{1 / 2}-2 \mathrm{~mm}$ long.

Distr. India to southern China; in Malesia: Malay Peninsula (throughout, incl. the Langkawi, Penang, Singapore and Tioman Is.), Sumatra (throughout, incl. Simalur and Billiton Is.), Java (throughout), Lesser Sunda Is. (Sumbawa) and Borneo (Sarawak, Southeast, Sabah, incl. the Anambas and Karimata Is.). Fig. 17.

## 21. ALETRIS

Linné, Sp. Pl. (1753) 319; Gen. Pl. ed. 5 (1754) 149; Amoen. Acad. 3 (1756) 11 ('Alethris'); Нook. f. Fl. Br. Ind. 6 (1892) 264; Franchet in Morot, J. de Bot. 10 (1896) 178, 195; Krause in E. \& P. Nat. Pfl. Fam. ed. 2, 15 a (1930) 378; Hara, J. Jap. Bot. 42 (1967) 312. - Metanarthecium Maxim. Bull. Ac. St. Pétersb. 11 (1867) 438; Krause in E. \& P. Nat. Pff. Fam. ed. 2, 15a (1930) 260. - Meta-aletris Masam. Trans. Nat. Hist. Soc. Formosa 28 (1938) 46. - Fig. 18, 19.

Erect, stemless, rhizomatous herbs. Roots fibrous. Leaves basal, linear or lanceolate, sessile, the veins of the decayed bases persisting as fibres at the base of the plant. Inflorescence a raceme or spike. Flowers solitary in the axils of the bracts, with a single bracteole. Pedicels not articulated. Perianth segments connate at the base, equal, with three (often indistinct) veins, ascending or reflexing, glabrous or pubescent, white or pink. Filaments subulate, shorter than and attached to perianth; anthers dorsifixed, oblong to ovoid, dehiscing introrsely. Ovary half-inferior, 3-celled; ovules axile, numerous; style simple or minutely 3-lobed. Fruit a capsule; perianth persistent. Seeds oblong.

Distr. North America (few spp.) and eastern Asia, from Japan to southern China (also Taiwan) and the Himalayas, in Malesia: only on the high mountains of the Philippines (N. Luzon), Sabah (Mt Kinabalu) and N. Sumatra (Gajolands and Westcoast Res.).

There are possibly fewer than 15 spp., mostly in Asia, but Hara l.c. estimates the number at c. 30 .
Ecol. Elfin forest and mossy mountain forest, but mostly in open, sometimes damp situations in sedgeor grasslands, crevices of rocks, and mountain heaths, locally often common, between (1000-)1600 and 3250 m .

## KEY TO THE SPECIES

1. Perianth glabrous. Leaves mostly spreading, usually at least 4 mm broad
2. A. foliolosa
3. Perianth glandular-pubescent. Leaves usually erect, less than 4 mm broad
4. A. spicata
5. Aletris foliolosa Stapf, Trans. Linn. Soc. II, 4 (1894) 240; Doct. v. Leeuwen, Trop. Natuur 9 (1920) 98, fig.; Merr. En. Born. (1921) 115; Doct. v. Leeuwen, Verh. Kon. Ak. Wet. A'dam sect. II, 31 (1933) 251, f. 66 ('foliosa'). - A. rigida Stapf, Trans. Linn. Soc. II, 4 (1894) 241; GibBS, J. Linn. Soc. Bot. 42 (1914) 164; Merr. En. Born. (1921) 115. - ? Liriope brachyphylla Merr. Philip. J. Sc. 2 (1907) Bot. 266; En. Philip. 1 (1922) 206. ? Metanarthecium brachyphyllum (Merr.) Masam. Bull. Soc. Bot. Fr. 84 (1937) 18. - A. sumatrana MASAM. l.c. 18. - Meta-aletris sumatrana (MASAM.) Masam. Trans. Nat. Hist. Soc. Formosa 28 (1938) 46. - Meta-aletris rigida (Stapf) Masam. l.c. 46. - Fig. 18a-d, 19.

Leaves glabrous, ascending at first but usually spreading when mature and finally recurved, to $6(-10) \mathrm{cm}$ by $4-7(-10) \mathrm{mm}$; veins several, close to one another. Peduncles 1 or more, $6-65 \mathrm{~cm}$ high, glabrous, rigid, with 1-6 narrow-lanceolate, sterile bracts to 2 cm long; fertile bracts 4-20, lanceolate, $5-10 \mathrm{~mm}$ long; bracteoles similar to bracts but shorter. Pedicels $0-5 \mathrm{~mm}$ long in flower, sometimes over 1 cm in fruit, usually expanding gradually to
the ovary. Perianth segments white, pink, yellow or brownish, glabrous, shortly connate, arising near the middle of the ovary, oblong, obtuse, $2^{1 / 2}-3^{1 / 2}$ by c. $1 / 2-3 / 4 \mathrm{~mm}$. Anthers yellow to red, $1 / 2-1 \mathrm{~mm}$ long; filaments arising $c .^{1 / 2} \mathrm{~mm}$ from base of perianth, the base conspicuously decurrent, $1^{1} / 2-2 \mathrm{~mm}$ long. Ovary 3 -lobed, $2-2^{1 / 2} \mathrm{~mm}$ long, ellipsoid or obovoid; style $1-1^{1} / 2 \mathrm{~mm}$, simple or minutely 3-lobed, caducous. Capsule ellipsoid or ovoid, to 7 mm long.

Distr. Malesia: Sabah (Mt Kinabalu) and North Sumatra (Gajolands and some volcanoes of the Westcoast Res., especially Mt Singalang), possibly also in the Philippines (Mindoro: Mt Halcon).

Stapf's (1894) record from Malaya seems to be erroneous.

Ecol. Elfin and mossy forest, but mostly in the open mountain heath, both on stony ground and in boggy places, between moss-cushions, 2000 3450 m. Fl. (Jan.-)March-Sept.(-Dec.).

In West Sumatra Docters van Leeuwen l.c. observed that the flowers are proterogynous and self-pollination is the rule, all flowers setting fruit.


Fig. 18. Aletris foliolosa Stapf. a. Habit, $\times 1 / 2, b$. flower, $\times 5, c$. tepal with stamen, $\times 10, d$. dehisced fruit, $\times 4$. - A.spicata (Thunb.) Franch. e. Habit, $\times 1 / 4$, $f$. flower, $\times 7^{1 / 2}$, g. fruit, $\times 7^{1 / 2}(a-d$ Schiffner 1700, $e$ Clemens 9178, f-g Jacobs 7426).

Notes. A. foliolosa and A. rigida were both originally described from Borneo, differing principally in size, but, as pointed out by several collectors in field notes (e.g. Sinclair and Sleumer), the range of intermediates is such that the characters Stapf used to separate them break down. The smaller form tends to occur at higher altitudes (above 2700 m ) and does not occur in Sumatra.

Plants from Sumatra often differ from those from Borneo in having longer pedicels, but this character is too variable to be of taxonomic significance.

Liriope brachyphylla Merr. is known only from the type collection from Mt Halcon in Mindoro (Philippines: Merrill 5710). This collection falls within the above description of $A$. foliolosa, being


Fig. 19. Aletris foliolosa Stapf. In low vegetation on old lavas; Sumatra Westcoast Res., Mt Singalang, c. 2800 m altitude (W. Meijer, 1956).
somewhat atypical in that the leaves appear softer and the flowers fewer (up to 7 per inflorescence) than usual. Further material is needed to decide on the identity of the Philippine material with certainty.
2. Aletris spicata (Thunb.) Franch. in Morot, J. de Bot. 10 (1896) 199; Merr. Philip. J. Sc. 1 (1906) Suppl. 182; ibid. 5 (1910) Bot. 338; En. Philip. 1 (1922) 207. - Hypoxis spicata Thunb. Fl. Jap. (1784) 136. - A. japonica Lambert, Trans. Linn. Soc. 10 (1811) 407, non Thunb. - Fig. 18e-g.

Leaves glabrous, usually erect, thinner than in A. foliolosa, usually $7-20 \mathrm{~cm}$ by $1-3 \mathrm{~mm}$; veins 3 , well-spaced. Peduncles $25-60 \mathrm{~cm}$, glandular pubescent at least in the upper part, rigid, with 6-15 narrow-lanceolate sterile bracts to 5 cm long; fertile bracts $30-70$, lanceolate, $3-8 \mathrm{~mm}$ long; bracteoles similar to the bracts but shorter; pedicels $0-1 \mathrm{~mm}$, not greatly elongating in fruit, rather abruptly expanding to the base of the ovary. Perianth segments white, sometimes pink towards the tip, glandular pubescent, connate to one-third of their length, arising near the apex of the ovary, oblong, subacute, $2^{1} / 2^{-3}$ by c. 1 mm . Anthers orange, to $c .1 / 2 \mathrm{~mm}$ long, subsessile, attached near middle of perianth. Ovary c. 2 mm long, oblong to obovoid; style $c .1 \mathrm{~mm}$, minutely 3-lobed. Capsule obovoid, 5 mm long.

Distr. Japan, southern China, Taiwan and N. Malesia: Philippines (N. Luzon: Abra, Benguet and Bontoc Prov.).

Ecol. Among grasses above (1000-)16002300 m , usually in pine forest, but often in open places. Fl. Jan.-Dec.

Vern. Philippines: salenganga, Ig.

## 22. ASTELIA

Banks \& Soland. ex R. Br. Prod. (1810) 291, nom. gen. cons.; Bth. Fl. Austr. 7 (1878) 11 ; Krause in E. \& P. Nat. Pfl. Fam. ed. 2, 15 a (1930) 360; Sкоttsb. Kongl. Svenska Vet. Ak. Handl. III, 14, 2 (1934) 1-106; Van Balgooy, Pac. Pl. Areas 2 (1966) 86, map 47; Moore \& Edgar, Fl. New Zeal. 2 (1970) 27-38. - Funckia Willd. Mag. Ges. Naturf. Fr. Berlin 2 (1808) 19, nom. rejic. - Fig. 20.

Stemless or short-stemmed, dioecious herbs. Rhizome usually well-developed; roots fibrous. Leaves rosulate, 3-ranked, linear to lanceolate, forming a closed sheath at the base. Inflorescence a panicle; peduncles 3-angled. Pedicels solitary in the axils of bracts, not articulated. Perianth segments connate, 1- or 3-nerved, erect, spreading or reflexed, the outer often larger than the inner. Filaments filiform or somewhat flattened, attached to the perianth segments; anthers dorsifixed, ovoid, introrse. Ovary superior, sessile, depressed-globose to ellipsoid, 1- or 3-celled; ovules few to numerous, axile or parietal; style thick or absent. Fruit a berry; perianth persistent. Seeds ovoid or angled, glossy.

Distr. About 20-30 spp. in the Pacific (13 in New Zealand) including Australia (Victoria, New South Wales and Tasmania), Mauritius and the Falkland Is.; in E. Malesia: New Guinea.

Ecol. Some species are epiphytic in forests; others grow on the ground or on rocks, usually in wet areas. Several occur in bogs and may contribute to peat formation. They are to be found from sea-level in the south but only at alpine altitudes near the equator.

1. Astelia alpina R. Br. Prod. (1810) 291 ; BTh. FI. Austr. 7 (1878) 11; F.v.M. Trans. R. Soc. Vict. 1, 2 (1889) 35; Burkill, Kew Bull. (1899) 113; Rodway, Tasm. Fl. (1903) 212; Laut. Bot. Jahrb. 50 (1913) 298; Krause, Bot. Jahrb. 59 (1925) 559; Sкотtsb. Kongl. Svenska Vet. Ak. Handl. III, 14, 2 (1934) 26. - A. papuana Sкоттsb. l.c. 29, incl. f. minor Skottsb. l.c. 30; Hoogl. Blumea Suppl. 4 (1958) 235. - Fig. 20.
Erect herb, forming dense cushions. Leaves linear to narrowly lanceolate, often with a silvery film on the upper surface and densely covered by silvery scales on the lower surface or glabrescent, often with red margins, $3-13(-40) \mathrm{cm}$ by $3-7$ $(-25) \mathrm{mm}$, with 1-3 major veins and several minor;
leaf bases persistent and forming a silvery sheath round the rhizome. - of Panicle densely covered by silvery scales, $2-8 \mathrm{~cm}$ long, with up to 3 simple branches subtended by bracts to $4(-12) \mathrm{cm}$ long. Pedicels $3-6(-15) \mathrm{mm}$. Perianth segments green, pale yellow or brown, spreading or reflexed, $2^{1 / 2-4 ~ m m ~ l o n g, ~ s c a l y ~ o n ~ t h e ~ o u t e r ~ s u r f a c e . ~}$ Filaments $3 / 4-11 / 2 \mathrm{~mm}$; anthers c. $1 / 2 \mathrm{~mm}$ long. Gynoecium sterile, green, $1^{11 / 2}-2^{1} / 2 \mathrm{~mm}$ long. of Panicle similar to the male but shorter, $1-5 \mathrm{~cm}$ long, bracts to $3(-7) \mathrm{cm}$ long. Pedicels $2-4(-10) \mathrm{mm}$. Perianth segments green, pale yellow or brown, erect, $6-71 / 2(-9) \mathrm{mm}$ long, glabrescent on the outer surface. Staminodes $3 / 4-1^{1 / 4} \mathrm{~mm}$ long. Gynoecium c. 6 mm long, ovoid; style not differentiated from


Fig. 20. Astelia alpina R. Br. a. Habit, ơ plant, $\times 1 / 2, b$. ơ flower, $\times 5, c$. ㅇ flower, $\times 2^{1 / 2}$, d. fruit, $\times 2$ ( $a-b$ Brass 10332, $c$ Hoogland \& Pullen 5782, $d$ Brass 10217).
ovary. Berry green, becoming bright red when ripe, ovoid or ellipsoid, c. $8-13 \mathrm{~mm}$ long. Seeds numerous, c. $2 \mathrm{~mm} \varnothing$.

Distr. Australia (Tasmania, Victoria, southern New South Wales) and E. Malesia: New Guinea (from Mt Wilhelmina in W through the highlands of Papua New Guinea to Mt Albert Edward in E).

Ecol. Alpine and subalpine grasslands forming tussocks to large solid cushions in bogs, sometimes forming almost pure communities in very wet areas (e.g. in Pindaunde Valley), 3225-4500 m. Fig. 21.

Vern. Papua New Guinea: maunz, Habi'inz dial., pangjubank, Enga lang., pogwe, tudik, Mendi lang., waiamaia, Chimbu, whyameya, Kundiawa Subdistr.


Fig. 21. Range of the genus Astelia (after van Balgooy, in Pac. Pl. Areas 2, 1966, 87).

## 23. NOTHOSCORDUM

Kunth, En. Pl. 4 (1843) 457, nom. gen. cons.; Krause in E. \& P. Nat. Pfl. Fam. ed. 2, 15a (1930) 322; Back. Handb. Fl. Java 3 (1924) 61; Traub, Plant Life 10 (1954) 123; Васк. \& BАкн. f. Fl. Java 3 (1968) 132.

1. Nothoscordum inodorum (W. Ait.) G. Nichols. Ill. Dict. Gard. 2 (1885-89) 457; A. \& G. Syn. Mitt. Eur. Fl. 3 (1905) 167; BACK. Handb. Fl. Java 3 (1924) 62; Back. \& Sloot. Handb. Theeonkr. (1924) 89, fig.; Traub, Plant Life 10 (1954) 127; Back. \& Bakh. $f$. Fl. Java 3 (1968) 132. - Allium inodorum W. Art. Hort. Kew. 1 (1789) 427. Allium fragrans Vent. Jard. Cels. (1800) t. 26. N. fragrans Kunth, En. Pl. 4 (1843) 461.

Erect, inodorous, glabrous herb with a subterranean coated bulb. Leaves radical, linear, flat, somewhat glaucous, shorter than the peduncle, $15-45$ by $1 / 2-1 \frac{1}{4} \mathrm{~cm}$. Umbels borne on an erect, $20-70 \mathrm{~cm}$ long peduncle, $6-17$-flowered. Flowers fragrant. Pedicels $11 / 2-5 \mathrm{~cm}$. Tepals basally shortly connate and green, $1-1^{1}{ }_{4} \mathrm{~cm}$, persistent, the segments oblong, 1-nerved, white, whether or not with a purple median streak. Stamens 6, inserted
on the base of the perianth; filaments ligulate with a subulate top; anthers medifixed. Ovary oblongobovoid, sessile, 3 -celled, each cell with $\sim$ ovules; style filiform; stigma small. Capsule obovoid, membranous, loculicidally 3 -valved, $8-9 \mathrm{~mm}$ long. Seeds several, black, often containing more than 1 embryo.
Distr. Native of subtropical North America, often cultivated and naturalized (e.g. in the

Mediterranean), in Java sometimes cultivated as an ornamental, escaped from the Tjibodas Botanic Garden in West Java on Mt Gedeh.
Ecol. Locally naturalized, in W. Java (Priangan) sometimes occurring in great numbers in fields, tea-estates, and along roadsides; 1000-1500 m. Fl. Jan.-Dec. Easily propagating by bulbils and seed, difficult to eradicate.
Vern. Java: babawangan, S.

## Excluded

Astelia novoguineensis Krause, Bot. Jahrb. 59 (1925) 559 is according to Skottsberg (Bot. Jahrb. 65, 1932, 260) $=$ Helmholtzia novoguineensis (Krause) Skottsb. (Philydraceae).

Laxmannia sessilifora Decne, Herb. Timor. Descr. (1835) 35, t. 16; Span. Linnaea 15 (1841) 477; MiQ. Fl. Ind. Bat. 3 (1859) 66; Bth. Fl. Austr. 7 (1878) 66. This was said by Mipuel to occur both in West Australia and Timor, but the latter addition is a slip of the pen. Cf. Steen. Bull. Jard. Bot. Btzg III, 17 (1948) 463.

Veratrum malayanum JACk, Mal. Misc. 1 (1820) 25; in Hook. Bot. Misc. 2 (1831) 74. - Veratronia malayana (JACK) MiQ. Fl. Ind. Bat. 3 (1859) 553 is, according to Kurz (Flora 56, 1873, 224) and Merrill (cf. FI. Males. I, 4, 1951, 249) $=$ Hanguana malayana (JACK) Merr. (Flagellariaceae).

Xerotes arenaria R. Br. and X. longifolia R. Br. were cited by Mipuel (Fl. Ind. Bat. 3, 1859, 248) to occur in Java, obviously both based on specimens collected by Zollinger on Mt Salak, in West Java. Cf. Zollinger, Syst. Verz. 1 (1854) 66. According to Kurz (Flora 56, 1873, 224) these are misidentifications for Hypolytrum, assumedly H. nemorum (Vahl) Spreng. (Cyperaceae).

DIPTEROCARPACEAE<br>(P. S. Ashton, Arnold Arboretum, Harvard University) ${ }^{1}$

Small or large resinous usually evergreen trees, usually buttressed. and often (if large trees) with flaky or fissured bark. Some or most parts with a tomentum of fascicled hairs, or sometimes single hairs, unicellular or multicellular glandular hairs, or multicellular, short or long lobed or peltate hairs. Leates alternate. simple, margin entire or sinuate, not crenate, terminating $\pm$ abruptly at the $\pm$ prominent geniculate petiole, penninerved (in Dryobalanops and some Hopea nerves $\checkmark$, dense and slender), often with domatia in axils between nerves and midrib or along midrib and (rarely) nerves; tertiary nerves scalariform or reticulate. Stipules paired, large or small, persistent or fugaceous, leaving small to amplexicaul scars. Inflorescence paniculate, racemose, rarely cymose, $\pm$ regularly, rarely irregularly, branched, terminal or axillary: bracts and bracteoles paired, small or large, persistent or fugaceous. Flowers secund or distichous, bisexual, actinomorphic, scented, nodding. Caly persistent, 5-merous; 2-5 sepals usually greatly enlarging into wing-like lobes in fruit; sepals either free to base, imbricate in bud, remaining so or becoming valvate in fruit, or fused at base, forming a cup or tube $\pm$ enclosing the fruit, adnate to or free from it. Corolla 5 -merous, contorted, base connate or free, usually partially or entirely unicellular hairy. Stamens 5-110, 1-3 verticillate or irregular, hypogynous or subperigynous, centrifugal; filaments compressed or filiform, free or connate, frequently cohering with petals on falling; anthers erect, 2 -celled with (2-)4 pollen sacs, introrse or laterally dehiscent; tapetal cells binucleate, pollen grains 2-celled at anthesis; connective with short or prominent appendage. Otary superior or semi-inferior, 3-, rarely 2-, locular; style $\pm$ thickened at base into a stylopodium, entire or trifid towards apex; stigma obscure or prominent, 3- or 6 -lobed. Ovules $2(-3)$ in each loculus, axile, pendulous or laterally anatropous, bitegmatic with ventral raphe and superior micropyle. Fruit indehiscent, 1 -seeded; with woody pericarp and persistent $\pm$ aliform sepals. Embryo-sac development of Polygonum type: endosperm of the nuclear type, embryo development normal, ripe seeds with or more usually without endosperm; cotyledons equal or more usually unequal and with one more or less enclosing the other, laminar or fleshy, entire or lobed, enclosing the radical. Germination epigeal or hypogeal; pericarp splitting irregularly or along 3 sutures.

Distribution. The newly described monotypic genus Pakaraimaea MaGuire \& Ashton (1977), locally found in the south of former British Guyana, makes the family pantropical, confined to the lowlands and hills of the tropics below 1800 m . Fig. 2. This genus represents a distinct subfamily Pakaraimoideae.

The second subfamily, Monotoideae is represented in Africa and Madagascar, with some 36 spp . of Monotes A.DC. and a few species of Marquesia Gilg (cf. Bancroft, 1935).

Subfamily Dipterocarpoideae, comprising 13 genera and some 470 spp . ranges from the Seychelles through Ceylon (where a proportionally large diversification exists) to the south of Peninsular India, and then to East India, Bangladesh, Burma, Thailand, Indo-China, to continental S. China (Yunnan, Kwangsi, S. Kwantung, Hainan) and through Malesia southeastwards to the D'Entrecasteaux Is. off S.E. Papua (not in New Britain and New Ireland), and northwards to the Batan Is. north of Luzon, Philippines.
(1) With some co-operation of the General Editor for the general chapters.

Drawings by Miss R. van Crevel (details) and Mr. J. van Os (habit) were made under supervision of Dr. M. Jacobs.


Fig. 1. Characteristic habit of the large Dipterocarpaceae with high unbranched bole and huge dome-shaped crown: Shorea rubella Ashton, from Brunei (Photogr. Ashton).

Fossils do not significantly extend subfamilial range in Asia and Malesia, but they do essentially so in East Africa. Fig. 2.

In Malesia 10 genera with 386 spp . occur, predominantly in the humid non-seasonal areas, absent only from the seasonal area encompassing the Lesser Sunda Is. east of Sumbawa as far as the Tenimber Is.

The local species diversity of these genera is very uneven, with a tendency to decline eastwards, as is shown by the total number of species per island. Fig. 3-4. See also Fig. 19, 28, 43, 65, and 79.

Three of the 10 genera are endemic in Malesia, viz the monotypic genus Lpuna in Borneo. Neobalanocarpus in Malaya (\& Pattani adjoining Kelantan in N. Malaya), and the genus Dryobalanops ( 7 spp.) on the Sunda shelf (Sumatra, Borneo, Malaya); the 7 others Malesia shares with continental Asia, and Ceylon (except Anisoptera and Parashorea). A further three are endemic to Southern India, Ceylon and the Seychelles.

Four genera range widely through Malesia and also have species (mostly few) in East Malesia (Celebes, Moluccas, and New Guinea), viz Anisoptera( 11 spp., 10 in Malesia), Vatica ( 65 spp., 55 in Malesia), Hopea (102 spp., 84 in Malesia), and Shorea (194 spp., 163 in Malesia).

Of the remaining three Cotylelobium ( 6 spp.. 3 in Malesia) is known in Malesia only from the Sunda shelf islands, while Dipterocarpus ( 69 spp., 53 or 54 in Malesia) and Parashorea ( 14 spp., 10 in Malesia) occur on the Sunda shelf islands, but also in the Philippines.

Some of the Malesian genera formerly had in the Tertiary a wider distribution, e.g. Dryohalanops occurred in West Java and Southern India, Dipterocarpus in N.E. Africa, and Anisoptera (now only from Chittagong and Burma southeastwards) in India.

It is noteworthy that there are hardly any clear disjunctions in the generic ranges (apart of course from seas separating adjacent islands), the exception being that of Cotylelobium, with 1 sp . in Ceylon and further from S. Thailand to West Malesia which stems obviously from extinction. Vateria and its close ally Vateriopsis are confined to Ceylon and the Seychelles respectively; this huge oversea gap must be ascribed to ancient geomorphological processes.

Species ranges. I have (1972) discussed the relationship between the ecological and geographical ranges of dipterocarps, and speculated on their evolutionary significance. Patterns of Malesian dipterocarp distribution can be summarised as follows:

Widespread species. These form 4 principal categories: (1) The first, those which occur both in seasonal and non-seasonal zones, often tend to be gregarious in the former and occur there on a wider range of substrates; but in the latter they become local, scattered, and confined to deep fertile soils where leaching is least apparent, especially on basic and intermediate igneous rocks, calcareous shales, and around the base of limestone hills. Shorea assamica, S. guiso, Dipterocarpus gracilis, D. hasseltii, D. kerrii and Anisoptera costata serve as examples. - (2) The second category are those of wide West Malesian distribution in the non-seasonal zone, often including the Philippines; these occur on the granite of the Sunda core but spread through the region on other igneous rocks and on the deep clay soils of the shale and phyllite ridges of the great sedimentary geosynclines. - (3) Thirdly are those of freely drained yellow/red soils prone to drought and of moderate to low fertility, mostly of coastal hills and islands though some extend up inland ridge-tops; coastal N.W. Borneo is the present centre of distribution, but a relict distribution which frequently includes eastern coastal Malaya, and less frequently Riouw, Perak (W. Malaya), S. Borneo and rarely E. Sumatra suggests a more extensive former continuity of this habitat. - (4) Lastly are the minority of riparian species, many of which may be of recent origin, being rapidly dispersed by freshwater by means of their floating fruits.

What is said about the coherence of generic ranges holds also for species ranges which rarely show disjunct distributions (Dipterocarpus retusus, the continental D. turbinatus Gaertn. f., and Shorea roxburghii are notable exceptions), though several Ceylon species are vicarious with others in Malesia and similar distant vicarism occurs on either side of Wallace's line.

Endemicity. Dipterocarpaceae show a high rate of endemicity in the non-seasonal humid tropics not reflected in the more seasonal parts of their range. Fig. 4. This may be ascribed to their poor fruit dispersal in a windless climate, allowing easy isolation by natural barriers such as quite small river valleys (Ashton, 1969, 1972), and rapid edaphic specialisation. Endemicity, both local and island-wide, is greatest in New Guinea ( $73 \%$ of 15 spp .) and Borneo ( $59 \%$ of 267 spp .), and high in the Philippines ( $46 \frac{1}{2} \%$ of $45 s p p$.); in Sumatra ( $11 \frac{1}{2} \%$ of $96 s p p$.) and Malaya ( $19 \%$ of $156 s p p$.) it is


Fig. 2. Range of the Dipterocarpaceae: Dipterocarpoideae (line and 2 fossil sites in E. Africa), Monotoideae (2 genera, Afro-Madagascan, interrupted line, dots Monotes, squares Marquesia), Pakaraimoideae (monotypic genus in northern South America).


Fig. 3. Density map of Dipterocarpaceae in Malesia, total number of species in each island.
Fig. 4. Density map of Dipterocarpaceae in Malesia, segregated into endemics (above the hyphen) and non-endemics (below the hyphen).
surprisingly comparatively low. Explanations may possibly be sought in the central position within the Sunda shelf and the relative edaphic uniformity of Malaya and Sumatra, the prevailing archipelagic condition of the Philippines with only intermittent connections with Sundaland during the late Tertiary and Quaternary period, and the youthful physiography and hence edaphic diversity of New Guinea and Borneo. The close proximity of all Borneo to, and frequent absorption into, Sundaland and its central position in western Malesia have probably also led to periodic enrichment by immigration followed by local evolution in ensuing periods of isolation.
Literature: Ashton. Biol. J. Linn. Soc. 1 (1969) 155; Proc. 2nd Aberdeen Hull Symp. Mal. Ecol.
(1972) 35; Bancroft, Am. J. Bot. 22 (1935) 511, f. 1 (map); Maguire \& Ashiton. Taxon 26 (1977) 341.

Fossils. Fossil data of the family have been surveyed by R.N. Lakhanpal (1974). Fossil wood and leaf impressions which have been identified with the Dipterocarpacece. and which anatomically apparently differ little from present day genera, have been recorded from both East A sia and Africa. The winged specimens, apparently fruits, called Callcites. from the Upper Cretaceous strata of the east coast of the United States. and compared by Berry (1914) to Dipterocurpaceac. and Wrohurnia. a similar structure from the Lower Cretaceous of Bedfordshire (England) similarly compared by Stopes (1912) are both considered by Bancroft (1933) to be too incomplete for determination. Schweitzer (1959) who studied and surveyed the records of fossil wood of Dipterocarpaceae considered, however, that the Woburnia wood is distinctly Dipterocarpaceous and does not differ very much from recent woods. Wolfe c.s. (1975) correctly pointed out that on the Woburnia site no other samples could be found and concluded. it seems correctly. that the specimen must have been mislocalised.

Rasky (1956) claimed to have found a flower in the Upper Miocene of Budapest, referred to Monotes (Chandler, 1964: 81). Weyland (1964) mentioned that fruit fragments from the Oligocene of the Zevengebergte and the Miocene of Oehningen would belong to the fossil Monotes macranthus (Heer) Weyland. Kirchhermer (1957) was earlier of the opinion that these remains are too inadequate to warrant inclusion in Monotoideae. The only authenticated fossil fruit is that of Dipterocarpus cerbeekianus, recorded by Heer $(1874,1883)$ from the Tertiary in Sumatra.

Leaf impressions. Heer (l.c.) recorded Dipterocarpus leaf impressions from the Tertiary in Sumatra; later authors have confirmed his conclusions. Crié (1888) recorded Pliocene leaf impressions of a possible Dipterocarpus from Java, while Schuster (1911) identified Pleistocene Javanese impressions as Hopea fagifolia (H. sangal) and I'atica lanceacfolia Bl. Edwards (1923) recorded the modern Philippine species Anisoptera thurifera. Shorea guiso and S. polysperma from the Pliocene in Luzon. The records of dipterocarp leaves from the Tertiary of Labuan, North Borneo by Geyler (1887) are not considered by Brandis (1895) or Edwards (l.c.) to merit inclusion. WOLfE (1972) claimed to have found an Eocene (para-)tropical flora in Alaska, in which also leaf impressions of Anisoptera occurred. Such a geographically remote record must require substantiation by more unequivocal material.

Wood. KräUSEL $(1922,1926)$ has recorded undoubted dipterocarp woods from the Tertiary (claimed then to be Miocene) of southern Sumatra and West Java, which have been associated by DE. BERGER (1923.1927) with Shorea and Dryohalanops, his D. spectabilis and D. jutanicu being the only records of that genus from Java. KräUSEL's Caesalpinioxylon palembangense is considered by den Berger, and later Kräusel himself, to be Shoreoxylon. Dipterocarpoxylon annamense of Colani (1919), from the Tertiary of Annam, is only tentatively accepted by Edwards. The specimen of Dipterocarpoxylon described by Holdex (1916) from Burma possesses uniseriate rays. unlike all Asiatic genera, and does not bear secretory canals throughout the wood: hence the identity is insufficiently grounded. but Prakash (1973) has subsequently confirmed the fossil genus from Burma. Shoreoxylon has been identified from the Tertiary of Assam by Eyde (1962), while Miocene fossil woods from the east coast of Southern India have been identified by Navale (1962) as Anisopteroxylon, Dipterocarpoxylon, Hopeoxylon, and Shoreoxylon and by him and Awasthi (1971) as Dryobalanoxylon. Fossil wood from Quaternary sites, c. 10,000 years old, from the Siwalik hills. N. India, and from W. Bengal have been identified with Anisoptera by Ghosh \& Ghosh (1958). and Ghosh \& Kazmi (1958).

Schweitzer (1959). who made a major study of fossil wood of Dipterocarpaceae. gave maps of fossil sites. It is interesting that he identified fossil wood from Timor as Shoreorylon - an island where the family does not now occur - and that he recorded Dryobalanoxylon from several places where the genus is at present absent, ciz Cambodia, S. Sumatra, W. Java, and Ambon in the Moluccas.

It is agreed that no fossil wood is found older than the Miocene.
Pollen. J. Muller's studies of pollen (1970) indicate that the thin walls do not preserve well. and the lack of distinctive sculpturing or other diagnostic characters combines to limit their value in the fossil record. It is noteworthy that he found the pollen percentage proportionally always low. even in stands on peat completely dominated by Shorea albida where it comprised only a few percent.

This is against expectation, and the reason is unclear. Muller suggested that much pollen is devoured by thrips, but then the persistent exines should be found.

Chandler (1964:36) mentioned (with a question mark) Oligocene pollen from the London Clay Flora, but she appeared far from assured of this identification as she remarked later (l.c.: 56) that she found the apparent absence of Dipterocarpaceous fossils strange. The identity of the pollen record (by Ma Khin Sein) is very much doubted by J. Muller.

Muller (1964) found pollen of Dipterocarpus and Dryobalanops in the Tertiary of Borneo (Brunei), the first genus being represented from the Oligocene (Muller, 1970), the latter from the Miocene.

The fossil record of Dipterocarpaceae in Asia and Malesia rests therefore on the wood fossils of several genera in India and West Malesia from the Tertiary (mostly Miocene and later) and the pollen records of the same age, but also on the presence of pollen of Dipterocarpus already in the Oligocene of Borneo.

Northeast African fossils. Fig. 2. In 1933 Bancroft described Dipterocarpoxylon africanum from the Tertiary beds near Mt Elgon (Kenya). In the same year Chiarugi described three species of Dipterocarpoxylon from the ?Plio-Pleistocene beds of Somaliland which Schweitzer (1959) later considered to be identical with D. africanum Bancroft. The fossil woods collected by Weyland (1964) from the volcanic tuffs of Mt Elgon, of uncertain date but probably of late Tertiary and pre-Pleistocene times, also undoubtedly represent dipterocarp material and must be associated with the Asiatic subfamily and show strong evidence of being congeneric with Dipterocarpus, supporting Chiarugi's identification. In 1935 Seward had described a few leaf impressions from the Nubian sandstone of Egypt as Dipterocarpophylhm humei and D. zeraibense; the age of the strata being uncertain but probably Tertiary. Finally Lakhanpal (1974) mentioned that Prof. Y. Lemoigne had told him that he had found a dipterocarp wood in an Upper Tertiary deposit in Ethiopia to be described in a future paper.

Concluding, it is clear that Dipterocarpoideae were present in East Africa at least in the Upper Tertiary. It is difficult to imagine that they would have been derived from the Indian subcontinent, as according to geophysical theory this rafted block of land had by then hardly joined the Asian plate while, moreover, Dipterocarpus could hardly have migrated through the desert zones of S.W. Asia. Thus, even the poor fossil record presents formidable implications. The alternative is that Dipterocarpoideae were already earlier represented in N.E. Central Gondwanaland. It is a pity that the older fossil record in S.W. Asia and N.E. Africa is so scant, as this area is vital for understanding exchange of the Gondwana element and tropical S.E. Asia.

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Ecology. Overall range. Confined to tropical climates with a mean annual rainfall exceeding 1000 mm , and/or a dry season of less than 6 months. Most species do not occur above c. 1000 m where an important floristic transition occurs; a few are $\pm$ entirely confined above 700 m . Above 1500 m records are spurious: a Shorea sp. in N. Sumatra at 1700 m and Hopea beccariana Burc k in Brunei at 1750 m . The subfamily geographical range is divisible into three climatic zones:

Sacanna zone. A limited number of Indo-Burmese species are fire-tolerant: Shorea rohusta, the Indian Sal, S. roxburghii and the Indo-Burmese S. ohtusa, S. siamensis, Dipterocarpus obtusifolius, D. tuberculatus and D. intricatus. They are distinguished by their thick bark (the latter 3 are the only fissured members of their genus) and are the only dipterocarps to be deciduous for a more or less prolonged period during the dry season. They form single species or codominant stands on the well-drained plains, and dry hills (occasionally to 1400 m ) of Central and East India, Burma, Thailand and Indo-China. Generally the fire-climax savanna woodlands (Dry Dipterocarp forests of Champion, 1936) in which they occur grow on infertile, yellow skeletal hill soil and laterite bearing red soils in the plains in areas with less than 2000 mm mean annual rainfall and 3-5 months dry season; these forests do not exist in Malesia, but Shorea siamensis and Dipterocarpus obtusifolius occur, on dry rocky headlands and old secondary forest (schima-bamboo forests of Symington, 1943) respectively in Perlis, N.W. Malaya, where there are regularly 12 consecutive dry months at the end of each year. In the foothills of the sandstone mountains of Arakan and southern Cambodia the Dry Dipterocarp forests themselves extend, probably following the advent of man-induced fire, into areas with a dry season of but 1-2 months and more than 2000 mm rainfall, on porous yellow podsolic sands; here they are floristically impoverished, and of the dipterocarps only D. intricatus and D. obtusifolius remain. They flower annually shortly before, during, or after leaf fall during the dry season, and the ripe fruit fall after the coming of the following rains. Regeneration is abundant in disturbed forest; the saplings are cut back annually by fire and drought, the roots often becoming deep and extensive before a permanent leader is established. Mature trees sucker readily in response to damage. At the more humid climatic and edaphic ends of their range these species become more shortly deciduous or evergreen.

Malesian species occurring in the seasonal evergreen forest zone (there are three categories, species of wide distribution, i.e. occurring in both seasonal and aseasonal evergreen forest, species confined to seasonal forest marked with *, and species occurring on drought-prone sites in the aseasonal tropics marked with + ):

| Anisoptera | ferrea* | farinosa* |
| :---: | :---: | :---: |
| costata | forbesii* | gratissima ${ }^{+}$ |
| scaphula ${ }^{+}$ | glabrifolia* | guiso |
| thurifera | gregaria* | henryana* |
| COTYLELOBIUM | griffithii | hypochra* |
| melanoxylon | helferi* | laevis |
| dipterocarpus | iriana | montigena* |
| baudii* | malibato | negrosensis |
| costatus ${ }^{+}$ | novoguineensis | palosapis |
| dyeri* | odorata* | polita |
| gracilis | pedicellata | polysperma |
| grandiflorus ${ }^{+}$ | philippinensis | roxburghii* |
| hasseltii | pierrei ${ }^{+}$ | selanica* |
| kerrii ${ }^{+}$ | plagata | siamensis* |
| littoralis* | sangal | vatica |
| obtusifolius* | ultima* | bantamensis ${ }^{+}$ |
| philippinensis* | Parashorea | cinerea* |
| retusus | malaanonan | flavovirens* |
| HOPEA | stellata* | lowii |
| acuminata | SHOREA | mangachapoi ${ }^{+}$ |
| bilitonensis* | assamica | odorata |
| cagayanensis* | contorta | pachyphylla ${ }^{+}$ |
| celebica* | falcifera | rassak |

Seasonal evergreen forest zone. The vast majority of dipterocarps are therefore confined to àreas where the mean annual rainfall exceeds 2000 mm . The presence of even a short but regular dry season, which in N.W. Malaya, for instance, hardly exceeds a month, has a profound influence on both number and kinds of species present. 62 Malesian species occur where there is a regular season of at least one month with less than 100 mm rainfall. 25 appear to be confined there, and a further 9 extend into the aseasonal zone only on sandy, coastal and skeletal ridge soils prone to water stress; these figures exaggerate the species diversity of dipterocarps in any one region, for all but 7 of the species occur in only one of the three Malesian seasonal regions: the north-west of the Malay Peninsula and northern Sumatra, seasonal parts of the Philippines, and the Moluccas and New Guinea. The relative floristic poverty of dipterocarps in seasonal evergreen forest is reflected in the flora in general: STaMP ( 1925 ) cited merely 'at least 1000 tree species' in these forests in all Burma; an estimated 400 species occur in the seasonal evergreen forests on the southern flanks of the Cardamom mountains in southern Cambodia: by contrast 2,500 occur in the non-seasonal parts of lowland Peninsular Malaya. No estimates of the total species diversity of the seasonal evergreen forests in Malesia exist. Such areas are widespread in the Philippines, S. Celebes, some local parts of the Moluccas, and S. New Guinea. It is noteworthy that no fire-resistant or deciduous species of dipterocarps occur in Malesia, such as are known from certain tracts in continental S.E. Asia with Dry Dipterocarp forest.

East of Sundaland the dipterocarp flora becomes increasingly impoverished. See Fig. 3, 4, 19, 28, 43. 65, and 79. The fact that even in the non-seasonal New Guinean lowlands only a single section of Hopea has undergone an ebullition of speciation suggests that the poverty of dipterocarp species east of Wallace's line is in part due to probably geologically recent immigration there; clearly Makassar Straits must have been a formidable barrier, although it is, at its narrowest point only a mere 125 km wide, and southwards not exceeding 275 km . Two features underline this: firstly that Borneo possesses over 250 species and Celebes only 8, which can never be ascribed to climatic difference between Borneo and Celebes; secondly, of these 8 species there are 2 endemic (Hopea celebica and Vatica flavovirens), 2 are shared with the Moluccas (Hopea gregaria, Shorea montigena); Shorea assamica is a wide, from Assam to Malaya and Sumatra, with ssp.philippinensis in the Philippines, and ssp. koordersii in Celebes, the Moluccas and Philippines, and some doubtful sterile specimens in S.E. Borneo (represented in aseasonal parts of Borneo by the vicariant $S$. agamii): Anisoptera costata ranges from Burma to Borneo and Mindanao (one record); A. thurifera occurs in the Philippines. Celebes. Moluccas. and New Guinea; the last. Vatica rassak, ranges from Borneo to New Guinea, but is also found in the Sulu Archipelago joining Borneo and the Philippines just north of Celebes. None of these species which occur both west and east of Wallace's Line is not also found in the Philippines. suggesting that they spread along the Philippines over Wallace"s Line and avoided Makassar Straits by marching northwards around it. In the south a single species. Dipterocarpus retusus transgresses Wallace's Line from Bali through Lombok to Sumbawa; if the fossil record of Shorea in Timor is correct too, a southern route eastwards via Java and the Lesser Sunda Islands, avoiding Makassar Straits, might also be imagined.

The tendency towards gregariousness persists into the seasonal evergreen forest zone, but is there more pronounced on impoverished soils and in areas probably colonised in geologically recent times. An example of the former are the Dipterocarpus costatus dominated forests on the impoverished sandstone soils of Arakan and southern Indo-China; this species also occurs between 7001100 m in the mountains of S.E. Asia. but in non-seasonal Malaya ceases to be gregarious. This differential in gregariousness occurs also with several other widespread species, including Anisoptera costata, A. scaphula, A. thurifera, Dipterocarpus gracilis, Shorea assamica, S. contorta, S. guiso. and S. hypochra. In eastern Malesia se"eral species are gregarious (see van Slooten, 1952). The majestic stands of kay hapa (Shorea selanica) on the hills of Buru below 1000 m and on the Sula Is. are celebrated. Shorea assamica ssp. koordersii is gregarious in Celebes. the Sula Is. and Obi; S. montigena becomes locally gregarious in Buru; Anisoptera thurifera is gregarious both in the seasonal zone of the Philippines and in New Guinea where it is grouped along the crests of steep-sided ridges below 800 m over large areas; in New Guinea Hopea forhesii is also often gregarious in the south-east.

Dipterocarp populations in these seasonal evergreen forests flower more or less regularly annually too, from November to March in the Indo-Burmese region including N.W. Malaya (e.g.

BLrgess, 1972) and also the Philippines. Flowering, and even more fruit set, is heavier in some years than others: not all individuals flower; in Thailand less than half the trees in a stand that are of flowering age normally flower in any one season and a minority of these flower in iwn consecutive seasons (Smitivand's and personal observations). The developing fruit are much infected by beete larvat while parakeets fav our the ripe fruits. In Dipterocarpus many seasons may consequently pass without a single sedling becoming established. Germination is immediate on falling. Several species are shortly deciduous in seasonal evergreen forests including some. such as Dipterou arpus gracilis and Anisoptera costata which are evergreen in non-seasonal western Malesia, but none are deciduous for a prolonged period.

Mountains higher than 1000 m along the coasts and around the head of the great valleys of the seasonal Far East, even at latitudes higher than the normal range of lowland evergreen forests, collect cloud and comparatively humid though still seasonal conditions prevail on their slopes. The species occurring at these latitudes in the Indo-Burmese region and Java. Dipterocarpus costutus. D. gracilis, and D. retusus, occur also in the mountain forests of Malaya.

Non-seasonal humid zone. As this is the zone to which the great majority of Asian, including Malesian, dipterocarps are confined a review of the biological characteristics of the family here must prelude considerations of climatic and edaphic ranges of the species and their overall role in the forest communities.

Reproductive biology: A most important characteristic of the family in the non-seasonal zone is its flowering behaviour. Flowering does not occur annually, but at $\pm$ irregular intervals and then of varying intensity though gregariously: species from most or all genera flowering in a single season (this includes those species that occur, and flower annually, in seasonal evergreen forests) (Woond. 1956; MCClure, 1966; Medway, 1972; Cockburn, 1975). In a heavy flowering nearly all species in an area may flower, and the majority of individuals: more frequently probably less than half the individuals flower, though critical observations of this kind have only been made by Burgess in the semi-gregarious species Shorea curtisii (1972). Gregarious flowering may occur in a single river valley or throughout a region as large as N.E. Borneo. The 1955 general flowering in Sabah was observed by Wood, when over 23 of the 200 species then known in that state were collected fruiting. and when the only area not to experience a general flowering was the extreme south-east. His description summarises the main features seen in dipterocarp flowerings elsewhere in this zone. All genera flowered concurrently over a period of a few weeks in a single area. though there was a slight delay west of the Crocker range compared with the east, and one of as much as two weeks towards the upper altitudinal limits both in exclusively montane species (some of which flowered poorly or not at all) and in species of wide ecological amplitude. At the height of the flowering in Sepilok Forest Reserve. Sabah. 'the ground appeared to be carpeted in snow and the scent of the flowers pervaded the jungle". Detailed observations showed great variation in the period during which anthesis occurred between closely related species; in some sections of Shorea it continued over a period from May until as late as August in the lowlands and November in the mountains. Ashtox (1969) observed that anthesis of individual species in Shorea sect. Richetioides in Andulau Forest Reserve, Brunei hardly overlapped, being sequential through the flowering season. Chan \& APPaNAH (1980) have demonstrated. by meticulous phenological study of numbered wild trees, that species which flower early do so within 15 days, but flowering of the last species is over a period of to 25 days. Wood also observed that some, such as Dryohalanops lanceolata, flowered heavily over a short period, whereas in the taxonomically isolated Shorea smithiana anthesis occurred over a very long one; in S. curtisii stands it may continue over several months (Burgess, 1972). Among the main canopy and emergent species WOOD noted that flowering was general and heavy over the whole crown, but in understorey species of e.g. Hopea and Vatica flowering was more sporadic and often restricted to a few branches. Young trees of canopy species do not flower at all until their sympodial crown is developed in direct sunlight. Wood found that some species failed altogether to flower. several of which in Parashorea and Vatica were known to have flowered the previous year. It was of particular interest that, of the species that did not flower, the majority were either montane or in the peat swamps. In the latter habitat, mostly confined to the west coast, no dipterocarp flowered. From forestry records over many years and personal observations of flowering periodicity in Shorea curtisii and related species Burgess concluded that local flowering is more frequent than generally supposed, and this has been supported by others (e.g. Ashton et al., 1979), though fruit set rarely
occurs following a minor flowering. Closely related species differ in flowering periodicity. Dryobalanops aromatica and Shorea leprosula populations. for instance, flower on average once every two years, while S. parrifolia flowers only half as frequently and the important hill forest species S. curtisii and S. platyclados at intervals not exceeding five years. In Dryobalanops aromatica and Shorea curtisii local flowering can be found somewhere in Malaya almost every year and sometimes occurs in two successive years in one area; this has also been observed in Shorea sect. Pachycarpae in West Sarawak (e.g. Smythies, 1958). Burgess observed that individual trees of Shorea curtisii do not, as a rule however, flower in two successive flowerings. He also observed that in S. curtisii the flowering in 1968 could be subdivided into two almost distinct periods during which two separate sets of individuals within a single gregarious population flowered. Planted dipterocarp trees, and trees in forests previously selectively felled, flower more frequently, and generalisations about dipterocarp flowering in natural conditions which are derived from observations on such trees can be misleading (e.g. SASAH et al., 1979). Vatica rassak and Shorea macrophylla flower almost annually in the arboretum of the Forest Research Institute at Kepong (Malaya) as apparently do several species at Bogor and a Shorea stenoptera provenance in a remarkable trial plantation nearby in W. Java. in which all plants are said to have been derived from a single tree near Pontianak that was well known for its annual flowering.

Emergent species probably take many years to reach flowering age under forest conditions. At Kepong cultivated saplings of Dipterocarpus ohlongifolius have flowered after only 7 months (Kochummen, 1961), but fruit was not set and cultivated trees there normally started flowering after 15-30 years (NG, 1966). Tang (1978) has recorded young trees of Shorea leprosula, growing following selective felling, to set viable fruit after 7 years.

The cause of flowering remains obscure. It can occur between March and July, with a peak in May, in Malaya and East Borneo: but a month or two later on average in N.W. Borneo. Both Wood and Burgess have shown that the commonly held belief that general flowerings follow a period of abnormal water stress is not consistently supported by data from rainfall stations; nevertheless the fact that many other families (e.g. Burseraceae and Sapotaceae) also flower unusually heavily in a good dipterocarp year (e.g. Medway. 1972). indicates that an undefined climatic factor must be involved. PaLMER (1979) rightly pointed out that the climatic trigger must be easily observable outside the forest as its effects are regional. NG (1978) has suggested that flowering may be initiated by a period of high irradiation. Wycherley (1973) demonstrated highly significant statistical correlation between gregarious flowering of dipterocarps and preceding periods with both large diurnal temperature ranges and high maximum temperature indicating high insolation; he deduced that the latter is probably the main inductive factor, and this view is also supported by NG (1978). Heavy flowerings never occur in successive years. It appears possible therefore that accumulation of assimilates, including carbohydrates within the trees, takes place gradually following a flowering, so that in each subsequent year the threshold, over which the climatically induced trigger is effective, becomes lower until the combination of an adequate assimilate level and adequate climatic stimulation induces formation of inflorescence primordia; the intensity of flowering may thus be related to the degree to which the threshold is exceeded. Differential rates of inflorescence and flower development among the species leads to spacing in the periods of anthesis of individual species.

Pollination. No reference occurs in the literature. Meliponid bees (Trigona spp.) are, according to Burgess, abundant in the crowns of flowering Shorea curtisii and other Malayan dipterocarps; Chan \& Appanah (1980) have found them to be principal pollinators of Dryohalanops and .Neobalanocarpus; as they are short distance foragers that tend to keep to a single crown, and as they are glabrous or sparsely hairy and very efficient at cleaning themselves, they are unlikely to be effective pollinators of trees that present many flowers at a time (D. H. Janzen, comm.). Smitinand reported to me that honey bees are abundant round Dipterocarpus crowns, but they have not been observed on the flowers of other genera. Thrips (Thysanoptera) frequent the flowers of many Shorea and Hopea (personal obs.; Chã: \& Appaidah, 1980) and are undoubtedly pollinators. Geometrid moths and beetles visit some dipterocarp flowers at night, but have not been demonstrated to effect pollination. The very large numbers of flowers on each tree, and the spatial isolation of the understorey species, may be expected to lead to rarity of outcrossing; the infrequency of flowering and its intensity would tend to prevent vector numbers from reaching adequate levels for effective pollination even were they polylectic (promiscuous).

Fruiting. Perhaps as a result of these problems of pollination, few fruit develop on each many-flowered inflorescence. and in some years none, though healy rain following antheris is also generally regarded as disastrous (Smythes) and the main determinant of a sucensful crop. The fruit are heavily parasitised by weevils of the genera Alcydodes and. Fomophes ahoo the seolitid Poecileps and some Lepidoptera (Daljeet Sivgh. 1974), especially following minor flowerings when seedlings rarely become established. These beetles are apparently not host specific, and increate greatly and suddenly in numbers in flowering years though their life cycle is known to take 18 month. Bl rgiss (1969) estimated that c. $80^{\prime \prime}$ ", of Shore cartisii seed on average is destroyed by these predators. The genus Dipterocarpus is particularly susceptable.

Fruit derelopment. As a consequence of the above fruiting years are less frequent than flowering years. Chan ( 1980 ) found in the 1976 flowering in West Malaysia that. though there was an interval of 61 days between the onset of anthesis in the first and last of six Shoreas in sect. Mutica growing together in Pasoh forest. fruiting started within 10 days of one another and the fruiting periods otherwise completely overlapped. This can be accounted to the fact that the period between anthesis and first fruit set was 82 days for the first to flower. 126 for the last. This phenomenon appears general in the family: differentials in rates of development vary between related species rather than between genera therefore. Together. these factors lead to occasional heavy fruitings in which enormous quantities of seed from a majority of species in an area are set $\pm$ concurrently and germinate immediately on the forest floor.

Dispersal. Though the prolonged fruit sepals allow the fruit to gyrate and fall obliquely. once within the main canopy they fall in random directions and on average almost vertically: many get anchored in branches and die. and many main canopy and understorey species have re-evolved short fruit sepals. Webber (1934) observed fruit being dispersed up to $\frac{1}{2}$ mile in local high winds: Mulleer (personal comm.) has once seen the coastal cantonment of the Brunei Shell Petroleum Company. a flat strip of cleared land behind the sea beach. inundated by the fruits of the Shorea alhida trees that fringe it on the inland side. observing a dispersal distance of $c .2 \mathrm{~km}$. Such events must be unusual and as Ridley ( 1930 ) noted. the vast majority of the fruit fall within 100 m of the parent tree under forest conditions. Burgess (1969) estimated that over one half of the seed of the ridge-top species Shorea curtisii landed within 20 m of the parent tree. Even during a dry spell at Bogor and with strong southern wind van Steenis observed dispersal of Shorea grown in the Botanic Garden over the large lawn in front of the palace not to exceed c. 500 m .

The fruit with their resinous pericarps are not favoured by many terrestrial animals, though wild pigs devour them voraciously. The occasional heavy fruiting years undoubtedly minimise predation and reduce seed mortality (Burgess. 1969): he stated that damage by foraging ants is so severe in Shorea curtisii that successful germination only occurs in heavy seed concentrations.

Some 20 dipterocarp species in West Malesia alone characteristically grow on periodically swamped riverain alluvium and river banks. Most of these species. including Dipterocarpus apterus. D. tempehes, Dryobalanops oblongifolius, Shorea macrophylla, S. palembanica, S. seminis, S. splendida, S. sumatrana, Vatica pauciflora, V. rassak, and V. umbonata have large fruit with short sepals and thick pericarps, but with these exceptions the fruits do not present any obvious adaptation for dissemination by water. Burkill (1922) briefly discussed the adaptation for water dispersal in I'atica pauciflora (wallichii) and Shorea seminis (Isoptera horneensis) and found that the fruit of the former floats for $c .22$ days while that of the latter, when deprived of its corky sepals. sinks within $2 \frac{1}{2}$ days. There is no evidence that dipterocarp seed can withstand sea water.

Conditions for germination appear to be crucial but have been little studied. Fruit of Malesian dipterocarps lacks dormancy, and attempts to induce dormancy by reducing water content and temperature have only had limited success (Tavg. 1971: Taivg \& TAMARI. 1973). In general seed of Dipterocarpaceae is noted for its brief period of vitality: they do not stand drying out and seedling stages are clearly adapted to temperature. moisture. and light conditions of the primary forest. Dipterocarp seeds have no dormancy in nature and attempts at storage beyond a few weeks have failed in Malesian species. Indian foresters (e.g. Gupta, 1936-38) have noted that Dipterocarpus seeds rarely survive where litter is thick on the forest floor. the radicle failing to penetrate it and drying up. The gregarious riparian Indo-Chinese Dipterocarpus alatus appears to regenerate only at prolonged intervals. when fruiting follows a flood in which the litter has floated away. leading to even-aged stands. Burgess (1969 personal comm.) has germinated species in Shorea sect. Mutica


Fig. 5. Ground-carpet of seedlings of Shorea multiflora (Burck) Sym., 9 months after flowering. Note the drip-tips. Brunei, Andalau For. Res., lowland dipterocarp forest, 100 m alt. (Photogr. Ashton, Aug. 1959).
under controlled humidity conditions and found that species differ in their tolerance of dry conditions at germination: the coastal hill and ridge-top species Shorea curtisii is paradoxically highly sensitive to dry conditions at germination, though apparently more tolerant of water stress than related species at maturity. He estimated that $40^{\circ}$ "of $S$. curtisii seedlings fail to survive the first month following germination, and another $10 \%$ succumb in the following dry season $c .3$ months later. Mortality in the life cycle is consequently greatest during fruit development and the 2-3 years following seedling establishment.

General ecology. Following successful establishment carpets of seedlings of a single species are seen around the boles of the parent trees. Fig. 5, 81. At this stage competition is therefore mainly intraspecific, and it is interesting that, though this is the period of maximal mortality, morphological and anatomical differences between allied species are at their least. Knowledge of the ecology of dipterocarp seedlings is almost entirely empirical, derived from silvicultural experience. Sunderland (unpubl.) has demonstrated however that though seedlings of the slow-growing heavy hardwood Shorea marwelliana and the fast growing light hardwood S. leprosula share compensation points, total daily net photosynthesis and rates of dark respiration are much higher in the latter. Though the former can survive under lower light intensities, neither can survive without the occurrence of sunflecks.

If, as seems probable, dipterocarps form complex ectotrophic mycorrhizal associations (HONG, 1979), then the clumped distribution imposed by their reproductive biology will facilitate and be enhanced by the events leading to the establishment of their rhizosphere associations. Many basidiomycetes are known to produce carpophores in response to drought; under lowland rain forest conditions carpophore formation appears to be, perhaps as a consequence, less frequent. In wetter areas it may be that reproduction is largely vegetative therefore, the mycelia persisting and
gradually spreading with the ever dispersing and coalescing clumps of the dipterocarp trees themselves.

Given all these conditions I conclude with Merrill (1923) that "it becomes perfectly evident that. in order to explain the present distribution of Dipterocarpaceae. it is absolutely necessary to postulate previous land connections from India to New Guinea over which, at some time(s) in geologic history, it has been possible for certain species to march unimpeded."

The morphological differences by which the dipterocarp species are mainly recognised, in bark and twig as well as leaves, increase with age and reach their maxima once the crown has emerged into direct sunlight, branching becomes sympodial and the mature tree leaf in attaned. In the laresels understorey genus I'atica this differentiation does not occur and many species are difficult to identify unless fruiting. Ki \worify (1969) demonstrated the physiological significance of various leaf characters of epidermal thickness, tomentum and wax deposits by which so many emergent species are distinguished. He found that in Shorea curtisii the stomata of the glabrous seedling leaves rapidly respond to water stress by closing, whereas in mature trees the stomata remained open at all times of day and are clogged by the abundant filamentous wax secretions that give the leaf undersurface of the species its characteristic appearance. The mature tree would act therefore as a giant wick and would have little control of water loss other than by the development of epidermal resistance. It is probable that the stomata are responsive in the freshly opened leaves, but rapidly become clogged by detritus and wax. It appears that leaf change. which is probably frequent and occurs at least once a year, is a crucial period which occurs only following times of rain when water stress is minimal. The conspicuous changes in colour and albedo as the leaves expand. and differences in these characters between individual trees, will create leaf temperature and hence transpiration differentials (Smith. 1909). Kexworthy (1971) also pointed out that the net. which is formed by the tertiary nerves and their associated sclerenchyma. effectively divides up the dipterocarp leaf into compartments like an aircraft wing. so that rigidity is maintained after prolonged drought or severe damage by predators.

Dipterocarp species vary greatly in growth rates: some, usually intolerant of low light intensities. show rapid growth rates and reach mature habit within 60 years under forest conditions: others. usually shade tolerant grow very slowly. The former probably have a life-span of c. 250, the latter perhaps in excess of 1000 years, judged on the basis of girth growth data.

Range in non-seasonal zone. Climates with at least 2000 mm mean rainfall and no regular season of pronounced water stress occur throughout Malaya. except the north-west. and in S.E. Peninsular Thailand (Pattani); throughout Sumatra except the north-west (Atjeh) and south (Lampongs): throughout Borneo except the extreme north-east (Kudat District) and south-east (particularly near Pleihari in the rain shadow of the Meratus mountains): down the eastern side of the Philippine archipelago from Cagayan Province of Luzon and including most of Mindanao: and throughout lowland New Guinea and adjacent islands immediately to the west but excluding the region around Port Moresby in the south-east and a belt in the south extending from the Fly River into West Irian (Okaba to Merauke and Wassi Kussa). Within this region there is still considerable variation in mean annual rainfall and its seasonality, and in some areas where seasonality is relatively pronounced the dipterocarp flora becomes somewhat impoverished and species of the seasonal evergreen forest become more abundant. Such is the case in eastern Luzon. much of eastern New Guinea. eastern Borneo. much of Sumatra. Pattani in Thailand and northern Malaya including Perak. Kedah, part of Kelantan and to a lesser extent Trengganu and northern Pahang and Selangor. There is also evidence of recent changes in the boundaries of these forests: this may explain the presence of Shorea leprosula and S. partifolia in an outlier at Trang in Peninsular Thailand, for instance.

Role in succession. It can be readily explained why dipterocarps are generally absent in secondary forest in this zone, and why they take so very long to reinvade devastated land. for their very limited means of seed dispersal combines with their sensitivity to water stress at germination and early establishment to make them particularly unsuitable as colonisers. Colonisation is only known to occur successfully therefore on clay soils with a high water retaining capacity in moist hilly districts and periodically inundated alluvium (Ashtos. 1964). It is more difficult to understand why this should not be true in the seasonal evergreen zone; here not only is Dipterocarpus alatus a rapid coloniser of alluvium, but such species as Anisoptera costata and A. thurifera (R. Johis. unpubl.)


Fig. 6. Hill dipterocarp forest of Shorea curtisii Dyer ex King, sěraya, at c. 900 m alt., in Malaya (Photogr. Wyatt-Smith).
actually increase in density in secondary forest. Germination studies of these species as well as those of the Dry Dipterocarp forests would be rewarding.

Edaphic conditions. As the role of the family differs entirely between the forests of the Sunda and New Guinea non-seasonal zones the two must be considered separately. In western Malesia (Sumatra. Malaya, Borneo and Philippines) Dipterocarpaceac dominate the forests on well-drained yellow and red soils below 1300 m ; these forests have hence been termed Mixed Inpterocarp forest by me (1964). Symington (1943) had recognised that the coastal hills of Malaya bore a characteristic forest flora, many elements of which, such as Shorea curtisii, S. orata, S. glauca, Vatica mangachapoi, Hopea beccariana, Dipterocarpus fagineus and Amisoptera curtisii also occur along inland ridges. Fig. 6. Burgess has demonstrated that the two habitats share a pronounced tendency to prolonged periods of water stress differing from those of the semi-evergreen zone in their unpredictability.

Increased water stress may explain why trees isolated by felling operations so frequently die; death of mature trees in undisturbed forest on account of water stress has never been recorded. I observed (1968) the sensitivity of Hopea enicosanthoides to prolonged submergence however. I had earlier (1964) demonstrated that Mixed Dipterocarp forest on sedimentary rocks in Brunei varied considerably in structure and floristics and correlated this variation largely to environmental features that influence water status, including physiography and physical characteristics of the soil; in my view nutrient status had little part to play in differentiating the vegetation. I demonstrated a distinct floristic connection between the forests on very well drained yellow podsolic sands in Brunei and those of the Malayan coastal hills, whereas the inland lowland Malayan element was confined to clay soils, especially on broad low ridges.

My views were in conflict with those of Symington and Wyatt-Smith who found no consistent relationship between soils and forest variation in inland lowland Malaya. Poore (1968) confirmed their views in an intensive study of a limited area in Pahang, where he deduced that the commoner species had wide edaphic amplitudes and were interchangeable so that, once seedlings had become established, a process in which chance must play a large part, "possession is nine points of the law".

The conflict is largely resolved, and the lowland ecological range of the family more precisely defined, in my recent work. I have shown that these lowland forests can be categorised into two main groups: In one soil phosphorus levels in particular, and other elements to a lesser extent, are relatively high and the forests are floristically rather uniform; in the other phosphorus levels are low and the forests exhibit great variation which can be correlated with nutrient status (Austin, Ashton \& Greig-Smith, 1972). These observations are consistent with the theory that dipterocarps are mycorrhizal. As soils with low nutrient levels are often those which are most freely drained, water stress and limiting nutrient levels tend to go hand in hand but it is apparent, as this is not always the case, that both factors have an important part to play in dipterocarp ecology. The low fertility soils are principally those of the Tertiary and Quaternary sands at the margins of the Sundaland continent, where the sediments have become impoverished by successive erosion and deposition cycles since the Cretaceous; the Malayan Peninsula hardly possesses rocks younger than the Cretaceous and this ancient land surface is covered by deep soils of moderate fertility, though even here a subtle correlation does in fact exist between physiographic and floristic variation (ASHTON, 1976).

I have (1964) described the floristic and structural role of the family in the lowland forests. They reach their zenith both in numbers of species and individuals on deep well drained yellow/red soils of intermediate fertility, where nutrient levels are apparently limiting but not severely so. In Heath forest on podsols dipterocarp diversity is much reduced and in peat swamp forests yet more so; in both single dominant species are frequent. Examples are Shorea materialis in Heath forest and Shorea albida, S. balangeran and Dryobalanops rappa in Bornean peat swamp forests. In the latter forests diversity increases from the centres of the domed oligotrophic bogs outwards as soil fertility increases, several species (Shorea inaequilateralis, S. pachyphylla, S. platycarpa, S. teysmanniana, S. uliginosa, and Dipterocarpus coriaceus) being found exclusively in the Mixed Peat Swamp forests of the margins (Anderson, 1963). Other species occur in both peat swamps and Heath forest, while some 30 species are almost entirely confined to Heath forest; the ecotone between Heath and Mixed Dipterocarp forest on yellow podsolic sandy soils is ill defined and many species are common to both. More surprising is the marked decrease in species diversity on well drained soils of highest


Fig. 7. Even-aged stand of mixed dipterocarp forest, with e.g. Shorea almon Foxw. and S. polysperma (Blco) Merr. abundant in the canopy, recovering from total destruction due to a cyclone in 1944, in 1975. Note the pyramidal, monopodial juvenile crowns. Mindanao, Suriago del Norte (Photogr. Ashton).
fertility; I have shown (1964) that there was a decrease in diversity on calcareous shales in comparison to sandstones, most marked on the shallow skeletal soils on the narrow ridges and steep slopes of the youthful N.I: Bornean physiography. Unpublished analyses from Sarawak show a further decrease in both density and diversity on deep fertile soils; here gregariousness also increases. The gregarious stands of Shorea retinodes on the slopes of the Barisan range, where soils have been much affected by Quaternary volcanic activity and landslips remain common, may be a comparable example. In some cases the explanation may partially lie in the isolation of these small distinctive habitats of geologically recent origin, preventing the rapid build-up of diversity. Fig. 7.

Low diversity and the presence of gregarious species also characterise excessively dry habitats in the non-seasonal zone. Thus Shorea gratissima is confined to and gregarious on rocky headlands; and Dryohalanops aromatica forms pure stands on coarse gravelly soils and yellow podsolic sands in Atjeh and Malaya.
The limestone dipterocarp flora is poor; though no species is known to be gregarious in the non-seasonal zone Hopea ferrea is so on the rocky hills of the Langkawi Is. No species appears to be confined to limestone, but species sometimes found on it include Cotylelohium malayanum. Hopea aptera, H. billitonensis, H. cernua, H. dasyrrachis, Shorea guiso, S. havilandii. In the seasonal north-west of the Malay Peninsula Shorea siamensis and S. roxburghii occur on it: and further north outside Malesia, where mineral soils accumulate over the rock, a wide range of dipterocarps may grow. Similarly, the dipterocarp flora on the soft coral limestones of eastern Mindanao does not seem to differ from that on other substrates, and their roots penetrate the soft rock itself.

The intrinsically unstable and specialised habitat of river banks also carries a characteristic dipterocarp flora of some 20 spp . in western Malesia. Most species are widespread but some (e.g. Dipterocarpus oblongifolius, Hopea centipeda) occur only on the rocky banks of rapid inland rivers. whereas others (e.g. Vatica venulosa, Shorea seminis) equally prefer alluvium along meandering rivers of the plains.
The many similarities between the ecology of the dipterocarps and the undoubtedly ectotrophic mycorrhizal Fagaceae, which assume dominance at high altitudes, is noteworthy.
Summarising: Comparatively few species are restricted to one vegetation type or one substratum or type of bedrock. For example, many V'aticas occur in alluvial forest and near rivers, but seldom exclusively so, and occur also on the hills, though they may be more common in the former habitat. Hopea pentanervia occurs on mixed peat swamp over sand, podsols and cuestas, plateaus and terraces near present or Pleistocene coastlines, and on ultrabasic rocks in N. Sabah; Shorea polyandra is found on fertile, clay-rich soils on calcareous shales, igneous and volcanic rocks; Shorea scabrida is found in freshwater swamp forest, on shallow peat overlying sand, and on skeletal soils on ridges and plateaus, in Heath forest and in Mixed Dipterocarp forest. This apparent diversity of habitats occupied nevertheless frequently conceals a common and sometimes rather specific edaphic range.
Others are more clearly confined to certain edaphic habitats and some of these are cursorily listed here:

Heath (kerangas) forest on podsols: Cotylelobium burckii, C. malayanum, Dipterocarpus borneensis, Dryobalanops fusca, Hopea kerangasensis, H. micrantha, H. pterygota, H. vaccinifolia, Shorea coriacea, S. induplicata, S. materialis, S. pallidifolia, S. retusa, S. revoluta, S. venulosa, Vatica coriacea, V. parvifolia.
On sandy soil the following are frequently recorded: Anisoptera grossivenia, A. reticulata, Cotylelobium melanoxylon, Dipterocarpus globosus, D. rigidus, D. sarawakensis, Dryobalanops aromatica, Hopea beccariana, H. coriacea, H. treubii, H. vesquei, Shorea acuta, S. crassa, S. dealbata, S. falcifera, S. flemmichii, S. geniculata, S. ladiana, S. laxa, S. rubella, S. rugosa, S. scabrida, S. stenoptera, Upuna borneensis, Vatica borneensis, and V. oblongifolia sspp. crassilobata and elliptifolia.

In peat swamps the following species are characteristic, some being gregarious there: Anisoptera marginata, Dipterocarpus coriaceus, Dryobalanops rappa, Shorea albida (also in Heath forest), $S$. balangeran (also in Heath forest), S. foraminifera, S. inaequilateralis, S. macrantha, S. pachyphylla, S. platycarpa, S. teysmanniana, and S. uliginosa. Fig. 8, 96.

On ultrabasic soils the following are regularly recorded, but only the last is confined to them:


Fig. 8. Stands of large trees in peat-swamp of Shorea alhida Sym., alan; road tracé to oil well in Seria, Brunei, at 5 m alt. (Photogr. Ashton, 1960).

Dipterocarpus geniculatus ssp. grandis, D. ochraceus, Hopea pentanervia, Shorea coriacea, S. temuiramulosa.

It will be noted that all examples given occur in Borneo and many are endemic there; this reflects the unusual habitat diversity as well as infertility of that island.

Altitude. The altitudinal limits of Dipterocarpaceae in the non-seasonal zone experience mean minimum monthly temperatures comparable to those at the northern margin of the family range at 22 N , in Yunnan, Kwangsi, S. Kwantung, and Hainan at c. 15 C . In areas of shallow soils, often of low base status, such as those derived from the sedimentary rocks at the margin of the Sunda shelf area in N.W. Borneo, altitudinal zonation of vegetation is obscured by variation in relation to soils except at the extreme altitudinal limits and on isolated summits. In Malaya such zonation is clearer, though the ecological relationship between the ridge and coastal hill flora has already been described. The increase in raw humus accumulation above 1000 m is associated with the marked affinity between the dipterocarp flora of the hill ridges and lowland podsolic soils. Symington (1943) summarised the altitudinal zonation of dipterocarp species in Malaya: He recognised a Lowland Dipterocarp forest zone below 300 m , with the coastal hills as a separate category, the former with 108 spp., the latter with 27 of which 8 are shared; between $300-800 \mathrm{~m}$ are Hill Dipterocarp forests with 49 spp., and between $800-1300 \mathrm{~m}$ (the altitudinal limit of dipterocarps in Malaya) are Upper Dipterocarp forests with 15 spp . Within the two hill types there are 7 exclusively hill species; of the rest 15 are exclusively coastal in the lowlands and of these 5 occur also in the Upper Dipterocarp forests; the remaining 35 occur in Lowland Dipterocarp forests generally, though of these but 4 are found in the upper zone. The existence of a small group of apparently obligatory hill species is not confined to Malaya; some are widespread in western Malesia, Dipterocarpus retusus extending eastwards to Sumbawa, while in Borneo there are a further 10 endemic montane taxa. A few ascend above 1000 m , for example to 1200 m : Shorea carapae, $S$. revoluta, Vatica odorata ssp. mindanaensis; to $1300-1350 \mathrm{~m}$ : Shorea beccariana, S. flaviflora, S. platyclados, S. rubra, Vatica heteroptera; to 1400 m : Shorea longisperma, Vatica dulitensis; to 1500 m: Shorea monticola, S. ovata, Vatica oblongifolia ssp. selakoensis; to 1600 m : Shorea venulosa; to 1650 m : Hopea cernua; to 1700 m : Vatica granulata ssp. sabaensis; to 1800 m : Shorea platyclados (Atjeh).

At their upper limits the dipterocarp forests give place to oak-laurel forests in Malesia; it is noteworthy that in Ceylon, where the Fagaceae, which share with Dipterocarpaceae gregariousness and well developed ectotrophic mycorrhizal associations but which become dominant above 1300 m , are absent, 9 exclusively montane species of the endemic taxa Shorea sect. Doona and Stemonoporus dominate the hill forests of the south-west up to 1700 m (Ashton, 1972, 1977).

Synopsis: Role of dipterocarps in the frame of the forest. At their edaphic optimum in the lowlands dipterocarps may comprise more than $80 \%$ of all emergent individuals in the forest, and up to $40 \%$ of understorey trees. Under conditions of increasing proneness to aseasonal drought the emergent stratum becomes less dense, the understorey more so, and dipterocarps decrease their representation in both except where gregarious species occur. Under the most mesic conditions the emergent canopy becomes so dense as to be continuous, and the understorey consequently becomes diffuse in the low light intensity; here total dipterocarp density as well as relative density is reduced.

In the non-seasonal evergreen forests of New Guinea dipterocarps play an altogether subsidiary role. Only 14 spp. are so far known from these vast forests; 11 are endemic to New Guinea and adjacent islands, and 9 are confined to local areas within the island. One species of Anisoptera, one of Vatica and 12 of Hopea are represented. Only Anisoptera thurifera is truly emergent, and gregarious stands often give a distinctive profile to the steep-sided crests. Several Hopeas, among them $H$. forbesii and H. iriana, are canopy species, as is Vatica rassak in the more seasonal areas. The family as a whole shows a distinct though not exclusive preference for ridge tops, noticeable (though less markedly so) on the similarly youthful physiography of much of Borneo.

Single species as a rule individually merely play a minor part as contributors with many others to the overall role of the family. Gregarious or semi-gregarious populations occasionally occur in many, perhaps most, species including those of the understorey and are probably usually attributable to chance favourable conditions at the time of establishment. In Malesia they are habitual only in the species of the Dry Deciduous Dipterocarp (fire climax) forests, notably Dipterocarpus obtusifolius, and to a lesser extent those of seasonal evergreen forests including


Fig. 9. Trunk-base of a colossal specimen of Shorea superba Sym. on basalt, half a mile south of Quoin Hill, Balong area, Tawau, Sabah, forest guard Kapis bin Sisiron at point of measurement: total height of tree 75 m . clear bole 27 m , girth at 4 m above ground $9 \frac{1}{2} \mathrm{~m}=3 \mathrm{~m}$ diam. (Photogr. G. H. S. Wood).

Anisoptera costata. A. thurifera. Dipterocarpus costatus. D. gracilis, D. grandiftorus, D. kerrii. Hopea ferrea, H. forbesii, H. glabrifolia, H. gregaria, H. pierrei, Shoreaguiso, S. hypochra. S. roxburghii. S. selanica, Vatica cinerea and V.rassak on the one hand; - and on the other in species of limiting soil conditions such as Dipterocarpus elongatus. D. oblongifolius. Hopea flurialis, H. odorata. Shorea seminis, S. sumatrana, Vatica pauciffora, V. rassak and V. umbonata on river banks and flood plains, - Dryobalanops fusca. D. rappa. Shorea albida, S. balangeran and to a small extent Anisoptera marginata. Shorea inaeguilateralis, S. platycarpa, S. telsmanniana and S. uliginosa in peat swamps, - and Anisoptera marginata. Cotylelobium burckii, C. malayamum, Dipterocarpus borneensis, Dryobalanops fusca. Shorea materialis and sometimes others in Heath forest. Several factors, including chance, may have played a part in the origin and maintenance of the extensive gregarious stands of Dryobalanops aromatica (see van Slooten, 1932; Lee, 1967) and Shorea retinodes (Van Slooten, 1949).

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Morphology. Habit. See Fig. 9. 21. 25. 32. 51. 53. 55. 80. 111. 112. 117. The bole can be cylindrical in cross-section, or fluted or ribbed. and is usually buttressed. See Fig. 29.52. 59. 81. The buttresses can be small or large. thin with a sharp edge as in Shorea sect. Shorea generally, or thick with a rounded edge; the edge. from the soil surface to the apex where the buttresses merge into the bole. is usually concave, but is sometimes straight or convex; the buttresses can terminate more or less abruptly at apex and base. or continue as ribs up the bole as in Anisoptera sect. Anisoptera or superficial roots over the ground. Flying buttresses are convex-edged buttresses originating from the bole above the soil surface, and are differentiated from the stilt roots by being flat. therefore elongate in cross-section, as opposed to being terete or spherical in cross-section: stilt roots can be adventitious to the buttresses or arise from the bole. Flying buttresses and stilt roots are a particular feature of Hopea. and are found at least occasionally in a majority of species with the exception of those in sect. subsect. Hopea. Fig. 67. 71.

In the seasonal parts of S.E. Asia (Thailand. etc.) various species of Dipterocarpaceae have a capacity for suckering and produce new stems from trunk-bases after cutting. However. the Malesian rain-forest species generally lack this capacity and regenerate merely from seed.

The mode of branching. and the leaf arrangement. changes ontogenetically. The seedling dipterocarp. after production of one or more pairs of opposite leaves. sends up a stem with spiralls arranged leaves. From the axils of these leaves arise the lateral branches; the leaves on the branches are generally arranged distichously. consequently the branchlets are also alternately arranged and the branches occupy one plane (plagiotropy), ascending, descending, or horizontal. The sapling leader, or stem apex. grows continually at first. but soon adopts resting periods, growth proceeding in flushes that are not necessarily seasonal at this stage though often synchronised among members of a clump. The internodes are frequently longer towards the beginning of the growth flush than towards the end. so that the stem leaves in some species. particularly. Hopea sect. Dr wahalanoides. are largely bunched at the end of each growth stage of the leader: consequently the branches appear to arise in whorls and the sapling and pole sized tree assumes a pagoda shape" (CORVER. 1940): each flush of growth by the leader is coordinated with the sprouting of some of the axillary buds of the previous flush to form new lateral branches.

Young dipterocarps therefore conform either to Massart's model. that is. with rhythmic growth and branching. or approach Roux's. with continuous growth (Hallé. Oldemal \& Tomerison. 1978).

The leaders have spiral leaf arrangement: if a leader dies or its growth is otherwise arrested at this stage. new leaders emerge not from axillary but from tiny subsidiary buds (NG. 1976): whether a single leader eventually achieves dominance over others varies with the species.

If the tree remains small, and never reaches the forest canopy, as in many Hopea species, it
frequently remains monopodial with this form of branching, and the crown remains lanceolate or conical. Fig. 7, 36. If the leader reaches the canopy the subsequent lateral branching generally become orthotropic, apical dominance is lost, the earlier plagiotropic branches die and are lost and a hemispherical or dome-shaped crown is formed. Fig. 1.

Alternatively, plagiotropic branches become orthotropic towards their tips (Hallé, in pass.). Many Vatica species, however, which never become tall enough to reach the forest canopy, become more or less sympodially branched and develop an irregular oblong crown; while Parashorea macrophylla, and some members of the Shorea sections Mutica and Anthoshorea remain monopodial for some time after they have emerged above the canopy and reached full height, and may even send up further vertical leaders, apparently from axillary buds from the plagiotropic side-branches. In most species with an emergent sympodial crown the leaves are spirally arranged on the branchlets, but in species that tend to branch low, such as the riverside species, those species in which some or all the branches become horizontal or pendant towards the apices, and the species with compressed twigs, the leaf arrangement is frequently or always alternate. If the branches are many and radiate from the bole apex, as in many emergent Hopea species, the crown of emergent species takes on an evenly hemispherical appearance. If the main branches are few and large but much branched towards the apices, the branchlets become bunched towards the ends of the large branches into more or less hemispherical groups and the crown assumes the appearance of a cauliflower head. If the twigs are stout and the leaves large the crown shape is uneven and the leaves tend not to be confined to the perimeter of the crown. Rarely, the branches become pendent at the apices and the crown becomes "weeping" (e.g. Shorea inaequilateralis, S. quadrinervis). Fig. 111.

According to Hallé, Oldeman \& Tomlinson (1978) who have classified tree architecture into a series of 'models', trees do not change from one model to another during life. They placed the species of Dipterocarpus and Shorea they examined in Massart's model in which the trunk is orthotropic, the branches plagiotropic and in false whorls through rhythmic growth, and the position of flowers various; and in Roux's, which differs from Massart's in that trunk growth is continuous. From the foregoing description it would appear that the model may be mutable in dipterocarps, for growth eventually always becomes rhythmic though it may not start thus, and because in most emergent species successive branches become increasingly orthotropic with a change from alternate to spiral leaf arrangement. This change in branching pattern would not imply a change in model were such orthotropic branches arising through reiteration, that is from supra-axillary buds following damage to the leader; but this does not seem to be the case.

Bark. Fig. 9, 22, 24, 31, 45, 52. 69, 102, 113, 114. Thorenaar (1926) first systematically examined bark morphology in the family; Symington (1943) used bark characters extensively for field diagnosis. Whitmore (1962) described how weathering processes and tangential strain during growth together act in conjunction with the growth of secondary phloem, expansion tissue developed from phloem rays, phloem proliferation tissue developed from the phloem parenchyma, and the periderms (each of which are laid down in several ways), to produce surface features distinctive of both species and higher taxa; these features change ontogenetically from an initial smooth surface. He thus rationalised bark description, which essentially comprises the surface pattern (the visual summation of surface configurations) and the slash appearance (the visual summation of the appearance of the inner and outer bark in oblique transverse section). Various degrees and types of fissuring develop through tangential strain, and of flaking on account of the disposition of the periderms. In a few taxa (e.g. most Vatica, and Shorea sect. Pachycarpae) the bark remains smooth; in others (e.g. Anisoptera, Dipterocarpus, Shorea sect. Shorea and sect. Richetioides) it almost always becomes distinctively flaky, while in yet others (e.g. Shorea subsect. Mutica) it becomes distinctively fissured. In one known instance (fissured-bark Hopeas) a distinctive bark configuration has no apparent taxonomic significance above the species level, and is not indeed even consistently developed within the species. Seven distinct bark types, in three groups differing in the amount of expansion tissue, were recognised; within each a number of categories exhibiting lesser structural differences were defined as bark manifestations; it is these that characterise taxa at generic and sectional level. In this account bark characters are summarised in generic and sectional descriptions where appropriate, but have been omitted from species descriptions; reliable bark descriptions of species can be found by reference to Symington and Whitmore and also Ashton $(1964,1968)$. In particular they contribute important definitive characters for the sections of Shorea.

Resin exudations from wounds in living bark and wood also differ in frequency, rate and mode of crystallisation, translucency and colour and sometimes form useful subsidiary characters for identification.

Roots. Fig. 10. Malesian dipterocarps lack taproots, though they are well known in Shored robusta Gaer tn. $f$., and reported from Hopea parviflora Bedd., both of India. The laterals are of two categories; an extensive branching system of superficial roots extending from the buttresses and proliferating into a dense mat of fine roots, found by Singi (1966) and Hong (1979) in many Malayan species, and Baylis (with the author, unpubl.) in Hopea iriana, to be ensheathed in a dense ectotrophic mycorrhizal mantle; and a diffuse coarse sparsely branching system, consisting of lines of carrot-like "sinkers' descending vertically from below the buttresses, sometimes also with obliquely descending branches from the principal superficial roots. In acid peaty soils the former are very well developed and the latter few; in fertile soils the converse; in deep fertile soils the latter can penetrate at least 5 m beneath the surface. ANDERSON (1961) has described the extremely specialised roots of the peat swamp species Shorea albida Sym. Here the buttresses give off a dense mat of roots c. 30 cm above the permanent water table, on which litter falls and raw humus accumulates; beneath there is a discontinuous cavity into which clumsy walkers easily fall; many stout roots descend from the lower surface of the main superficial roots through this cavity into the waterlogged peat substrate, anchoring the tree.

NG (1975) has described the occurrence in nature of root grafting between species in several genera.

Buds. The dipterocarp resting bud is clad in appressed scales. Axillary buds are minute, except prior to shoot expansion, in most species, but terminal buds are evident in Parashorea, Upuna and Anisoptera, in most Shorea and in some species of other genera, while in Dipterocarpus they are generally large, sometimes resinous, and their shape and indumentum provide valuable species characters.

Parts of stem or leaf are frequently distorted in the young shoot, especially of saplings and young trees, by certain wasps into distinct galls (Corner, 1963; Anthony, 1973, 1974) which may be globose and spinous, variously elongate and covered in umbricate fish-like scales, or merely simple swellings. These galls appear to have no taxonomic value, and at least three forms are found in Shorea ovalis.
Twigs. In most genera the twig surface, its diameter near the apex, its shape in cross-section, and the shape and size of the stipule scars can be specifically diagnostic.

Leaf. Though the stipules are frequently fugaceous, in some species (especially in Dipterocarpus and Hopea subsect. Pierrea) they are relatively persistent and the size and shape can be diagnostic. The size and shape of blade and petiole, and the number of nerves, is usually specifically diagnostic. The nerves are vertically transcurrent, bounded dorsiventrally by sclerenchyma to the epidermis. The type of nervation is diagnostic for some genera and sections. If the nerves are very many, slender, close, of equal length and straight to the margin with no discernable tertiaries, they are termed 'parallel' (Dryobalanops); if as above, but unequal in length, and curving before the margin, they are 'dryobalanoid' (some Hopeas); if the latter have distinct scalariform or reticulate tertiaries and the nerves are very unequal and divisible into main nerves and shorter intermediate secondaries they are termed 'subdryobalanoid" (some Hopeas). In Cotylelobium and Anisoptera the nerves curve distally and unite forming a looped intramarginal nerve. Tertiary nerves of penninerved species are generally scalariform but in most Vatica, Anisoptera, Cotylelobium and Shorea sect. Richetioides, and in a few other species, they are reticulate.

Domatia occur in various species of the genera Vatica, Shorea and Hopea (Fig. 64a, 73a); they are common in Hopea (cf. van Slooten, 1941) and the saplings of Shorea in particular. They are often diagnostic for a species, and are a product of the plant itself. Domatia are usually confined to the axils of a few nerves towards the base of the midrib, but can extend the whole length, especially in saplings; in Shorea platycarpa and some others they form a continuous series flanking the midrib, while in young trees of Shorea leprosula they similarly flank the main nerves as well. Most frequently they are pore-like, sometimes hairy, sometimes with the cavity enlarged, pale and stoutly rimmed (e.g. Hopea nutans, Shorea parvifolia); sometimes they are scale-like as in Shorea platycarpa and $S$. leprosula. Young leaves are usually suffused with magenta anthocyanin pigments; in Shorea sect. Richetioides they are usually violet or dark crimson.


Fig. 10. Structure of root-system of Shorea falcifera DYER ex Brandis with dug-out profile beneath it, Kuantan, E. Malaya (Photogr. Ashton, Sept. 1970).

Extrafloral nectaries occur in many genera on the leaf upper-surface, often near the margins and between vein divisions.

The petiole in mature leaves is thickened towards the apex into an umbo, often shrinking in the drying process. As an exception the blade is peltate in Shorea peltuta and leaves of young specimens in Shorea chaiana. S. Iaxa. S. polyandra and some others. The umbo is obscure in Dryobalanops and some Hopea species.

Epidermis and indumentum. Guerin (1907) examined the leaf and twig epidermis anatomicalls in many species and stated that from this alone most genera, and sometimes even species, can be distinguished. I found that epidermal characters rarely provided evidence for species diagnosis except where taxa were easily differentiated macroscopically; the size of epidermal cells, the thickness of the walls and the position of domatia relative to the surface as well as the indumentum varies more according to the part of the tree from which the leaf originates, and the age of the plant than between closely related species. Thus I confirmed GuÉriñs conclusions that genera can sometimes be identified anatomically, but the method was not valuable at the species level. Gteris also described long-stalked glandular hairs with unicellular heads on certain Stemonoporus species: they appear identical to the glandular hairs that densely cover the young parts and inflorescence of Upina, and were also found, according to Symington (1941), among the indumental hairs of Monotes: RaO (1953) found such hairs on the calyx of Shorea roxburghii G. Don. Short-stalked glandular hairs with a multicellular head are a general feature common to most, if not all. Dipterocarpaceae; the base of the stalk is typically sunken in an epidermal pit. A dense indumentum of peltate emarginate scales occurs in Anisoptera, imparting a characteristic colour to the lamina undersurface and twigs. The number of cells in the head often varies with the age of the plant and therefore is of little value for diagnosis: thus in Anisoptera marginata they are at first 4 -celled. later 8 -celled.

Tomenta of evenly distributed unicellular hairs are present in nearly all species. though fugaceous in many. Unicellular papillae occur on the ovary, stylopodium or connectival appendage of some Shorea and Hopea species. In some Shorea species there is an indumentum of broadly lobed wax secretions; in Hopea and some Shoreas this covering is more sparse and with slender acute lobes. The macroscopic appearance is similar. except in colour. in all species: it is usually persistent. not easily rubbing off.

Hairs arranged in fascicles are almost universal among the Dipterocarpaceae though often fugaceous. The tufts may be short or long, sparsely or densely distributed; they may be of uniform length, producing an 'even' tomentum, or of two or more different sizes, producing a "scabrid" tomentum. In all species tomenta tend to become shorter and sparser towards the margins and apices of organs; they are usually longest and most persistent on the leaf bud. and become successively shorter. sparser, and less persistent on twigs. petiole, leaf midrib below. primary nerves to tertiary nerves, and finally on the lamina surface itself. Thus many species possess persistently tomentose midribs and glabrescent nerves, but never tice versa. In some Dipterocarpus this trend is accompanied by a reduction in the bristles, while on the tertiary nerves the clusters are represented by a single long bristle and a basal cushion representing the greatly shortened other members.

Hairs are most persistent on the inflorescence. secondly on the bud scales. Though the tomentum tends to be longer. sparser. and more persistent in young trees, the colour and appearance furnishes important diagnostic characters.

Inflorescence. The typical form is a semi-pendent bracteate, apical, axillary or occasionally ramiflorous panicle once (if axillary) or twice (if terminal) branched in one plane with the flowers secund, shortly pedicellate and nodding. developed in acropetal succession. V'ateria. Lpuna and some V'atica possess cymes and the flowers are not secund: in Vatica the condition is clearly derived. In Dipterocarpus generally, and occasionally in other genera, the inflorescence is few-flowered and hardly or not branched. Most species bear apical as well as axillary inflorescences together on the same twig; a few rarely or never develop terminal inflorescences, and of these several Hopea and l'atica (e.g. V. sarawakensis) are strictly ramiflorous while some other V'atica (e.g. V. venulosa) and Shorea (e.g. S. stenoptera, S. hemsleyana) approach this condition.

Flowers. The centrifugal stamens originate from a number of common bundles independent from the gynoecium. Fig. 11. The gynoecium bundles break away from the common supply with the stamens before the stamen supply begins to branch. In all genera but C'puna and some Stemonoporus


Upuna borneensis


Anisoptera grossivenia



Shorea seaberrima


Shorea havilandii

Fig. 11. Scheme of floral vascular supplies in five dipterocarp species.
(Monoporandra) of Ceylon the number of primary stamen bundles is 10. In ('puma they are independent of the perianth supply and continue between the perianth bundles in the pedicel; in other genera the 10 stamen bundles are associated with the 10 perianth members, though in some Shorea(e.g. S. geniculata) they appear not to unite within the length of the receptacle and pedicel. In all species where the number of stamens is more than 10 the stamen fascicles originating from the calyx supply are larger than those originating from the petals. In Shorea. Hopea. Iatica and Cotylelohium the petal and sepal bundles, together with the staminal bundles originating from them, are independent. Lpuna, Anisoptera. Vateria. Stemonoporus and Dipterocarpus are alike in that a single lateral branch arises constantly from the left or right of each sepal bundle which supplies the petals; the staminal bundles from the sepal supply originate above this bifurcation.

In a recent paper C. Woov \& H. Ke.NG (1979) gave details with very numerous figures of the stamens in Dipterocarpaceae.

Flowers are usually small, except in Dipterocarpus and I'ateria. The shape and size of the bud and the size and shape of the perianth members is diagnostic for some sections of Shorea. The number of stamens in species with less than 20 is constant in normal flowers; in those with more than 20 the number varies about a mean, but provides a useful specific diagnostic character. In Shorea the shape of the filament is an important section character, and in many genera the shape of the connectival appendage is diagnostic. The presence or absence of a stylopodium. the shape of the ovary and stylopodium and the size of the style relative to that of the ovary are often diagnostic for sections and sometimes species, particularly in Shorea and Hopea.

Fruit. The accrescent fruit calyx can usually be divided into two parts, the basal tube or cup. which is adnate to the ovary in Anisoptera and some Vatica, and the distal lobes; in Shorea and Parashorea, Dryobalanops. Neobalanocarpus and Hopea the sepals themselves are divided into the distal wing-like lobes, and the usually somewhat broadened, thickened, saccate base adpressed to the nut. In Cotylelobium and some V'atica the calyx cannot be so divided and only one measurement is then given in the text. The number of long and short lobes is generically constant, though most genera have representatives in which they are all short and equal; the latter condition is considered to be an independent, secondary parallel reversion; see under evolutionary trends. The length of the longer lobes, and rarely the length and size of the shorter lobes, can be specifically diagnostic.

The degree to which the calyx is united at the base into a cup or tube is generically constant. Vatica excepted. In Dipterocarpus the tube may be spherical. or with five ribs, wings or tubercles arising at the line of fusion of the calyx segments.

The size of the nut is often diagnostic. Its apex in Hopea bears the discernible remains and shape of the stylopodium if present in the flower.

The structure of the seed has been described by Corner (1976). In Upuna (and also Stemonoporus, Vateriopsis and Pakaraimaea) there is a highly vascularised placental region which is extended into a cup-shaped membrane in all but the last mentioned: this is the "cupule chalazique" of Heim (1892).

Embryology and germination. RAO $(1953,1956)$ described early ovular development in the Indian Shorea robusta GaERTn. f., S. roxburghii G. Don, Vateria indica L. and Hopea wightiana Wall. ex W. \& A. One ovule only was found to develop. Embryo-sac development as of the Polygonum type. An initial oblique division of the zygote, followed by further oblique divisions of the daughter cells leads to a 4 - or 8 -celled pro-embryo, following which further division is normal. The endosperm is at first free nuclear. Fruit yielding more than one embryo were already known to Brandis; they are unusual, but occasionally occur in many species and genera, while individual trees are known by foresters to produce a high proportion. Foxworthy (1932) indicated that this is the general rule in Shorea resinosa. MAURY (1970a) found that each embryo developed from a separate ovule in two species of the African Monotes (though it was not known how many ovules had been fertilised) but in the gregarious riparian S.E. Asian Hopea odorata she was able (1970b) to confirm true polyembryony, with up to 12 embryos developing from a single ovule. She reported possible polyembryony also in the Malayan Shorea parvifolia; in several other Malesian species false polyembryony of the Monotes type was demonstrated (1968, 1970b) and in some true polyembryony suspected. KAUR et al. (1978) have now confirmed nucellar agamospermy in Shorea ovalis and S. agami, and strongly inferred it in Hopea subalata and Shorea resinosa.

Pierre (1889-91), Heim (1892), Brandis (1895), Burkill (1917-25), Symington (1943) and


Fig. 12. Sapling of Hopea dryohalanoides Mio. Note pendent leaves with drip-tips. Brunei (Photogr. Ashton.

Maury (1978) have described the diverse forms of mature embryo, the last three describing also germination and seedlings from studies of selected species. Consistent differences exist between some genera and sections, but many are obscured by bigger differences related to fruit size. which can vary between closely allied species. As Maury (1978) showed, there can be much variation within species, and unusual forms are associated with distinctive habitats, as in the Dry Dipterocarp forest species Shorea roxhurghii and S. siamensis, in which the germination is cryptocotylar. The cotyledons are large, $\pm$ unequal (subequal in many species of Shorea sect. Shorca, Richetioides, Pentacme and some others, and in most I'atica and Cotylelohium): they are markedly unequal in Dryobalanops. Neobalanocarpus, and Shorea sect. Anthoshorea, and also in sect. Doona where one, large and ruminate, is retained within the pericarp at germination. while the other is small. laminar and photo-synthetic. Often the larger cotyledon is folded round the smaller. which $\pm$ encloses the lignified placenta with the radicle lying outside. Both cotyledons are ruminate, much folded and remain within the pericarp in Dipterocarpus and Stemonoporus, the embryo being freed by elongation of the cotyledonary petioles; one is thus in Shorea sect. Doona; they are folded but become freed in Anisopiera, Dryohalanops. Shorea sect. Anthoshorea and some large-fruited V'atica. In some Vatica, and in Cotylelohium and Stemonoporus the cotyledons are laciniate. In Shorea sect. Pachycarpae, many species of sect. Brachypterae and some other large-fruited Shorea they are hastate. fleshy and prismatic, with the 2 inner faces flat and the outer convex: in many such species they remain within the pericarp until the embryo has rooted as in Dipterocarpus, with the embryo initially emerging by elongation of the cotyledonary petioles though unlike Dipterocarpus the cotyledons are ultimately freed. In typical medium or small-fruited dipterocarps (including some species of Dipterocarpus) germination is epigeal however. the cotyledons expand and become laminar, remaining yellowish or reddish (violet or magenta in Shorea sect. Richetioides) but photosynthesising to a limited extent.

The embryo usually remains small until immediately prior to germination. when the radicle rapidly elongates and bursts through the fruit apex. splitting the pericarp irregularly or (in most Vatica and in Vateria, Stemonoporus, many Hopea and Dryobalanops) $\pm$ equally into 3 valves.

The first true leaves are opposite with interpetiolar stipules (except some Vatica), subsequent leaves spiral except in Dryobalanops, Anisoptera, Vateria, and occasionally others with 2 or more pairs of opposite seedling leaves. In Anisoptera the first 4 leaves sometimes appear in an estipulate whorl.

Seedlings and saplings. The first series of spirally arranged leaves in dipterocarp seedlings are characterised by their thinness, their long slender petioles, and their prominently acuminate apices (Fig. 5, 12); the tomentum, if present, is longer and sparser than in mature trees; stipules are narrower and more persistent. In Dipterocarpus the seedlings of all species are very similar in leaf shape and tomentum, though the stipule and resting bud tomentum already have the diagnostic characters that they possess in the mature tree. In most other genera the seedling is characteristic of the section and frequently the species. The seedling leaves give way rather abruptly to leaves resembling those of the mature tree but which are larger and more attenuate. This transitional stage is often absent in Vatica and Hopea, but persists until the crown emerges in canopy species.

Taxonomic importance of the structure of embryo and seedling. The potential taxonomic importance of the characters of the ripe embryo and the germinating seedling in the Dipterocarpaceae was indicated by Heim (1892) and Blrkill (1920), and it has been in the Angiosperms as a whole by Stebbins (1974), who claimed that "seedlings tend to be constant within genera and families, and to differ in a regular fashion between these categories. more than any other kind of characters."

In dipterocarps, these features in some cases confirm present concepts, and in others suggest some new relationships (MaURy et al., 1975; Maury, 1978, 1979). The following characters have proved useful:

Ripe embryo. The position of the hypocotyl which, on meridian section, is implanted in the inferior half of the seed, in the superior half, in the middle, or in the apical quarter. When the free cotyledonary lobes are located towards the right side and the folding axis towards the left one, the hypocotyl is dexter; it can alternatively be vertical or sinister; the apical hypocotyl can be horizontal-dexter or recurved-sinister.

The cotyledonary folds, in equatorial section, are covering (folded as the pages in a book), or
encircling (rolled pages), or juxtaposed (a lateral half for each cotyledon). In meridian sections relative to the placental axis, the cotyledons are piled-up obliquely, or parallel, or superposed. The apex of the lamina can be folded towards the tip of the hypocotyl.

The lamina of the cotyledons are entire; or lobate, in which case there are two thick lateral lobes on both sides of the petiole, connected by a narrow, thin meridian zone (MaLry, 1978, vol. 2: p. 117) or emarginate, that is of intermediary shape. The lamina shape in each of these types can be transcerse (type Anthoshorea: entire, type Shorea: bilobate), or elongate (type Richetioides: entire, type Mutica: bilobate), or intermediate. In each of these types, the lamina can be either thin or fleshy.

Germinating seedlings. The pericarp either splits under pressure or from the unfolding cotyledons and elongating hypocotyl, or dehisces independently prior to germination. The growth of the cotyledons terminates either before the pericarp splits, or later on during the development of the seedling. Cotyledonary nodes are characterized by the ratio of the number of gaps to the number of resin ducts per cotyledon. Stomata, when fully developed, provide further useful characters (Macry, 1978, p. 154). In Dipterocarpoideae the cotyledons reach their final size in the ripe embryo. Germination leads only to unfolding of the cotyledons and the elongation of the hypocotyl. In this case, therefore, the ripe seed contains all the systematic and phylogenetic information that cotyledons can provide. The shape, structure, and organization of dipterocarpoid cotyledons are constant but only at generic and lower levels. Nevertheless, the interpretation of these characters is easier in seedlings when the cotyledons have fully unfolded, and when the phyllotaxy of the first node and the epidermal characters of the first true leaves provide additional information.

Monotoideae and Pakaraimoideae therefore share independent dehiscence of the pericarp, continued growth of the cotyledons following germination, apical folding of the cotyledons (not confirmed in Pakaraimaea) and albumen in the ripe embryo, in all these differing from Dipterocarpoideae. In the Asiatic subfamily, the group of genera Hopea, Neobalanocarpus, and Shorea (with imbricate ripe fruit calyx) appear to be differentiated from the group of the genera Dipterocarpus, Anisoptera. Lpuna. Cotylelobium. Vatica, Vateria, and Stemonoporus (with valvate ripe fruit calyx). Parashorea in the former group. and Dryobalanops, which is in the latter on the basis of embryo characters, have subvalvate calyx in the ripe fruit.

Embryo and seedling characters provide novel insights in the presently recognized genera Shorea and Parashorea on the one hand, and Vatica, Vateria, and Stemonoporus on the other hand (Maury, l.c.). On this basis, Shorea sect. Doona, Pentacme, Anthoshorea, Shorea, Richetioides, the combined sect. Pachycarpae, Mutica, Rubella. Brachypterae, and Otalis (that is, subg. Rubroshorea Meijer), and the genus Parashorea appear to be at the same taxonomic level. Within this grouping, Shorea sect. Doona, Pentacme and Anthoshorea form a subunit. Shorea sect. Shorea, Richetioides, and Rubroshorea another, while Parashorea stands alone but close to 'Rubroshorea'. The Rubroshorea grouping is indeed much more heterogeneous than the others.

The relations between and within the genera Upuna, Cotylelobium, Vatica, Vateria, and Stemonoporus suggest that further discussion of Vatica, and also Stemonoporus might become justified. The affinities are stronger between L'puna, Cotylelobium and Vatica sect. Sunaptea and Vatica p.p. on the one hand, and between Vatica sect. Vatica p.p., Stemonoporus and Vateria on the other hand. The complexity of the latter three groups (Matry, l.c.) requires additional study.

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Anatomy. Stem. The whole family shares the combined characters of vestured pits and the presence of tyloses. The Dipterocarpoideae are distinguished by two unique characteristics: The lateral (and apical also in Stemonoporus) leaf traces separate from the central vascular cy linder well below the node. passing up through the bark before entering the petiole: in Dryohalanops they arise at or even before the previous node. Blerck. Pierre and Heim used such characters extensively for taxonomic purposes. but Bravidis was rightly cautious of such boldness before much more intensive examinations have been undertaken; it is likely that such characters could prove useful. especially at the species level. Vertical intercellular resin canals, scattered or in arcs, are universal also in the subfamily, and occur characteristically in the pith of internodes and leaf traces: in Dryohulanops there is a single central branching duct. in others varying numbers of peripheral ducts of varying or constant diameter. These would also merit intensive investigations.

The wood anatomy has been treated exhaustively by Gottwald \& Parameswaran who confirmed and extended the work of DESCH, demonstrating that the great diversity of wood anatomy provides valuable taxonomic characters at subfamilial. tribal. generic. infrageneric and sometimes species level. The accompanying Table 1 is modified from their work and summarises the

Table 1. Principal groupings of Malesian dipterocarps based on wood anatomy

principal grouping they distinguished in Malesian taxa. The diameter of vessels, the size of rays, and the wood parenchyma distribution are also of more restricted diagnostic value.

Petiole. Pierre, Heim, Maury, and other authors have used the petiolar anatomy, and particularly the arrangement of the vascular bundles as seen in transverse section at the distal end (the "caractéristique'), as a guide to classification and species determination. Heim in particular placed great weight on small differences observed in single specimens, as in his treatment of Cotylelobium. I have found that, though some genera possess a characteristic basic arrangement, variation within single species greatly exceeds variation between species except in some Dipterocarpus, and sections Shorea and Hopea of those genera, where the anatomy is very complex owing to the presence of several concentric arcs of vascular bundles. MaUry (1978) has shown that the sequential changes in petiolar anatomy in the first leaves of seedlings is distinctive at sectional and generic level.

Literature: Den Berger \& Endert, Meded. Proefst. Boschw. 11 (1925) 98; Brandis, J. Linn. Soc. Bot. 31 (1895) 1-144; Burck, Ann. Jard. Bot. Btzg 6 (1887) 145-193; Desch, Mal. For. Rec. 14 (1941); Gottwald \& Parameswaran. Bot. Jahrb. 85 (1966) 410-508; Heim, Rech. Dipt. (1891); Maury, Thesis: Diptérocarpacées, du fruit à la plantule, Toulouse (1978); Metcalfe \& Chalk, Anat. Dicot. 1 (1957) 212-220; Moll \& Janssonius, Mikrographie des Holzes der auf Java vorkommenden Baumarten 1 (1906) 343; Muller, Bot. Jahrb. 3 (1882) 446; Pierre, Fl. For. Coch. (1889-91) t. 212-259; Solereder, Syst. Wert der Holzstruktur (1885) 81.

Palynology. The pollen grains in Dipterocarpaceae are mostly spherical and range in size from $17 \mu \mathrm{~m}$ (Vatica havilandii) to $87 \mu \mathrm{~m}$ (Dipterocarpus humeratus). Pakaraimoideae and Monotoideae are characterized by tricolporate pollen grains with a well developed endexine and a distinct foot layer. Dipterocarpoideae have tricolpate pollen grains which lack an endexine and possess a thin, often laminated basal layer which is probably homologous with a foot layer. Exine structure in Pakaraimoideae is reticulate-columellate with straight columellae, in Monotoideae reticulate-columellate with columellae inclined towards the centre of the lumina in a tilioid pattern. In Dipterocarpoideae exine structure varies between a) finely reticulate-columellate (Hopea, Shorea), b) a structure in which columellae and tectum are intimately fused, forming urn-shaped structures (Dryobalanops, Dipterocarpus) and c) a tilioid structure (Vatica). The surface of the muri may be crenelated (Hopea, Shorea, Stemonoporus), crotonoid (Dryobalanops, Dipterocarpus) or smooth (Dipterocarpus, Vatica). Stemonoporus is characterised by a fairly thick basal layer and operculate colpi. Within Dipterocarpoideae a relation between flower size and pollen size has been established. The large flowered genus Dipterocarpus has significantly larger pollen grains than genera with smaller flowers such as Hopea, Shorea and Vatica, while Dryobalanops is intermediate. Within the genus Dipterocarpus a similar correlation exists between size of flowers and of pollen. The pollen of Pakaraimaea is of a generalised type, common in many Angiosperm families, but the pollen types of Monotoideae and Dipterocarpoideae are more specialized. In Monotes, the thick wall with well developed endexine and endoapertures may be related to the seasonal climate of dry evergreen forest to which the genus is adapted. In most Dipterocarpoideae the endexine and consequently also the endoaperture appears to have been lost, resulting in the development of a thin, very flexible wall, with slit-like colpate apertures only.

The presence of a tilioid exine structure in Monotoideae and Dipterocarpoideae indicates affinities with Tiliaceae (Brownlowioideae). The suggestion by Kostermans that Pakaraimaea is close to Schoutenia (Tiliaceae) is not supported by pollen morphology, since the latter genus has quite different triporate-echinate pollen. The pollen morphology in Sarcolaenaceae (Chlaenaceae) is also quite different from Dipterocarpaceae.

Literature: Carlquist, Brittonia 16 (1964) 231-254; Kostermans, Taxon 27 (1978) 357-359; Maguire et al. Taxon 26 (1977) 341-385; Maury et al. Review Palaeob. Palynol. 19 (1975) 241-289. - J. Muller.

Cytotaxonomy. Despite the ecological and economic importance of the Dipterocarpoideae, we have at present still rather a limited knowledge of their cytology.

Jong \& Lethbridge (1967) and Jong (1976), using the squash technique, established the occurrence of two main basic chromosome numbers, $\mathrm{x}=7$ and $\mathrm{x}=11$ among Indo-Malesian species in nine genera studied. This is in accord with earlier chromosome counts by Roy \& JHA (1965) on
five Indian taxa representing four genera. Each basic number characterises a group of more or less related genera: x $=11$ the genera Anisoptera, Dipterocarpus, Upuna, Vatica, Vateria and Stemonoporus, and x $=7$ Dryobalanops, Hopea, Neobalanocarpus, Parashorea, and Shorea.

These observations are, however, at variance with those of Tixier $(1953,1960)$ and Pancho (1971). Tixier published chromosome counts for some 13 Indo-Chinese taxa: $2 \mathrm{n}=12$ for Pentacme (reduced here to Shorea sect. Pentacme) and Shorea, and $2 \mathrm{n}=20$ for Anisoptera, Dipterocarpus, Hopea and Shorea (see Table 2). Pancho (l.c.) reported also $2 \mathrm{n}=20$ in two Philippine species of Dipterocarpus. Roy and Jha (1965) on the other hand, observed $2 \mathrm{n}=22$ in Dipterocarpus alatus, a species also studied by Tixifr (1953). That dysploidy or aneuploidy may exist within a genus or species remains however to be firmly established, partly because differences in chromosome counts appear to vary with observers rather than with taxa. No new basic numbers have yet been detected in recent cytological studies on some dipterocarps from the Malay Peninsula, Borneo and Ceylon (Jong \& Taylor, unpubl.; Singh, 1977).

The diploid numbers of one species of Stemonoporus, and two of Vateria, all $2 \mathrm{n}=22$, and three species of Shorea in the sections Doona and Pentacme, all $2 \mathrm{n}=14$, conform to taxonomic expectation (Jong, 1976; Jong \& Kaur, 1979), thus confirming on the one hand the position of Stemonoporus and Vateria in the $\mathrm{x}=11$ group of genera, and on the other Ashton's (1972) reduction of Doona and Pentacme to Shorea.

Similarity in chromosome number, it should be emphasized, does not necessarily imply resemblances in other features of the genome nor an unequivocal indication of close taxonomic affinity. Dipterocarp chromosomes like those of most other tropical hardwood species are small in size and rather uniform in morphology, and hence karyotypic variations are not readily discernible. Although certain differences for example in the number of satellited chromosomes and chromosome size have been noted by Roy \& JHA (1965) among the five species they studied, the taxonomic value of such variation in the family however, has yet to be properly assessed from a wider and more representative sample (Jong \& Kaur, 1979). Neobalanocarpus heimii (King) Ashton illustrates another important point: this taxonomically problematic species is diploid ( $2 \mathrm{n}=14$ ) and has a highly irregular pattern of meiosis, at least in the single individual studied (JONG \& Lethbridge, 1967). Irrespective of the significance that might be attached to it (most probably a reflection of hybridity), such a meiotic pattern could not have been anticipated from an examination of somatic chromosomes. Thus meiotic information should be sought wherever possible in future cytological surveys, especially in taxonomically interesting taxa.

Polyploidy. Bearing in mind the difficulties involved in cytological sampling of tropical rain-forest trees, and the fact that much of the cytological information are based on cultivated specimens (often on only a single representative of a species), the available data indicate that polyploids are rare in the Dipterocarpoideae, although polyploid series are now known to occur in Hopea and Shorea ( $2 \mathrm{n}=14,21,28$ ). Hopea odorata $(2 \mathrm{n}=14,20)$ and Dipterocarpus tuberculatus $(2 \mathrm{n}=20,30)$ are possibly examples of intraspecific polyploidy (see Table 2; also Jong, 1976; Jong \& KaUr, 1979). Hopea mutans and Shorea ocalis ssp. sericea are both tetraploid, and cytologically the latter behaves as an autotetraploid (JONG \& KAUR, 1979). A more extensive sampling might well disclose the existence of related diploid cytotypes in these two species. Shorea ovalis is morphologically variable, and it would be interesting to ascertain whether some of the distinct forms of this species are associated with any cytological variation.

Of special interest are triploid or near-triploid taxa of Hopea and Shorea (Jong, 1976; Kaur et al., 1978), namely, Hopea latifolia (as H. beccariana in Jong, 1976), H. subalata, and Shorea resinosa, all $2 \mathrm{n}=3 \mathrm{x}=21$. Hopea odorata has $2 \mathrm{n}=20-22$.

In view of undecisive counts of $2 \mathrm{n}=20,21$ and 22 encountered in root tips of Hopea beccariana, H. subalata and H. odorata, Somego (1978) proposed that Hopea may be dibasic, with $\mathrm{x}=7$ and $\mathrm{x}=10$ or 11, thus denying the possible occurrence of triploidy or near triploidy. Roy \& JHA (1965) earlier published a diploid number $2 \mathrm{n}=14$ for Indian plants of $H$. odorata making the interpretation of $2 \mathrm{n}=20-22$ for the same species (growing in Kepong Arboretum) as a near-triploid more plausible.

The above species are able to produce viable seeds and, except for the first mentioned, also form a varying proportion of seeds containing multiple embryos.

That chromosome sterility resulting from triploidy or near triploidy can be circumvented by agamospermy has been inferred by Kaur et al. (1978) and Jong \& Kaur (1979). Variations in the somatic number could of course be due to the presence of accessory chromosomes although such chromosomes have not previously been clearly identified in the Dipterocarpaceae.

The concurrence of triploidy and reproduction by seed points to the possible existence of agamospermy in these plants. Indirect as well as some embryological evidence (in the case of Hopea subalata) support such a deduction (KAUR et al., 1978); conclusive evidence of nucellar polyembryony has come from tetraploid Shorea ovalis ssp. sericea (Singh, 1977; KaUr et al., 1978). Thus there appears to be a close association between polyploidy, multiple seedlings, and agamospermy and possibly with hybridity in the above mentioned cases; such a relationship is, however, by no means a universal one for there are diploids such as Shorea agamii $(2 n=14)$ in which agamospermy is also suspected to be in operation (Kaur et al., 1978; Jong \& Kaur, 1979). This species also produces multiple seedlings in varying proportions.

Three of the taxa studied by Tixier $(1953,1960)$ might possibly be triploid, but their chromosome numbers need confirmation: one form of Dipterocarpus tuberculatus, $2 \mathrm{n}=30$; Hopea odorata and Shorea obtusa, both reported to have $2 \mathrm{n}=20$.

All the chromosome numbers published to date pertain to genera in the subfamily Dipterocarpoideae and are listed in Table 2. Cytological information is not yet available for any member of Cotylelobium, nor of the subfamilies Monotoideae and Pakaraimoideae.

Hybridisation. The triploid condition might have arisen in a variety of ways in the different taxa. In the case of Hopea subalata, known only from Kanching Forest Reserve in Peninsular Malaysia where a few small groups have been found (Symington, 1943) triploidy probably occurred as an isolated event. By contrast, in H. odorata, a riverbank tree of widespread distribution occurring in the evergreen forests of Indo-China, Burma, Thailand and northern Peninsular Malaysia (Symington, 1943; Ashton, pers. comm.), diploid and near triploid cytotypes are known, and triploidy could have originated more than once in the different parts of its range, or alternatively it could have spread with the help of agamospermy from a single origin. A more careful study of these and other polyploids and their nearest relatives is required before greater understanding can be attained. Similarly, it is uncertain whether the triploids are derived from occasional union of haploid and unreduced gametes in a diploid cytotype, or from the habitual union of such gametes as known only in Leucopogon juniperinum (see Smith-White, 1955), or from hybridisation between diploid and tetraploid congeners. It is a well known fact that most triploids have low fertility (although they are rarely completely sterile, Lewis, 1967), and are thus vulnerable to extinction unless they possess some means of ensuring their perpetuation at least in the short term. It has been inferred that agamospermy is the most likely mechanism (KaUr et al., 1978), and that a combination of genes favouring apomixis could have been brought together through hybridisation. The origin of the tetraploid status of Shorea ovalis ssp. sericea is still uncertain, but the occurrence of chromosomal heterozygosity and agamospermy (JONG \& KAUR, 1979) does strongly point to the involvement of hybridisation in its origin.

The possible hybrid nature of Neobalanocarpus heimii has already been mentioned (see also Jong \& Lethbridge, 1967; Jong, 1976) and further supportive evidence from meiotic examination of additional individuals as well as from embryological and other studies of its reproductive biology are required for a fuller understanding.

The best known dipterocarp interspecific hybrid in the aseasonal tropics is Shorea leprosula $\times S$. curtisii, both diploids of close affinity. The hybrid has been reported from several localities in Peninsular Malaysia and from Singapore. Intermediate forms between Vatica rassak and $V$. umbonata are found in unstable habitats where the ranges of the two species overlap in East Sabah. Also some collections of Anisoptera costata and A. curtisii suggest local hybridisation in N.W. Malaya. See further the notes under the species descriptions. Morphological hybrids are otherwise rare in the Lowland Mixed Dipterocarp forests (Ashton, 1969) although they appear to be more common in the more seasonal regions, especially at zones of contact between allopatric taxa (examples given in text). There is at present, however, no cytogenetic information on any of the putative hybrids.

Literature: Ashton, Bot. J. Linn. Soc. 1 (1969) 149-153; Blumea 20 (1972) 357-366; Jong in Burley \& Styles (eds.), Tropical Trees: variation, breeding and conservation; Acad. Press (1976)

Table 2. Published chromosome numbers of the Dipterocarpaceae
Name
n $2 n$
Author

Anisoptera Korth.
costata Korth.
(as A. cochinchinensis Pierre ex Laness.)
? laevis Ridl.
laevis Ridl.
scaphula (Roxb.) KURZ
(as A. glabra KURZ)
Dipterocarpus Gaertn. $f$.
alatus Roxb.
alatus Roxb.
baudii Korth.
cornutus DYER
costatus Gaertn. $f$.
(as D. artocarpifolius Pierre ex LaNESS.)
elongatus Korth.
(as D. warburgii Brandis)
intricatus DYER
kunstleri King
(as D. speciosus Brandis)
oblongifolius BL .
obtusifolius Teysm. ex. MiQ.
sarawakensis Sloot.
tuberculatus Roxb.
tuberculatus Roxb. var.
turbinatus Gaertn. $f$.
Dryobalanops Gaertn. $f$.
aromatica GAERTN. $f$.
oblongifolia DYER
Hopea Roxb.
beccariana Burck
glabra W. \& A.
(as H. wightiana Wall. ex. W. \& A.)
latifolia Sym.
(as H. beccariana BURCK)
nervosa King
mutans RidL.
nutans RidL.
odorata Roxb.
odorata Roxb.
odorata RoxB.
pubescens Ridl.
sangal Korth.
subalata Sym.
subalata Sym.
Neobalanocarpus Ashton heimii (King) Ashton

Parashorea KURZ
densiflora Sym.
Shorea Roxb. ex. Gaertn. $f$. acuminata DYER

20 Tixier, 1953
22 Roy \& JHa, 1965

20
20 Pancho, 1971
20

20, 21, 22 Somego, 1978
14 Jong \& Lethbridge, 1967
Tixier, 1953
Jong \& Lethbridge, 1967
Somego, 1978
Somego, 1978
Tixier, 1960

Jong \& Lethbridge, 1967
Somego, 1978

Tixier, 1960

Tixier, 1953

Pancho, 1971
Somego, 1978
20 Tixier, 1953
c. 22 Jong \& Lethbridge, 1967

20 Tixier, 1960
30 Tixier, 1960
20 TIXIER, 1960
14 Jong \& Lethbridge, 1967
Somego, 1978
Jong \& Lethbridge, 1967
Somego, 1978

21 JONG, 1976
14 Somego, 1978
Jong \& Lethbridge, 1967
Somego, 1978
Tixier, 1953
Roy \& Jha, 1965
20, 21, 22 Kaur et al., 1978
Somego, 1978
Jong \& Lethbridge, 1967
14 Somego, 1978
21 Kaur et al., 1978
20, 21, 22 Somego, 1978
714 Jong \& Lethbridge, 1967
Somego, 1978
Somego, 1978
Kaur et al., 1978
Somego, 1978

Table 2. (Continued)

| Name | n | 2 n | Author |
| :---: | :---: | :---: | :---: |
| (Shorea) |  |  |  |
| agamii Ashton |  | 14 | Kaur et al., 1978 |
| argentifolia Sym. |  | 14 | Kaur et al., 1978 |
|  |  |  | Somego, 1978 |
| assamica DYER |  |  |  |
| ssp. globifera (Ridl.) Sym. |  | 14 | Somego, 1978 |
| bracteolata Dyer |  | 14 | Somego, 1978 |
| contorta Vidal |  | 14 | Jong \& Kaur, 1979 |
| curtisii Dyer ex King |  | 14 | Jong \& Lethbridge, 1967 Somego, 1978 |
| gardneri (Thw.) Ashton |  | 14 | Jong \& Kaur, 1979 |
| glauca King |  | 14 | Somego, 1978 |
| guiso (BLCO) BL. |  | 14 | Somego, 1978 |
| hypochroa Hance |  | 14 | Somego, 1978 |
| leprosula Mie. |  | 14 | Jong \& Lethbridge, 1967 Somego, 1978 |
| macrophylla (DE VR.) Ashton |  | 14 | Kaur et al., 1978 |
| macroptera DYER |  |  |  |
| ssp. macroptera |  | 14 | Kavr et al., 1978 |
|  |  |  | Somego, 1978 |
| maxwelliana Kıng |  | 14 | Somego, 1978 |
| mecistopteryx Ridl. |  | 14 | Somego, 1978 |
| muliflora (Burck) Sym. |  | 14 | Somego, 1978 |
| obtusa Wall. |  | 20 | Tixier, 1953 |
| oralis (Korth.) BL. |  | 28 | Somego, 1978 |
| ssp. sericea (Dyer) Ashton | 14 | 28 | Jong \& Lethbridge, 1967 |
| palembanica MıQ. |  | 14 | Somego, 1978 |
| parvifolia DYER |  | 14 | Kaur et al., 1978 |
|  |  |  | Somego, 1978 |
| pauciflora King |  | 14 | Jong \& Lethbridge, 1967 |
| pinanga Scheff. |  |  |  |
| (as S. compressa Burck) |  | 12 | Tixier, 1960 |
| pinanga Scheff. |  | 12 | Tixier, 1960 |
| pinanga SCHEFF. |  | 14 | Jong \& Kaur, 1979 |
| platyclados Sloot, ex. Foxw. |  | 14 | Somego, 1978 |
| resinosa Foxw. |  | 21 | Kaur et al., 1978 |
| robusta Gaertn. $f$. |  | 14 | RaO, 1954 |
| robusta GAERTN. $f$. | 7 | 14 | Roy \& Jha, 1956, 1965 |
| robusta Gaertn. $f$. |  | 14 | NANDA, 1962 |
| roxburghii G. Don |  |  |  |
| (as S. talura Roxb.) | 7 | 14 | Roy \& Jha, 1965 |
|  |  |  | Somego, 1978 |
| siamensis Miq. |  |  |  |
| (as Pentacme siamensis (MIQ.) DC. |  | 12 | Tixier, 1953 |
| singkawang (MıQ.) MıQ. | 7 |  | Jong \& Lethbridge, 1967 |
| smithiana Sym. | 7 |  | Jong \& Lethbridge, 1967 |
| splendida (DE Vr.) Ashton |  | 14 | Jong \& Kaur, 1979 |
| (as S. martiniana Scheff.) |  | 14 | Somego, 1978 |
| stenoptera Burck |  | 14 | Kaur et al., 1978 |
| sumatrana (Sloot. ex Thor.) Sym. | 7 |  | Jong \& Lethbridge, 1967 |
| trapezifolia (Thw.) Ashton |  | 14 | Jong \& Kaur, 1979 |
| Upuna Sym. |  |  |  |
| borneensis Sym. |  | 22 | Somego, 1978 |
| Vatica L. |  |  |  |
| cinerea Dyer |  | 22 | Somego, 1978 |
| odorata (Griff.) Sym. ssp. odorata |  |  |  |
|  |  |  | Somego, 1978 |

Table 2. (Contimued)

Name<br>(Fatica)<br>puuciflora MıQ. (as V. wallichii DYER) rassak Korth. (as V. papuana DYER) stapfiana (King) Sloot.

n $2 n$

Author

Jong \& Lethbridge. 1967
22 Jong \& Lethbridge, 1967
22 JoNg \& Lethbridge. 1967

79-84: Jong \& Kalr. Mém. Nat. Hist. Mus. Paris B 26 (1979) 41-49: Jong \& Lethbridge, Notes R. Bot. Gard. Edinb. 27 (1967) 175-184: Kalr. Ha. Jong. Sands, Chan. Soepadmo \& Ashton. Nature 271. n. 5644 (1978) 440-442; Lewis, Taxon 16 (1967) 267-271: Nanda. J. Ind. Bot. Soc. 41 (1962) 271-277; Pancho, Taxon 20 (1971) 794-795; RaO. Ind. For. 80 (1954) 551-552: Roy \& Jha, Sci. \& Cult. 22 (1956) 236-238; J. Ind. Bot. Soc. 44 (1965) 387-397: Singh (née Awtar Kalr). Unpublished Ph.D. Thesis, University of Aberdeen (1977); Smith-W Hite, Heredity 9 (1955) 79-91: Somego, Mal. For. 41 (1978) 358; Stebbins. Chromosomal Evolution in Higher Plants: Edward Arnold, London (1971): Symington, Mal. For. Rec. 16 (1943): Tixier, Rev. Cytol. et Biol. Veg. 14 (1953) 1-2; ibid. 22 (1960) 65-70. - K. JoNG.

Phytochemistry. General chemical properties were summarised by HeGNiauer (1966). Production of oleoresins (balms, resins) is characteristic of most members of the family. Their volatile portion consists mainly of sesquiterpenes such as humulenes. caryophyllenes. copaënes. elemenes and guajenes (e.g. gurjunenes. apitonene): in some instances monoterpenoids predominate (i.e. borneol in the so-called 'Borneo camphor' from Drobalanops aromatica. The sesquiterpene alcohol spathulenol occurs in balms of species of three of the four subgenera of Shorea (Bisset et al., 1971). The resin fractions of the oleoresins are composed of triterpenoids and usually consist of neutral and acidic constituents. Dipterocarpol ( = hydroxydammaradienone-II) is a ketonic tetracyclic triterpene alcohol having the so-called dammarane skeleton: together with similar compounds like dryobalanone it represents an outstanding feature of the subfamily Dipterocarpoideae. The dammarane skeleton is also present in a number of acidic resin constituents such as dipterocarpolic acid. dammarenolic acid (I) and shoreic acid (II). Other dipterocarpaceous resin triterpenoids possess the pentacyclic skeletons of ursolic acid (e.g. ursonic acid, asiatic acid. the lactonic compound B [III] etc.). oleanolic acid (e.g. oleanolic acid. hederagenin etc.) and betulinic acid (e.g. erythrodiol). Compounds I, II and III have an oxidatively cleaved A-ring: they represent so-called A-ring seco-triterpenes. which seem to be rather characteristic of dipterocarps. Many of the oleoresin constituents mentioned were described since 1966 (e.g. CHAN: 1969: CHEUKG. 1967. 1968: Cheung \& Feng, 1968: Cheľg \& YaN. 1972: Cheung \& Wovg. 1972: Gupta \& Sukh Dev, 1971: Harrison et al., 1971; Lantz \& Wolff, 1968). Some attention has been paid also to the phenolic constituents of leaves. barks. woods and seeds. Dipterocarps tend to produce proanthocyanidins (i.e. oligomeric catechins formerly called leucoanthocyanidins) and gallic acid derivatives. These polyphenolic compounds are building stones of condensed and hydrolysable tannins: both types of tannins are present in taxon-characteristic ratios and amounts in many members of the family. Two derivatives of gallic acid deserve mentioning. Ellagic acid. the dilactone formed on hydrolysis of ellagitannins, was shown to occur in leaves and seeds of many species and bergenin, a striking derivative of gallic acid, has been isolated up to this day from members of Dipterocarpus. Shorea, Stemonoporus and Vateria (Bhrara \& Seshadri, 1966; Desai et al., 1967, 1971: Bandaranayake et al.. 1977). Most probably both compounds will turn out in future to represent good chemical characters of Dipterocarpuceae. The same may be true for Hopea-phenol, a phenolic constituent of barks and heartwoods, which is presently known from species of Balanocarpus, Hopea and Shorea (CogGon et al.. 1965. 1966: MadHal et al.. 1967). Hopera-phenol was shown to be a condensation product of four molecules of the trihydroxystilbene resveratrol. It is chemically similar to the viniferin-type phytoalexins of IItis vinifera. With regard to phenolic leaf constituents Bate-Smith and Whitmore (ex Hegnaler. 1966) stressed the frequent occurrence of vicinal trihydroxylation (ellagic acid, gallic acid: B-ring in the flavonoids myricetin and prodelphinidin) in dipterocarps. As far as investigated, seed fats (oils) of Dipterocarpaceat are characterized by a
strong predominance of stearic and oleic acid. Sal fat (oil of seed kernels of Shorea robusta) was shown recently to contain also small amounts (c. $4^{\circ}{ }_{o}$ ) of 9.10 -epoxystearic acid (Bringl, 1972).

Bate-Smith \& Whitmore (1959) examined the phenols of fresh leaves in 28 species in 8 genera, giving attention to those compounds known to be of chemotaxonomic interest elsewhere. A grouping of genera was arrived at on the basis of the leucoanthocyanins present and their abundance which little reflected grouping established by traditional means; no clear grouping of Shorea species by their established sections was possible, though Neobalanocarpus was confirmed to closely resemble Hopea.

Recently taxonomic potentialities of chemical characters at an intrafamiliar level were discussed by several authors. DiAz et al. (1966) and Bisset et al. $(1966,1967,1971)$ showed that the composition of the oleoresins (sesquiterpene-fractions, triterpene-fractions) is rather characteristic of the taxa Shorea sect. Doona, Anisoptera, Cotylelobium and Upuna and that in the genara Dryobalanops, Dipterocarpus and Shorea the chemistry of oleoresins might be helpful to classification beneath generic level. Subsequently Bandaranayake et al. $(1975,1977)$ stressed the systematic importance of resin composition in dipterocarps. According to these authors the significant differences in resin composition between representatives of Shorea sect. Doona and other sections do not agree with the proposition to merge Doona with Shorea. Very little work was performed with representatives of the African subfamily Monotoideae ( Monotes, Marquesia) which lack resin ducts and seem to deviate chemically in several respects (Diaz et al., 1966) from the Asiatic subfamily Dipterocarpoideae. At present a chemotaxonomic discussion of relationships between these subfamilies seems to be premature. The same is true with regard to the recently described New World dipterocarpaceous genus Pakaraimaea (Maguire \& Ashron, 1977) which according to Kostermans (1978) would belong to Tiliaceae. The chemical evidence (Giannasi \& NikLas, 1977) given for dipterocarpaceous affinity is inadequate. Confirmation of the preliminary results reported by the authors mentioned as well as extension of phytochemical research are needed before chemical characters can make a serious contribution to the classification of the taxa concerned. Regarding relationships of Dipterocarpoideae with other plant families, the opinion held in 1966 by the present author is still valid; we are not yet in a position to discuss relationships in terms of chemical characters. On morphological arguments relationships with members of Malvales are often postulated. Presently known chemical characters do not convincingly contradict such a classification, but they form by no means strong evidence for such an affinity.

Literature: Bandaranayake et al., Phytochemistry 14 (1975) 2043; ibid. 16 (1977) 699; Bate-Smith \& Whitmore. Nature 184 (1959) 795 -796; Bhrara \& Seshadri, Curr. Sci. 35 (1966) 486: Bisset et al., Phytochemistry 5 (1966) 865; ibid. 6 (1967) 1395; ibid. 10 (1971) 2451; Bringi, Chemistry and Industry, London (1972) 805: K. C. ChaN. Phytochemistry 8 (1969) 1051; H. T. Chelivg. Tetrahedron Letters (1967) 2807: J. Chem. Soc. (1968) C. 2686; H. T Cheung \& M. C. Fevg. J. Chem. Soc. (1968) C, 1047: H. T. Cheuvg \& C. S. Wovg, Phytochemistry 11 (1972) 1771: H. T. Cheung \& T. C. Yan, Austr. J. Chem. 25 (1972) 2003; Coggon et al., J. Chem. Soc. (1965) 406: ibid. (1966) 439; Desai et al., Indian J. Chem. 5 (1967) 523; ibid 9 (1971) 612; Diaz et al., Phytochemistry 5 (1966) 855; Giannasi \& Niklas. Taxon 26 (1977) 380; Gupta \& Sukh Dev, Tetrahedron 27 (1971) 635, 823; Harrison et al., J. Chem. Soc. (1971) C, 2524; Hegnauer, Chemotaxonomie der Pflanzen 4 (1966) 31-44, 446-448, 487-488; Kostermans, Taxon 27 (1978) 357: Lantz \& Wolff. Bull. Soc. Chim. France (1968) 2131: Madhav et al., Phytochemistry 6 (1967) 1155: Maguire \& Ashton, Taxon 26 (1977) 341-385. - R. Hegnauer.

Taxonomy. Historical reriew. The first mention of the family of great trees that dominate the lowland and hill-forests of the Far East in European literature is in the diary of Marco Polo, who recorded visiting Fansur in Sumatra, considered to be the present Baros on the west coast. where the camphor tapped from the hinterland was at that time literally worth its weight in gold. Indeed. up till the mid-eighteenth century it was only the Sumatran camphor which attracted the attention of European travellers. It is mentioned in Dutch literature several times in the mid and late 17th and early 18th century. Rumphius (1755) described the Arbor Camphorifera II occidentalis and also mentioned an Arbor Koring (1741), which Merrill (1917) regards as Dipterocarpus hasseltii Bl. (the name kéruing and variations of it being the Malay and Indonesian generic name); Merrill's evidence is meagre however. The camphor tree receives further mention from Charles Miller (1778) who sent a specimen to Banks from Sumatra.

Meanwhile LiNNAEUS had received material from India of a plant that he described as early as 1737 as the genus V'ateria, and in the 1st edition of Species Plantarum (1753) and 5th edition of Genera Plantarum (1754) as Vateria indica. This he placed in his Class Polyandria Monogynia between Mesua and Thea, and shortly after Microcos. Tilia, and Elaeocarpus. In 1771 he described Vatica in Mantissa Plantarum, placing it in Dodecandria Monogynia with Befaria Mutis. De
 affinis', with two other genera of undecided affinity - Allophyllus (now in Sapindaceae). and Elacocarpus. The two then known genera were thus brought together for the firnt time. In In 24 A. P de Candolle placed Vatica under Tiliaceae but omitted mention of Vateria.

In 1825 Sprengel included Shorea Gaertn. and Dipterocarpus Gaertn. under Polyandria Monogynia, citing Dipterocarpus in the Tiliaceae. Vatica and Hopea Roxb. he included in Dodecandria Monogy nia following LiNxaets. In 1828 Reichevbach placed the then known genera in his Laurineae d. Pterigiae, adopting the latter name after Correa`s genus Pterigium (1806). in which had been included Dipterncarpus and Dryohalanops GaERTI. described the sear previousls.

In 1825 however Blcme had created the family Dipterocurpeate stating that it bore affinities to the Tiliaceae in the contorted corolla. and to the Guttiferae in the resin ducts, superior ovary, many stamens, and single exalbuminous seed.

Lindley (1836) put the 'Dipterocarpeae' with Sterculiaceae. Malvaceae. Elaeocarpaceae. Tiliaceae and Lythraceae into his Alliance Maltales. commenting that Bll Me had noticed affinities with Guttiferae. So did Meis.xer (1837) who placed Dipterocarpaceae next to Sterculiaceae. Tiliaceae and the Madagascan Sarcolaenaceae (Chlaenaceae).

Endlicher (1840) on the contrary had put the family with the Class Guttiferae, with Chlaenaceae. Ternstroemiaceae. Clusiaceae, Marcgratiaceae. Elatineae. Reaumuriaceae and Tamaricaceae. thus far separated from Tiliaceae. He also erected the African genus Lophira Banks ex GaErTN. (now Ochnaceae), which Glullemin (1830) had considered a dipterocarp. into an order of its own. and reduced Shorea Roxb. ex. Gaertn. to Vatica L. This classification was subsequently followed by Lindley (1846). Bentham \& Hooker (1862), besides accepting Glillemin"s conclusions on Lophira, included also Ancistrocladus Wall. Planchow (1849) had previously put both genera in a group of their own allied to the Ochnaceae. Bentham \& Hooker resurrected Shorea, and maintained the family in their Cohors Guttiferales. though stating its affinities to be with the Tiliaceae as well as the Ternstroemiaceae.

The first complete monograph of the family appeared in A. DE CANDOLLE*s Prodromus ( 1868 ): he enumerated 126 species in 13 genera including Monotes: 27 years earlier Korthals (1841) had estimated the total known species at only 34. De Candolle again placed Ancistrocladus and Lophira in separate families: he further described the first known African dipterocarp as. Ifomte africanus. indicating by its name that the genus occupied an isolated place in the family. He claimed the affinities of Dipterocarpaceae to be with Chlaenaceae and Ternstroemiaceae. with Lophiraceae and Ancistrocladaceae as intermediate groups.

In 1874 Dyer monographed the genera Dipterocarpus and Dryohulanops. Btrck $1188^{-}$) made a study of East Indian dipterocarps based in large part on anatomical characters: he created no new genera but united the genera Pentacme DC.. Monoporandra THW. and Stemonoporus THw. with Vateria and transferred part of the genus Hopea Roxb. to Doona Thw.
Heim’s `Recherches sur les Diptérocarpacées` (1892) remains to this day the most detailed study of the whole family. Though he frequently made anatomical studies of leaf. petiole. twig and fruit. he gave particular weight to the characters of the stamens. the embryo and to the "caractéristique" (the arrangement of the vascular bundles as seen in transverse section in the petiole at the umbo). His system suffered because he was working at a time when herbarium collections were quite inadequate in quality and in numbers for his task. The result was unfortunate: whereas Burck five years previously had recognised only 10 genera. Heim maintained 30 . in 8 series and 2 subseries: of these 13 genera were new though based altogether on only 17 species. of which 11 were described from single herbarium sheets. The genus Cotylelohiopsis Heim, for instance, was described from a single sterile sheet in which the anatomy of the petiole was found to be unique in the family: the specimen. which is lost. appears to represent fallen leaflets of Pseudosindora palustris Srim. in the Leguminosae. Cotylelobium melanoxylon was represented under three binomials, each based on a single specimen. Of the 4 species recognised by Heim in his genus Richetia. Symingtow (1933: 153)
later correctly reduced 3 to a single species already described by BURCK. The 4 genera united under Vatica by Burck were redivided and placed in 2 series; Monotes DC. was removed to the Tiliaceae.

Herm promised a more complete monograph at a later date, but in 1895 the Dipterocarpaceae were treated by Brandis and Gilg for the Pflanzenfamilien; later in the same year Brandis also published an 'Enumeration of the Dipterocarpaceae ...', based on the specimens at Kew and the British Museum. Monotes was reunited with the Dipterocarpaceae, while none of Hem's genera were accepted and few of his species. They maintained but 16 genera, being a return to DE Candolle's generic concept, with the addition of Balanocarpus, Cotylelobium, Parashorea and Isoptera, described subsequently to 1868; the reduction of Petalandra Hassk. to Hopea; and the maintenance of Stemonoporus separate from Vatica, under which name it had been reduced by DE Candolle. They recognised 5 tribes in Dipterocarpaceae sens. str. following Brandis. Later Gilg (1899) placed the African dipterocarps in a separate subfamily. His account in the 2nd edition of the Pflanzenfamilien (1925), which is the most recent of the whole family, is with this exception mainly a reprint of the 1895 account. In 1941 Symington described the genus Upuna; this genus necessitates a redefinition of Brandis's tribes, and this has been discussed by me (1978). Two tribes are now recognised in Dipterocarpaceae on the basis of the calyx, resin canal distribution and basic chromosome number. One includes Brandis's tribe Shoreae and Dryohalanops, while the remaining genera are contained in the other.

Subdivision of the family. The family is subdivided into three subfamilies (Maguire \& Ashton, 1977), which can be distinguished as follows:

1. Anthers basifixed; pollen tricolpate; exine 2-3-layered. Sepals, if ampliate, then generally conspicuously unequal with $2-3$ becoming alate in fruit. Ovary ( $2-$ )3-celled, each cell with 2 ovules. Wood, leaves and ovary with resin or secretory ducts; wood rays multiseriate. 13 genera: tropical Asia and Malesia

Dipterocarpoideae

1. Anthers basi-versatile; pollen tricolporate; exine 4-layered. Sepals equally accrescent, papyraceous. Ovary (2-)3-4-(5-)celled, each cell with 2-4 ovules. Wood, ovary and, commonly, leaves without resin or secretory ducts.
2. Petals longer than sepals. Anthers little or deeply basi-versatile, connective little or moderately projected as an apical appendage. Ovary 3-(4-)celled, each cell with 2 ovules. Wood rays dominantly uniseriate. 2 genera: tropical Africa and Madagascar (1 species).
3. Petals shorter than sepals. Anthers deeply basi-versatile, connective conspicuously projected as an apical appendage. Ovary 4-(5-)celled, each cell with 4 ovules. Wood rays dominantly biseriate. 1 genus: tropical America

Pakaraimoideae
Recently Kostermans (1978) suggested that Pakaraimaca would belong to Tiliaceae and might even be congeneric with Schoutenia. This opinion rests on a superficial comparison and his arguments are in part erroneous, e.g. on pollen and wood anatomy. It is now definitely proved that Pakaraimaea belongs to Dipterocarpaceae (Maguire \& Ashton, 1980).
Subdivision of the Dipterocarpoideae. Two tribes are recognised:

1. Fruit calyx lobes valvate at base, calyx cup vasculation not overlapping in flower. Vessels usually solitary, resin canals scattered. Basic chromosome number (probably) $\mathrm{x}=11$ : Vateria, Vateriopsis, Stemonoporus, Vatica, Cotylelobium, Upuna, Anisoptera, Dipterocarpus

Tribe Dipterocarpeae
2. Fruit sepals expanded and imbricate at the incrassate cupped base, calyx cup vasculation $\pm$ overlapping at margin in flower. Resin canals in tangential bands. Basic chromosome number (probably) x = 7: Dryobalanops, Parashorea, Hopea, Neobalanocarpus, Shorea. Tribe Shoreae
The two large genera Hopea and Shorea differ in a single character of the fruit calyx, indiscernible in those species where the sepals are short and equal and which are assigned to their respective genera according to the flora characteristics by which their sections are defined. Neobalanocarpus heimii, with unique floral morphology and short subequal fruit sepals, is thus unassignable but in several ways intermediate.

Generic and infrageneric delimitation (for a review see Ashton, 1979a). A wide range of characters of flower and fruit, leaf, bark and wood are available for distinguishing between dipterocarp genera.

In tribe Dipterocurpeae the Malesian genera are marked by their internal uniformity and a unity imposed by a large number of anatomical and morphological characteristics. This is particularly so of the large genus Dipterocarpus. I'atica and Cotylelohium differ principally in flower and wood structure, which are nonetheless rather uniform intragenerically; but it is remarkable that the two distinctive forms by which the two sections of the large genus I'atica are distinguished are identically repeated in Cotylelobium with a mere 5 species of which one, C. lewisianum (Trim. ex Hook. f.) Ashton of Ceylon, has short, equal, reflexed fruit sepals and a thick-walled, loculicidally sutured pericarp. The monotypic (lpuna is also very well distinguished, as is Anisoptera which nonetheless contains two uniform sections differing only in floral structure.

The remaining genera pose more or less considerable problems of definition. Dryohalanops and Parashorea are characterised by subequal typically long fruit sepals and are distinct anatomically and in leaf venation. Parashorea shares alone with Dipterocarpus in the family its plicate vernation: Dryobalanops has unique leaf venation; each are further distinguished by a constant and characteristic floral and embryological structure. The remaining 253 Malesian species can be subdivided into 18 groups, of varying size and distinctiveness but generally great internal uniformity in diagnostic characters, on the basis of the androecium. In some, such as the large sections Anthoshorea and Richetioides (also Doona, endemic to Ceylon) of Shorea, these characters are correlated with equally constant and distinctive bark, wood, embryo and other characters. In others, such as Hopea subsect. Hopea, Neohalanocarpus and Shorea sections Shorea, Pentacme and Neohopea significant differences in floral, and in the case of Hopea fruit morphology, occur to distinguish them from one another, yet all share an essentially uniform leaf, wood and bark anatomy which often makes them impossible to assign in the field when sterile. The same is so of the wood of Shorea sections Rubella, Brachypterae, Pachycarpae and Mutica, though here each possesses distinctive bark manifestations, and indeed sections Brachypterae and Rubella more closely resemble in floral structure sect. Anthoshorea though differing significantly in wood and bark anatomy. We have here therefore a constellation of taxa, the most distinct of which approach the status of genera equivalent to, for instance, Vatica and Cotylelobium, the least not meriting more than subsectional status, yet all clearly part of a greater coherent group. Ideally all might be included in a single common genus Shorea of many sections, yet as generic definitions were formerly based on fruit calyx morphology the sections are presently included in two major genera, Shorea and Hopea, differing only in a single character, the number of aliform fruit sepals. Species therefore with short subequal fruit sepals - regarded in these taxa as a derived condition - are assigned to a genus according to their sectional characteristics. Shorea isoptera, however, of the monotypic sect. Neohopea, has 5 aliform subequal fruit sepals and unique floral morphology and is only assigned to Shorea owing to its overall resemblance in bark, wood and habit, to members of the type section; it would be undesirable to create a new genus for a single species in many respects intermediate between such similar genera. Neobalanocarpus likewise has short subequal sepals and unique floral morphology; it appears, on leaf characters, wood anatomy, biochemistry and habit to come closest to Hopea, but is kept separate for historical reasons and as perhaps the most celebrated forest tree of Malaya. Hopea and Shorea nevertheless are more or less recognisable as entities, the former being generally smaller trees and frequently stilt-rooted; foresters in tropical Asia would damn the botanist who undertook 86 nomenclatural changes in the quest of a spurious taxonomic ideal, and so would I.

Specific and infraspecific delimitation (for a review see Ashton, 1978). The subfamily is mainly (though not exclusively) composed of morphologically well defined species in which with experience delimitation should present no difficulty. A main source of misinterpretation has been owing to the great difference in vegetative characters between the young and mature stages and hence to the lack of field experience on the part of many monographers. The early collectors frequently did not have the opportunity to collect leaf specimens from the crowns of the giant trees, and instead collected fallen fruit and saplings. Later authors were unable to establish the true identity of species described from such material, and redescribed material from the mature tree, when it became available, as a new species. This confusion is accentuated by the uniformity of flower and fruit within some sections, and the great value of leaf, tomentum and bark characters in diagnosis when the variability during the life of each species is understood.

Size differences are not by themselves sufficient to distinguish species, neither are therefore
differences of leaf size and shape together. Differences in fruit size are likewise unreliable and rarely correlate with other characters; collections from one tree in different years often exhibit great variation. A consistent discontinuity in leaf size, where correlated with differences in androecium or gynoecium, in qualitative (but not quantitative) characters of indumentum, with qualitative characters of the twig or stipule or with a discontinuity in the range in the number of leaf nerves does constitute an adequate criterion for separating species however.

In the absence of any possibility of proving interfertility taxa are designated as subspecies in the following circumstances:
(1) Where discontinuities occur in the range of quantitative characteristics of parts, or tomentum distribution and density, but no qualitative difference exists.
(2) If a series of clearly defined. but closely similar, taxa exist which occupy distinct geographical areas, even if intermediate forms are not known. The subspecies of Dipterocarpus conformis and Shorea macroptera serve as examples.
(3) If a series of closely similar taxa occupy distinct, but greatly overlapping, areas and in at least one area show intermediate forms. In Shorea partifolia, for example, two subspecies are recognised with greatly overlapping ranges; a third form (the "Perak form" of Symington, 1943) occurs in Malaya and in N.E. Borneo which possesses characters intermediate between the other two and may represent a hybrid between the two subspecies.

By contrast. though several forms of Shorea pinanga occur, apparently with different ecological ranges, the vast number of collections of this species show a bewildering range of more or less continuous variation, made more confusing as the varying characters, leaf size, number of nerves, and tomentum, also change much with the age of the plant; here subspecies are therefore not recognised.

Polymorphism of the latter type is unusual, tending to occur within Malesia in species within groups (such as Shorea sect. Pachycarpae and the New Guinea Hopeas) consisting of large numbers of species confined to a single geographical area, possibly undergoing active diversification at present. It is characteristic also of those species (e.g. Shorea siamensis, Dipterocarpus obtusifolius, D. tuherculatus, Anisoptera costata, and $A$. thurifera) which occur in both seasonal and non-seasonal climates and which become gregarious and regenerate freely in secondary forest or fire-savanna. Here too the only well authenticated hybrid populations between markedly dissimilar species of Dipterocarpus are known: examples are recorded by Foxworthy from Luzon, by Kerr (1914) from Thailand, and by Parker (1927) from Burma.

Notes are included after the descriptive texts, which elaborate on complex patterns of morphological variation in these taxa, including certain sections of Shorea, in which they prevail.

The apparently trivial yet remarkably constant differences which distinguish the multitude of species of non-seasonal western Malesia, their morphological uniformity as a rule, their tendency (see below, under evolutionary trends) in that region towards reduction of staminal size and number, their occasional flowering and the existence of polyembryony and triploidy open the possibility that apomixis may have become general under these climatic conditions. Fedorov (1966, 1977), Ashton $(1969,1977,1978)$ and Mejer (1974) have discussed the problem of dipterocarp speciation, but conclusive evidence is only now beginning to arrive (KAUR et al., 1978).

Evolutionary trends within the family (for recent reviews see Maguire \& Ashton, 1977; Ashton, 1979b). Fruit caly: Without resorting to theories to decide which characters are primitive, it is safe to assume that departure from regular actinomorphy in the dipterocarp flower must represent an advanced condition. This, as the family name suggests, occurs in the calyx following anthesis. The genera always possessing equal fruit sepals are the American subfamily Pakaraimoideae and the entire African subfamily Monotoideae, the short-sepalled Vateria L. of Ceylon and S. India, Vateriopsis of the Seychelles, Stemonoporus of Ceylon, and Dryobalanops with either short or aliform fruit sepals. Vatica sect. Vatica is also characterised by short equal fruit sepals, whereas in sect. Sunaptea they are unequal; species in the small genus Cotylelobium possess fruit identical to those of the latter section but for C. lewisianum (Trim.) Ashton of Ceylon in which they are as in the type section. In Dipterocarpus, Parashorea, and all sections of Shorea and Hopea, however, individual species occur also with short subequal fruit sepals: the evidence suggests that in these latter genera this condition is a secondary reversion: of the 66 species among these genera with short subequal sepals (3 in Parashorea and Dipterocarpus, Neobalanocarpus, 19 in Hopea, and 40 in

Shorea) all but 8 are rare local endemics or confined to the island or country in which they occur. Of the 7 relatively widespread species all but 2 are typically riverine or swamp species: this fact. especially significant in a family usually characteristic of well drained land. suggests a secondary adaptation to water dispersal. Further, the group among these genera where the short-sepalled condition is most prevalent, and in which the non-riverine widespread species Shorea multiftora and S. balanocarpoides occur, is sect. Richetioides of Shorea. In the unique leaf nervation. the great restriction in most species of the tomentum so characteristic of the family. and in the characteristic reduction of the number of pollen-sacs from the usual 4 to 2 . they give every indication of being an aberrant advanced group: this is supported by phytogeographic evidence. the section being large but confined to Malaya. Sumatra. Borneo and the Philippines. Again. some of these local endemics bear close resemblances to unequal-sepaled species of widespread distribution. As examples from many. Shorea biawak and S. asahi, both known only from northern Borneo have close affinities with S. maxwelliana and S. laevis respectively, both of which range through Borneo. Sarawak and Malaya.

According to CORXER (1949) an aril in an indehiscent fruit is a relic from a dehiscent state. Symington (1941) described a vestigial aril-like structure in L"puna, and considered that the cupule chalazique, which was observed by Hemm (1892) in dried material of Stemonoporus spp. as a cup-shaped process from the funicle, might also be an aril: this structure also occurs in t'ateriopsis. and the highly vascularised placenta of Pukuruimuea mat be homologous. No known dipterocarp has fruit dehiscent on the tree. but in.Marquesia. Stemonoporus and Lpuma the pericarp of the fallen fruit splits along three loculicidal sutures at germination and in the first two there is sometimes active recurving of the pericarp apex. The mature fruit of Pakaraimaea is unknown. but as the pericarp is extremely thin along its five angles it would appear to be capsular. Such sutures occur also in Vateria, Stemonoporus. Dryobalanops oblongifolius and in Vatica sect. Vatica. In other Dryobalanops and some Hopea sutures are not discernible but the pericarp often splits into 3 equal valves at germination: the pericarp of other dipterocarps is split more or less irregularly by the expanding embryo. Of the taxa with loculicidal sutures only Lipuna has unequal fruit sepals: conversely all the natural groups within the Asian subfamily which have equal sepals as a constant character are included among those with sutures. and of these all but Dryobalanops have fruit sepals generally rotate or reflexed and shorter than the ripe seed.

Within Dipterocarpoideae there appears also to have been a reduction in the size of the seed and thickness of the pericarp. In Vatica sect. Sunaptea the fruit is small. the pericarp thin-walled. and the sutures obscure or absent. In the type section of Vatica most species have large fruit with thick-walled pericarps. Some. such as $I$. vinosa. $V^{\prime}$. pallida. $I^{\prime}$. flurida and $I$. lobata have fruit as small as those of sect. Sunaptea; these are further characterised by their comparatively thinner pericarp and obscure sutures. All however are local endemics except for the riverine $I$ vemulosa which may well have extended its range rapidly and recently by water dispersal: hence they are unlikely to be ancient species. In other genera the same correlations prevail with the exception of the rather isolated genus Dipterocurpus. in which all the species have a large indehiscent nut enclosed in a caly $x$ tube the clearly recent and still diversify ing sect. Pachrourpue of Shoreu in which the largest fruited species are adapted to water dispersal. and a few other isolated Shorea species (e.g. S. geniculata) where the large fruit appears to be recent rather than ancient. but whose adaptive significance is not understood.

Stamens. The number of dipterocarp stamens may vary from 5 to $c .105$. The most widespread number is 15: 10 occur in some Hopea. some species of Shorea sect. Richetioides and sometimes in abnormal flowers in sect. Mutica. The two Stemonoporus species formerly in .Monoporandra. and a single Bornean species of laticu, possess 5 only. Genera with many stamens as a characteristic are Pakaraimaea. Marquesia, Monotes. Vateria. Upuna. Dryohalanops and Dipterocarpus: it is usual also in the type section of Anisoptera, and sect. Anthoshorea. Ovalis and Shorea of Shorea. Phytogeographical evidence within Asia lends support to the suggestion that the primitive type had numerous stamens. and that genera with 15,10 or 5 stamens reached these numbers by reduction. I'ateria occurs in southern India. Ceylon, and the Seychelles whereas Stemonoporus, with 5 or 15 . is endemic to the wet zone of Ceylon, Anisoptera sect. Glabrae. with 15 stamens. ranges from Burma and Indo-China through Malaya to Borneo. whereas sect. Anisoptera with many stamens occurs from Burma and Indo-China through Malaya and Sumatra. Borneo, the Philippines. and across

Wallace's line to New Guinea. Within Shorea, though the monotypic and probably advanced sect. Otalis, with many stamens, occurs in Malaya, Sumatra and Borneo, the large sect. Shorea and Anthoshorea (with 15-~ stamens) are considerably more widespread than the equally large sect. Mutica. Richetioides and Brachypterae (typically with 10-15 stamens with the exception of two species). The former occur east of Borneo and the Philippines. and through India to Ceylon; the latter are confined to the everwet region of western Malesia with the exception of one species in the Moluccas. In this case a clear pattern emerges of a reduction of staminal number among local endemic species of the everwet zone. especially in the geologically recent region of lowland Borneo. The widespread species, often of the seasonal tropics and including the American and African subfamilies, retain the primitive condition. This pattern is most clearly seen within those groups in which staminal number is variable.

H'ood anatom: Gottwald \& Parameswarai: (1966) independently regard a characteristic type of multiple perforation, along with different stages of disintegration of the plate-membrane. in vessels of Vateria and certain species of Vatica sect. Vatica, and of spiral thickenings in vessel and parenchyma wells in the latter. as clearly indicating the primitive condition of the wood of these groups in the Asian subfamily. However, the aberrant type of multiple perforation plate, sporadically occurring in the woods of these taxa as well as the spiral thickenings to the vessel walls can - in the opinion of P. BAAS (personal comm.) - equally well be regarded as unusual specialisations in the Dipterocarpaceae of no phylogenetic significance whatsoever (cf. the occurrence of similar aberrant perforation plates in the wood of apple and pear trees, which cannot be interpreted as an argument that Molus and Pyrus are primitive in the Rosaceae!). On the basis of xylem anatomy Stemonoporus is closely allied with them, whereas Upuna is in many respects intermediate between them and Anisoptera, Dipterocarpus and Cotylelobium. Shorea, Parashorea and Hopea differ from other Dipterocarpoideae in their tangentially arranged resin canals (diffuse in other genera). Their conclusions on phylogenetic affinities are closely in accord with those derived from other evidence: "The evolutionary status within the (sub)family is characterised by a concentration of the non-advanced characters in the taxa outside the tribe Shoreae; thereby the genus Dryohalanops appears to form the connecting bridge. As a consequence, it is seen that in the extreme small south-west area of distribution a larger number of genera are present with relatively primitive characters than in the large Malesian region, usually regarded as the centre of origin of the family."

Petiole anatomy. The complex petiolar vascular supply, characteristic of many genera in the family, reaches its greatest elaboration in Dipterocarpus, Vateria, and the type sections of Shorea and Hopea. The supply is reduced to 3 peripheral bundles in many Hopea sect. Dryohalanoides and is relatively simple in the other sections of Shorea, but also in the putatively primitive Vatica however. It seems that the primitive condition was the complex one, but generalisations are difficult as the complexity also varies much according to the size of the petiole: large-leaved Dipterocarpus and Shorea (including species of sect. Pachycarpae) have very much more complex systems than small-leaved, and genera with slender petioles such as Dryobalanops and Anisoptera have simpler systems then Dipterocarpus, though more complex than most Hopea and Shorea (see e.g. Maury, 1978). If the complex is more primitive. then Hopea sect. Hopea is nearest to the archetype in that genus. This is supported by the leaf nervation, which most nearly approaches the type typical of other genera, and by the bark morphology, which Whitmore (1960) has shown to differ in no important way from that of Shorea sect. Shorea; these two sections both appear to be primitive in their genera, hence more nearly than others resemble the common ancestor and thus one another. They further both share a wider distribution than other sections in their respective genera.

Family affinities. Up to the time of Braxdis`s Enumeration (1895) Dipterocarpaceae had been variously associated with Aceraceae (Gaertier), Lauraceae (Reichenbach). Theaceae Ternstroemiaceae (Endlicher, A. de Candolle), Malvaceae (Lindley), Tiliaceae (A. P. de Candolle, Blume, Sprengel, Meisner, Lindley, Heim, Brandis, and Gilg), Sterculiaceae (Heim), and Gutiferae (de Jlssiel. Bllme. Exdlicher, Lindley, Bextham \& Hooker. and Heim). Since Endlicher the family has been more or less constantly put in the Guttiferales, this clearly allying it with Guttiferae and Theaceae and separating it from Tiliaceae in the Order Malrales. It should be remarked, however, that Benthan \& Hooker placed Chlaenaceae next to Dipterocarpaceae in cohors Guttiferales which was immediately followed by cohors. Malcales, the only difference being
in the aestivation. This classification has been subsequently followed by Bassi: ( 1915 ), Hutcounson (1926). Wettsthin (1935), and Pulde (1950). Linidiy (1836) at first placed Dipterocarpaceae in his Alliance Malcales, but in 'The Vegetable Kingdom' (1846) followed Enidi.I His's's (1840) transfer to Guttiferales. Heim (1892) claimed the affinities to be mainly with the Tiliaceae, but the only subsequent author to adhere to this view was Hallier $f$. (1912) who placed them in his Order Columniferae, with marked affinities with Tiliaceae and Elaeocarpaceae. The Columniferae he considered to be derived from 'Protoberberidaceous' ancestors, and far removed from the Guttiferales, with Dilleniaceous ancestors.

The Ancistrocladaceae have been associated previously by many authors with the Dipterocarpacear owing to the superficial similarity of their fruit with its 5 -merous perianth, persistent aliform imbricate sepals, and the embryo with folded cotyledons enclosing the radicle and with the testa intruding between the folds. The unilocular ovary with single ovule, the leaf-nervation, scandent habit, presence of thorn-hooks, and anatomy indicate to me that the affinity is not close.

Dipterocarpaceae share with Guttiferae, Theaceae, and also Tiliaceae centrifugal stamens, so that if CORNER's (1946) contention is correct all these families share a common ancestry, though the character gives no indication to which family the dipterocarps are most nearly associated.

With the Theaceae are shared the 5 -merous perianth, imbricate persistent sepals, frequently contorted corolla, numerous hypogynous stamens, 2-celled anthers generally dehiscing longitudinally, superior generally 3-celled ovary with frequently 2 ovules per cell, axile placentation, and seeds with scanty endosperm. The absence, in Theaceae, of stipules, stellate, tufted or glandular hairs, connectival appendages, mucilage cells and usually resin canals and the frequently dentate leaves, indistinct leaf nervation, and short-sepaled fruit calyx, readily distinguish the two families.

It is the presence of intercellular resin canals which has principally led systematists to associate the Dipterocarpaceae with the Guttiferae; other characters in common are the vertically transcurrent nervation, the usually many hypogynous stamens, usually contorted corolla, usually racemose inflorescence, and persistent calyx with usually imbricate sepals. The absence of endosperm, which has frequently been cited as a factor allying the two, but not Tiliaceae, is erroneous; Heim (1892) and others have already shown that some species in several groups retain endosperm at maturity of the seed.

Of the characters shared with the Guttiferae, those of the androecium are shared also with Theaceae and Tiliaceae, as also the contorted corolla and, in many, the nervation; the inflorescence in the Tiliaceae is also frequently racemose while conversely Upuna, Monotes, some Vatica and one Parashorea share the cymose inflorescence typical of most Tiliaceae; tribe Dipterocarpeae possesses a subvalvate flower calyx; in Tiliaceae the calyx is always valvate in flower. The resin canals are therefore the only character in common with the Gutiferae that are not also shared with some members of the Tiliaceae. Canals are confined to the medulla in the Dipterocarpaceae, unlike the Guttiferae.

Guttiferae differ notably in the absence of stellate or glandular hairs, the general presence of a hypodermis, the papillose lower epidermis, absence of stipules, frequently unisexual flower, absence of an appendage to the connective, absence of aliform fruit sepals, and opposite leaves (the alternate-leaved South American genera Caraipa, Kielmayera, Haploclathra, Marila and Mahurea are now considered to belong to the Theaceae or Bonnetiaceae). The leaf nervation in Guttiferae, with many indistinct lateral nerves, is very dissimilar from the prominent pinnate nervation of Dipterocarpaceae; Dryobalanops, and Hopea sect. Dryobalanoides, which are exceptional in sharing a nervation superficially similar to Guttiferae, cannot be considered primitive types in the family.

With the Tiliaceae the Dipterocarpaceae share the same stamen characters; the closely related Elaeocarpaceae bear connectival appendages similar to those of many dipterocarps; the genera Grewia, Pentace, and Schoutenia, inter alia, possess persistent, expanded, and wing-like fruit sepals. Characters shared with Dipterocarpaceae and Tiliaceae but not the previously discussed families are mucilage canals in cortex and cells in the epidermis of many, the mixed uni- and multi-seriate rays (except Monotes), the arrangement of bast fibres into outwardly tapering wedges, and the presence of a complex indumentum which may include single or tufted uni-cellular hairs, short or long stalked multicellular gandular hairs, and unicellular peltate or stellate hairs.

The floral vascular supply strikingly confirms the Malvalian allegiance (see van Heel, 1966). CORNER (1976) has further found that the seed coat conforms to that of Malvales. These facts argue
against the family being included in the Guttiferales as opposed to the Malvales. The single anomalous character of the resin canals is absent from the subfamily Monotoideae and Pakuraimoideae. The Elaeocarpaceae are virtually always devoid of mucilage cavities; moreover the suggestion that elongate mucilage cells have phylogenetically developed into resin canals lacks any logical structural basis. The prominent pinnate nervation of dipterocarps. and frequently geniculate petiole, is so similar to that of the Elaeocarpaceae that leaves on the forest floor are sometimes almost unassignable. In the Tiliaceue the basal pair always send off lateral branches on the outer side; this is also found in some dipterocarps, e.g. in Shorea robusta, Dipterocarpus nudus and D. stellatus, and abnormally sometimes in other species. The dipterocarp leaf nervation, usually entirely transcurrent owing to the presence of columns of sclerenchyma, as in Guttiferae and Ochnaceae , is found sometimes also in Tiliaceae.

The genus Monotes, which with the genus Marquesia constitutes the African subfamily Monotoideue. was transferred to Tiliaceae by Hem (1892): indeed Marquesia excelsa R.E.Fr. was originally named (though not published) as a Schoutenia. The principal characters in which the Monotoideae differ from Dipterocarpoideae are the uniseriate rays, absence of resin canals but presence of elongate medullary mucilage cells. subversatile anthers with elongate slender filaments, and the tricolporate pollen with 4-layered exine. Of these all but the first are common in the Tiliaceue. The imbricate sepals, trilocular (in Marquesia incompletely septate as in Dryobalanops) ovary with two ovules in each cell. and pinnate nervation with unbranched basal nerves, are typical of Dipterocarpaceae. The cymose inflorescence is unusual in Dipterocurpoideae. but is widespread in Tiliaceue. Bavcroft (1935) examined the wood anatomy of Monotoideae and found it to be quite distinct from both families: this is confirmed by Gottwald \& Parameswaran (1966). The general facies is more similar to Dipterocarpoideae. but differences were considered by them sufficient to constitute a separate family. Resin was present in the wood as in Dipterocarpoideae, though not in intercellular canals. Monotoidece are thus a clearly defined group.

The recent discovery of a dipterocarp subfamily in the Guyana Highlands (Maglire et al.. 1977) strengthens this link. for Pakuruimueu shares the stamen. pollen. calyx and many wood characters of Monotoideae (though the wood rays are predominantly biseriate), yet has a generalised Malvalian 4-5-celled ovary, each ceil of which is 2-4-ovulate: in several respects therefore this South American relict must be regarded as archaic within the family.

Another family. Sarcolaenaceae (Chluenaceue). endemic in Madagascar. has often been claimed to be a close relative of Dipterocurpaceae. Meișer (1837) and Bètham \& Hooker (1862) had already placed them close to that family: so did HLTchisso: (1926) and Metcalfe \& Chalk (vol. 1. 1950.22). According to the studies of CAVACO (1952) and CAPLRON (1970) they exhibit a far greater diversity than mostly admitted in handbooks, covering almost all characters of Dipterocarpaceae, in particular those of Monotoideae.

Maguire et al. (1977) have pointed out that this family too has the indumentum and complex petiolar anatomy characteristic of Malrales, but shares with Dipterocarpaceae alone in this order an imbricate calyx. 3-celled ovary (here Pakuraimuea is the exception). and absence of paired basal leaf nerves: they also indicate that a distinct leaf nervation with looped intramarginal nerve, and a 1-2-layered hypodermis are shared by genera in both families: DE ZEELW (I.c.. 368) considered that the wood anatomy more closely resembles that of Monotoideae and Pakaraimoideae than theirs does even to Dipterocurpoideae: a resemblance to Tiliaceous wood exists too, but is more remote.

A preliminary anatomical study of Eremolaena boinensis also confirmed the presence of tufted hairs with a rosette of glandular hairs at their bases and possibly of peltate scales on the twigs. The anomocytic stomata, the bark anatomy, and the occurrence of mucilage cells in the mesophyll. pith and primary cortex together with the indumentum points to both Tiliaceous as well as Dipterocarpaceous affinities. In the wood anatomy, however, Sarcolaenaceae much more resemble Monotoideae of the Dipterocarpaceae than Tiliaceae: ray and fibre type agree well and most important of all Eremolaena shows vestured pits: a very important taxonomic character found in all Dipterocarpaceae but not in Tiliaceae or other Malvales. Metcalfe \& Chalk say that the Dipterocarpaceae and Sarcolaenaceae differ by the absence of resin ducts in the pith of Sarcolaenaceae, but Monotes and Marquesia have not been examined in this respect. and could equally well miss these. Though Sarcolaenaceae and Dipterocarpaceae could be considered to represent different families, they appear to be distinctly allied at a higher level and could well belong
or have been derived from the same ancient Tiliaceous matrix in Gondwanaland (Maguire et al., 1977).

History of the Dipterocarpaceac. In concluding the preceding chapters it is tempting to speculate about the origin, dispersion, and development of this group in time.

The overriding contemporary concentration of dipterocarp species diversity of West Malesia prompted authors (from Merrili, 1923, to Meher-Homi, 1979) to suggest a Far Eastern origin for the family. The fossil evidence is ambivalent; Prakash (1972) and Lakhanpal (1974) discussed the fossil history of Dipterocarpaceae. Prakash assumed an Asian origin for Dipterocarpoideae, but Lakhanpal leaned toward a Gondwanic origin of the whole family, an idea originating with Croizat (1952). Aubréville: (1976) argued for a biphyletic origin, with Dipterocarpoideae of Laurasian, and Monotoideae of Gondwanic provenance.

Accepting the principle of continental drift one could rather easily imagine, on the basis of comparative anatomy and morphology, a southern Gondwana origin with the development of a 'Dipterocarpaceous ancestral stock' in a Gondwana-continent, possibly in the Upper Cretaceous. This implies of course a tropical to at least subtropical climate in a period long after the Angiosperms originated and had already strongly diversified.

The subsequent Atlantic split then provided the South American continent with a section of the dipterocarps of which Pakaraimaea, a generalised and in this sense archaic form within the family, as the sole survivor; the reason why this West Gondwana offshoot did not lead to a separate diverse and derived branch must remain obscure.

Also primitive in several respects was the other offshoot Monotoideae, which remained in a central position in tropical Africa where it is now represented with 2 genera and $c .40 \mathrm{spp}$. (with one which may have recently invaded Madagascar). Possibly from this same ancestral stock another plant family developed in Madagascar, viz Sarcolaenaceae as it seems Monotoideae are their closest allies.

The most successful 3rd offshoot was the Dipterocarpoideae of which the ancestors inhabited the eastern tropical part of Gondwanaland. According to trustworthy fossils they were at least present formerly in East Tropical Africa while Vateriopsis is a genus still found in the Seychelles, a relict on a surviving peak of the submerged part of the Deccan plate. Whether the Deccan plate sailed from S.E. Gondwanaland to the Laurasian shores of the Tethys with the dipterocarp pilgrim fathers to S.E. Asia on board remains to be confirmed by fossil evidence from the late Cretaceous or early Oligocene of India and East Africa, but the distribution and phylogeny of Vateriopsis, Vateria and Stemonoporus strongly suggest that it did.

Probably not long after the Dipterocarpoideae reached S.E. Asia, which must have been by the Oligocene according to the pollen records in Borneo, they rapidly diversified, as still shown by the present wide representation and endemicity of supraspecific taxa in Ceylon. In all probability they were already rain-forest constituents, as most are at present in Ceylon, as they would also have been subject to oceanic (if more windy) conditions on a hypothetical rafted Indian subcontinent.

Migrating eastwards through S.E. Asia they finally invaded the Malesian area in the early Tertiary, as testified by the Oligocene pollen record in Borneo. By the Miocene they had become common, as shown by the abundance of fossil wood and their appearance as a regular constituent of the pollen record, and they have presumably retained this position till the present day.

In continental S.E. Asia they have come to thrive in both the everwet and seasonal regions. By their capacity for gregariousness and high stature they have overwhelmed the mixed lowland rain-forest and created the present majestic forest profile of the large islands of West Malesia.

The Philippines seem to have been close enough, and I would assume at least once connected with western Sundaland, to receive a generous supply. I do not believe that we can conclude from dipterocarp geography alone, though, that these islands have been intermittently invaded by dipterocarps as Merrill (1923) discussed at length, though this would be compatible with the geomorphological instability of the region bordering the east of Wallace's line.

The land-connections between the Philippines and the Moluccas and New Guinea must have been similarly inadequate and intermittent and apparently did not allow Parashorea, Dipterocarpus etc., to enter the East Malesian Province. The 4 genera in this province (Celebes, Moluccas, New Guinea) are: Anisoptera, Hopea, Shorea and Vatica. I accept Diels's contention (1922) that the few dipterocarps of New Guinea represent a younger element in its flora, probably derived from the
northwest by way of the Philippines. Celebes and Moluccas. It is noteworthy that in New Guinea Hopea shows fairly high and probably young speciation.

In South Malesia there are only 5 genera present in Java with few (10) species, and in the western Lesser Sunda Is. only 2 genera with 3 spp . This paucity is ascribed to several causes; the volcanicity and long period of human habitation in the moist humid lowlands of Java precluded intensive collection there by the early Dutch botanists; further east poor land connections played a part, though much of the present distribution can be explained by the dry climatic conditions in the lowlands, for the petering out of the family eastwards is correlated with increasing drought; there appears to have been no capacity for development of drought-resisting species such as happened in continental S.E. Asia. It cannot therefore be safely concluded that South Malesia has not been a source area or invasion track of dipterocarps to New Guinea, particularly if the fossil Shorea record from Timor is correct.

Finally, there appears to have been a considerable extinction of dipterocarps in the Deccan Peninsula as shown by the range map (Fig. 2); Anisoptera and Dryobalanops have become extinct there, as has the latter also in Java. Whether Parashorea has ever occurred in the Deccan is uncertain, let alone the Bornean endemic genus Upuna.

The monotypic genus Upuna, endemic in Borneo, deserves special attention. It is primitive in several respects, notably it superficially resembles the primitive genus Monotes of a different subfamily while it shares a putative aril with the Ceylonese genus Stemonoporus and Vateriopsis of the Seychelles. It is most closely allied however to the Malesian genus Anisoptera, and to a lesser extent Cotylelobium and Vatica, especially in its wood anatomy. The presence, in Borneo, of Upuna emphasises that the story of dipterocarp development on its way east is undoubtedly more complicated than the simple panorama given above would imply, but the fossil record is unfortunately meagre.

All these characters correlate much more closely however with the aseasonal humid region of the Mixed Dipterocarp forests and, if we accept the view that they are derived (see f.f.), we must also accept the possibility that the subfamily originated in a seasonal tropical climate.

I firmly conclude from present knowledge of their reproductive biology, and in particular of the fruit dispersal, lack of seed dormancy, ecology of establishment and seedling ecology that the spread of dipterocarps must be overland. This is compatible with the hypothetical reconstruction above: the big Sunda islands, which were one continuous land area for most of the Pleistocene period are richest in dipterocarps, while the Celebes-Moluccan area could only intermittently have provided land bridges to convey the dipterocarps to New Guinea; its archipelagic geomorphology with frequently interrupted, partial land bridges seems to have impeded migration and prevented many genera from completing the course.

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Silviculture. The advanced silvicultural systems developed in Malaya are generally applicable in western Malesian Mixed Dipterocarp forests and are already described exhaustively by Wyatt-Smith (Mal. For. Rec. 23, 1963).

The principal silvicultural characteristics of dipterocarps in regions of Malesia where they are of economic importance are their absence of coppicing when mature. irregular gregarious 月owering. poor fruit dispersal, lack of seed dormancy. high moisture requirements combined with a need for little litter and friable soil conditions at germination. the ability of saplings once established to persist for a number of years in the understorey in deep shade but the need for moderate to abundant light to effect rapid growth. Though species of the seasonal tropics have been successfully propagated by rooted cuttings (Momose. 1978), species of the aseasonal zone have only been propagated with difficulty in this way. These and other characteristics vary among species and timber groups. Silvicultural methods have evolved partially in response to increased ecological understanding, partially owing to changes in forest economics and especially in timber values and labour availability and costs. Plantations and other artificial regeneration are presently generally too costly owing to the care required at and following germination and planting. and the necessity for subsequent weeding. Though enrichment planting. i.e. the supplementing of natural regeneration by planting in specially opened gaps or lines in naturally, regenerating forest. is sometimes desirable owing to frequently patchy distribution of the preferred species it is doubtfully economically justifiable until cheaper and simpler methods of propagation are developed. The object of natural regeneration is to simplify. forest composition so that trees are mostly restricted to a few economic species and the crop is of approximately even age. Originally improvement fellings were undertaken in unfelled forest. Later. in Malaya. the canopy was opened up prior to felling to ensure a satisfactory seedling crop at the time of felling: periodic low intensity fellings ensured retention of seed trees: eventually this proved uneconomic. In the meantime the development of improved preservation techniques combined with increasing labour costs to make the heavy hardwood species, which generally require at least 100 years to reach timber size. uneconomic to regenerate. favouring in particular the light red merantis that can be cropped on a cycle as short as 50-70 years.

Young trees larger than saplings are. as might be expected. poorly represented within the canopy in the forests of the Malay Peninsula and northern Borneo. and it is for this reason that the Malayan Uniform System of silviculture, which advocates a single clear felling every $50-0$ years followed by regeneration of seedlings already established on the ground. is practised there. The Philippine Selection System, which advocates selective felling of large trees at approximately twice the


Fig. 13. Cutting timber of Hopea dryohalanoides MıQ. Tawau, Sabah, Kalabakan concession; tree 48 m tall, 80 cm diam. at $1 \frac{1}{2} \mathrm{~m}$ (Photogr. G. H. S. Wood).
frequency of the fellings in the Malayan system, therefore relies on the existence of an adequate stock of young trees to form each successive crop. There is little quantitative published evidence that this always exists, but if it does it demonstrates a fundamental difference in structure and dynamics between Philippine and other Mixed Dipterocarp forests; this, if correct, may well be due to the more open canopy which might be associated with frequent wind damage in the typhoon zone.

Adequate regeneration persists on the ground between fruiting years in the better forests, and this is why the modern Malayan Uniform System relies on a single felling followed by more or less vigorous poisoning of undesirable species to create favourable light conditions for those preferred. The merantis and other light demanders are generally well able to survive beneath the ensuing dense growth of weed trees and woody climbers and eventually overtop them though this is reported not to be the case, or for the young trees to become misshapen as a consequence, on the most fertile soils where climbers are particularly dense, as in parts of E. Borneo. Under drier conditions, as on high ridges and sandy soils, less rigorous poisoning is essential; in Sabah and elsewhere where labour


Fig. 14. Forest ranger Ampon standing near logs of red and yellow sěraya (Shorea spp.). Kalabakan concession, Tawau, Sabah (Photogr. G. H. S. Wood).
shortages exist poisoning is often not undertaken yet the new crop is claimed still to be satisfactory. The system has to be used intelligently and modified according to local circumstances to succeed; it is ideal for the most productive lowland forests but for many others, especially many hill forests, a satisfactory system is still awaited. In the meantime present overexploitation of the Mixed Dipterocarp forests and abandonment of silvicultural operations is bound to lead to a future hardwood shortage at a time when a glut in agricultural export crops is predictable; then drastic price reversals will favour those who have maintained an adequate natural, or more especially silviculturally improved, forest estate.

Uses. Timber. Fig. 13-14. Presently the medium or light weight pinkish or reddish hardwoods known as red měranti (Mal.), red sěraya (Sabah) or red luan (Philippines) are the chief export timber in Malesia; they are produced by Shorea sect. Rubella, Brachypterae, Pachycarpae, Ovalis and Mutica. They are used chiefly for light construction, furniture etc., but also for veneers. They are liable to fungal attack in contact with the ground and do not take preservatives easily, though


Fig. 15. Slash and resin drippings of Hopea sangal Korth. Brunei (Photogr. Ashton).
Fig. 16. Tapping of resin (damar sibosa) in trunk of Shorea javanica K. \& V. New tap-holes filled with white resin in rows between older ones; with forest officer Verhoef. Sumatra, distr. Baros, Kp. Sioidang (Photogr. J. Burer, 1937).
preserving their shape well on drying owing to their interlocked grain; they vary greatly in density between species, and sometimes within (S. albida). A similar timber, yellow méranti from Shorea sect. Richetioides, is a less attractive tawny yellow and less valuable. The whitish timber of white luan or white sěraya (lighter Parashorea spp., especially P. malaanonan in Sabah and the Philippines) is a major veneer wood; so also are the similar but siliceous white méranti or mélapi (Sabah) derived from Shorea sect. Anthoshorea, and the equally siliceous měrsawa (Mal.), pĕnggiran (Sabah), or palosapis (Philippines) derived from Anisoptera spp. Kapur, from Dryobalanops, is a popular pale brown light hardwood. Previously the durable heavy hardwoods were valued, but growth rates are too slow (see silviculture), extraction and milling too costly. Chěngal (Neobalanocarpus) of Malaya was celebrated for its durability and favoured by the Malays for boat as well as house building. Balau or rèsak (Mal.), guijo (Philip.) or selangan batu (Borneo), derived from Shorea sect. Shorea yield valuable heavy hardwoods for heavy construction and decking. Other such heavy hardwoods are derived from the larger Vatica and Cotylelobium known as resak (Mal.) and narig (Philip.), some Hopea known as chengal, mengerawan, giam (Mal.), yakal (Philip.), and from Upuna, called upun batu or penyau (Mal.).

Fat. The fruit of many Shoreas, and sometimes also Dryobalanops, have been boiled as a vegetable by villagers in many countries. The fruit of Shorea sect. Pachycarpae, and also S. seminis, S. sumatrana, S. palembanica, S. scaberrima, S. hemsleyana, S. macrantha, S. singkawang and sometimes other species are collected and exported. The seed contains up to $70 \%$ fat; the fat is similar to cocoa butter but has a higher melting point and is favoured in Europe for manufacturing chocolates and cosmetics, and in the past for soap, candles and tallow. In Borneo the fat was used for cooking, being stored as a stick owing to its high melting point. Soaking the seed in water
increases the fat content as well as killing predators and those treated in this way (Black Pontianaks of trade) are considered the best. The pericarp has a low nutritional value as anmal food. The trees are rarely grown in plantation owing to the irregularity of fruiting, but could prove a major commodity if this problem were solved.

Resin. Fig. 15-16. The oleoresin of Dipterocarpus (gurjun oil of India; kanyin oil of Burma, minyak kerruing of western Malesia), destructively tapped by wounding and firing the hark and sapwood, is still used locally for caulking and varnish. being formerly an export commodity: it dries very slowly. The clear crystalline resins of Voohalanocarpus and several Hopeas Idamar mata kuching) were formerly valued for varnish manufacture. The resin of Shorea is inferior, though used locally for tallow.

Camphor. Dryobalanops aromatica, and to a lesser extent D. lanceolata and D. beccarii yield a crystalline camphor which was being traded by Arabs in the 6th century and was already mentioned by Marco PoLo in 1299. The trade centred on the gregarious D. aromatica forest of North and East Sumatra and Johore; it was sought from hollows within the trunks by drilling into the wood and smelling; the trees were felled and chopped up to facilitate extraction. As few trees yielded any quantity the search was conducted with great mystery and a cult developed involving rites of exorcism and a camphor language to confuse malignant spirits. The other two species were tapped simply by drilling and scraping the wounds. Besides being exported the camphor was used for manufacturing perfume. incense and for embalming. Dryohalanops camphor is distinguished from others by the presence of d . borneol.

Other minor uses. The bark of many species is used locally for building the walls of farm huts. and the leaves of large-leaved dipterocarps provide thatch. Charcoal. prepared from the resin of several species, especially in Shorea sect. Richetioides was used for blackening teeth when this was fashionable. The bark of some I'atica and Hopea spp. was once used as 'laru', to prevent frothing during the boiling of Arenga syrup for sugar manufacture. and to arrest fermentation of toddy.

Selected literature: General: Burkill, Dict. Pl. (1935) 162, 238, 284, 1187, 1254, 1663, 2222: Heyne, Nutt Pl. ed. 2 (1927) 1093: Meijer-Drees. Tectona 32 (1939) 954, 968, 986; Momose, Mal. For. 4 (1978) 219. - Timber: den Berger \& Endert. Meded. Proefst. Boschw. 11 (1925) 98; Desch, Mal. For. Rec. 14 (1941): Pearson \& Brown. Commercial Timbers of India (1932): Reyes. Techn. Bull. 7. Philip. Dept. Agr. (1938): Tamesis \& Aglilar. Dept. Agr. Nat. Res. Pop. Bull. 44 (1935). - Fat: Anderson in Williams et al.. S.E. Asian plant genetic resources, Bogor (1975) 217 : Bal. Landb. 9 (1933) 211: RowaAN, Landb. 13 (1937) 314: Indische Mercuur 60, 27 (1937) 416: Smythies, Sarawak Gaz. 84, 1206 (1958) 146. - Resin: Blckly, Mal. For. Rec. 11 (1932): Exdert. Tectona 2, 28 (1935) 248; Fontanoza, Philip. J. Sc. 54 (1934) 77; Parijs, Bijdr. Kennis Oost-Indische Damarhars, Leiden (1933): Rappard. Tectona 30 (1937) 897: Sasaki. Mal. For. 43 (1980) 290 (seed storage and germination): Schlitemaker. Tectona 26 (1933) 229: Tamari. F.R.I. Research Pamphlet 69 (1976); Tang \& Tamari, Mal. For. 36 (1973) 38.

Notes. 1. The herbarium identification of dipterocarps must remain difficult, mainly for the reason that besides leaves also fruit and flowers are required.

The generic key is largely based on sterile characters and those of fruit: I have added an additional key to field groups which may be useful especially in the field.

Species of the genera Cotylelobium. Dipterocarpus. Dryobalanops, Parashorea and l'atica are also largely keyed out by means of sterile characters together with fruit. So are the species of the large genus Hopea, but in this key there are several leads, mostly for a few species, in which flowers are required.

In the largest genus, Shorea, leaf characters alone are only diagnostic at sectional level for Richetioides. Though bark and leaf characters together can provide a basis for keying out the vast majority of Malesian species, sections - and hence species - are impossible to key reliably without the valuable sectional characters provided by the former. This is because the combination of ontogenetic and phenotypic variability in leaf characters of these emergent trees, combined with the great number of species, makes it impossible to construct a key on this basis though the experienced taxonomist can still identify most by careful matching with named material, based on his knowledge of the intricate combination of subtle features by which the leaf of each species may be diagnosed at least when mature. In this genus flowers provide invaluable sectional. and in some
sections species characters, but fruit are only of limited value particularly for distinguishing the species with short fruit sepals from the rest.
I do not believe, therefore, that the dichotomous key provides a practical means of identifying sterile material in the larger genera.

In the forest it is a different matter, as Symington so excellently demonstrated. His, and all subsequent, keys to sterile material include the field characters of bark and wood. Such keys are practicable mainly on a provincial basis; they already exist for West and East Malaysia (Symington, 1943; Meler \& Wood, 1964; Ashton, 1968); all but a handful of Bornean species are included in the latter two. They are not appropriate to a regional monograph, and this account therefore aims to provide the sound taxonomic base upon which forest botanists can build.

The species of Anisoptera and Shorea are here therefore mainly keyed out on sterile characters and flowers, though in Shorea there are a number of leads, mostly for a few species, for which fruit is required.

It would be an impossible task to frame two keys for each genus, one based on flower, the other on fruit characters: in Vatica and Dipterocarpus, for instance, keys based on sterile characters and flowers are impossible, while in Shorea reliance on either flower or fruit alone would be impossible (unless bark characters were included) though the key based on flowers would approach completeness. A reliable key based entirely on vegetative characters visible in the herbarium seems out of the question.

It is a rather unfortunate situation which we have to accept. Also local keys for the various islands would not bring much solution, since each of the three large Sunda islands harbours so many species.
2. As far as the vernacular names are concerned, I have selected only a limited number, as there is much overlapping.
3. Brandis, Dyer, Symington, van Slooten, I myself, and some other authors have entered in their works quite a number of unpublished names in the synonymy; they were not rarely taken up from herbarium labels where they were put from provisional identifications. They have here only been taken up if they were also taken up in the Index Kewensis.
4. As to the spelling of sectional and subsectional epithets I have adhered to priority of the original epithet given, which was either in the plural or singular.

KEY TO THE GENERA

1. Fruit calyx lobes valvate, not incrassate at base. Chromosome number $x=11$. Tribe Dipterocarpeae.
2. Base of calyx united into a tube enclosing at least the basal half of the nut.
3. Connectival appendages stout, tapering, at most $1 \frac{1}{3} \times$ length of anthers to long-filiform. Nut free. Innovations not lepidote. Leaf without prominent intramarginal nerve; vernation plicate. Fig. 17-20
4. Dipterocarpus
5. Connectival appendages slender, at least $2 x$ length of anthers. Nut adnate to calyx tube. Innovations and leaf beneath densely peltate lepidote. Leaf with prominent looped intramarginal nerve; vernation not plicate. Fig. 27, 30
6. Anisoptera
7. Base of calyx not as above.
8. Branching of inflorescence truly cymose. Stamens at least 25. Fruit triangular in section. Fig. 33-34
9. Upuna
10. Branching of inflorescence racemose or subcymose. Stamens not exceeding 15. Fruit terete on section.
11. Anthers linear, setose along the lateral margins. Style at least $2 x$ length of ovary. Leaf with distinct looped intramarginal nerve. Fig. 37, 40 .
12. Cotylelobium
13. Anthers broadly oblong to subglobose, glabrous. Style less than $2 x$ length of ovary. Leaf without looped intramarginal nerve. Fig. 41-42.
14. Vatica
15. Fruit calyx lobes $\pm$ imbricate and with a distinctly incrassate central swelling at base. Chromosome number $x=7$. Tribe Shoreae.
16. Fruit calyx lobes all aliform, subequal, or all sort; fusing into a shallow cup at base. Nervation densely parallel. Fig. 48, 50.
17. Dryobalanops
18. Fruit calyx sepals not as above, unequal if aliform or short and subequal. Nervation not as above.
19. Fruit sepals aliform, unequal, narrowly imbricate. Nut globose, verrucose, lenticellate. Vernation plicate. Fig. 54, 57
20. Parashorea
21. Fruit sepals prominently imbricate. Nut ovoid, smooth. Vernation not plicate.
22. Stamens 15 ; anthers linear-lorate, with very short terminal connectional appendages. Fruit sepals short, subequal. Fig. 60, 61
23. Neobalanocarpus
24. Not as above.
25. Fruit calyx with 2 aliform and 3 short sepals; if they are all short and subequal then identifiable only by sectional characters of the flower. Fig. 62-76.
26. Hopea
27. Fruit calyx with 3 aliform and 2 short sepals, rarely 5 aliform, unequal; if they are all short and subequal then identificable only by sectional characters of the flower. Fig. 77-116
28. Shorea

## FIELD KEY TO PRINCIPAL FIELD GROUPS

1. Nerves curving round towards the margin and anastomosing to form a distinct intramarginal nerve.
2. Bark surface at first smooth, becoming scaly and distinctly scroll-marked, inner bark homogeneous pale brown. Leaf tertiary nerves indistinct; main nerves slender, hardly raised, petiole not swollen at base of lamina, not geniculate. Leaf undersurface lepidote
3. Cotylelobium
4. Bark surface irregular section fissured, flaking but not scroll-marked; inner bark distinctly tangentially laminated. Leaf tertiary nerves scalariform, well spaced, distinct; main nerves $\pm$ prominent; petiole swollen at base of lamina, geniculate. Leaf undersurface densely lepidote
5. Anisoptera
6. Not as above.
7. Fresh leaves on crushing and cut wood $\pm$ aromatic; leaf nervation parallel, nerves equal

## 6. Dryobalanops

3. Fresh leaves on crushing and cut wood smelling resinous, but not aromatic; nervation not as above.
4. Bark with large pale warty lenticels more or less densely dotted over the surface, or arranged in groups, more rarely in lines; leaf nerves straight, curving round only near the margin, usually distinctly undulate between each nerve owing to the slight persistence of the plicate folding in bud.
5. Bark surface yellowish to orange-brown or rust, rarely pink-brown, more or less smooth or flaky; terminal leaf buds prominent, stipule scars amplexicaul; petiole distinctly swollen at base of leaf; leaf coriaceous, not lepidote
6. Dipterocarpus
7. Bark surface mauve-brown to dark purplish brown or tawny brown; more or less closely shallowly fissured, later flaking in small oblong pieces; petiole not or hardly swollen at base of leaf; terminal buds usually small (excl. P. macrophylla); stipule scars short (excl. P. macrophylla, P. malaanonan); leaf thin, white-lepidote beneath at least in saplings and seedlings, frequently so in mature trees
8. Parashorea
9. Lenticels small, usually inconspicuous; leaf nerves $\pm$ curved from their bases; leaf not folded, vernation not plicate.
10. Base cordate; leathery leaf undersurface with a dense felt of white hairs, with darker, pale brown, nervation; bark surface dark chocolate-brown, closely fissured and flaking; buttress low, rounded
11. Upuna
12. Leaf not cordate at base, or, if cordate, without white tomentose undersurface.
13. Buttresses low, rounded; bark surface smooth, pale grey-brown; innner bark homogeneous cream to pale brown; wood close textured, ray ends not glistening on tangential surface; leaf tertiary nerves generally reticulate, not drying black .
14. Vatica
15. Bark surface, if smooth, chocolate and grey dappled and with thin buttresses; or, if pale brown, wood not dense, ray ends glistening on tangential surface; leaf tertiary nerves scalariform, or, if reticulate, drying black.
16. Leaf nervation dryobalanoid or subdryobalanoid. Fig. 64b-c . . . . many 9. Hopea
17. Leaf nervation not as above . . . . . . 8. Neobalanocarpus, some 9. Hopea, 10. Shorea (For distinction between these and their sections, see other keys.)

## 1. DIPTEROCARPUS

Gaertn. f. Fruct. 3 (1805) 50; BL. Bijdr. (1825) 223; DC. Prod. 16, 2 (1868) 610;
Dyer, Fl. Br. Ind. 1 (1874) 294; J. Bot. 12 (1874a) 101, 152, t. 143-145, incl. sect.
Sphaerales, Angulati, Tuberculati, Alati et Plicati Dyer, l.c. 102, 103, 105, 107; Vesque, C. R. Ac. Sc. Paris 78 (1874) 625; J. Bot. 12 (1874) 149; Burck, Ann. Jard. Bot. Btzg 6 (1887) 194; Heim, Rech. Dipt. (1892) 24; BrandiS, J. Linn. Soc. Bot. 31 (1895) 24; Gilg in E. \& P. Pfl. Fam. ed. 2, 21 (1925) 250; L. G. den Berger, Hand. Ned. Ind. Natuurwet. Congr. Batavia (1926) 400; Sloot. Bull.

Jard. Bot. Btzg III, 8 (1927) 263; Heyne, Nutt. Pl. ed. 2 (1927) 1093; Parker, Ind. For. Rec. 16, 1 (1931) 1; Burk. Dict. (1935) 838; Foxw. Mal. For. Rec: 10 (1932) 56; Philip. J. Sc. 67 (1938) 245; Sym. Mal. For. Rec. 16 (1943) 153; Browne, For. Trees Sarawak \& Brunei (1955) 102; Smitinand, Thai For. Bull. 4 (1958) 1; Ashton, Gard. Bull. Sing. 20 (1963) 233; Backer \& Bakh. f. Fl. Java 1 (1963) 328; Meijer \& Wood, Sabah For. Rec. 5 (1964) 230; Ashton, Man. Dipt. Brunei (1964) 16; ibid. Suppl. (1968) 6; Gard. Bull. Sing. 31 (1978) 5; Smitinand, Thai For. Bull. (Bot.) 12 (1980) 24. - Oleoxylon Roxb. Trans. Soc. Arts London 23 (1805) 413; Wall. Cat. (1828) n. 953, nomen. - Pterigium Correa, Ann. Mus. Paris 8 (1806) 397, p.p., quoad P. costatum (Gaertn. f.) Correa; Endl. Gen. Pl. (1840) 1013 ('Pterygium'). - Mocanera Blanco, Fl. Filip. ed. 1 (1837) 446, p.p., quoad M. verniciflua Blanco. - Dutaliella Heim, Bull. Mens. Soc. Linn. Paris 2 (1892) 1011. - Heimiatoma Pierre, Fl. For. Coch. 4 (1892) t. 259. - Fig. 17-26.

Medium-sized to large trees with thick, rounded, usually small and concave, sometimes tall and straight buttresses. Crown usually relatively narrow, even or irregular (not cauliflower-shaped), dome-shaped, frequently rather flat, open, with a few large strongly ascending twisted branches. Bark surface pale or dark grey to orange-brown, sometimes pink-brown; appearing smooth, shallowly patchily flaked; or appearing square-section fissured, shaggy, with persistent oblong flakes; $\pm$ prominently densely warty lenticellate. Twigs variable, stout or slender, terete or compressed, glabrous or tomentose; with distinct, usually swollen and pale, amplexicaul stipule scars. Stipules large, hastate to lorate, obtuse, $\pm$ succulent, caducous, characteristically carpeting the forest floor in the growing season. Leates coriaceous, rarely thin, margin usually sinuate towards the apex; nerves prominent beneath, straight, curved only towards the margin, with traces of the plicate vernation remaining persistently between them, giving the lamina a corrugated appearance (cf. Parashorea); tertiary nerves scalariform; petiole distinctly geniculate, stout. Inflorescence racemose, short, stout, zig-zag, few-flowered, somewhat irregularly sparingly branched; bracts as stipules but smaller, fugaceous. Flowers large. Fig. 18. Buds ellipsoid. Calyx united round the fruit into a tube, but not fused to it; lobes valvate: 2 long, oblong to spatulate, $\pm$ distinctly 3 -nerved, and 3 short, or all 5 short. Petals large, narrowly oblong, strongly contorted, loosely cohering at base on falling, cream with a prominent pink stripe down the centre. Stamens 15-40, persisting at first in a ring round the ovary after the petals fall; filaments of variable length, broad, compressed, connate at base, tapering apically, latrorse, with 4 pollen sacs, the inner 2 somewhat shorter than the outer 2 ; appendage to connective short, stout to long filiform, slender, glabrous. Otary enclosed in the calyx tube, the apex ovoid to conical, shortly tomentose; stylopodium cylindrical to filiform, shortly tomentose, narrowing gradually or abruptly into the glabrous filiform style. Fruit large. Fig. 17. Calyx tube becoming $\pm$ distinctly constricted into a distal neck as the nut expands; lobes as in flower, but greatly expanded; nut ovoid, tomentose with a short acute apical style remnant. Germination hypogeal, the intricately folded subequal cotyledons remaining within the fruit and the plumule freeing itself by elongation of the cotyledonary petioles; seed sometimes albuminous at germination.

Distr. About 69 spp., in Ceylon, India, Burma, Thailand, Indochina, and Yunnan and 53 or 54 species in Malaya, Sumatra, Java, Bali, Sumbawa, Borneo, Philippines and intervening islands. Fossil records from the Tertiary in E. Africa. Fig. 19.

Ecol. Evergreen forests and savanna woodland below 1400 m . Some species become semi-gregarious on river banks or alluvium (D. apterus, D. elongatus), podsols (D. borneensis), ridges (several species) and semi-evergreen forest of seasonal climates ( $D$. gracilis, D. costatus). Seedlings mostly require high light intensities for survival; the genus is least common in dense valley forests.

Anat. One of the most clearly defined genera in the family; twigs with many resin canals, in 1-2 concentric rings, in the outer margin of the pith; leaf traces 3 , arising in the distal $\frac{1}{2}$ of each internode with 12 stipule traces; distal end of petiole with 1-3 semicircles of vascular bundles, each with a resin canal, closed by an adaxial bar of collateral vascular tissue.

Taxon. The genus has since Dyer (1874a) habitually been divided into five sections on the basis of the fruit calyx tube; Sphaerales (tube round in cross-section); Tuberculati (with 5 distal tubercles); Angulati (5-angled); Alati (5-winged) and Plicati (5-winged with the wings proliferated into folds thus obscuring the tube). These characters are not only uncorrelated with others, and thus do not appear to define natural groupings, but are inconsistent even within single species. Thus for example the winged fruit calyx tube of D. zeylanicus THW. is frequently angled, even smooth; the tuberculate fruit of D. costulatus and D. kunstleri are sometimes distally winged; the angled fruit of D. globosus is sometimes merely obscurely tuberculate and the narrowly winged fruit of D. fagineus is sometimes hardly more than angled, while the wings of that of $D$. sublamellatus are partially folded and place it in an intermediate position between Alati and Plicati. These sections are not therefore adopted in this account (cf. Gard. Bull. Sing. 20, 1963, 234).

Uses. Light to medium timbers absorbing preservatives readily; used for railway sleepers and heavy construction. The oleoresin is tapped in the semi-evergreen forests of Indochina and Burma, and sometimes elsewhere, for varnishes and tallow, but cutting into the bole and wounding the tissues by burning.

Note. Following Rec. 75A of the Code I have treated the generic name as masculine, and not as feminine as van Slooten did.
key to the species
(sp. 54. D. orbicularis excepted)

1. Mature fruit calyx tube spherical, not angled, ribbed, tuberculate or winged.
2. Fruit calyx lobes vestigial, subequal
3. D. tempehes
4. Fruit calyx lobes unequal, 2 expanded, aliform.
5. Fruit calyx tube verrucose-lenticellate
6. D. verrucosus
7. Fruit calyx tube smooth.
8. Stamens 15
9. D. crinitus
10. Stamens at least 20.
11. Shorter fruit calyx lobes less than 7 mm long, not recurved or revolute. Stamens 25.4. D. caudiferus
12. Shorter fruit calyx lobes at least 8 mm long, prominently recurved and revolute. Stamens 30.
13. Twigs and buds densely ferruginous tomentose.
14. Leaf blade glabrescent . . . . . . . . . . . . . . . . . 5. D. validus
15. Leaf blade persistently tomentose beneath.
16. Leaves $8-15$ by $4-10 \mathrm{~cm}$; tomentum short . . . . . . . . . . . 6. D. gracilis
17. Leaves $17-32$ by $8-17 \mathrm{~cm}$; tomentum long, tufted . . . . . . . . . 7. D. baudii
18. Twigs and buds buff or golden tomentose or glabrous.
19. Leaf undersurface shortly densely persistently buff pubescent.
20. D. obtusifolius
21. Leaf undersurface sparsely caducously pubescent or glabrous.
22. Nerves at most 14 pairs.
23. Petiole at least 4 cm long. Fruit calyx tube ellipsoid.
24. D. rotundifolius
25. Petiole shorter than 4 cm long. Fruit calyx tube globose or turbinate.
26. Leaf bud persistently pubescent outside.
27. Leaf to 19 by 9 cm , ovate. Petiole $2.3-2.8 \mathrm{~cm}$ long. Twig persistently densely golden pubescent
28. D. chartaceus
29. Leaf to 13 by 5 cm , elliptic caudate. Petiole at most 2.5 cm long. Twig $\pm$ glabrescent
30. D. caudatus
31. Leaf bud glabrous outside.
32. Inside of stipules densely pubescent. Nerves at most 11 pairs .
33. D. kerrii
34. Inside of stipules glabrous. Nerves at least 11 pairs
35. D. hasseltii
36. Nerves at least 16 pairs.
37. Fruit calyx tube subglobose
38. D. retusus
39. Fruit calyx tube obturbinate.
40. D. littoralis


Fig. 17. Fruits in Dipterocarpus. All $\times \frac{1}{2} . ~-~ A . ~ D . ~ c o r n u t u s ~ D y e r . ~-~ B . ~ D . ~ g r a n d i f l o r u s ~(B l c o) ~ B l c o . ~-~ C . ~ D . ~$ acutangulus Vesque. - D. D. kunstleri King. - E. D. pachyphyllus Meijer. - F. D. elongatus Korth. - G. D. mundus Sloot. - H. D. retusus Bl. (A KEP 77290, B anon. L sheet 955-159-403, C BNB 4890, D A 3705, E Muin 39208, F S 15131, G S 19046, H Kostermans 18730).

1. Mature fruit calyx tube angled, ribbed, tuberculate or winged.
2. Fruit calyx tube narrowly elliptic-obovoid, with prominent, sharp or narrowly rounded ribs or wings typically confined to the distal half and $\pm$ terminating in tubercles. Leaf bud slender, falcate, densely minutely greyish stellate puberulent
3. D. kunstleri
4. Not as above.
5. Fruit calyx tube spherical, but with $5 \pm$ prominent apical protuberances below the neck
6. Fruit calyx tube ovoid
7. D. applanatus
8. Fruit calyx not ovoid.
9. Leaves with 11-16 pairs of nerves.
10. Leaf beneath pale ochraceous pubescent . . . . . . . . . . . . 18. D. rigidus
11. Leaf beneath glabrous.
12. Stipules pruinose outside, otherwise glabrous. . . . . . . . . . 19. D. costulatus
13. Stipules tomentose outside
14. D. globosus
15. Leaves with more than 18 pairs of nerves.
16. Fruit calyx with 2 lobes aliform, more than twice as long as tube.
17. Leaf beneath glabrescent . . . . . . . . . . . . . . . 21. D. humeratus
18. Leaf beneath densely cream lepidote . . . . . . . . . . . . . 22. D. cornutus
19. Fruit calyx lobes subequal, vestigial . . . . . . . . . . . . 23. D. elongatus
20. Fruit calyx tube $\pm$ persistently angled, ribbed or winged.
21. Fruit calyx tube with 5 wings continuing from base to apex, greatly proliferated and intricately folded, obscuring the tube itself.
22. Leaf nervation beneath persistently yellow-brown hirsute. Twigs terete . . . 24. D. lamellatus
23. Leaf nervation beneath glabrous. Twigs compressed.
24. Leaves ovate-lanceolate, margin revolute. Nerves $15-20$ pairs. Petiole stout, tomentose
25. D. lowii
26. Leaves broadly ovate, margin not revolute. Nerves $10-12$ pairs. Petiole slender, glabrous
27. D. pachyphyllus
28. Fruit calyx tube with 5 angles, ribs or wings, straight or undulate but not intricately folded.
29. Fruit calyx tube at least $1 \frac{1}{2}$ times as long as broad, distinctly ellipsoid.
30. Calyx tube angled rather than winged.
31. Leaves large, at least 15 cm long.
32. Leaves suborbicular. Nerves $9-12$ pairs . . . . . . . . . . . .27. D. confertus
33. Leaves ovate or elliptic. Nerves $24-30$ pairs
34. D. dyeri
35. Leaves small, not exceeding 4 cm long.
36. Stamens 15. Leaf undersurface glabrescent . . . . . . . . . . . 29. D. fagineus
37. Stamens 23-25. Leaf undersurface puberulent
38. D. cinereus
39. Calyx tube distinctly winged.
40. Fruit calyx tube densely pale buff puberulent, with very narrow undulate wings.
41. Nerves 6-8 pairs . . . . . . . . . . . . . . 31. D. semivestitus
42. Nerves 16-20 pairs . . . . . . . . . . . .32. D. oblongifolius
43. Fruit calyx glabrous, wings if narrow straight.
44. Wings of calyx tube at least 8 mm wide, prominent.
45. Stamens 30 . . . . . . . . . . . . . . . . . . 33. D. grandiflorus
46. Stamens 15.
47. Young twig, petiole and bud glabrous . . . . . . . . .34. D. glabrigemmatus
48. Young twig, petiole and bud pubescent
49. D. palembanicus
50. Wings of calyx tube at most 6 mm wide, narrow
51. Calyx tube wings most prominent in the distal half.
52. Calyx tube wings continuous from base to apex.
53. Leaf bud buff velutinate. Leaf undersurface sparsely so. Flower unknown 36. D. fusiformis
54. Leaf bud and leaf glabrous. Stamens 15.
55. D. mundus
56. Calyx tube wings $\pm$ absent in basal $\frac{1}{2}$ of tube. Stamens 25 . Leaf undersurface and bud pubescent
57. D. borneensis
58. D. nudus
59. Fruit calyx tube less than $1 \frac{1}{2}$ times as long as broad, broadly ellipsoid to globose (sometimes with the wings decurrent with the pedicel and thus appearing narrowly ellipsoid).
60. Fruit calyx tube persistently pubescent.
61. Leaf and petiole glabrous . . . . . . . . . . . . . . . 40. D. geniculatus
62. Leaves undersurface and petiole persistently tomentose.
63. Nerves at most 14 pairs
64. D. costatus
65. Nerves at least 15 pairs
66. D. conformis


Fig. 18. Flower details in Dipterocarpus. All $\times 5$. - D. verrucosus Foxw. ex Sloot. A. Bud, B1. outer sepal, B2. inner sepal, both from inside, $C 1$. stamens from outside, $C 2$. stamens from inside, $C 3$. older stamen, $D$. pistil (Jacobs 5461).
40. Fruit calyx tube glabrescent.43. Fruit calyx tube angled rather than winged
43. Fruit calyx tube distinctly winged.
44. Wings of calyx tube exceeding 10 mm wide.
45. Leaves glabrous. Wings of calyx tube not decurrent with pedicel 44. D. sublamellatus
45. Leaves densely tomentose beneath. Wings of calyx tube decurrent with pedicel.
46. Leaves prominently cupped 45. D. concavus46. D. stellatus
44. Wings of calyx tube at most 9 mm wide.
47. Leaves obtuse, broadly obovate, obtuse or retuse . 47. D. sarawakensis
47. Leaves not as above.
48. Wings of fruit calyx tube not continuous to base. Leaves large. 48. 1). coriaceus
48. Wings of fruit calyx tube continuous to base. Leaves medium-sized.
49. Wings of fruit calyx tube broadest distally, to 9 mm broad. Leaves prominently cuspidate49. D. cuspidatus
49. Wings of fruit calyx tube not broadest distally. Leaves not cuspidate in mature trees.
50. Wings of calyx tube less than 3 mm wide, very narrow.
51. Leaves at most 10 by 4.5 cm 50. D. eurynchus
51. Leaves $10-19$ by $4.5-9.5 \mathrm{~cm}$ 51. D. ochraceus
50. Wings of calyx tube to 8 mm wide, prominent.
52. Parts glabrous but for ovary 52. D. perakensis52. Buds, twigs, petioles and nervation beneath densely persistent ochraceous pubescent

1. Dipterocarpus tempehes Sloot. Reinwardtia 5 (1961) 468, f. 4; Meiser \& Wood, Sabah For. Rec. 5 (1964) 270, f. 43B; Ashton, Man. Dipt. Brun. Suppl. (1968) 18, f. 3.

Twigs, leaf bud, stipule outside, and petiole very shortly densely evenly buff pubescent, leaf nervation beneath and stipule within sparsely so; nervation above caducously so. Twigs to 2 by $4 \mathrm{~mm} \varnothing$ towards the compressed apices, much branched, slender, becoming terete; stipule scars slender, dark. Bud to 12 by 3 mm , slender, lanceolate, acute. Stipule to 8 by 1.2 cm , lorate, acute. Leaves $6-12$ by $3.5-8 \mathrm{~cm}$, broadly elliptic to obovate, thickly coriaceous, with broadly cuneate base and acute to shortly abruptly acuminate apex; prominently persistently folded between the


Fig. 19. Density map of Dipterocarpus in Malesia. Above the hyphen the number of endemics. below the hyphen the number of non-endemics.

9-12 pairs of sharply ascending nerves; nerves at $35-40$; tertiary nerves very slender, densely scalariform; petiole 1-2 cm long, short, drying densely buff pubescent. Raceme to 2.5 cm long, very short, axillary, terete, densely shortly evenly buff pubescent, unbranched, bearing to 3 distichous flowers. Flower bud to 3 by 0.8 mm . Calyx and corolla typical, calyx glabrous. Stamens c. 30, somewhat shorter than anther; anther narrowly oblong, tapering into the acicular appendage; appendage as long as anther, prominent. Ovary ovoid, pubescent; style filiform, pubescent except in the apical $1 / 3$. Fruit pedicel vestigial. Caly $x$ glabrous; tube to 4 by 4 cm , turbinate, with prominent but unraised pale lenticels; calyx lobes vestigial.

Distr. Malesia: Borneo (Kapuas valley, Sarawak west of the Niah R., E. Sabah south to Kutei).

Ecol. Locally abundant, fresh water swamps and stream banks, clay rich alluvium.

Vern. Kĕruing těpayan, k. asam, karup, bajan, bajan uhit, tempĕhès.
2. Dipterocarpus verrucosus Foxw. ex Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 293; Sloot. in Merr. Pl. Elm. Born. (1929) 201; Foxw. Mal. For. Rec. 10 (1932) 71; Sym. Mal. For. Rec. 16 (1943) 189, f. 84B, 85; Browne, For. Trees Sarawak \& Brunei (1955) 111; Ashton, Man. Dipt. Brun. (1964) 46, f. 6-7, pl. 6 (stem); ibid. Suppl. (1968) 19; Meijer \& Wood, Sabah For. Rec. 5 (1964) 272, f. 3C, 43A. - Fig. 18, 20.

Twig, petiole, midrib and nerves beneath densely caducous minute adpressed tufted gold-brown pubescent; leaf bud and raceme densely, stipules sparsely, persistently so. Twig $1.5-3 \mathrm{~mm} \varnothing$ apically, terete or slightly compressed; amplexicaul scars slightly swollen. Bud to 12 by $2-3 \mathrm{~mm}$, acute, narrowly falcate to narrowly conical. Stiplule to 8 by 0.8 cm , narrowly


Fig. 20. Dipterocarpus verrucosus Sloot. $a$. Terminal bud and leaf of $7 \frac{1}{2} \mathrm{~m}$ high sapling, $h$. young inflorescence with stipules, $c$. stipules outside hairy, inside glabrous, $d$. older inflorescence without stipules, $e$. fruits, $f$. nut. All $\times \frac{1}{2}(a$ S 20286, $b-c$ KEP 105026, $d$ KEP 105157, $e-f$ NT 429).
oblong, obtuse. Leates $6-12$ by $3.5-6 \mathrm{~cm}$, ovate, coriaccous; base cuneate; apex subacute or with to 5 mm long acumen; nerves $9-14$ pairs, prominent, well spaced, at c. $40-50$; tertiary nerves well spaced, $\pm$ sinuate; petiole $1.2-2 \mathrm{~cm}$ long, geniculate. Raceme to 9 cm long, axillary, unbranched or singly branched, terete. Flower buds to 25 by 12 mm , fusiform. Calyx shortly densely pubescent; corolla typical. Stamens 15, exceeding style apex in bud; filaments as long as anthers, narrowly deltoid, applanate; anthers narrowly oblong, pubescent, tapering into the short broad obtuse connectival appendage. Otary conical, tapering, pubescent; style glabrescent, as long as ovary, swollen below apex. Fruit calyx tube to 1.5 by 1.3 cm , globose to slightly ovoid, with 5-7 mm $\varnothing$ neck, glabrescent, dotted with verrucose pale brown lenticels; 2 longer lobes to 9 by 2.2 cm , oblong to spatulate, obtuse, c. 3 mm broad at the non-revolute base, 3 -nerved, the 2 laterals continuing at least $\frac{3}{4}$ of the length; 3 shorter lobes to 3 by 2 mm , narrow, revolute and recurved.

Distr. Malesia: Malaya (excepting more seasonal areas), Sumatra (Asahan and Indragiri in east, Kam-par-Siak on west coast), Singkep, Borneo (West Borneo and Sarawak to S. W. Sabah, Tawau, Nunukan).

Ecol. Mixed Dipterocarp forest on clay rich soil, occasional on undulating land but locally common on ridges below 650 m .

Vern. Kĕruing mèrah, $k$. chaiěr (Mal.), k. ladan, $k$. daun halus, ariung (Sum.).
3. Dipterocarpus crinitus Dyer, Fl. Br. Ind. 1 (Jan. 1874) 296; Vesque, C. R. Ac. Sc. Paris 78 (March 1874) 627; Dyer, J. Bot. 12 (April 1874) 103, 154; King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 90; Brandis, J. Linn. Soc. Bot. 31 (1895) 28; Ridl. Agr. Bull. Str. \& F.M.S. 1 (1901) 55; Fl. Mal. Pen. 1 (1922) 214; Heyne, Nutt. Pl. ed. 1, 3 (1917) 273; ed. 2 (1927) 1095; Burk. J. Str. Br. R. As. Soc. 81 (1920) 58, fig.; Dict. (1935) 843; Merr. En. Born. (1921) 398; Sloot. Bull. Jard. Bot. Btzg Ill, 8 (1927) 288; Foxw. Mal. For. Rec. 10 (1932) 66; Sym. Mal. For. Rec. 16 (1943) 175, f. 84A, 85, 89; Browne, For. Trees Sarawak \& Brunei (1955) 108; Ashton, Man. Dipt. Brun. (1964) 29, f. 6; ibid. Suppl. (1968) 13; Meluer \& Wood, Sabah For. Rec. 5 (1964) 246. - D. hirtus Vesque, C. R. Ac. Sc. Paris 78 (March 1874) 627; J. Bot. 12 (1874) 151; Dyer, J. Bot. 12 (1874) 154. - D. tampurau (non Korth.) Burck, Ann. Jard. Bot. Btzg 6 (1887) 198, p.p.; Browne, For. Trees Sarawak \& Brunei (1955) 108. - Fig. 21.

Young twig, leaf bud, stipule outside and petiole persistently $c .3 \mathrm{~mm}$ long golden-brown tufted tomentose, shorter on nervation beneath, midrib above and margin; leaf fugaceous pubescent above. Twig c. 3 mm $\varnothing$ apically, smooth. Bud 4-6 by $1.5-2 \mathrm{~mm}$, small, oblong, obtuse. Stipule c. 3 by 0.5 cm , lanceolate, obtuse. Leaves 6-9 by $3-5 \mathrm{~cm}$, elliptic, chartaceous, obtuse or shortly acuminate, base obtuse, margin revolute, persistently somewhat folded between the

13-15 pairs of nerves; petiole $1.5-2.5 \mathrm{~cm}$ long, slender. Raceme to 12 cm long, terminal or axillary, terete, golden long tomentose, unbranched or singly branched, branchlets bearing c. 4 flowers; bracts to 30 by 8 mm , linear, acute, sparsely tomentose outside, glabrous within. Flower bud to 3.5 by 0.8 cm . Calyx and corolla typical, calyx glabrous. Stamens 15 , shorter than the style; filaments short, anthers filiform, tapering; appendage as long as anther, slender, undulated towards the apex. Ovary ovoid-conical, shortly pubescent; style and stylopodium filiform, slender, 4-5 times as long as ovary, shortly pubescent but for the distal $\frac{1}{3}$. Fruit subsessile. Fruit calyx glabrous, tube $1.5-1.8$ by $0.6-0.8 \mathrm{~cm}$, neck $0.4-0.6 \mathrm{~cm}$ $\varnothing$; two longer lobes to 8 by 1.5 cm , oblong, lanceolate, acute, prominently 1 -nerved; 2 shorter lobes to 3 mm long, deltoid, acute.

Distr. E. Peninsular Thailand, and in Malesia: Malaya (excluding seasonal areas), Sumatra (Asahan, Indragiri, Bengkalis districts; Central Sumatra: Sibolga, W. Indragiri), Borneo.

Ecol. Widespread on undulating land and low hills, rarely to 850 m , on leached clay-rich soils in Mixed Dipterocarp forest.

Vern. Kĕruing (m)empělas, tampurau, $k$. bulu, $k$. gombang, k. pěkat, k. měrakluang, k. chaier (Mal.), ariung, simarhalung (Sum.), rèsak empélas (Iban).

Note. Individuals, often in considerable numbers, of this species are well known in Malaya to flower and fruit outside general flowering years; the same occurs in Borneo. Though seedlings are usually common in the forest, as a rule very few seeds are viable.
4. Dipterocarpus caudiferus Merr. Philip. J. Sc. 29 (1926) 398; Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 302; Browne, For. Trees Sarawak \& Brunei (1955) 107; Sloot. Reinwardtia 5 (1961) 459; Ashton, Gard. Bull. Sing. 20 (1963) 236; Man. Dipt. Brun. (1964) 25, f. 6; ibid. Suppl. (1968) 11; Meijer \& Wood, Sabah For. Rec. 5 (1964) 239, pl. 20 (habit), pl. 24, f. 35. - D. macrorrhinus Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 300, f. 3.-D. kutaianus Sloot. Bull. Jard. Bot. Btzg III, 16 (1940) 437, f. 2; Browne, For. Trees Sarawak \& Brunei (1955) 110.

Twig, leaf beneath and margin, petiole, raceme and young leaf bud sparsely, $2-2.5 \mathrm{~mm}$ long, $\pm$ fugaceous or caducous silky long tomentose; subpersistent on young trees, occasionally persistent on bud, twig, and petiole. Twig c. $5 \mathrm{~mm} \varnothing$, rather stout, terete; frequently rather verrucose and sometimes (usually in young trees) papery. Bud $10-25$ by $3-5 \mathrm{~mm}$, lanceolate, somewhat compressed. Stipules c. 7 cm long, linear. Leaves $11-20$ by $5-15 \mathrm{~cm}$, elliptic, thinly coriaceous, base obtuse or cuneate, apex prominently to 8 mm long acuminate; margin frequently sinuate towards the apex; midrib beneath often slightly verrucose; nerves 12-20 pairs, dense, straight, at $c$. $40^{\circ}-50^{\circ}$; tertiary nerves densely scalariform, slender; petiole $3-4 \mathrm{~cm}$ long, rather long and slender, persistently hispid on the knee. Raceme to 15 cm long, terminal or axillary, terete, becoming angular on


Fig. 21. Habit of Dipterocarpus crinitus DyER, kěruing ampélas. Brunei (Photogr. AsHTON).
drying, simple or singly branched; bracteoles to 30 by 2.5 mm , linear, glabrous, caducous. Flowers distichous; buds to 5 by 0.8 cm . Calyx and corolla typical, calyx glabrous. Stamens 25, shorter than the style; filaments short; anthers narrowly oblong, tapering apically; appendage to connective tapering, glabrous, slightly shorter than the anther. Ovary ovoid-conical, glabrescent; stylopodium twice as long as ovary, narrowly cylindrical, densely tomentose; style half as long as stylopodium, narrowly cylindrical, glabrous. Fruit calyx entirely glabrous; tube to $3.5 \mathrm{~cm} \varnothing$ and long, obturbinate, tapering abruptly at the base and gradually to the $0.8-1.3 \mathrm{~cm} \varnothing$ neck; 3 longer lobes $12-17$ by $2-3 \mathrm{~cm}$, oblong-lanceolate, obtuse, tapering to $c .5 \mathrm{~mm}$ broad at the base, prominently 3 -nerved; shorter lobes $4-6$ by $5-7 \mathrm{~mm}$, deltoid, obtuse, undulate.

Distr. Malesia: Borneo (except S. and S.W.), Banguey I.

Ecol. Clay soils in Mixed Dipterocarp forests, on undulating land and hillsides below 800 m ; sometimes semigregarious on fertile soils.

Vern. Andri, damar laut, sĕndara (W. Borneo), bajan, santiulit, tëmpehès (S.E. Borneo), kĕruing puteh.

Note. Geographically rather variable, especially in S.E. Borneo where the closely related D. hasseltii also occurs and can be difficult to distinguish from it when not in fruit.
5. Dipterocarpus validus BL. Mus. Bot. Lugd.-Bat. 2 (1852) 36; Walp. Ann. 4 (1857) 335; MiQ. Fl. Ind. Bat. 1, 2 (1859) 498; Ann. Mus. Bot. Lugd.-Bat. 3 (1867) 84, 85; DC. Prod. 16, 2 (1868) 614; DYER, J. Bot. 12 (1874) 108, 153; Burck, Ann. Jard. Bot. Btzg 6 (1887) 202; Brandis, J. Linn. Soc. Bot. 31 (1895) 37; Merr. En. Born. (1921) 400; Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 272; Ashton, Gard. Bull. Sing. 20 (1963) 237. - D. pilosus (non Roxb.) F.-Vill. Nov. App. (1880) 20; Vidal, Sinopsis (1883) pl. 14, f. d; Foxw. Philip. J. Sc. 6 (1911) Bot. 244, pl. 34; ibid. 13 (1918) Bot. 176; Merr. En. Philip. 3 (1923) 88. - D. warburgii Brandis, J. Linn. Soc. Bot. 31 (1895) 32; Foxw. in Merrill, Leafl. Philip. Bot. 6 (1913) 1952; Philip. J. Sc. 13 (1918) Bot. 178; Merr. En. Philip. 3 (1923) 91; Heyne, Nutt. Pl. ed. 2 (1927) 1098; Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 305; Foxw. Philip. J. Sc. 67 (1938) 256; Sloot. Reinwardtia 5 (1961) 473; Mejer \& Wood, Sabah For. Rec. 5 (1964) 273. - D. affinis Brandis, J. Linn. Soc. Bot. 31 (1895) 31; Whitford, Bull. Bur. For. Philip. 10, 2 (1911) 70, pl. 72-73; Foxw. Philip. J. Sc. 6 (1911) Bot. 246, pl. 35; ibid. 13 (1918) Bot. 176; Merr. En. Philip. 3 (1923) 88. - D. lasiopodus Perk. Fragm. Fl. Philip. (1904) 22; Merr. Publ. Gov. Lab. Philip. 29 (1905) 30; En. Philip 3 (1923) 90; Reyes, Philip. J. Sc. 22 (1923) 322, pl. 13. - D. woodii Merr. Philip. J. Sc. 29 (1926) 399; Sloot. Bull. Jard. Bot. Btzg 8, III (1927) 303. - Fig. 22.

Large pale barked frequently buttressed trees. Twigs, leaf buds, stipules outside, petioles and base of inflorescence densely $\pm$ persistently evenly long rufous
tomentose, becoming distinctly tufted as the twigs and stipules expand; nerves and midrib beneath and inflorescence sparsely evenly puberulent. Twigs c. $6-10 \mathrm{~mm} \varnothing$, terete. Leaf buds to 9 by 1.3 cm , lanceolate; stipules to 20 by 3 cm , lorate. Leaves $15-25$ by $7.5-12 \mathrm{~cm}$ (to 40 by 20 cm in young trees), elliptic-oblong to ovate, coriaceous; margin undulate, prominently sinuate distally; base cuneate to obtuse (narrowly peltate in young trees); apex acute to prominently narrowly acuminate, to 1 cm long; nerves $22-28$ pairs, straight, ascending at $c .50$, slender but prominent beneath, $\pm$ shallowly depressed above; tertiary nerves densely scalariform, very slender, evident but hardly elevated bencath; midrib prominent beneath, $\pm$ elevated above; petiole $3.5-5 \mathrm{~cm}$ long, prominently geniculate. Raceme to 14 cm long, $\pm$ unbranched, axillary, bearing to 7 flowers. Flower buds to 30 by 9 mm ; stamens $c$. 30 , slightly shorter than style at anthesis; filaments slender, c. $\frac{1}{2}$ length of filiform auriculate tapering anthers; appendage acicular, slender, $c . \frac{3}{4}$ length of anthers; ovary small, ovoid, hirsute as also the basal $\frac{1}{2}$ of style; style stoutly columnar, c. 4 times length of ovary. Fruit pedicel expanding into the to 4 by 3.5 cm smooth turbinate calyx tube; 2 longer lobes to 25 by 3.5 cm , lorate-spatulate, obtuse, $c .5 \mathrm{~mm}$ broad at base; 3 shorter lobes to 6 by 6 mm , suborbicular, small, $\pm$ recurved.

Distr. Malesia: Philippines (widespread), Borneo (Tenom in north, and E. Coast of Sabah south-eastwards to river Barito).

Ecol. Common and frequently gregarious both in primary and secondary forest; on flat land, fresh water swamp and on river banks; occasionally on low hills to 300 m .

Vern. Hagakhak (Philippines), kěruing kasugoi (Sabah), kambong, tampudau, kaladan (S.E. Borneo).

Note. There is some evidence of hybridisation with D. Kunstleri in the Philippines.
6. Dipterocarpus gracilis BL. Bijdr. (1825) 224; Fl. Jav. 2 (1829) 20, t. 5; Walp. Rep. 5 (1845) 123; MiQ. Fl. Ind. Bat. 1, 2 (1859) 497; Ann. Mus. Bot. Lugd.-Bat. 3 (1867) 85; DC. Prod. 16, 2 (1868) 609; Dyer, J. Bot. 12 (1874) 102; Burck, Ann. Jard. Bot. Btzg 6 (1887) 196; Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1, 3, 6 (1894) 256; Brandis, J. Linn. Soc. Bot. 31 (1895) 30; K. \& V. Bijdr. 5 (1900) 117; MOLl \& Janssonius, Mikrogr. Holz (1906) 358; Foxw. Philip. J. Sc. 6 (1911) Bot. 248; ibid. 13 (1918) Bot. 177; ibid. 67 (1938) 249; Koord. Exk. Fl. Java 2 (1912) 621; Heyne, Nutt. Pl. ed. 1, 3 (1917) 273; ibid. ed. 2 (1927) 1094, 1095; Merr. En. Philip. 3 (1923) 89; Gilg in E. \& P. Pfl. Fam. ed. 2, 21 (1925) 251; Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 276; ibid. III, 16 (1940) 434; Sym. Gard. Bull. S. S. 9 (1938) 321; Mal. For. Rec. 16 (1943) 177, f. 85; Smitinand, Thai For. Bull. 1 (1954) 5; ibid. 4 (1958) 31; BACKER \& BAKh. f. Fl. Java 1 (1963) 329; Ashton, Gard. Bull. Sing. 20 (1963) 235; Man. Dipt. Brun. (1964) 35, f. 6; ibid. Suppl. (1968) 15; Meijer \& Wood, Sabah For. Rec. 5 (1964) 250, f. 37. - D. pilosus Roxb. [Hort. Beng. (1814) 93, nomen]


Fig. 22. Close-up of bark, leaves and fruit of Dipterocarpus validus BL. Sabah (Photogr. G.H.S. Wood).

FI. Ind. ed. Carey 2 (1832) 615; Walp. Rep. 5 (1845) 124; DC. Prod. 16, 2 (1868) 614; Dyer, Fl. Br. Ind. 1 (1874) 296; Kurz, Fl. Burma (1877) 115; Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1, 3, 6 (1894) 244; Brandis, J. Linn. Soc. Bot. 31 (1895) 27, p.p.; Ind. Trees (1906) 65; Heyne, Nutt. Pl. ed. 1, 3 (1917) 274, p.p.: Troup, Silv. Ind. Trees 1 (1921) 39; Gamble, Man. Ind. Timb. (1922) 71; Gilg in E. \& P. Pff. Fam. ed. 2, 21 (1925) 251, p.p.; Parker, Ind. For. Rec. (Bot.) 13 (1927) 15; Parkinson, Burma For. Bull. 27 (1922) 25. - Mocanera verniciflua Blco, Fl. Filip. ed. I (1837) 450. - D. marginatus Korth. Kruidk. (1841) 64; Walp. Rep. 5 (1845) 124; Bl. Mus. Bot. Lugd.Bat. 2 (1852) 37; MiQ. Fl. Ind. Bat. 1, 2 (1859) 499; Ann. Mus. Bot. Lugd.-Bat. 3 (1867) 85; DC. Prod. 16, 2 (1868) 613; DYER, J. Bot. 12 (1874) 105; Burck,

Ann. Jard. Bot. Bizg 6 (1887) 212; Brandis, J. Linn. Soc. Bot. 31 (1895) 38; Merr. En. Born. (1921) 399; Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 328, f. 10, p.p.; Heyne, Nutt. Pl. ed. 1, 3 (1917) 274; ibid. ed. 2 (1927) 1097. - D. vernicifluus Blco, Fl. Filip. ed. 2 (1845) 314; ibid. ed. 3 (1878) 217, t. 183; BL. Mus. Bot. Lugd.-Bat. 2 (1852) 35; Walp. Ann. 4 (1857) 335; MiQ. Fl. Ind. Bat. 1, 2 (1858) 499; DC. Prod. 16, 2 (1868) 610; Vidal, Sinopsis (1883) 15, t. 14 b; Rev. Pl. Vasc. Filip. (1886) 59; Dyer, J. Bot. 12 (1874) 104: Brandis, J. Linn. Soc. Bot. 31 (1895) 31; Merr. Philip. J. Sc. 1 (1906) Suppl. 97; ibid. 3 (1908) Bot. 114; Sp. Blanc. (1918) 268; En. Philip (1923) 91; Foxw. Philip. J. Sc. 6 (1911) Bot. 248; ibid. 13 (1918) Bot. 177; Reyes, Philip J. Sc. 22 (1923) 321; Heyne, Nutt. Pl. ed. 2 (1927) 1095. - D. fultus BL. Mus. Bot. Lugd.-Bat.

2 (1852) 37; Walp. Ann. 4 (1857) 335; MIQ. Fl. Ind. Bat. 1, 2 (1859) 499; DC. Prod. 16, 2 (1868) 613; Dyer. J. Bot. 12 (1874) 108; Brandis, J. Linn. Soc. Bot. 31 (1895) 40. - Anisoptera palembanica MiQ. Sum. (1862) 191, 485; Ann. Mus. Bot. Lugd.-Bat. (1867) 85; DC. Prod. 16, 2 (1868) 616. - D. hispidus (non Thw.) F.-Vill. Nov. App. (1880) 20.-D. celutina Vidal, Rev. Pl. Vasc. Filip. (1886) 59: Perk. Fragm. Fl. Philip. (1904) 22; Merr. Philip. J. Sc. 3 (1908) Bot. 114. - D. bancanus Burck, Ann. Jard. Bot. Bizg 6 (1887) 196; Brandis J. Linn. Soc. Bot. 31 (1895) 31; Heyne, Nutt. Pl. ed. 2 (1927) 1095. - D. skinneri King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 91; Brandis, J. Linn. Soc. Bot. 3 (1895) 26; Ridl. F1. Mal. Pen. 1 (1922) 214; Craib, Fl. Siam. Enum. 1 (1925) 137: Heyne, Nutt. Pl. ed. 2 (1927) 1098; Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 294; Foxw. Mal. For. Rec. 10 (1932) 70, excl. var. hirtus Ridl.; Burk. Dict. (1935) 845. - D. vanderhoevenii K. \& V. Bull. Inst. Bot. Btzg 2 (1899) 3; Bijdr. 5 (1900) 118; Moll \& Janssonius, Mikrogr. Holz (1906) 356; Koord. Exk. Fl. Java 2 (1912) 621. - Shorea mollis Boerl. Cat. Hort. Bog. 2 (1901) 110. - D. angustialatus Heim. Bot. Tidsskr. 25 (1903) 43; Guérin, Fl. Gén. I.-C. 1 (1910) 365; Craib, Fl. Siam. Enum. 1 (1925) 133; Fischer, Kew Bull (1926) 457. - D. schmidtii Heim. Bot. Tidsskr. 25 (1903) 43.
Twig, leaf bud, stipule outside, leaf beneath, midrib above and petiole densely persistently scabrid rufous tomentose. Twig c. $3 \mathrm{~mm} \varnothing$ apically, terete or slightly compressed, with minute cracks initiating from elongated lenticels. Bud $10-14$ by $3-5 \mathrm{~mm}$, narrowly conical, obtuse. Stipule c. 5 cm long, narrowly lanceolate. Leaves $8-15$ by $4-10 \mathrm{~cm}$, elliptic to ovate. base obtuse; apex shortly acuminate; nerves $12-20$ pairs, usually dense, at $40^{-}-50^{\circ}$; petiole $2-2.5 \mathrm{~cm}$ long. Raceme to 9 cm long, terminal or axillary, terete. shortly pale brown tomentose or glabrescent, singly branched. Flower bud to 25 by 8 mm . Calyx and corolla typical, calyx shortly tomentose. Stamens $c$. 30 , exceeding the style; filaments short; anthers linear; appendage to connective $c .2$ times length of anther. filiform, tapering, sparsely setose. Ovary ovoid-conical, tapering into the stylopodium; stylopodium and style slender, filiform, tomentose in the basal half. Fruit calyx glabrous; tube to $2 \mathrm{~cm} \varnothing$, smooth, globose; 2 longer lobes to 14 by 2.5 cm , narrowly spatulate, obtuse, to 1 cm broad at base; 3 shorter lobes to 2.2 by 1 cm , ovate, constricted at base, the 2 sides becoming revolute back to back.

Distr. Andamans, Chittagong, Burma, S.E. and Peninsular Thailand, and in Malesia: Malaya, Sumatra, W. Java, Borneo (Sampit and the Rejang valley eastwards), Philippines.

Ecol. Very widespread, often gregarious in seasonal semi-evergreen dipterocarp forest on red soils; becoming scattered, rare, and confined to fertile red soils, in everwet areas (cf. Anisoptera costata), below 800 m .

Vern. Kĕruing kesat, k. bungoh, k. daun halus (Mal.), wuluk bulan (Jav.), bembang (Sum.). Philip-
pines: agan-an (Bicol), duha (Ibn.), kurimau (Ibn.). Iatian (Tag.), lanutan (Neg.), Iatan (Zamb., Sul.), pagsa hingau (Tag.), palamopang (Tag.), palohap (Sbl.), pamalalian (Cag., Ibn.), pamantulen (Ilk.). pamantuling (Pang.), Pamarnisen (Ibn.), panao (Tag., Pang., Sbl., Ibn., Pamp.), putsa hingan (Tag.), sitam (Ibn.).

Note. Specimens from the Indo-Burmese region and northern Malaya, and also the Philippines are usually more shortly sparsely evenly pubescent.
7. Dipterocarpus baudii Korth. Kruidk. (1841) 59, t. 5; Walp. Rep. 5 (1845) 123; Bl. Mus. Bot. Lugd.-Bat. 2 (1852) 36: Miq. F1. Ind. Bat. 1, 2 (1859) 497: Sum. (1862) 485; Ann. Mus. Bot. Lugd.-Bat. 3 (1867) 85; DC. Prod. 16, $2(1868) 609$; Scheffer, Nat. Tijd. N. I. 31 (1870) 346; Burck, Ann. Jard. Bot. Btzg 6 (1887) 198; Heyne, Nutt. Pl. ed. 2 (1927) 1095; Foxw. Mal. For. Rec. 3 (1927) 42; Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 273; Parker, Ind. For. Rec. 16 (1931) 3; Parkinson. Burma For. Bull. 27 (1932) 11; Foxw. Mal. For. Rec. 10 (1932) 64; Burk. Dict. (1935) 842: Sym. Mal. For. Rec. 16 (1943) 168, f. 85. - D. duperreana Pierre in Lanessan, Pl. Util. Colon. Fr. (1886) 297; Fl. For. Coch. 3 (1889) t. 219; Bravidis, J. Linn. Soc. Bot. 31 (1895) 7, 28; Guérin, Fl. Gén. I.-C. 1 (1910) 358; Ridl. Fl. Mal. Pen. 1 (1922) 214; Craib. Fl. Siam. Enum. 1 (1925) 134. - D. scortechinii King. J. R. As. Soc. Beng. Sc. 62, 2 (1893) 91; Brandis, J. Linn. Soc. Bot. 31 (1895) 28; Burk. J. Str. Br. R. As. Soc. 81 (1920) 55, fig.; Heyne, Nutt. Pl. ed. 2 (1927) 1095; Foxw. Mal. For. Rec. 10 (1932) 64. - D. pilosus (non Roxb.) Brandis, J. Linn. Soc. Bot. 31 (1895) 27. p.p.; Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1, 3, 6 (1894) 244, p.p.; Heyne, Nutt. Pl. ed. 1, 3 (1917) 224; Gilg in E. \& P. Pfl. Fam. ed. 2, 21 (1925) 251; Foxw. Mal. For. Rec. 3 (1927) 42.

Large tree. Leaf buds, stipules outside, twigs, petiole and inflorescences densely persistently long tufted rufous tomentose, leaf beneath and midrib above, ovary apex, calyx and petals outside shortly so: fruit calyx and leaves above glabrescent. Twig c. 4-6 $\mathrm{mm} \varnothing$ apically, stout. Bud c. 15 by 8 mm , lanceolate; stipule to 15 by 3 cm , lorate-lanceolate, becoming sparsely tufted tomentose after expansion, tinged red. Leates $17-32$ by $8-17 \mathrm{~cm}$, $\pm$ elliptic, thinly coriaceous, drying rufous below, dark purplish above; base narrowly obtuse; acumen to 2 cm long, tapering; nerves 14-28 pairs, ascending, stoutly prominent beneath; tertiary nerves dense; midrib prominent beneath, applanate above; petiole $3-5 \mathrm{~cm}$ long, c. 3 mm $\varnothing$. Raceme to 6 cm long, axillary, generally unbranched, bearing to 6 distichous flowers. Flower bud to 3 by 1 cm . Stamens 30, exceeding style at anthesis; filaments slender, $\frac{1}{4}$ length of the linear tapering anthers; appendage acicular, c. $\frac{1}{3}$ length of anthers; orary small, ovoid, pubescent; style stoutly columnar, pubescent but for the apical $\frac{1}{3}$. Fruit subsessile, pedicel to 2 by 2 mm ; calyx tube to $2 \mathrm{~cm} \varnothing$, globose; 2 longer lobes to 18 by 3 cm , lorate, obtuse, c. 6 mm wide at base; 3 shorter lobes to 2 by 1 cm , elliptic.

Distr. Cochinchina, Cambodia, Burma, Thailand, and in Malesia: Malaya, Sumatra (Atjeh south to Padang highlands in W., and river Kampar in east, southwards to Peranap).

Ecol. Lowland forest, undulating land.
Vern. Këruing bulu, k.dadeh, k. sudoi, damar etoi, d. minyak, néram bukit, stui, tērak (Malaya); lagan, kĕruing, marakeloewang (Sumatra).

Note. Confused in the past with D. gracilis, from which it differs in longer tomentum and larger size of all parts. The related D. elongatus Korth., and also D. hispidus THw. of Ceylon which differs in having a cordate leaf with at most 16 pairs of nerves, would appear to be geographical segregates.
8. Dipterocarpus obtusifolius Teysm. ex Miq. Ann. Mus. Bot. Lugd.-Bat. 1 (1863) 214; DC. Prod. 16, 2 (1868) 608; Walp. Ann. 7 (1869) 377; Dyer, Fl. Br. Ind. 1 (1874) 295; Kurz, Fl. Burma 1 (1877) 115; Brandis, J. Linn. Soc. Bot. 31 (1895) 7, 27; Ind. Trees (1906) 65, 701; Guérin, Fl. Gén. I.-C. 1 (1910) 358; Ryan \& Kerr, J. Siam Soc. 8 (1911) 3, incl. var. subnudus Ryan \& Kerr; Troup, Silv. Ind. Trees (1921) 39; Craib, Fl. Siam. Enum. (1925) 136; Parker, Ind. For. Rec. 16 (1941) 9; Parkinson, Burma For. Bull. 27 (1932) 23; Tardiev, Fl. Gén. I.-C. Suppl. 1 (1943) 338; Sym. Mal. For. Rec. 16 (1943) 184, f. 85; Smitinand, Thai For. Bull. 1 (1954) 51, incl. lar. glabricalyx et var. vestitus Smitinand; Ashton, Gard. Bull. Sing. 31 (1978) 7. - D. vestitus Wall. [Cat. (1828) 954; Walp. Rep. 5 (1845) 124; DC. Prod. 16, 2 (1868) 614, nomen] ex Dyer, Fl. Br. Ind. 1 (1874) 295; Brandis, J. Linn. Soc. Bot. 31 (1895) 270. - D. punctulatus Pierre, Fl. For. Coch. 3 (1889) t. 221; Brandis, J. Linn. Soc. Bot. 31 (1895) 29; Guérin, Fl. Gén. I.-C. 1 (1910) 357.

Small or medium-sized, usually misshapen and often coppiced tree with open crown and thick, corky deeply fissured bark. Twigs, leaf buds and petioles densely pale fulvous to buff hirsute or glabrous; leaf beneath and midrib above shortly densely evenly persistently buff pubescent, with the nervation more, or less (Malaya), hirsute; fruit glabrescent. Twig c. 7 $\mathrm{mm} \varnothing$ apically, stout. Bud to 20 by 6 mm , lanceolate, subacute; stipules to 7 by 1 cm , lorate, obtuse. Leaves $14-22$ by $10-16 \mathrm{~cm}$, broadly ovate, thickly coriaceous, prominently plicate, crenate in the distal $\frac{1}{2}$; base obtuse or subcordate; apex obtuse or subacute; nerves 14-20 pairs, stout, prominent beneath, ascending; petiole $2.5-4 \mathrm{~cm}$ long, $c .4 \mathrm{~mm} \varnothing$, stout. Flower bud to 2.5 by 1.2 cm ; stamens c. $30, \pm$ equalling style at anthesis; filaments lorate, tapering $c . \frac{1}{2}$ as long as the relatively stout tapering lorate anthers; appendage acicular, $c \cdot \frac{2}{3}$ as long as anther; ovary ovoid, pubescent, surmounted by a slender columnar style $\pm$ thrice its length and pubescent in the basal $\frac{1}{2}$. Fruit pedicel to 2 by 3 mm , short; calyx tube to $2.5 \mathrm{~cm} \varnothing$, subglobose, smooth; 2 longer lobes to 15 by 3 cm , lorate-spatulate, obtuse, abruptly tapering to $c .8 \mathrm{~mm}$ broad at the subrevolute base; 3 shorter lobes to 15 by 10 mm , ovate, obtuse, subrevolute.

Distr. Burma, Thailand, Indochina, and in Malesia: N. W. Malaya (Perlis).

Ecol. Rare, in Schima-bamboo forests in Malesia. Elsewhere a characteristic and frequently gregarious fire-resistant component of the Dry Dipterocarp (savanna) forest.

Note. Very variable, especially in the amount and density of tomentum, the more glabrous form (var. subnudus Ryan \& KERR) prevailing in the more humid areas including N.W. Malaya; in this respect resembling other dipterocarp species of the seasonal regions, e.g. Dipterocarpus turbinatus, Anisoptera costata, Shorea siamensis.
9. Dipterocarpus rotundifolius Foxw. Mal. For. Rec. 10 (1932) 73, pl. 4; Burk. Dict. (1935) 845; Sym. Mal. For. Rec. 16 (1943) 188, f. 85.

Twigs, leaf buds, stipules outside, petiole and leaf nervation beneath sparsely very long tufted golden tomentose (especially saplings and young trees) or glabrous; parts of petals exposed in bud and ovary densely shortly evenly buff puberulent. Twig $c .5 \mathrm{~mm}$ $\varnothing$ apically, dark brown suffused with pale grey, minutely verrucose-lenticellate; stipule scars prominent. Buds to 4 by 2 cm , enormous, ellipsoid, obtuse; stipules to 9 by 5 cm , elliptic, obtuse, concave. Leaves $8.5-16$ by $8-15 \mathrm{~cm}$, broadly ovate to suborbicular, thickly coriaceous; base obtuse to cordate; apex subacuminate or more typically obtuse; margin undulate, subrevolute; nerves $11(-13)$ pairs, spreading, sharply prominent beneath, shallowly depressed above; tertiary nerves remotely scalariform, distinctly elevated beneath; petiole $4-10 \mathrm{~cm}$ long, $2-3 \mathrm{~mm} \varnothing$, very long. Flowers solitary on the 6 cm long axillary peduncles, subtended and enclosed in a large, to 5 by 3 cm , elliptic obtuse concave subpersistent bract; stamens 30 , greatly exceeded by style at anthesis; filaments slender, columnar, short; anthers long, linear, tapering, prominently auriculate; appendage acicular, slender, $c, \frac{1}{2}$ length of anthers; gynoecium puberulent but for the distal $\frac{1}{3}$ of the style; ovary small, ovoid; style slender, filiform, tapering, very long. Fruit pedicel to 5 by 4 mm , expanding into the to 18 by 14 mm fusiform-ellipsoid smooth calyx tube; 2 longer lobes to 9 by 2.5 cm , oblong, obtuse, c. 7 mm wide at base, 3-nerved, the lateral 2 nerves short and the central prominently laterally branched; 3 shorter lobes to 14 by 7 mm , elliptic, obtuse, subrevolute.

Distr. Malesia: Malaya (Perak, and Trengganu southwards on east coast).

Ecol. Local, in Mixed Dipterocarp forest on coastal hills.

Vern. Këruing mengkai.
Note. A curious and distinct form which is clearly related to the widespread $D$. crinitus.
10. Dipterocarpus chartaceus Sym. Gard. Bull. S.S. 9 (1938) 322; Mal. For. Rec. 16 (1943) 169, f. 85, 86. - D. skinneri var. hirtus Ride. Fl. Mal. Pen. 1
(1922) 215; Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 295. - D. skinneri (non King) Ridl. Fl. Mal. Pen. 1 (1922) 214, p.p.; Foxw. Mal. For. Rec. 10 (1932) 70, p.p.

Large tree. Twig, leaf bud, stipule, inflorescence, flower calyx, ovary apex and petals outside densely persistently shortly golden pubescent; leaf undersurface sparsely caducously so; fruit glabrescent. Twig $c$. 4 by $3 \mathrm{~mm} \varnothing$, pale brown, somewhat compressed. Buds to 7 by 3 mm , lanceolate-falcate; stipules to 8 by 9.8 cm , lorate-lanceolate. Leaf $8.5-19$ by $4-9 \mathrm{~cm}$, elliptic-ovate or rarely obovate, crisply chartaceous drying pale mauve and somewhat lustrous; base cuneate; acumen to 1 cm long, tapering; nerves 10-12(-14) pairs, slender but distinctly elevated beneath, ascending; tertiary nerves densely scalariform, hardly elevated; petiole $2.3-2.8 \mathrm{~cm}$ long, c. 2 mm $\varnothing$, slender. Raceme to 6 cm long, axillary, singly branched or unbranched, bearing to 6 flowers. Flower buds to 22 by 8 mm , fusiform-lanceolate. Stamens 30 , shorter than style at anthesis; filaments compressed at base, tapering rapidly and then filiform, $c \cdot \frac{1}{2}$ length of the relatively short linear tapering anthers; appendage acicular, $c . \frac{3}{4}$ length of anther; ovary narrowly ovoid, pubescent, tapering into the long slender filiform style; style glabrous in apical $\frac{1}{3}$. Fruit pedicel c. 1 by 2 mm , short; calyx tube to $18 \mathrm{~mm} \varnothing$, subglobose; 2 longer lobes to 13 by 3.2 cm , lorate, somewhat tapering distally, obtuse, $c .7 \mathrm{~mm}$ broad and revolute at base; 3 shorter lobes to 4 by 4 mm , orbicular, revolute.

Distr. Peninsular Thailand, and in Malesia: Malaya.

Ecol. Infrequent in lowland forest, sometimes in areas periodically inundated, especially in seasonal areas and near coast.

Vern. Kĕruing kertas (Mal.).
Note. The fallen leaf is crisp and papery, drying pale buff.
11. Dipterocarpus caudatus Foxw. Philip. J. Sc. 13 (1918) Bot. 177 ; ibid. 67 (1938) 256; Merr. En. Philip. 3 (1923) 89; Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 302, 303; Ashton, Gard. Bull. Sing. 31 (1978) 8.

## a. $s s p$. caudatus.

Leaf bud and stipule outside shortly densely pale buff pubescent. Parts otherwise glabrous. Twig 1-3 $\mathrm{mm} \varnothing$ apically, slender, $\pm$ compressed, smooth, with slightly swollen amplexicaul stipule scars. Bud $8-17$ by 2-3 mm, narrowly falcate or linear; apex tufted with slightly longer hairs arising from the outer surface. Stipule c. 3.5 by 0.5 cm , linear, obtuse. Leaves $7-11$ by $3.5-5 \mathrm{~cm}$, broadly elliptic, $\pm$ prominently plicate; base broadly cuneate; acumen to 1.2 cm long, prominent, narrow; nerves $9-12$ pairs, prominent, at $35^{\circ}-45^{\circ}$; petiole $1-1.5 \mathrm{~cm}$ long, slender. Raceme to 12 cm long, slightly compressed; unbranched or singly branched, the flowers secund, few; bracts unknown. Flower bud to 3 by 0.8 cm . Calyx and corolla typical, calyx puberulent. Stamens c. 30, shorter than the style;
filaments short; anthers short, linear, tapering; appendage to connective slightly shorter than anther, stout at base, tapering. Ovary conical, densely pubescent; style and stylopodium narrowly cylindrical, somewhat stouter and more densely tomentose in the basal half. Fruit calyx glabrous tube c. 2 cm long and $\varnothing$. slightly obovoid, glabrous, minutely lenticellate, tapering gradually to the pedicel, $c .1 \mathrm{~cm} \varnothing$ at the neck; 2 longer calyx lobes to 14 by 3 cm , oblong, 3-nerved, obtuse, rather abruptly narrowing to $c .5 \mathrm{~mm}$ broad at base; 3 shorter lobes $4-8$ by 3-4 mm , variable, strongly recurved and revolute.

Distr. Malesia: S. E. Philippines (Mindanao, Luzon).

Ecol. Local in everwet zone.
b. ssp. penangianus (Foxw.) Ashton, Gard. Bull. Sing. Sing. 31 (1978) 8. - D. penangianus Foxw. Mal. For. Rec. 10 (1932) 72, pl. 3 (germ. seeds); Sym. Mal. For. Rec. 16 (1943) 185, f. 85; Ashton, Man. Dipt. Brun. (1964) 43, f. 6-7; ibid. Suppl. (1968) 16.

Twig, petiole, raceme, midrib and nerves shortly sparsely fugaceous pubescent, twigs sometimes densely persistently so. Leaves narrowly elliptic, applanate, with narrowly cuneate base, hardly prominent nerves beneath and $1.5-2.5 \mathrm{~cm}$ long petiole.

Distr. Malesia: Malaya (Perak, Penang, W. \& E. Johore, Kelantan, Pahang), Singapore, Sumatra (Karimun, Musala), Borneo (Sarawak N.E. of river Rejang, S.E. Sabah).

Ecol. Coastal hills, locally frequent.
Vern. Kĕruing gasing, k. dëran, songgi dĕran.
Note. Malayan collections are distinguished by their denser more persistent indumentum on twigs, and by their prominently lenticellate fruit calyx tube.
12. Dipterocarpus kerrii Kıng, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 93; Brandis, J. Linn. Soc. Bot. 31 (1895) 28; Burk. J. Str. Br. R. As. Soc. 81 (1920) 55, fig.; Ridl. Fl. Mal. Pen. 1 (1922) 215; Craib, Fl. Siam. Enum. 1 (1925) 136; Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 295; Parker, Ind. For. Rec. 16 (1931) 15; Parkinson, Burma For. Bull. 27 (1932) 19; Foxw. Mal. For. Rec. 10 (1932) 69; Burk. Dict. (1935) 844; Philip. J. Sc. 67 (1938) 253; Sym. Mal. For. Rec. 16 (1943) 181, f. 85, 92; Smitinand, Thai For. Bull. 1 (1954) 4; ibid. 4 (1958) 38; Meijer \& Wood, Sabah For. Rec. 5 (1964) 259, f. 40 . - D. obconicus Foxw. in Elmer, Leafl. Philip. Bot. 6 (1913) 1951; Philip J. Sc. 13 (1918) Bot. 178; Merr. En. Philip. 3 (1923) 90; Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 299. - D. perturbinatus Foxw. Philip. J. Sc. 13 (1918) Bot. 177. - D. cuneatus Foxw. Philip. J. Sc. 13 (1918) Bot. 178; Merr. En. Philip. 3 (1923) 89; Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 300.

Large tree. Parts of petals exposed in bud, inside of stipules and ovary apex densely silky cream pubescent, parts otherwise glabrous. Twig c. $3 \mathrm{~mm} \varnothing$, subterete, blackish, minutely pale lenticellate. Bud to 12 by 3 mm , lanceolate-falcate, drying black; stipule to


Fig. 23. The sacred forest of Sangeh in Bali, bordering on rice-field, consisting of Dipterocarpus hasseltii BL. (Photogr. de Voogd).

8 by 0.5 cm , linear-lanceolate, subacute. Leaves 8-13 by $3.3-7 \mathrm{~cm}, \pm$ broadly elliptic, coriaceous, drying dark chocolate-brown; base cuneate; acumen to 5 mm long, short, nerves (7-)9-11 pairs, slender but prominent beneath, ascending; tertiary nerves densely scalariform, very slender and barely elevated beneath; petiole $2-2.8 \mathrm{~cm}$ long, slender. Inflorescence to 8 cm long, singly branched or unbranched, bearing up to 5 flowers. Flower buds to 2.5 by 1 cm . Stamens c. 30, exceeding style at anthesis; filaments filiform, slender, c. $\frac{1}{3}$ length of the short linear-lorate $\pm$ tapering subauriculate anthers; appendage acicular, slender, $c$. $\frac{1}{2}$ length of anther; ovary small, ovoid, puberulent as also the basal $\frac{1}{2}$ of the stoutly columnar style. Fruit pedicel to 3 by 3 mm , stout. Fruit calyx to $3.5 \mathrm{~cm} \varnothing$, globose to subturbinate, smooth; 2 longer lobes to 14 by 3 cm , lorate, tapering apically, obtuse, abruptly constricted to $c .8 \mathrm{~mm}$ wide and subrevolute at base; 3 shorter lobes to 1 by 1 cm , prominent, suborbicular, subrevolute.

Distr. Andamans, Burma, Peninsular Thailand and in Malesia: Malaya (Malacca and Pahang northwards, coastal towards south of range), Sumatra (Indragiri), N. Borneo (Sandakan area), Philippines.

Ecol. Semi-evergreen and evergreen coastal dipter-
ocarp forests in periodically or seasonally dry climates, on red lateritic soils, on undulating land and hills below 400 m ; frequently gregarious.

Vern. Kĕruing gondol, k. chair, damar minyak (Malaya), apitong, panao, malapanao, palsahingan (Philippines).
13. Dipterocarpus hasseltii BL. Fl. Jav. 2 (1829) 22, t. 6; Korth. Kruidk. (1841) 65; Walp. Rep. 5 (1845) 123; MiQ. Fl. Ind. Bat. 1, 2 (1859) 497; Ann. Mus. Bot. Lugd.-Bat. 3 (1867) 85; DC. Prod. 16, 2 (1868) 609; Burck, Ann. Jard. Bot. Btzg 6 (1887) 196; Brandis, J. Linn. Soc. Bot. 31 (1895) 30; K. \& V. Bijdr. 5 (1900) 109; Ridl. J. Str. Br. R. As. Soc. 33 (1900) 42; ibid. 34 (1900) 94; Moll \& Janssonius, Mikrogr. Holz (1906) 359; Koord. Exk. Fl. Java 2 (1912) 620; Baker f. J. Bot. 62 (1924) 10; Craib, Fl. Siam. Enum. 1 (1925) 135; Heyne, Nutt. Pl. ed. 2 (1927) 1096, 1097; Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 280; ibid. III, 16 (1940) 436; Foxw. Mal. For. Rec. 10 (1932) 67; Philip. J. Sc. 67 (1938) 251; Burk. Dict. (1935) 844; Mal. For. Rec. 16 (1943) 180, f. 85, 91; Smitinand, Thai For. Bull. 4 (1958) 35; BACKER \& BAKH. f. Fl. Java 1 (1963) 329; Meier \& Wood, Sabah For. Rec. 5 (1964) 255; Ashton, Gard. Bull. Sing. 31 (1978) 8. - D. tam-
purau Korth. Kruidk. (1841) 63; Walp. Rep. 5 (1845) 123; BL. Mus. Bot. Lugd.-Bat. 2 (1852) 36; Mig. Fl. Ind. Bat. 1, 2 (1859) 498; Ann. Mus. Bot. Lugd.-Bat. 3 (1867) 85; DC. Prod. 16, 2 (1868) 609; DYER, J. Bot. 12 (1814) 103: Burck, Ann. Jard. Bot. Btzg 6 (1887) 198. p.p.; Brandis, J. Linn. Soc. Bot. 31 (1895) 29; Merr. En. Born. (1921) 400; Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 292, f. 1; Heyne, Nutt. Pl. ed. I, 3 (1917) 274; ibid. ed. 2 (1927) 1098; cf. Ashton, Gard. Bull. Sing. 20 (1963) 234. - D. quinquegonus BL. Mus. Bot. Lugd.-Bat. 2 (1852) 36; Walp. Ann. 4 (1857) 335; MiQ. Fl. Ind. Bat. 1, 2 (1859) 497; Ann. Mus. Bot. Lugd.-Bat. 3 (1867) 85; Merr. En. Born. (1921) 400. - D. pentagonus DC. Prod. 16. 2 (1868) 610; Dyer J. Bot. 12 (1874) 104; Burck, Ann. Jard. Bot. Btzg 6 (1887) 199; Brandis J. Linn. Soc. Bot. 31 (1895) 34; Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 282. - D. lampongus Scheff. Nat. Tijd. N. I. 31 (1870) 146; Dyer, J. Bot. 12 (1874) 102; Burck. Ann. Jard. Bot. Btzg 6 (1887) 197; Brandis, J. Linn. Soc. Bot. (1895) 31; Heyne, Nutt. Pl. ed. 1, 3 (1917) 272; Ashton, Gard. Bull. Sing. 20 (1963) 236, in obs. sub D. gracilis. - D. balsamiferus BL. Mus. Bot. Lugd.-Bat. 2 (1852) 37; Mıe. Fl. Ind. Bat. 1, 2 (1859) 498; Ann. Mus. Bot. Lugd.-Bat. 3 (1867) 85; DC. Prod. 16, 2 (1868) 613; Dyer. J. Bot. 12 (1874) 108; Burck. Ann. Jard. Bot. Btzg 6 (1887) 203; Brandis, J. Linn. Soc. Bot. 31 (1895) 40; K. \& V. Bijdr. 5 (1900) 111; Moll \& Janssonius, Mikrogr. Holz (1906) 357; Heyve, Nutt. Pl. ed. 2 (1927) 1096. - D. trinervis (non Bl.) Foxw. Philip. J. Sc. 6 (1911) Bot. 247; ibid. 13 (1918) Bot. 177; Merr. En. Philip. 3 (1923) 91. - D. subalpinus Foxw. in Elmer, Leafl. Philip. Bot. 6 (1913) 1950; Philip. J. Sc. 13 (1918) Bot. 177; ibid. 67 (1938) 255; Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 283. - Fig. 23, 24.
Parts of petals expanded in bud and ovary apex densely persistently buff puberulent, calyx at first frequently so, nerves beneath sparsely so or glabrescent, otherwise glabrous. Twig c. 4 by $2 \mathrm{~mm} \varnothing$ apically, somewhat compressed, black. Buds to 20 by 5 mm . falcate-lanceolate, drying black; stipules to 12 by 1 cm , lorate-lanceolate, subacute. Leaves $9-16$ by $5-10 \mathrm{~cm}$, elliptic, subcoriaceous, prominently plicate; margin $\pm$ prominently crenate; base cuneate; acumen to 1 cm long, short; nerves $11-14$ pairs, slender but prominent beneath, ascending; petioles $2.5-4 \mathrm{~cm}$ long, slender. Inflorescences to 10 cm long, axillary, bearing to $4 \pm$ secund flowers. Flower buds to 3 by 1 cm , fusiform. Stamens 30, shorter than style at anthesis; filaments $c, \frac{1}{2}$ length of anthers, long, broad and compressed at base, rapidly tapering and filiform above; anthers linear, somewhat tapering distally; appendage acicular, very slender, $c \cdot \frac{2}{3}$ length of anther. Otary narrowly ovoid-lanceolate, tapering into the very long slender filiform style; gynoecium puberulent except for the distal $\frac{1}{4}$. Fruit pedicel to 3 by 2 mm ; calyx tube to $3 \mathrm{~cm} \varnothing$, subglobose smooth; 2 longer lobes to 22 by 3 cm , lorate-spatulate, usually obtuse, 3-nerved, c. 9 mm wide at base; 3 shorter lobes to 15 by 13 mm . suborbicular, subrevolute, prominent.
Distr. Peninsular Thailand, and in Malesia around


Fig. 24. Basal part of trunk of a relict tree of Dipterocarpus hasseltii BL. near a coffee estate, Getas, near Salatiga, Central Java (Photogr. Roepke, 1913).
the periodically dry borders of the everwet zone of the Sunda shelf: Malaya (Central and North), Sumatra (P. Simalur and Mentawei Is.), W. Java, Lesser Sunda Is. (Bali) and S. and E. Borneo to S.E. Sabah, Philippines including Palawan.

Ecol. Lowland dipterocarp forests on well-drained but moist fertile red soils in valleys and on hillsides, sometimes on calcareous soil, even limestone (Java); sometimes gregarious; to 600 m .

Notes. I agree with Merrill (En. Philip. 3, 1923, 89) in reducing D. subalpinus Foxw., based on Elmer 13521 from Cabadbaran, Mt Urdaneta, Agusan Prov., Mindanao. Foxworthy (Philip. J. Sc. 67, 1938, 251) claimed that $D$. subalpinus differed from $D$. hasseltii in having smaller leaves and fruit without the distinctive large, suborbicular, shorter calyx lobes, in this resembling $D$. gracilis BL. The problem is confounded by the frequently unusually sparsely tomentose leaves of $D$. gracilis in the Philippines, especially at higher altitudes where $D$. subalpinus appears to prevail. However, the specimens presently available convinced me that Philippine material is within the range of variation of $D$. hasseltii from other parts of its range.

It is curious that, though this is clearly the species that is venerated in the sacred forest of Sanggeh, Bali collections from Lombok and Sumbawa Is., on a similar but clearly natural site in the former, appear to represent $D$. retusus (see there). I cannot distinguish these two species in Java or the Lesser Sunda Islands when young. Immature trees were seen to fruit abundantly in Sanggeh. There is the possibility of hybridization, in this part of the range, of these two otherwise very distinct species.
14. Dipterocarpus retusus BL. Cat. (1823) 77, cum tab.; Verh. Bat. Gen. K. W. 9 (1823) 178; Bijdr. (1825) 223; Fl. Jav. 2 (1829) 14, t. 2; Walp. Rep. 5 (1845) 122; MıQ. FI. Ind. Bat. 1, 2 (1859) 497; Ann. Mus. Bot. Lugd.-Bat. 3 (1867) 85; DC. Prod. 16, 2 (1868) 609; Dyer, J. Bot. 12 (1874) 102; Burck, Ann. Jard. Bot. Btzg 6 (1887) 197; Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1, 3, 6 (1894) 256; Brandis, J. Linn. Soc. Bot. 31 (1895) 30; K. \& V. Bijdr. 5 (1900) 112; Koord. Exk. Fl. Java 2 (1912) 21; Gilg in E. \& P. Pfl. Fam. ed. 2, 21 (1925) 251, 256, fig.; Heyne, Nutt. Pl. ed. 2 (1927) 1097; Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 286; ibid. IH, 16 (1940) 435; Foxw. Mal. For. Rec. 10 (1932) 69; Sym. Mal. For. Rec. 16 (1943) 187, f. 85; Backer \& Bakh. f. Fl. Java 1 (1963) 329; Ashton, Gard. Bull. Sing. 31 (1978) 9. - D. trinervis BL. Cat. (1823) 78; Verh. Bat. Gen. K. W. 9 (1823) 178; Bijdr. (1825) 223; Fl. Jav. 2 (1829) 11, t. 1, incl. var. elegans BL. et var. canescens BL.; Korth. Kruidk. (1841) 61; Walp. Rep. 5 (1845) 122; Lindley, Veg. King. (1846) 393; Hassk. Pl. Jav. Rar. (1848) 270; Schnizlein, Ic. 3 (1857) t. 213; Miq. Fl. Ind. Bat. 1, 2 (1859) 496; Ann. Mus. Bot. Lugd.-Bat. 3 (1867) 85; DC. Prod. 16, 2 (1868) 608; Scheff. Nat. Tijd. N. I. 31 (1870) 346; Baillon, Hist. Pl. 4 (1873) 204; Dict. Bot. 1 (1878) 562; Tr. Bot. Med. Pharm. 2 (1884) 816; Dyer, J. Bot. 12 (1875) 102; Burck, Ann. Jard. Bot. Btzg 6 (1887) 195; Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1, 3, 6 (1894) 256; Brandis, J. Linn. Soc. Bot. 31 (1895) 29; K. \& V. Bijdr. 5 (1900) 105; Moll \& Janssonius, Mikrogr. Holz (1906) 354; Koord. Exk. Fl. Java 2
(1912) 620; Heyne, Nutt. Pl. ed. 1, 3 (1917) 274; ibid. ed. 2 (1927) 1098; Gilg in E. \& P. Pfl. Fam. ed. 2, 21 (1925) 251, 256, fig.; Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 284; ibid. III, 16 (1940) 436; BACKER \& BAKH. $f$. Fl. Java 1 (1963) 329. - D. spanoghei Bl. Fl. Jav. 2 (1829) 16, t. 3; Walp. Rep. 5 (1845) 122; MiQ. Fl. Ind. Bat. 1, 2 (1859) 497; Ann. Mus. Bot. Lugd.-Bat. 3 (1867) 85; DC. Prod. 16, 2 (1868) 609; Burck, Ann. Jard. Bot. Btzg 6 (1887) 198, incl. var. cordata Burck; Heyne, Nutt. Pl. ed. 2 (1927) 1097. - D. macrocarpus Vesque, C. R. Ac. Sc. Paris 78 (1874) 627; J. Bot. 12 (1874) 151; Dyer, J. Bot. 12 (1874) 153; PARKER, Ind. For. Rec. (Bot.) 20, 15 (1934) 3. - D. pubescens K. \& V. Bull. Inst. Bot. Btzg 2 (1899) 2; Bijdr. 5 (1900) 115; Moll \& Janssonius, Mikrogr. Holz (1906) 359; Koord. Exk. Fl. Java 2 (1912) 621; Heyne, Nutt. Pl. ed. 1, 3 (1917) 274; ibid. ed. 2 (1927) 1097. - D. tonkinensis A. Chev. Bull. Econ. Indochine 20 (1918) 798. - Fig. 17H.

Medium-sized tree. Twigs, panicles, flower calyx and corolla outside shortly densely buff puberulent or glabrous; petiole, leaf bud and ovary densely persistently pale orange-rufous silky tomentose or glabrous, stipule caducously so, becoming tufted glabrescent on expanding; leaf glabrescent. Twigs c. $8 \mathrm{~mm} \varnothing$ apically, stout, becoming pale brown. Buds to 2.5 by 1 cm , ovoid-lanceolate, acute; stipule to 4 cm long, lanceolate, acute. Leaves 16-28 by 7-17 cm (to 50 by 70 cm in young trees), $\pm$ broadly elliptic-oblong, coriaceous, prominently plicate, drying dark chocolate-brown; nerves $16-19$ pairs, prominent beneath, $\pm$ depressed above, ascending; tertiary nerves densely scalariform, very slender and hardly elevated beneath; petiole 2.5-7 cm long. Panicles to 10 cm long, unbranched, axillary. Flower bud to 3 by 1 cm , fusiform. Stamens 30, exceeding style at anthesis; filaments short, filiform; anthers long, linear, tapering; appendage acicular, slender, c. $\frac{1}{2}$ length of anther. Ovary small, ovoid, densely pubescent as also the basal $\frac{2}{3}$ of the stoutly columnar somewhat tapering style. Fruit pedicel to 3 by 4 mm , stout; calyx tube to $3.5 \mathrm{~mm} \varnothing$, subglobose, sparsely minutely pale lenticellate, smooth; 2 longer lobes to 25 by 4.5 cm , obtuse, prominently 3 -nerved, tapering abruptly to $c .12 \mathrm{~mm}$ wide at base; 3 shorter lobes to 2 by 1.5 cm , prominent, ovate-elliptic, obtuse, subrevolute.

Distr. Assam, N.W. Burma, N., S.E. \& Peninsular Thailand, Tonkin, and in Malesia: Malaya, Sumatra (Gajo Lands, Angkola), Java, Lesser Sunda Is. (Lombok, Sumbawa).

Ecol. Moist evergreen mid-mountain forests, at $800-1300 \mathrm{~m}$ in Malaya and W. Java but at lower altitudes in seasonal areas, and as low as 100 m at Lakhimpur, Assam and Lombok; locally common or semi-gregarious.

Vern. Kĕruing gunong (Malaya), pelahlar, palaglar (Java).

Notes. The distribution, persistence and density of the tomentum is very variable, even within a single population, in E. Java and Burma; in Assam, N. Burma and N . Thailand even the leaves are typically
persistently pubescent beneath, while in Malaya it is uniformly glabrescent but for the buds and corolla.

The species, as here understood, has an interesting distribution: at the extremities of its range in mainland Asia and in the Lesser Sunda Is. (Lombok and Sumbawa) it occurs in a seasonal climate down almost to sea level and is relatively tomentose. In the everwet tropics of Malaya and W. Java it is confined to altitudes above 800 m and in the former is uniformly glabrescent but for the buds and corolla.
D. littoralis is clearly a segregate from the widespread $D$. retusus, endemic to the lowland forest of Nusa Kambangan I., adjacent to the coast of S. Central Java. I maintain it as a species. It would appear that the ecological and geographical distribution, and diversification, of the two must be explained in terms of regional Pleistocene history.
15. Dipterocarpus littoralis BL. Bijdr. (1825) 224; Fl. Jav. 2 (1829) 17, t. 4; Korth. Kruidk. (1841) 62; Walp. Rep. 5 (1845) 122; MiQ. Fl. Ind. Bat. 1, 2 (1859) 496; Ann. Mus. Bot. Lugd.-Bat. 3 (1867) 85; DC. Prod. 16, 2 (1868) 609; Dyer, J. Bot. 12 (1874) 102; Burck, Ann. Jard. Bot. Btzg 6 (1887) 198; Brandis, J. Linn. Soc. Bot. 31 (1895) 30; K. \& V. Bijdr. 5 (1900) 114; Moll \& Janssonius, Mikrogr. Holz (1906) 348; Koord. Exk. Fl. Java 2 (1912) 621; Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 296, f. 2; Backer \& Bakh. f. Fl. Java 1 (1963) 329.

Young parts $\pm$ densely pale ferrugineous pubescent, persistent only on leaf bud, stipule outside and ovary, becoming sparse though subpersistent on petiole and midrib above. Twigs $8-11 \mathrm{~mm} \varnothing$, stout, terete, rough, with prominent large petiole scars. Bud c. 20 by 15 mm , ovoid-lanceolate. Stipule to 15 by 4 cm , lanceolate, acute, caducous. Leaves clustered round the twig apices, $16-25(-52$ in young trees) by $10-18(-28) \mathrm{cm}$, broadly ovate, thinly coriaceous, $\pm$ prominently persistently plicate; base obtuse or cordate; apex shortly acuminate; nerves 19-24 pairs, straight, at $60^{\circ}-70^{\circ}$, prominent beneath; tertiary nerves laxly scalariform, slender but distinctly elevated beneath; midrib prominent beneath, applanate or somewhat elevated above; petiole 3-9(-12) cm long, prominently geniculate. Inflorescences to 20 cm long, glabrous, axillary and crowded round the twig apices, lax, compressed, bearing to 3 flowers. Flower buds to 35 by 10 mm , prominently pedicellate. Stamens c. 30 ; filaments tapering, anthers narrowly tapering, auriculate, pubescent; appendages shorter than anthers. Fruit pedicel to 5 by 4 mm , prominent; calyx tube to 3.5 by 3 cm , obturbinate, smooth; 2 longer lobes to 24 by 4 cm , lorate, narrowly obtuse or subacute, c. 7 mm broad and somewhat revolute at base; 3 shorter lobes to 10 by 6 mm , obtuse, with revolute margins.

Distr. Malesia: Central S. Java (Nusa Kambangan I. in Banjumas Res.).

Ecol. Apparently common in the mixed lowland rain forest.

Vern. Lalar, pĕlahlar, kalahlar (Jav.).

Note. Apparently a lowland segregate of the widespread submontane $D$. retusus. A collection at Leiden (De Vriese s.n. subn. 902. 146-236) is presumably wrongly annotated as from Sumatra.
16. Dipterocarpus kunstleri KınG, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 96; Brandis, J. Linn. Soc. Bot. 31 (1895) 37; Brühl \& King, Ann. R. Bot. Gard. Calc. 5. 2 (1896) 148, t. 180; Ridl. Fl. Mal. Pen. 1 (1922) 217; Heyne, Nutt. Pl. ed. 2 (1927) 1094, 1096; Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 327; Foxw. Mal. For. Rec. 10 (1932) 83; Burk. Dict. (1935) 844; Sym. Mal. For. Rec. 16 (1943) 182, f. 85; Ashton, Gard. Bull. Sing. 31 (1978) 10. - D. speciosus Brandis, J. Linn. Soc. Bot. 31 (1895) 38; Perk. Fragm. Fl. Philip. (1904) 22; Foxw. Philip. J. Sc. 6 (1911) Bot. 250, pl. 37; ibid. 13 (1918) Bot. 178; ibid. 67 (1938) 261; Merr. En. Philip. 3 (1923) 90; Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 265. - D. exalatus Sloor. ex Wood, Gard. Bull. Sing. 17 (1960) 486; Reinwardtia 5 (1961) 462; Ashton, Man. Dipt. Brun. (1964) 31, f. 6; ibid. Suppl. (1968) 14; Meijer \& Wood, Sabah For. Rec. 5 (1964) 246, pl. 25b. - Fig. 17D.

Twig, lamina and petiole glabrous; leaf nervation puberulent or glabrous beneath; leaf bud and stipule outside persistently densely minutely pale grey adpressed puberulent, appearing grey lepidote. Twig to $5 \mathrm{~mm} \varnothing$ apically, terete or slightly ribbed and compressed; stipule scars prominent. Bud $12-15$ by $2-3.5 \mathrm{~mm}$, narrowly falcate, acute. Stipule to 7 by 0.8 cm , linear. Leaves $13-22$ by $7-10 \mathrm{~cm}$, elliptic to broadly lanceolate, base cuneate; apex shortly acuminate (more prominently acuminate in young trees); nerves $16-18$ pairs, prominent beneath, at c. $40^{\circ}$ to $50^{\circ}$; petiole $2-3 \mathrm{~cm}$ long. Raceme to 22 cm long. terminal or axillary, slender, glabrous, somewhat compressed, singly branched. Flower bud to 3.5 by 1.5 cm . Calyx and corolla typical, calyx glabrous. Stamens c. 30, somewhat longer than the style; filaments short, anthers linear, tapering; appendage to connective as long as anther, slender. Ovary ovoidconical, shortly densely pubescent; stylopodium and style about 5 times as long as the ovary, tapering from the base, shortly tomentose but for apical $\frac{1}{4}$. Fruit calyx glabrous; tube to 5 by 2.5 cm , ellipsoid, tapering gradually to the base and to the strongly constricted $c$. $1 \mathrm{~cm} \varnothing$ neck; 5-ribbed or almost winged, the ribs $c .7$ mm thick and 4 mm broad apically, either confined to the apical half or continuing to the base as shallow rounded ridges, terminating $\pm$ abruptly distally as obtuse tubercles; 2 longer lobes to 11 by 1.5 cm , of very variable length, sometimes no longer than shorter lobes, lanceolate, coriaceous, obtuse, tapering abruptly to the $c .5 \mathrm{~mm}$ broad base, 3-nerved, nerves indistinct; shorter lobes to 6 by 5 mm , small, recurved, somewhat thickened.

Distr. Malesia: Malaya (excluding seasonal area), Sumatra (Atjeh, Tapanuli, Palembang, in north, west and south-east; Simalur, Marsala, Banka), Borneo(S.E. Borneo, Sabah, Brunei, Sarawak N.E. of Rejang), Philippines (Luzon, Polillo, Negros, Samar, Basilan).

Ecol. Widespread, locally common, on undulating or flat land, especially near streams.

Vern. Kĕruing gombang, k.g. mèrah (Mal.), k. batu, k. jombor, k. minyak, lagan laweh, 1. daun lebar (Sum.), k. rapak, k. simpor, k. kuntum puteh, karang, binawan, kambalong, tempudau, isak, tabuloh, karup (Borneo).

Note. In N.E. and E. Borneo the calyx tube is $\pm$ obtusely ribbed and tuberculate distally, and the wings often (not always) short or even rudimentary. In the Philippines the species becomes very variable; in some collections the fruit calyx tube is continuously ribbed from base to apex and even winged suggesting hybridisation with D. grandiflorus (BLCO) BL.; in others the twigs and petioles are densely fulvous pilose as in D. elongatus Korth., which grows with it there.

Individual trees observed in the field in Borneo are rather constant in the length of the calyx lobes, but geographical variation appears continuous and to some extent clinal, the lobes becoming shorter towards the south-eastern limits of its range. I cannot therefore recognize distinct varieties meriting taxonomic status.
D. speciosus Brandis, based on Vidal 2160 (in fruit, K) from Luzon, is a specimen with tomentum typical of D. kunstleri and fruit similar though with narrower, more continuous ribs. I see no satisfactory solution other than to unite the two names.
17. Dipterocarpus applanatus Sloot. Bull. Jard. Bot. Btzg III, 16 (1940) 443, f. 5; Meijer \& Wood, Sabah For. Rec. 5 (1964) 237, f. 34; Ashton, Man. Dipt. Brun. Suppl. (1968) 11, f. 2, pl. 1 (stem-base).

Twig, base of inflorescence and inside of stipule shortly evenly pale buff pubescent, base of petiole caducously so; leaf bud and stipule outside longer tomentose, longest towards apices. Twig 5-11 mm $\varnothing$, stout, pale with prominent slightly depressed dark stipule scars. Bud 4-15 by $10-27 \mathrm{~mm}$, broadly ellipsoid to falcate, acute or obtuse. Stipule to 5 by 2 cm , oblong, obtuse, concave. Leaves $12-30$ by $9-20 \mathrm{~cm}$, usually large, $\ddagger$ broadly elliptic, coriaceous but undulate; base obtuse to subcordate; acumen short, abruptly acuminate; nerves 11-15 pairs, prominent, at $45^{\circ}-70^{\circ}$; tertiary nerves remote, subreticulate; petiole $3.5-6 \mathrm{~cm}$ long, to $4 \mathrm{~mm} \varnothing$. Flowers unknown. Raceme to 2 cm long, terete but rugose on drying, glabrescent, singly branched or bifurcating, bearing distichous fruit at $c .3 \mathrm{~cm}$ intervals. Fruit pedicel to 3 mm long, tapering from base of calyx tube; calyx tube to 5 by 4.5 cm , glabrous, ovoid, bearing 5 , to 8 mm wide, prominent sharp-edged ribs; ribs widest distally and there frequently undulate, sometimes absent basally; 2 longer calyx lobes to 19 by 4.5 cm , glabrous, lorate, obtuse, tapering abruptly at the somewhat revolute base; 3 shorter calyx lobes to 1 by 1 cm , suborbicular, completely revolute.

Distr. Malesia: Borneo (W. Sarawak, E. Sabah, Tidung and Bulungan).

Ecol. Locally common on sandy soils, especially in valleys and on flat land near coasts.

Vern. Kĕruing arong, $k$. daun besar.
Note. Apparently a segregate from D. kunstleri; it may have arisen more than once from the parental species.
18. Dipterocarpus rigidus Ridl. J. Str. Br. R. As. Soc. 82 (1920) 171; Fl. Mal. Pen. 1 (1922) 217; Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 347; Reinwardtia 5 (1961) 463; Foxw. Mal. For. Rec. 10 (1932) 76, pl. 5; Burk. Dict. (1935) 845; Desch, Mal. For. Rec. 14 (1941) 64; Sym. Mal. For. Rec. 16 (1943) 187, f. 85; Browne, For. Trees Sarawak \& Brunei (1955) 110; Ashton, Man. Dipt. Brun. Suppl. (1968) 16, f. 3, pl. 2 (habit \& bark).

Twig, petiole, midrib above and leaf beneath shortly densely evenly pale ocherous pubescent, leaf above fugaceously so; leaf bud and stipule outside (glabrous within in mature tree) longer tomentose. Twig to $8 \mathrm{~mm} \varnothing$ apically, stout, terete, with slender stipule scars. Bud to 15 by 8 mm , conical, subacute. Stipule to 7 by 1 cm , lorate, subacute. Leaves 13-25 by $8-16 \mathrm{~cm}$, ovate, thickly coriaceous, with broadly cuneate base; acumen to 1 cm long; nerves 12-16 pairs, at $40^{\circ}-50^{\circ}$; nerves and midrib prominent beneath, depressed above; tertiary nerves scalariform, evident beneath; petiole 3-6 cm long, geniculate. Raceme to 15 cm long, terete, axillary, at first shortly evenly ocherous pubescent towards the base, glabrescent; unbranched or rarely singly branched, bearing distichous flowers at up to 3 cm intervals. Flower bud to 3.5 by 1 cm . Calyx and corolla typical; calyx glabrous. Stamens 24 , slightly shorter than the style; filaments narrowly lorate, slightly tapering, exceeding length of anthers; anthers linear, tapering; appendage acicular, c. $\frac{1}{2}$ length of the anther. Ovary ovoid, pubescent; style columnar, pubescent except for the apical $\frac{1}{4}$. Fruit glabrous. Pedicel 1 mm long, stout. Calyx tube to 5 by 4.5 cm , subglobose, with 5 tubercles (obscure at maturity) in the distal half; 2 longer calyx lobes to 18 by 5 cm , lanceolate to lorate, subacute, to 6 mm broad above the somewhat revolute base; 3 shorter lobes to 8 by 8 mm , suborbicular, revolute.

Distr Malesia: E. Malaya (Trengganu southwards), Sumatra (Riouw Arch., Singkep, Lingga), Anambas Is., Borneo (Sarawak N.E. to Bintulu).

Ecol. Locally abundant on dry sandy soils on coastal hills.

Vern. Kēruing chogan, k. utap, k. sungkit, k. pakat, k. kĕlawar, k. kĕluang, k. mèrah, k. lĕkit, $k$. daun lèbar, k. d. panjang (Mal.).

Note. Sometimes difficult to distinguish from $D$. costulatus and D. globosus, both of which can be more or less tomentose when immature.
19. Dipterocarpus costulatus Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 315, f. 7; ibid. III, 17 (1941) 105; Foxw. Mal. For. Rec. 10 (1932) 79; Sym. Mal. For. Rec. 16 (1943) 174, f. 85; Browne, For. Trees Sarawak \& Brunei (1955) 108; Meijer \& Wood, Sabah For. Rec. 5 (1964) 244, pl. 25a (seedlings); Ashton, Man. Dipt. Brun. Suppl. (1968) 12, f. 2.

Vegetative parts of mature tree glabrous but for the densely shortly buff pubescent inner surface of budscales and stipules. Twigs and buds frequently pruinose. Twig to $7 \mathrm{~mm} \varnothing$ towards the apex, somewhat compressed at first, becoming terete, smooth; stipule scars slender, prominent. Bud to 30 by 6 mm , falcate, acute, slender. Stipule to 16 by 2 cm , lorate, subacute. Leaves 12-20 by 7-14 cm, broadly elliptic to ovate, thickly coriaceous, with prominently cuneate base, obtuse to shortly acuminate, persistently folded between the 11-14 pairs of prominent nerves; tertiary nerves slender, scalariform; petiole 3-6 cm long. Raceme to 20 cm long, terete, glabrous, bearing distichous flowers at to 4 cm intervals. Flower buds to 3 by 1.5 cm . Calyx and corolla typical, calyx glabrous. Stamens c. 24, slightly shorter than the style; filaments about $\frac{1}{2}$ length of anther, compressed, tapering; anther linear, tapering apically into the acicular appendage; appendage somewhat less than $\frac{1}{2}$ length of anther. Ovary ovoid, densely pubescent; style columnar, pubescent except in the apical $\frac{1}{4}$. Fruit pedicel to 6 mm long, prominent. Caly $x$ glabrous; tube to 1.5 by 2 cm , subglobose, bearing 5 prominent flange-like tubercles medially; 2 larger calyx lobes to 20 by 4 cm , broadly lorate, obtuse, with to 6 mm wide revolute constriction at the base; 3 shorter lobes to 7 by 6 cm , suborbicular, obtuse, revolute.

Distr. Malesia: Malaya (excepting seasonal areas), E. Sumatra (E. Atjeh, Langkat, Indragiri, P. Lingga), west and north-east Borneo (Lower Kapuas, W. Sarawak; Tawau Distr., Nunukan and Tidung).

Ecol. Local, on poor soils on flat and undulating land, rarely to 600 m .

Vern. Kĕruing paya, k. kipas, k. pĕkat, k. marakluang, $k$. ladan.
20. Dipterocarpus globosus Vesque, C. R. Ac. Sc. Paris 78 (March 1874) 627; J. Bot. 12 (1874) 151; Dyer, J. Bot. 12 (1874) 153; Burck, Ann. Jard. Bot. Btzg 6 (1887) 200; Brandis, J. Linn. Soc. Bot. 31 (1895) 33; Merr. En. Born. (1921) 398; Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 304; ibid. III, 17 (1941) 98; Browne, For. Trees Sarawak \& Brunei (1955) 109; Ashton, Man. Dipt. Brun. (1964) 33, f. 6-7, pl. 5 (stem); ibid. Suppl. (1968) 15. - D. beccarianus VesQue, C. R. Ac. Sc. Paris 78 (1874) 627; J. Bot. 12 (1874) 151; Dyer, J. Bot. 12 (1874) 153; Burck, Ann. Jard. Bot. Btzg 6 (1887) 200. - D. beccarii Dyer, J. Bot. 12 (April 1874) 103, t. 144, f. 16; ibid. (May 1874) 153, incl. var. glabrata.

Midrib and nerves below fugaceous pubescent; young twig, raceme and petiole $\pm$ persistently shortly chestnut pubescent; leaf bud and stipule outside densely persistently long chestnut tomentose. Twig $5-8 \mathrm{~mm} \varnothing$ apically, stout, terete. Bud 1-2 by $0.8-1.2$ cm , ovoid, acute. Stipule c. 7 by 0.7 mm , narrowly lanceolate, acute. Leaves $10-14$ by $7-9 \mathrm{~cm}$, thickly coriaceous, broadly ovate, with sinuate margin; prominently plicately folded between the nerves; base broadly cuneate; acumen c. 4 mm long, broad; nerves 12-14 pairs, well spaced, prominent beneath, some-
what oblique ( $20^{\circ}-30^{\circ}$ apically and $50^{\circ}-60^{\circ}$ basally); petiole $2-2.5 \mathrm{~cm}$ long, stout. Flowers unknown. Raceme to 8 cm long, stout, axillary, singly branched Fruit calyx tube 2.5 -3.5 cm long and broad, $\pm$ ovoid, glabrous, sometimes unribbed, usually $\pm 5$-ribbed from the obtuse and often impressed base to the constricted $c .8 \mathrm{~mm} \varnothing$ neck; ribs obtuse or acute, most prominent, slightly tuberculate, distally; 2 longer lobes $11-15$ by $2.5-3.5 \mathrm{~cm}$, coriaceous, slightly twisted, oblong, $\pm$ broader in the distal half, obtuse, gradually tapering to the flat c. 6 mm broad base, glabrous, with three subequal closely parallel nerves, prominent on the inner surface; 3 shorter lobes 4-5 mm long and broad, small, deltoid, $\pm$ recurved, revolute

Distr. Malesia: Borneo (Sarawak, Brunei, S.W Sabah).

Ecol. Locally abundant on leached sandy soils in Mixed Dipterocarp forest on coastal hills below 400 m.

Vern. Kĕruing buah bulat.
Note. Differing principally from $D$. rigidus in the absence of tomentum at maturity (also minor fruit differences); in this bearing the same relationship as $D$. humeratus to D. cornutus.
21. Dipterocarpus humeratus Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 308, 311, f. 4; Thorenaar, Med. Proefst. Boschw. 16 (1926) 108; Ashton, Gard. Bull. Sing. 20 (1963) 237; Man. Dipt. Brun. (1964) 36, f. 6, pl. 12-13 (stem, bark); ibid. Suppl. (1968) 15; Meijer \& Wood, Sabah For. Rec. 5 (1964) 257, f. 39. - D. validus (non Bl.) Brandis, J. Linn. Soc. Bot. 31 (1895) 37, p.p., quoad specim. Forbes. - D. retusus (non BL.) Ridl. Kew Bull. (1926) 60, p.p. - D. gibbosus Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 311, f. 5. - D. ursinus Sloot. Reinwardtia 5 (1961) 470, f. 5.

Young twig, petiole, midrib and nerves beneath persistently shortly cream pubescent; leaf bud and stipule outside long fulvous tomentose, the hair tufts becoming separated widely and partially caducous on the expanding stipule. Twig $1-1.2 \mathrm{~cm} \varnothing$ apically, becoming uneven and thinly flaky, terete. Bud to 5 by 1.5 cm , narrowly conical, obtuse. Stipule to 10 by 2 cm , narrowly lanceolate, obtuse. Leaves $20-38$ by 12-23 cm, broadly ovate; base obtuse; apex obtuse to shortly acuminate; nerves c. 20 pairs; prominent, well spaced, at $45^{\circ}-60^{\circ}$; petiole $4-6 \mathrm{~cm}$ long, stout, prominently geniculate. Raceme to 21 cm long, terminal or axillary, terete or slightly compressed, long goldenbrown caducous tomentose at base, more shortly so distally; usually unbranched. Flowers remote, distichous; bud to 5 by 2 cm , large. Calyx and corolla typical, calyx glabrous. Stamens c. 40, longer than style; filaments $c . \frac{1}{2}$ as long as anthers; anthers linear, tapering; appendage to connective as long as anther or slightly longer, slender. Ovary ovoid-conical, shortly pubescent; stylopodium 2-3 times as long as ovary, shortly pubescent the apex excepted. Fruit subsessile. Calyx tube to 4 by 3.5 cm , globose, glabrous, with 5 obtuse tubercles in the apical half, terminating
abruptly at the $c .2 .5 \mathrm{~cm} \varnothing$ neck; 2 longer calyx lobes to 18 by 5 cm , oblong, obtuse, tapering abruptly at the to 1.2 cm broad revolute base, untwisted; 3 shorter lobes to 1.5 cm long and broad, broadly ovate, base subcordate, apex obtuse, revolute with the 2 halves back to back.

Distr. Malesia: North and East Sumatra (Langsa; Singkel, Tapanuli, E. coast, Palembang, Mentawai Is.), Borneo (S.E. Kalimantan, Sabah, N.E. Sarawak, Brunei).

Ecol. Local, on undulating land and ridges below 700 m .

Vern. Këruing kerukup, k. latek bukit (Mal.).
Note. Clearly closely allied to D. cornutus, from which it differs principally in the tomentum and smooth fruit calyx.
22. Dipterocarpus cornutus Dyer, Fl. Br. Ind. 1 (1874) 296; J. Bot. 12 (1874) 103, t. 143, f. 15; King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 93; Brandis, J. Linn. Soc. Bot. (1895) 32; Ridl. Fl. Mal. Pen. 1 (1922) 215; Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 306; Heyne, Nutt. Pl. ed. 2 (1927) 727; Foxw. Mal. For. Rec. 10 (1932) 75; Burk. Dict. (1935) 842; Sym. Mal. For. Rec. 16 (1943) 172, f. 85, 87, 88. - Fig. 17A.

Large pale-barked tree. Twigs, leaf buds, stipule outside, petiole, leaf beneath including nervation, midrib above, calyx, corolla outside and ovary apex densely persistently pale ocherous-cream puberulent, sometimes fulvous on twigs; fruit calyx glabrescent; leaf bud, stipule and base of inflorescence frequently also densely $\pm$ caducously long rufous tufted tomentose, the short even indumentum persisting after the tufts drop. Twig c. 10 by 8 mm , stout, somewhat compressed, pale brown, sometimes becoming papery flaky. Bud to 6 by 1 cm , lanceolate, acute; stipule to 20 by 4 cm , lorate, narrowly obtuse. Leaves $15-30$ by $7.5-18 \mathrm{~cm}$, broadly elliptic to oblong-ovate, thickly coriaceous, cream beneath, prominently persistently plicate; base obtuse; apex obtuse or subretuse; nerves 18-21 pairs, prominent beneath; tertiary nerves very slender, hardly elevated, densely scalariform; petiole $5-8.5 \mathrm{~cm}$ long, $c .4 \mathrm{~mm} \varnothing$, long, stout. Inflorescences to 28 cm long, to 5 by $3 \mathrm{~mm} \varnothing$ at base, axillary, somewhat compressed, unbranched, bearing to 10 distichous flowers. Flower bud to 3.5 by 1 cm , fusiform. Stamens 30 , exceeding style at anthesis; filaments short, broad, applanate, deltoid; anthers c. 5 times length of filaments, broadly linear-lanceolate, tapering; appendage stoutly acicular, tapering, c. $\frac{1}{3}$ length of anther. Ovary ovoid, small, densely hirsute as also the basal $\frac{1}{2}$ of the stoutly columnar $\pm$ capitate style. Fruit shortly pedicellate to subsessile; calyx tube to 2.5 cm long, to $3.7 \mathrm{~cm} \varnothing$ including the 5 prominent distal tubercles, subglobose, densely verrucose lenticellate; 2 longer lobes to 21 by 5 cm , oblong, narrowly obtuse, abruptly constricted to $c .2 \mathrm{~cm}$ wide and revolute at base; 3 shorter lobes to 15 by 15 cm , suborbicular, revolute.

Distr. Malesia: Malaya, N. Sumatra (Atjeh, Langkat), Borneo (S.E., from P. Laut to W. and E. Kutei).

Ecol. Lowland forest to 1000 m , on well drained flat or undulating land or hills; frequently common or semigregarious.

Vern. Këruing gombang, $k$. dadek, $k$. (mara) kĕluwang, k. chaier, k. babi (Malaya), këruing, tampudau, tampurau, kapenkaluang (Borneo).
23. Dipterocarpus elongatus Korth. Kruidk. (1841) 62; Walp. Rep. 5 (1845) 123; Bl. Mus. Bot. Lugd.Bat. 2 (1852) 36; MiQ. Fl. Ind. Bat. 1, 2 (1859) 498; Ann. Mus. Bot. Lugd.-Bat. 3 (1867) 83, 85; DC. Prod. 16, 2 (1868) 613; Dyer, J. Bot. 12 (1874) 108; Burck, Ann. Jard. Bot. Btzg 6 (1887) 203; Brandis, J. Linn. Soc. Bot. 31 (1895) 32, 40; Merr. En Born. (1921) 398; Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 272; Reinwardtia 5 (1961) 473, 474; Ashton, Gard. Bull. Sing. 20 (1963) 237. - D. apterus Foxw. Mal. For. Rec. 10 (1932) 77, pl. 6; Burk. Dict. (1935) 842; Sloot. Bull. Jard. Bot. Btzg III, 16 (1940) 439, f. 3; Sym. Mal. For. Rec. 16 (1943) 167, f. 85; Browne, For. Trees Sarawak \& Brunei (1955) 107; Ashton, Man. Dipt. Brun. (1964) 23, f. 6; ibid. Suppl. (1968) 11. - Fig. 17F.

Twigs, leaf bud, stipule outside and petiole with $\pm$ dense, $\pm$ caducous, very long red-brown tufted tomentum; leaf nervation below more sparsely so or glabrous. Twigs to $1.5 \mathrm{~cm} \varnothing$ apically, terete, redbrown, becoming cracked and thinly flaked. Bud to 6 by 1.5 cm , falcate, acute, glabrescent or remaining tufted as the stipule expands. Stipule to 15 by 2.5 cm , hastate, acute. Leaves $28-50$ by $13-20 \mathrm{~cm}$, elliptic, coriaceous; base obtuse; apex shortly abruptly acuminate; nerves $25-38$ pairs, prominent beneath, the lamina persistently plicately folded between; tertiary nerves distant, scalariform; petiole $5-7 \mathrm{~cm}$ long, 0.5 $\mathrm{cm} \varnothing$, stout. Flowers unknown. Raceme to 12 cm long, terminal or axillary, rigid, rarely branched, red-brown long tufted tomentose. Fruit calyx tube to 5 by 5.5 cm , at first tomentose, glabrescent, at first obovoid, becoming globose, with 5 obtuse distal tubercles, constricted to $c .1 .5 \mathrm{~cm} \varnothing$ at neck; lobes equal, vestigial, to 8 mm long, becoming recurved, obtuse.

Distr. Malesia: Malaya (E. coast: Kelantan to Central and E. Johore and Singapore), eastern Sumatra (Serdang and Langkat Distr.), Lingga Arch., Anambas Is. (S. China Sea), Borneo (Sarawak N.E. of Rejang, Kapuas valley, S.E. Kalimantan).

Ecol. Fresh water swamp, usually on sandy, periodically well drained, soil; locally common in primary and secondary forest.

Vern. Kĕruing latek, latek, k. babi (Brun.), k. gumbang (Mal.), k. pasir (Sum.).

Note. Closely allied to the previous two species and differing from $D$. humeratus principally in the fruit.
24. Dipterocarpus lamellatus Hook. $f$. Trans. Linn. Soc. 23 (1860) 159; MiQ. Ann. Mus. Bot. Lugd.-Bat. 3 (1867) 85; DC. Prod. 16, 2 (1868) 611; Walp. Ann. 7 (1869) 377; Dyer, J. Bot. 12 (1874) 107, t. 145, f. 22; Burck, Ann. Jard. Bot. Btzg 6 (1887) 202; Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1, 3, 6 (1895) 256;

Brandis, J. Linn. Soc. Bot. 31 (1895) 39; Merr. En. Born. (1921) 399; Gllg in E. \& P. Pfl. Fam. ed. 2, 21 (1925) 251; Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 347: Meijer \& Wood, Sabah For. Rec. 5 (1964) 261, f. 41.

Large tree. Twigs, leaf buds, stipule, petioles, leaf nervation beneath, midrib above, petiole and inflorescences densely persistently pale yellow-brown hirsute: leaf surfaces and fruit calyx sparsely so. Twig c. 4 mm Ə apically, terete, $\pm$ rugose. Leaf bud to 9 by 7 mm . ovoid, acute; stipules unknown. Leares 13-16 by 6-9 cm , elliptic, thinly coriaceous, $\pm$ boat shaped with the lower surface concave; base narrowly obtuse; acumen to 8 mm long, abrupt, slender; nerves $15-17$ pairs. straight, ascending at $c .45^{\circ}$, slender but prominent beneath, shallowly depressed above as also the midrib; tertiary nerves laxly scalariform, slender but prominent beneath, evident above; petiole $3-4 \mathrm{~cm}$ long, c. $2 \mathrm{~mm} \varnothing$, slender. Inflorescence to 6 cm long, axillary, apparently unbranched, bearing to 3 fruit (flower unknown). Fruit pedicel to 4 mm long, slender: calyx tube to $1.8 \mathrm{~cm} \varnothing$ including the 5 densely convoluted wings, subglobose; 2 longer lobes to 14 by 2.5 cm , spatulate, subacute, c. 8 mm broad at base; 3 shorter lobes to 14 by 7 mm . ovate, $\pm$ revolute.

Distr. Malesia: Borneo (Sabah: Labuan (extinct). Beaufort).

Ecol. Rare in Mixed Dipterocarp forest on low hills near coast.

Vern. Këruing jarang.
25. Dipterocarpus lowii Hook. f. Trans. Linn. Soc. 23 (1860) 160; MiQ. Ann. Mus. Bot. Lugd.-Bat. 3 (1867) 58; DC. Prod. 16, 2 (1868) 613; Walp. Ann. 7 (1869) 377; Dyer, J. Bot. 12 (1874) 107. t. 145, f. 23; Burck, Ann. Jard. Bot. Btzg 6 (1887) 202; Brandis, J. Linn. Soc. Bot. 31 (1895) 40; Merr. En. Born. (1921) 399; Ridl. Fl. Mal. Pen. Suppl. (1925) 291; Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 344, f. $14-15$; in Merr. Pl. Elm. Born. (1929) 201; Foxw. Mal. For. Rec. 3 (1927) 43; ibid. 10 (1932) 91; Sym. Mal. For. Rec. 16 (1943) 183, f. 85; Browse, For. Trees Sarawak \& Brunei (1955) 110; AshtoN, Man. Dipt. Brun. (1964) 37, f. 6. pl. 14 (stem, habit); ibid. Suppl. (1968) 15; Meler \& Wood, Sabah For. Rec. 5 (1964) 261, f. 3b. - D. undulatus Vesque, C. R. Ac. Sc. Paris 78 (1874) 626; J. Bot. 12 (1874) 151; Dyer, J. Bot. 12 (1874) 153. - Fig. 25.

Twig, midrib and nerves below $\pm$ densely $\pm$ caducously shortly pale golden-yellow pubescent. Twig $2-3$ by $5-10 \mathrm{~mm} \varnothing$, compressed, with broad swollen stipule scars. Leaf bud c. 1.5 by 0.9 cm , broadly conical, frequently falcate, obtuse. Stipule to 4 by 3 cm , broadly deltoid, acute. Leates $15-20$ by $6-10 \mathrm{~cm}$, ovate-lanceolate, thickly coriaceous, strongly folded between the $15-20$ pairs of prominent nerves; margin revolute; base obtuse or cordate; apex obtuse or with to 6 mm long narrow acumen; petiole $1.5-3 \mathrm{~cm}$ long, stout, often wrinkled on drying. Raceme to 3 cm long, short, stout, terminal or axillary, terete, simple or singly branched, flowers distichous;
bracteoles to 15 by 10 mm . elliptic to ovate, subacute. densely shortly pubescent outside, puberulent within. fugaceous. Flower bud to 4 by 1.2 cm . Calyx densely golden-yellow pubescent, wings prominently undulate. Corolla typical. Stamens c. 30 , shorter than the style; filaments short; anthers narrowly oblong: appendage to connective somewhat shorter than anther, stout at base, tapering. Otary ovoid-conical. tapering, densely pubescent; stylopodium narrowly cylindrical, pubescent, tapering to the somewhat shorter glabrous filiform style. Fruit calyx glabrescent, tube c. 4 cm long and $\not \approx$ (including wings). globose, completely hidden by the intricate folds of the 5 wings; 2 longer calyx lobes to 14 by 3.5 cm . broadly oblong, obtuse, somewhat revolute, hardly constricted at the base, concurrent with the wings of the tube, with one long median nerve and two shorter laterals; 3 shorter lobes 1.5-2 by 2 cm , broadly ovate. recurved and concurrent with the wings.

Distr. Malesia: Malaya (Perak, E. coast), P. Singkep, eastern Sumatra (Kuantan Distr., Langsa, Langkat, Batu Is.), Borneo (Kapuas valley, Sarawak to Sabah; Tidung).

Ecol. Well-drained leached, usually sandy soils, in lowlands, especially on islands and near present and former coastlines on low hills to 400 m ; locally common on ultrabasics in Sabah.

Vern. Këruing sol, k. hijau, k. daun panjang, k. batu, k. sindor (Mal.), bajan (Sabah), kawaan kaput (W. Borneo).

Note. Specimens from Malaya north of Johore and from Sumatra and Singkep bear smaller leaves and more slender twigs and petioles.
26. Dipterocarpus pachyphyllus MEIJER, Acta Bot. Neerl. 12 (1963) 351, pl. 15; MElJer \& Wood, Sabah For. Rec. 5 (1964) 265; Ashtos, Man. Dipt. Brun. (1964) 41, f. 6; ibid. Suppl. (1968) 16. - Fig. 17E.

Freshly opened young parts evenly shortly pale tawny tomentose, fugaceous on all but bud, stipule and raceme. Twig to 4 by $2.5 \mathrm{~cm} \varnothing$ towards apex. compressed, smooth, with prominent raised stipule scars. Bud c. 18 by 4 mm , linear, acute. Stipule to 4 by 1.2 cm , linear to deltoid, subacute. Leates $9-17$ by 5-9 cm . broadly ovate, thickly coriaceous; base obtuse to subcordate; acumen to 1 cm long, broad; nerves 10-12 pairs, distant, prominent, straight but curving abruptly at the margin and coalescing to form an indistinct intramarginal nerve; petiole $2-3.4 \mathrm{~cm}$ long, slender, prominently geniculate. Raceme to 5 cm long, terminal or axillary, terete, simple, flowers distichous. Flower bud to 15 by 5 mm . Calyx densely goldentawny pubescent; wings prominently undulate. Corolla typical. Stamens 23-25, shorter than style; filaments as long as anthers, applanate at base, tapering; anthers narrowly oblong; appendage to connective somewhat shorter than anther, stout at base, tapering. Ovary narrowly ovoid, densely pubescent; stylopodium indistinct, tapering into style; style filiform, glabrous except at base, somewhat shorter than ovary and stylopodium. Fruit calyx entirely glabrous,


Fig. 25. Dipterocarpus lowii Hook. f. (2 trees) as emergent in undisturbed profile of lowland dipterocarp forest, near Bt. Puan, Belait, Brunei, c. 20 m alt.; pineapple cultivation in foreground (Photogr. Ashton, Jan. 1960).
pruinose; tube to 2.5 by 2 cm including wings, subglobose, completely hidden by the intricate folds of the 5 wings; 2 longer lobes to 13 by 3 cm , spatulate, subacute, with one long median nerve and two short laterals; 3 shorter lobes to 1 by 1.5 cm , broadly deltoid, recurved.

Distr. Malesia: Northern Borneo (Sabah, Brunei, Sarawak E. of the Lupar).

Ecol. Scattered on leached clay soils in Mixed Dipterocarp forest, undulating land and hillsides to 400 m .

Vern. Kěruing daun tebal, kěruing sol padi.
27. Dipterocarpus confertus Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 322, f. 9; in Merr. Pl. Elm. Born. (1929) 201; Bull. Bot. Gard. Btzg III, 17 (1941) 104; f. 14; Reinwardtia 5 (1961) 62, f. 1; Foxw. Mal. For. Rec. 10 (1932) 62; Browne, For. Trees Sarawak \& Brunei (1955) 108; Ashton, Man. Dipt. Brun. (1964) 26, f. 6; ibid. Suppl. (1968) 12; Meijer \& Wood, Sabah For. Rec. 5 (1964) 242, f. 3a, pl. 26a (stem).

Young twig, leaf bud, stipule outside, petiole, nerves and midrib above, nervation beneath, and inflorescence persistently $1.5-3.5 \mathrm{~mm}$ long pale ful-vous-brown tufted hispid; leaf surface caducously so. Twig $0.8-1 \mathrm{~cm} \varnothing$ apically, stout, uneven, cracked and marked by the thin amplexicaul stipule scars. Bud $1.2-2$ by $1-1.7 \mathrm{~cm}$, broadly ovoid, obtuse or subacute. Stipule to 5 cm long and broad, broadly ovate, obtuse, caducous. Leaves (18-)22-35 by (14-)16-22 cm, broadly obovate to orbicular, chartaceous, concave; base obtuse or subpeltate, the lamina continuing as a slight ridge above the base of the midrib; apex obtuse or shortly acuminate; nerves $9-12$ pairs, well spaced, at $45^{\circ}$ to $60^{\circ}$; petiole $5-6 \mathrm{~cm}$ long. Inflorescence to 7 cm long, subcymose, singly branched or unbranched, short, bearing few distichous flowers; bracts and bracteoles to 25 by 5 mm , linear, obtuse, sparsely tomentose, caducous. Bud to 4 by 1 cm . Calyx and corolla typical, calyx shortly tomentose. Stamens c. 25 , as long as style; filaments as long as anther, applanate at base, tapering and filiform below anther; anther narrowly oblong, stout, tapering; appendage almost as long as anther, stout at base, tapering and filiform at apex. Ovary small, ovoid-conical, densely pubescent; stylopodium indistinct; style 3 times as long as ovary, columnar, slender, tomentose except at apex. Fruit subsessile; calyx tube densely pale fulvous long tomentose, c. 3 by 1.7 cm , narrowly obovoid, with 5 indistinct ridges when mature, tapering basally to the pedicel, only slightly constricted apically; 2 long lobes to 14 by 3 cm , glabrous within, sparsely tomentose outside, oblong-lanceolate, obtuse, tapering to the constricted but non-revolute base, prominently 3 -nerved; 3 shorter lobes to 1.7 by 0.7 cm , oblong, recurved distally.

Distr. Malesia: Borneo (S.E. Borneo, Sabah, Sarawak and Brunei).

Ecol. Mixed Dipterocarp forests below 800 m , sometimes common on low hills and undulating land.

Vern. Tampudau (S.E. Borneo), kěruing kobis (Sabah, Sarawak).

Note. Sterile collections from Singkep could be either this species or D. concarus.
28. Dipterocarpus dyeri Pierre in Lanessan, Pl. Util. Colon. Fr. (1886) 297; Fl. For. Coch. 3 (1889) t. 216, 217; Brandis, J. Linn. Soc. Bot. 31 (1895) 33; Parker, Ind. For. Rec. 16 (1931) 13; Parkinson, Burma For. Bull. 27 (1932) 15; Foxw. Mal. For. Rec. 10 (1932) 79. p.p.; Burk. Dict. (1935) 843; Sym. Mal. For. Rec. 16 (1943) 176, f. 85.

Large pale-barked semi-deciduous tree. Leaf buds, stipules outside and ovary apex densely persistently long rufous silky velutinate, twigs, leaf nervation beneath and midrib above, inflorescence and calyx caducously $\pm$ sparsely so. Twig $10-15 \mathrm{~mm} \varnothing$ apically, stout, pale brown, rugose, lenticellate; internodes short, the leaves densely clustered at the ends of the twigs. Buds to 25 by 15 mm , large, ovoid-lanceolate, acute; stipule to 15 by 2.5 cm , lanceolate, subacute. Leaves $16-40$ by $7.5-14 \mathrm{~cm}$, large, narrowly ovate to elliptic, coriaceous; base broadly cuneate to subcordate; acumen to 5 mm long, short, broad, tapering; nerves 24-30 pairs, ascending, slender but prominent beneath as also the midrib; petiole $4-6 \mathrm{~cm}$ long, to 4 $\mathrm{mm} \varnothing$, relatively slender. Inflorescence to 16 cm long, axillary, straight, borne in dense clusters behind the leaves, each bearing to 6 distichous flowers. Flower buds to 5 by 1.3 cm long, fusiform. Stamens c. 30 , exceeding style at anthesis; filaments slender, tapering, $\pm$ equal to the shortly lorate tapering distally fimbriate anthers; appendage acicular, somewhat shorter than anthers; ovary narrowly ovoid, surmounted by a slender columnar style $c$. $1 \frac{1}{2}$ its length. Fruit pedicel to 3 mm long; calyx tube to 4 by 3 cm , ellipsoid, with 5 narrow ribs running from the apex for $\frac{2}{3}$ its length; 2 longer lobes to 20 by 5.5 cm , oblongoblanceolate, obtuse, c. 8 mm wide and somewhat revolute at base; 3 shorter lobes to 15 by 6 mm , ovate, subacute, revolute.

Distr. Cochinchina, Cambodia, S.E. and peninsular Thailand, Mergui, and in Malesia: Malaya (Perlis and N. Kedah).

Ecol. Semi-evergreen Dipterocarp forest and Schi-ma-bamboo forests at low elevations in the seasonal zone, in moist sandy soil in valleys by streams but not normally alluvium.

Vern. Këruing daun besar, k. etoi (Malaya).
Note. Parker observed hybridisation between this species and D. alatus Roxb. in peninsular Burma.
29. Dipterocarpus fagineus Vesque, C. R. Ac. Sc. Paris 78 (March 1874) 625; J. Bot. 12 (1874) 149; Dyer, J. Bot. 12 (1874) 152; Burck, Ann. Jard. Bot. Btzg 6 (1887) 200; King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 94, p.p.; Brandis, J. Linn. Soc. Bot. 31 (1895) 33; Burk. J. Str. Br. R. As. Soc. 81 (1920) 51, 53, fig.; Merr. En. Born. (1921) 398; Ridl. Fl. Mal. Pen. 1 (1922) 216, p.p.; Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 318; Foxw. Mal. For. Rec. 10 (1932) 80; Sym.

Kew Bull. (1937) 318; Mal. For. Rec. 16 (1943) 177, f. 85; Browne, For. Trees Sarawak \& Brunei (1955) 108; Ashton, Man. Dipt. Brun. Suppl. (1968) 14, f. 2; Gard. Bull. Sing. 31 (1978) 10.-D. prismaticus Dyer, J. Bot. 12 (Apr. 1874) 104, t. 144, f. 17; ibid. (May 1874) 152. - Duvaliella problematica Heim, Bull. Mens. Soc. Linn. Paris 2 (1891) 1009; Rech. Dipt. (1892) 72; Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1, 3, 6 (1895) 263; Gilg in E. \& P. Pfl. Fam. ed. 2, 21 (1925) 258. - D. pseudofagineus Foxw. Mal. For. Rec. 10 (1932) 82; Sym. Mal. For. Rec. 16 (1943) 186, f. 85 .

Young twigs, leaf buds, stipule outside (glabrous within) and petiole shortly evenly densely persistently pale golden-brown pubescent, occasionally glabrous; midrib on both surfaces sparsely so. Twigs c. $2 \mathrm{~mm} \varnothing$ near the apices, ribbed, smooth to rugulose. Bud to 10 by 2.5 mm , falcate, acute. Stipule to 20 by 3 mm , linear, caducous, sparsely pubescent outside, glabrescent within. Leaf 4-9(-12) by $1.5-4.0(-5.5) \mathrm{cm}$, narrowly elliptic to lanceolate; frequently glaucous beneath; base cuneate; acumen to 8 mm long, slender; nerves $8-10(-16)$ pairs, slender but elevated beneath, at $30^{-}-40^{\circ}$; tertiary nerves slender, subscalariform; midrib applanate above, prominently terete beneath; petiole $11-17 \mathrm{~mm}$ long, slender, geniculate, drying buff pubescent. Raceme to 5 cm long, caducously shortly evenly golden-buff pubescent, unbranched or sometimes singly branched, bearing to 4 flowers. Flower bud to 20 by 6 mm , fusiform. Calyx glabrescent. Corolla densely golden-buff pubescent outside. sparsely so within. Stamens 15 , shorter than style at anthesis; filaments slender, tapering, $c \cdot \frac{1}{3}$ length of anther. Gynoecium cinereous but for the distal $\frac{1}{3}$ of the style; ovary ovoid; style broadly columnar, somewhat tapering. Fruit calyx and pedicel glabrous. Pedicel to 6 mm long. Calyx tube to 10 by 8 mm , subglobose to ellipsoid, decurrent with pedicel at base, with 5 slender acute ribs continuous to base or confined to distal end: 2 longer lobes to $c .8(-20)$ by 1.5 cm , lorate, obtuse; 2 shorter lobes to 6 by 5 mm , deltoid, subacute. Nut apex densely golden-buff pubescent; style remnant 10 mm long, slender, pubescent.

Distr. Malesia: Malaya (Perak, Penang, coastal Pahang and Trengganu), N.E. Sumatra (RiouwLingga), Borneo (Sarawak).

Ecol. Hill forests, locally gregarious on ridges, especially at $500-800 \mathrm{~m}$ but down to 100 m near coast.

Vern. Kĕruing pipit (Mal.).
Note. Collections from low altitude, previously described as D. pseudofagineus generally, have longer leaves with more nerves, are generally glaucous beneath, and have fruit calyx ribs confined to the distal half. There is no discontinuity in the variation between the lowland and hill forms however and these species are therefore not regarded as distinct here.
30. Dipterocarpus cinereus Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 319, f. 8.

Large tree. Twig, leaf bud, stipule, petiole, leaf undersurface, panicle and ovary densely persistently
buff pubescent; hairs longer on buds and stipules; calyx thus at first, becoming sparsely so in fruit; parts of petals exposed in bud densely puberulent. Twigs $c .2$ $\mathrm{mm} \varnothing$ apically, terete, rugulose, pale brown, much branched. Buds to 12 by 3 mm , lanceolate-falcate; expanded stipule not seen. Leaves $6-8$ by $1.7-2.5 \mathrm{~cm}$, lanceolate, thinly coriaceous, distinctly persistently plicate; base cuneate; apex shortly narrowly taperingacuminate; nerves $8-9$ pairs, steeply ascending at $c$. $40^{-}$, slender but distinctly elevated beneath; tertiary nerves densely scalariform, slender and obscure; midrib prominent beneath, shallowly depressed above; petiole 1.7-2.5 cm long, very slender. Inflorescence to 4 cm long, axillary, simple or singly branched, bearing $4-5$ secund flowers. Flower buds to 22 by 8 mm , fusiform. Stamens c. 25, exceeding style at anthesis; filaments slender, somewhat longer than the narrow tapering anthers and appendage; style columnar, pubescent in the basal $\frac{1}{2}$. Fruit pedicel to 3 mm long, broadening into the to 14 by 10 mm broadly ellipsoid or obovoid, sharply though narrowly 5 -ribbed, calyx tube; 2 longer lobes to 5 by 1.2 cm , broadly spatulate, narrowly obtuse, constricted to c. 4 mm broad at base; 3 shorter lobes to 5 by 5 mm , ovate, obtuse, $\pm$ revolute.

Distr. Malesia: Central W. Sumatra (P. Musala).
Ecol. Lowland forest on leached soils, rather common.

Vern. Lagan bras.
Note. Clearly closely allied to D. fagineus, from which it differs principally in the number of stamens.
31. Dipterocarpus semivestitus Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 342, f. 13; Sym. Mal. For. Rec. 16 (1943) 188, f. 85.

Parts glabrous but for densely puberulent inflorescence, fruit calyx tube, sparsely puberulent fruit calyx lobes, and densely pubescent ovary. Twig c. 3 by 2 $\mathrm{mm}, \pm$ compressed apically, slender, much branched, blackish, minutely pale lenticellate; stipule scars oblique. Buds to 8 by 2 mm , lanceolate-falcate, slender, drying black; stipules unknown. Leaves $5.6-11$ by $2.5-6 \mathrm{~cm}$, narrowly elliptic, coriaceous; margin somewhat undulate; base cuneate; acumen to 1 cm long, slender; nerves $6-8$ pairs, steeply ascending, slender and hardly elevated beneath; tertiary nerves densely scalariform, hardly elevated beneath, set vertically to the midrib; petiole 1.4-2.2 cm long, slender. Inflorescence to 7 cm long, simple. Flower unknown. Fruit subsessile; calyx tube to 15 by 10 mm , narrowly obovoid, with 5 sharp undulating ridges or narrow, to 2 mm wide, wings; 2 longer lobes to 6.5 by 1.5 cm , spatulate, obtuse, c. 5 mm broad at base; 3 shorter lobes to 5 by 4 mm , elliptic, subrevolute.
Distr. Malesia: S. E. Borneo (Marabahan District), Malaya (Perak).

Ecol. Rare in lowland forest on low lying, perhaps almost swampy, land.

Vern. Këruing padi, $k$. dadeh (Malaya), murtulang (Borneo).


Fig. 26. The narrow-leaved seedlings of Dipterocarpus oblongifolius Bl. Brunei (Photogr. Ashtos).
32. Dipterocarpus oblongifolius BL. Mus. Bot. Lugd.Bat. 2 (1852) 36; Walp. Ann. 4 (1857) 335: Mip. Fl. Ind. Bat. 1, 2 (1859) 498; Ann. Mus. Bot. Lugd.-Bat. 3 (1867) 85; DC. Prod. 16, 2 (1868) 614; Dyer. J. Bot. 12 (1874) 105; ibid. (1874) 152; Burck. Ann. Jard. Bot. Btzg 6 (1887) 201; Kivg, J. R. As. Soc. Beng. Sc. 62. 2 (1893) 95; Brandis. J. Linn. Soc. Bot. 31 (1895) 37: Merr. En. Born. (1921) 399: Ridl. Fl. Mal. Pen. 1 (1922) 216: Craib, Fl. Siam. Enum. 1 (1925) 136: Endert, Bot. Versl. M.O. Borneo Exp. (1927) 248: Sloot. Bull. Jard. Bot. Btzg III. 8 (1927) 338; Trop. Natuur 17 (1928) 146, f. 9-10; Foxw. Mal. For. Rec. 10 (1932) 86; Burk. Dict. (1935) 844: Corser. Wayside Trees (1940) 211; Sym. Mal. For. Rec. 16 (1943) 184. f. 85: Browne. For. Trees Sarawak \& Brunei (1955) 110; Ashtos, Man. Dipt. Brun. (1964) 39, f. 6, pl. 9 (seedlings); ibid. Suppl. (1968) 16: Meuer \& Wood, Sabah For. Rec. 5 (1964) 264: Srivastava. Mal. For. 40 (1977) 251, f. 1; Corver. Gard. Bull. Sing. Suppl. 1 (1978) 44. - D. stenopterus VESQLE, C. R. Ac. Sc. Paris 78 (1844) 625; J. Bot. 12 (1874) 150: Dyer, J. Bot. 12 (1874) 152. - D. pulcherrimus Ridl. Trans. Linn. Soc. Bot. 3 (1893) 283. - Fig. 26.

Twig, leaf bud, midrib on both surfaces, nervation beneath, petiole, and raceme densely $\pm$ evenly caducous pale yellow tomentose; persistently so on stipule outside, calyx and ovary. Twig $2-3 \mathrm{~mm} \varnothing$ apically, terete or $\pm$ compressed; amplexicaul stipule scars inconspicuous. Bud c. 20 by 3 mm , linear, compressed, acute. Stipule $10-15$ by 1.5 cm , linear, obtuse. Leaves 14-18( -25 ) by $4-7(-9) \mathrm{cm}$, narrowly elliptic to lanceolate; base cuneate; apex gradually tapering; acumen to 1 cm long, slender; nerves $16-20$ pairs, slender, at $40^{\circ}-50^{\circ}$; petiole $1_{\frac{3}{4}}-2 \mathrm{~cm}$ long. Racemes to 18 cm long, terminal and axillary, simple or singly branched, with distichous flowers; bracts to 20 by 2.5 mm , linear.

Calyx densely cream tomentose. Stamens 15, shorter than style; anther as long as the filament. narrowly oblong. tapering from the base into the glabrous stout appendage: $\pm$ shorter than anther: otary conical. densely tomentose, tapering into the stylopodium, the latter twice as long as the ovary, narrowly-cylindrical. tapering into and $\pm$ twice as long as the filiform glabrous style. Fruit pedicel $1-2 \mathrm{~mm}$ long. Fruit calyx tube 25-30 by 7-9 mm. narrowly obovoid or fusiform. only slightly constricted at the c. $6 \mathrm{~mm} \not \approx$ neck. with 5 wavy. c. 1 mm wide, thin wings from neck to base; 2 longer lobes $10-12$ by $1 \frac{1}{2} \mathrm{~cm}$. narrowly spatulate. obtuse. $3-4 \mathrm{~mm}$ wide at base. 1 -nerved with 2 small lateral nerves at the base: 3 shorter lobes c. 10 by 3 mm . narrowly deltoid to linear. obtuse. recurved. Saplings stenophyllous.

Distr. S. Peninsular Thailand (Pattani) and in Malesia: Malaya (all major east-flowing rivers: rare in Perak). Borneo (excepting most of Sabah).

Ecol. Gregarious on the banks of fast-flowing inland rivers, germinating and becoming established below the flood-line.

Vern. Neram (Mal.), Iaran (S.E. Borneo), ensurai. gansurai (northern Borneo).

Note. Leaves of seedlings are linear-lanceolate: cf. ban Slooten (1928) and Srivastava (1977). This species is so characteristic of swift-running streams in Borneo and Malaya, that Cor.ver $(1940,1978)$ gave the name neram rivers to this type.
33. Dipterocarpus grandiflorus (Blco) Blco. Fl. Filip. ed. 2 (1845) 314: ibid. ed. 3.2 (1878) 218, t. 263: DC Prod. 16. 2 (1868) 612: Dyer. J. Bot. 12 (1874) 106. t. 145. f. 19: Vidal. Sinopsis (1883) t. 14A; Pl. Vasc. Filip. (1886) 59; Btrck. Ann. Jard. Bot. Btzg 6 (1887) 201: King. J. R. As. Soc. Beng. Sc. 62. 2 (1893) 95: Brandis \& Gilg in E. \& P. Pff. Fam. ed. 1. 3. 6 (1894) 256: Brandis. J. Linn. Soc. Bot. 31 (1895) 37: Ridl. Agr. Bull. Str. \& F. M. S. 1 (1901) 55; Fl. Mal. Pen. 1 (1922) 216; Foxw. Philip J. Sc. 6 (1911) Bot. 251, pl. 36: ibid. 13 (1918) Bot. 179: ibid. 67 (1938) 259; Mal. For. Rec. 10 (1932) 87; Heyne. Nutt. Pl. ed. 1.3(1917) 273: ibid. ed. 2 (1927) 1095. 1096; Merr. Sp. Blanc. (1918) 268; En. Born. (1921) 398; En. Philip. 3 (1923) 89: Burk. J. Str. Br. R. As. Soc. 81 (1920) 55: Reyes. Philip. J. Sc. 22 (1923) 321; Craib, Fl. Siam. Enum. 1 (1925) 134; Gıl in E. \& P. Pff. Fam. ed. 2, 21 (1925) 25; Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 333; Parker. Ind. For. Rec. 16 (1931) 5; Parkinson. Burma For. Bull. 27 (1932) 17; Burk. Dict. (1935) 843: Sym. Mal. For. Rec. 16 (1943) 178, f. 85, 90; Smitivand, Thai For. Bull. 4 (1958) 33; Mejer \& Wood. Sabah For. Rec. 5 (1964) 252, f. 38. Mocanera grandiffora BLco, Fl. Filip. ed. 1 (1837) 451. - D. blancoi BL. Mus. Bot. Lugd.-Bat. 2 (1852) 35. - Vatica trigyna Griff. Notul. 4 (1854) 514. - D. motleyanus Hook f. Trans. Linn. Soc. 23 (1860) 159; Mip. Ann. Mus. Bot. Lugd.-Bat. 3 (1867) 85: DC. Prod. 16, 2 (1868) 611; Walp. Ann. 7 (1869) 377. - D. griffithii MiQ. Ann. Mus. Bot. Lugd.-Bat. 1 (1864) 213; DC. Prod. 16, 2 (1868) 612; Walp. Ann. 7
(1869) 377; Dyer, Fl. Br. Ind. 1 (1874) 299; J. Bot. 12 (1874) 107; Kurz, Fl. Burma 1 (1877) 116; Ridl. Trans. Linn. Soc. Bot. 3 (1893) 283; King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 96; Brandis, J. Linn. Soc. Bot. 31 (1895) 37; Ind. Trees (1906) 701; Gamble, Man. Ind. Timb. (1922) 70. - D. pterygocalyx Scheff. Nat. Tijd. N. I. 31 (1870) 347; Dyer, Fl. Br. Ind. 1 (1874) 298; Heyne, Nutt. Pl. ed. 2 (1927) 1096. - Fig. 17B.

Very large hardly buttressed tree. Leaf bud, outside of stipule, parts of petals exposed in bud, ovary apex and sometimes twig densely evenly pale buff pubescent, parts otherwise glabrous. Twigs to $12 \mathrm{~mm} \varnothing$, stout, becoming grey-brown; internodes short, the leaves clustered around the twig endings. Buds to 2 by 1 cm , ovoid, acute; stipule to 18 by 5 cm , oblong-lanceolate, subacute. Leaves $10-18$ by $5-12 \mathrm{~cm}$, ovate, coriaceous, $\pm$ applanate; base obtuse or subcordate; acumen to 1 cm long, short, nerves $15-17$ pairs, prominent beneath, spreading; tertiary nerves remotely scalariform, barely elevated; petioles $3-9 \mathrm{~cm}$ long, very long, slender. Inflorescences to 18 cm long, very long, slender, axillary, borne in dense groups behind the leaves, unbranched, bearing to 3 remote distichous flowers. Flower buds to 35 by 13 mm , fusiform. Stamens 30, exceeding style at anthesis; filaments broad, compressed, tapering, $c \cdot \frac{1}{3}$ the length of the relatively short broadly linear-lanceolate tapering anthers; appendages acicular, c. $\frac{2}{3}$ length of anthers. Ovary tapering into the short stoutly columnar style; ovary and style puberulent in the basal half. Fruit pedicel to 2 by 4 mm, stout. Calyx tube to 7 by 3.5 cm , ellipsoid, with 5 pruinose, to 1.5 cm wide, prominent coriaceous wings continuous from base to apex; 2 longer lobes to 22 by 3 cm , oblanceolate-spatulate, obtuse, tapering abruptly to $c .1 .3 \mathrm{~cm}$ wide at base; 3 shorter lobes to 2 by 1.5 cm , elliptic, subrevolute.

Distr. Andamans, Mergui, Peninsular Thailand, and in Malesia: Malaya, north-east Sumatra (Atjeh, Langkat, Bengkalis, P. Simalur, P. Musala, Riau Arch., Banka, Billiton), P. Karimata, Borneo (from lower Dayak in S.W. to Sabah in E.; incorrectly recorded by Browne, For. Trees Sarawak \& Brunei (1955) 106 from Sarawak), Philippines (N.W. Luzon).

Ecol. Often common, becoming semi-gregarious, in more seasonal climates in Semi-evergreen Dipterocarp forests; on small islands and on coastal hills in less seasonal areas, and in Malaya occurring frequently with Shorea curtisii on inland ridges to 700 m .

Vern. Kĕruing bělimbing, k. pekat, meluit (Malaya), kěruing, lagan bras (Sumatra), tampudau, bajan, kěruing (Borneo), apitong (Tag.).

Note. A remarkable relic from the once vast Semi-evergreen Dipterocarp forests of the Pleistocene Sundaland.
34. Dipterocarpus glabrigemmatus Ashton, Gard. Bull. Sing. 31 (1978) 11. - D. sp. Ashton, Man. Dipt. Brun. Suppl. (1968) 19.

Midrib and nerves sparsely pubescent, other vege-
tative parts glabrous. Twig c. 3 by $2 \mathrm{~mm} \varnothing$ apically, somewhat compressed and ribbed, lustrous; stipule scars slender, pale, hardly raised. Leaf bud to 6 by 4 mm , acute. Stipule unknown. Leaves 6-9 by $4.5-6 \mathrm{~cm}$; broadly ovate; margin sinuate distally; base obtuse; acumen to 5 mm long, short, broad; nerves $10-11$ pairs, prominent beneath, at $45^{\circ}-60^{\circ}$ near the base, straight but curving near the margin; midrib applanate above, prominently terete beneath; tertiary nerves subscalariform; petiole $1.5-2.5 \mathrm{~cm}$ long, slender, drying rugose. Raceme to 10 cm long, to 1 mm $\varnothing$ at base, axillary, unbranched, glabrous. Flower bud to 25 by 12 mm . Calyx glabrous, prominently 5 -winged; corolla typical. Stamens 15 , subequal; filaments compressed at base, tapering; anthers linear, 2-3 times as long as filaments; appendage to connective almost as long as anther, filiform, tapering. Ovary ovoid, small, pubescent; style c. 5 times length of ovary, pubescent except at apex. Fruit unknown.

Distr. Malesia: Borneo (Central Sarawak).
Ecol. Local, Mixed Dipterocarp forest, clay soil.
35. Dipterocarpus palembanicus Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 336, f. 12; Sym. Mal. For. Rec. 16 (1943) 185, f. 85; Ashton, Man. Dipt. Brun. Suppl. (1968) 16, f. 6-7, pl. 6 (stem), p.p.; Gard. Bull. Sing. 31 (1978) 11. - D. alatus (non Roxb.) Foxw. Mal. For. Rec. 10 (1932) 82.

## a. $s s p$. palembanicus.

Twig, leaf bud and stipule outside densely fulvous hirsute; petiole midrib above and leaf beneath densely shortly puberulent; caducous on twigs and petioles, otherwise persistent. Twig $2-3 \mathrm{~mm} \varnothing$, terete, with a rather papery, finely cracked surface. Bud $4-12$ by 3-4 mm , shortly oblong to conical, obtuse. Stipule 2-3 cm long, narrowly hastate, acute. Leaves $10-14$ by 5-9 cm , broadly elliptic to ovate, thinly coriaceous; base obtuse or cuneate, acumen short or to 2 cm long, narrow; margin undulate; nerves slender, dense, 12-14 pairs, at $35^{\circ}-45^{\circ}$, tending to be persistently plicately folded between; tertiary nerves densely scalariform, slender; petiole $2-3 \mathrm{~cm}$ long, prominently geniculate. Raceme to 6 cm long, terminal or axillary, terete, tending to wrinkle on drying, unbranched or singly branched, the branchlets bearing distichous flowers. Bud to 3.5 by 1.5 cm . Calyx and corolla typical, calyx glabrous. Stamens 15 ; filaments compressed at base, slender, tapering; anthers linear, c. $1 \frac{1}{2}$ length of filament, tapering apically; appendage to connective $c . \frac{1}{2}$ length of anther, filiform, tapering, reaching to $\frac{1}{2}$ length of style. Ovary ovoid, densely pubescent, tapering into style; style 3-4 times length of ovary, stoutly filiform, densely pubescent and ribbed in the basal $\frac{2}{3}$, otherwise glabrous. Fruit calyx glabrous; tube to 3.5 by 1.5 cm , narrowly ellipsoid, tapering gradually to the base and the $c .1 \mathrm{~cm} \varnothing$ neck; broadly 5 -winged, the wings thin, to 8 mm broad, $\pm$ obtuse or subcordate at base, with the margin folded over frequently at maturity; 2 longer calyx lobes to 10 by 3.5 cm , oblong, obtuse, base revolute, subcordate,
with 3 parallel nerves running down the whole length close to the centre; 3 shorter calyx lobes to 5 by 10 mm , broadly orbicular, strongly recurved, with narrow base and revolute undulate margin.

Distr. Malesia: Malaya (Trengganu, Central Johore), Singapore, Sumatra (Palembang), Borneo (Central Sarawak).

Ecol. Local, Mixed Dipterocarp forest on hills, clay soils, to 650 m .

Vern. Kĕruing ternek (Mal.), lagan daun halus (Sum.).
b. ssp. borneensis Ashton, Gard. Bull. Sing. 31 (1978) 11. - D. palembanicus: Ashton, Man. Dipt. Brun. (1964) 41; Meijer \& Wood, Sabah For. Rec. 5 (1964) 266, f. 42.

Differing from ssp. palembanicus as follows: Twig, petiole, midrib (both surfaces) and nerves beneath densely shortly chestnut pubescent, caducous on twigs; persistent, long, on bud, stipule and petiole; lamina fugaceous pubescent. Leaves $7-11$ by $3-6 \mathrm{~cm}$, oblong to ovate, with 12-14 pairs of nerves; petiole $c$. 15 mm long. Fruit calyx tube to 5.5 by 2 cm , wings to 15 mm broad, undulate, auriculate at base and apex.

Distr. Malesia: northern Borneo (Central and N.E. Sarawak to E. Sabah and Nunukan I.).

Ecol. As ssp. palembanicus, and sometimes growing together with it.
36. Dipterocarpus fusiformis Ashton, Gard. Bull. Sing. 31 (1978) 12.

Large tree. Young parts densely buff velutinate, persistent on leaf bud and stipule outside, becoming sparse yet $\pm$ persistent on twigs, petiole and leaf undersurface, elsewhere caducous. Twigs c. $2 \mathrm{~mm} \varnothing$ apically, slender, terete, $\pm$ verrucose. Buds to 15 by 3 mm , linear, lanceolate; stipule to 30 by 6 mm . lanceolate, acute. Leaves $7-17$ by 3-7 cm, elliptic or narrowly ovate, coriaceous; base cuneate or obtuse; acumen to 12 mm long, slender, prominent; nerves 13-17 pairs, slender but prominent beneath, ascending at $30^{\circ}-40^{\circ}$; tertiary nerves densely scalariform, evident but hardly elevated beneath; petiole $2-2.6 \mathrm{~cm}$ long, slender. Complete inflorescences unknown; inflorescences singly branched or unbranched, axillary. Flowers unknown. Fruit pedicel c. 1 mm long, short; calyx tube to 28 by 18 mm , ellipsoid, with 5 , to 6 mm broad, straight incrassate wings or narrow ridges, continuous from base to apex but generally broader in the distal half; 2 longer lobes to 10 by 2.6 cm , broadly spatulate, obtuse, $c .7 \mathrm{~mm}$ wide at base; 3 shorter lobes to 5 by 5 mm , suborbicular, subrevolute.

Distr. Malesia: N.E. Borneo (Tawau area).
Ecol. Undulating well drained fertile soils; Mixed Dipterocarp forest; rare.

Note. Clearly closely allied to D. mundus Sloot. of the Central Bornean hills, a species which is conspicuously glabrous but for its corolla, ovary, and the inside of its stipules. The two species are therefore very different in appearance; flowers are still awaited and may provide further differences.
37. Dipterocarpus mundus Sloot. Bull. Jard. Bot. Btzg III, 16 (1940) 446, f. 7; Ashton, Man. Dipt. Brun. Suppl. (1968) 15, f. 3. - Fig. 17G.

Parts glabrous but for pubescent inner surface of stipules. Twig c. 2-3 mm $\varnothing$ apically, terete, much branched; stipule scars slender, elevated but not prominent. Bud to 14 by 3 mm , slender, acute. Stipule to 4.0 by 0.6 cm , linear, caducous. Leaves $5.5-16$ by $2.5-7.5 \mathrm{~cm}$, narrowly elliptic to obovate; base narrowly obtuse; acumen to 8 mm long; nerves 8 -10 pairs, straight, slender but prominent beneath, at 30 to $50^{\circ}$; tertiary nerves remotely subscalariform; midrib $\pm$ applanate above, stout, prominent, terete beneath; petiole $1.6-3 \mathrm{~cm}$ long, slender, geniculate. Raceme to 6 cm long, terete to somewhat compressed, smooth, unbranched, bearing to 4 flowers. Flower calyx and corolla typical. Stamens 15; filaments short, compressed, anthers narrowly oblong; appendage to connective $c . \frac{1}{2}$ length of anthers, filiform, tapering. Ovary small, ovoid; stylopodium columnar, tapering, pubescent, ending in a short glabrous style. Fruit calyx and pedicel glabrous. Pedicel to 3 mm long, $c .1 \mathrm{~mm} \varnothing$. Calyx tube to 3 by 1.2 cm , fusiform, bearing 5 wings, each to 7 mm wide, broadest in the distal half, incrassate; 2 longer lobes to 11 by 2.7 cm , oblong, tapering to an obtuse apex, c. 5 mm broad above the tube; 3 shorter lobes to 8 by 8 mm , broadly ovoid, obtuse, somewhat recurved. Nut narrowly ovoid, densely buff pubescent; style remnant to 8 mm long, filiform.

Distr. Malesia: Central Borneo (Kapuas, Rejang hinterland).

Ecol. Locally frequent on ridges, $400-600 \mathrm{~m}$.
Vern. Kĕsurai bukit.
38. Dipterocarpus borneensis Sloot. Bull. Jard. Bot. Btzg III, 16 (1940) 445, f. 6; Browne, For. Trees Sarawak \& Brunei (1955) 107; Ashton, Man. Dipt. Brun. (1964) 24, f. 6, 7; ibid. Suppl. (1968) 11.

Young twig, petiole, raceme, midrib, nerves and sometimes tertiary nerves beneath sparsely shortly rust pubescent, mostly caducous; leaf bud and stipule outside densely persistently so, the hairs longer, pinkish buff. Twig 3-5 mm $\varnothing$ apically, glabrous, smooth but for the paler amplexicaul stipule scars, occasionally rugulose. Bud 5-7 by $2.5-3 \mathrm{~mm}$, ovoid, subacute. Stipule to 40 by $4-5 \mathrm{~mm}$, linear, acute. Leaves $7-12$ by 3-7 cm, broadly ovate to elliptic; base obtuse or broadly cuneate; acumen to 8 mm long; nerves $9-12$ pairs, distant, at $50^{\circ}$ at the lamina base, down to $20^{\circ}$ at the apex, prominent; margin frequently undulate towards the apex; petiole $1.5-2.5 \mathrm{~cm}$ long, slender. Raceme to 6 cm long, singly or rarely doubly branched, terminal or axillary, terete or $\pm$ compressed; bracteoles unknown. Flower bud to 4 by 1 cm . Calyx and corolla typical, calyx glabrous. Stamens c. 25 , shorter than the style; anthers short, narrowly sagittate; appendage stout, tapering, c. $\frac{1}{2}$ length of anther. Ovary conical, shortly densely pubescent; stylopodium and style $c .3$ times length of ovary, densely tomentose except at apex, slightly
swollen medially. Fruit calyx tube to 1.5 by 1 cm , narrowly ovoid to ellipsoid, tapering gradually into the pedicel and to the $c .8 \mathrm{~mm} \varnothing$ neck, with 5 narrow $c$. 1 mm broad, $c .6 \mathrm{~mm}$, long wings in the distal half terminating at the insertion of the cayx lobes; 2 longer lobes to 7.5 by $1.5-1.8 \mathrm{~cm}$, chartaceous, oblong. obtuse, $\pm$ abruptly constricted at the undulate margined base; 3 shorter calyx lobes $c .5$ by 4 mm , revolute and recurved outwards.
Distr. Malesia: Eastern coastal Sumatra (Indragiri; Lingga Arch.: Singkep); Borneo (Sampit to Muara Tewe and Ulu Mahakam in S.E. Borneo: Sambas and Mampawah in W. Borneo; Sarawak and Brunei).

Ecol. Common in heath forest on podsols below 350 m ; rare in mixed swamp forest.

Vern. Lagan, këruing daun halus (Sum.), ompal, pěnděrawan, awang buah, běngkajarap, këruing sindor (Borneo).
Note. Closely resembling $D$. fagineus but with the ridges of the calyx tube distinctly expanded into narrow wings distally, and with longer tomentum persisting on the nervation beneath.
39. Dipterocarpus nudus Vesque, C. R. Ac. Sc. Paris 78 (March 1874) 626; J. Bot. 12 (1874) 150; DYER, J. Bot. 12 (1874) 152; Burck, Ann. Jard. Bot. Btzg 6 (1887) 201; Brandis, J. Linn. Soc. Bot. 31 (1895) 38; Merr. En. Born. (1921) 399; Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 325; Browne, For. Trees Sarawak \& Brunei (1955) 110; Ashton, Man. Dipt. Brun. (1964) 38, f. 6, 7; ibid. Suppl. (1968) 16. - D. pentapterus Dyer, J. Bot. 12 (Apr. 1874) 106, t. 144, f. 18; ibid. (1874) 152.

Glabrous but for the buff pubescent inside of stipules. Twig 3-4 mm $\varnothing$ apically, slender, smooth, often tending to be triangular; with inconspicuous stipule scars. Bud $15-30$ by $2-3 \mathrm{~mm}$, linear, terete. Stipule to 6 by 0.5 mm , linear. Leaves 11-14 by 4-6 cm , narrowly elliptic, thinly coriaceous, margin undulate and $\pm$ sinuate distally; base cuneate, apex to 6 mm long, acuminate; nerves 11-14 pairs, close, oblique ( $30^{\circ}-40^{\circ}$ ); tertiary nerves widely spaced, scalariform but rather sinuate, at c. $90^{\circ}$ to nerves; petiole $2-4.5 \mathrm{~cm}$ long, slender. Raceme to 18 cm long, terminal or axillary, glabrous, terete, becoming ribbed on drying, zigzag; simple or singly branched, with distichous flowers at wide intervals; bracts unknown. Flower bud to 4 by 0.9 cm , slender. Calyx and corolla typical, calyx glabrous. Stamens c. 15 , shorter than the style; filaments short; anthers narrowly oblong, tapering. Ovary ovoid-conical, densely tomentose; style and stylopodium about 3 times as long as ovary, filiform, slightly tapering, densely tomentose at base, glabrous at apex. Fruit glabrous; calyx tube c. 2.5 by 1 cm , ellipsoid to fusiform, broadest distally, the base constricted abruptly at the pedicel, slightly constricted at the $c .7 \mathrm{~mm} \varnothing$ neck; 5 winged, the wings incrassate but acute, rather narrow and widest ( $c .3 \mathrm{~mm}$ ) distally, continuing the whole length of the tube; 2 longer calyx lobes to 9.5 by 3 cm , lanceolate, equally 3 -nerved,
obtuse, tapering gradually to the $3-4 \mathrm{~mm}$ wide base; 3 shorter lobes c. 4 mm long and broad, small, obtuse, slightly revolute.

Distr. Malesia: N.W. Borneo (Sarawak and Brunei).

Ecol. Hillsides and ridges in Mixed Dipterocarp forest to 650 m .

Vern. Këruing lichin.
40. Dipterocarpus geniculatus Vesque, C. R. Ac. Sc. Paris 78 (March 1874) 626; J. Bot. 12 (1874) 150; Dyer, J. Bot. 12 (1874) 152; Burck, Ann. Jard. Bot. Btzg 6 (1887) 199; Brandis, J. Linn. Soc. Bot. 31 (1895) 33; Merr. En. Born. (1921) 398; Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 317; ibid. III, 17 (1941) 99, f. 11; Browne, For. Trees Sarawak \& Brunei (1955) 109; Ashton, Man. Dipt. Brun. Suppl. (1968) 14. - D. angulatus DYER, J. Bot. 12 (April 1874) 104; ibid. (May 1874) 152.

## a. $s s p$. geniculatus.

Young twig, leaf bud, stipule outside and raceme densely shortly pale cream tomentose; petiole and nervation beneath sparsely pubescent to glabrescent. Twigs to $7 \mathrm{~mm} \varnothing$, with rows of large longitudinally elongated flat lenticels and conspicuous sinuate amplexicaul stipule scars. Bud c. 2.5 by 2 cm , broadly ovoid, acute. Stipule c. 6 by 2 cm , pink with a cream tomentum when fresh, broadly lanceolate, acute. Leaves $7-12$ by $5-7 \mathrm{~cm}$, elliptic to $\pm$ obovate, coriaceous, lustrous above; base obtuse, apex obtuse or shortly acuminate; nerves $10-12$ pairs, prominent beneath, well spaced, at $45^{\circ}-55^{\circ}$; petiole stout, straight, $3-5 \mathrm{~cm}$ long. Raceme to 24 cm long, axillary, terete, straight, singly, rarely doubly branched, the flowers distant, distichous; bracts to 20 by 5 mm , narrowly lanceolate, acute, shortly pubescent outside, puberulent within. Flower bud to 3.5 by 1 cm . Calyx and corolla typical, calyx shortly densely cream tomentose. Stamens 30, shorter than the style; filaments as long as the anthers; anther rather short, narrowly oblong, tapering apically; appendage to connective somewhat shorter than anther, stout at base, tapering. Ovary ovoid-conical, shortly tomentose; style and stylopodium $\pm$ twice as long as ovary, narrowly cylindrical, shortly tomentose basally, glabrous in the distal $\frac{1}{4}$. Fruit calyx tube shortly densely cream powdery tomentose, lobes sparsely so; tube $c$. 1.5 cm long and broad, obovoid, tapering to pedicel and constricted to $1.2 \mathrm{~cm} \varnothing$ at the neck; 5 -ridged, the ridges 1 mm thick, stout, to 3 mm wide at the undulate distal ends, continuing from the neck to the pedicel; 2 longer calyx lobes to 12 by 2.5 cm , oblong, obtuse, tapering to the 6 mm broad strongly revolute base with one branching central nerve running to the apex and 2 shorter laterals; 3 shorter lobes $c .1$ by 1.5 cm , cordate, the sides recurved.

Distr. Malesia: Borneo (Sarawak from the Kemena valley westwards, Lower Kapuas).

Ecol. Lowland dipterocarp forests on leached clay soils, to 400 m .

Vern. Këruing kërubong, k. guntang, k. bëlimbing (Mal.).
b. ssp. grandis Ashton, Gard. Bull. Sing. 20 (1963) 240; Man. Dipt. Brun. Suppl. (1968) 14. - D. geniculatus sensu Ashton, Man. Dipt. Brun. (1964) 11, f. 6, pl. 11 (habit, bark); Mejer \& Wood, Sabah For. Rec. 5 (1964) 248, f. 36.

Differing from ssp. geniculatus as follows: Twigs to $13 \mathrm{~mm} \varnothing$; leaves $20-35$ by $12-16 \mathrm{~cm}$, petiole $8-10 \mathrm{~cm}$ long; 2 longer fruit caly $x$ lobes to 15 by 4 cm .

Distr. Malesia: N.E. Borneo (Sarawak from Sibuti north-eastwards, Brunei, S.W. Sabah and Sandakan Distr.)

Ecol. As ssp. geniculatus, but confined to ultrabasic rocks in E. Sabah.

Vern. Këruing kĕrubong, k. tangkai panjang.
41. Dipterocarpus costatus GaERTN. f. Fruct. 3 (1805) 50, t. 187; Roxb. Hort. Beng. (1814) 42; Fl. Ind. ed. Carey 2 (1832) 613; Buch.-Ham. Mem. Wern. Nat. Hist. Soc. 6 (1832) 299; Walp. Rep. 5 (1945) 124; DC. Prod. 16, 2 (1868) 610; Kurz, J. As. Soc. Beng. 43, 2 (1874) 98; Fl. Burma (1877) 117; King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 98; Brandis, J. Linn. Soc. Bot. 31 (1895) 35; Ind. Trees (1906) 66; Gamble, Man. Ind. Timb. (1922) 70; Craib, Fl. Siam. Enum. 1 (1925) 133; Parker, Ind. For. Rec. 13 (1827) 4; Foxw. Mal. For. Rec. 10 (1932) 85; Burk. Dict. (1935) 842; Sym. Mal. For. Rec. 16 (1943) 173, f. 85. - Pterigium costatum Correa, Ann. Mus. Hist. Nat. Paris 8 (1806) 397, t. 65 - Shorea costata Presl, Rostl. 2 (1825) 66. - D. angustifolius W. \& A. Prod. 1 (1834) 84; DC. Prod. 16, 2 (1868) 610. - D. lemeslei Vesque, C. R. As. Sc. Paris 78 (1874) 626. - D. insularis Hance, J. Bot. 14 (1876) 241; Pierre, Fl. For. Coch. 3 (1889) t. 214; Brandis, J. Linn. Soc. Bot. 31 (1895) 37.-D. artocarpifolius Pierre [ex Lanessan, Pl. Util. Colon. Fr. (1886) 297, nomen] Fl. For. Coch. 3 (1889) t. 213; Brandis, J. Linn. Soc. Bot. 31 (1895) 37. - D. parvifolius Heim, Bot. Tidsskr. 25 (1903) 43; GuÉrin, Fl. Gén. I.-C. 1 (1910) 365; Craib, Fl. Siam. Enum. 1 (1925) 135.

Large unbuttressed tree. Twigs, leaf buds, midrib above, petioles, inflorescences, flower calyx and petals outside densely persistently evenly pale golden-brown pubescent, leaf beneath and fruit calyx sparsely somewhat caducously so. Twig c. $3 \mathrm{~mm} \varnothing$ apically, terete, pale brown, much branched. Buds to 10 by 4 mm , ovoid to lanceolate, acute; stipule to 5 by 1 cm , lorate, tapering and subacute apically. Leaves 5.5-17 by $2.8-7 \mathrm{~cm}$, ovate or elliptic, usually small, coriaceous; base obtuse or broadly cuneate; acumen to 6 mm long, short; nerves $11-13(-15)$ pairs, ascending; tertiary nerves slender, elevated beneath; petiole $1.5-2.8 \mathrm{~cm}$ long, slender. Inflorescence to 7 cm long, singly branched or unbranched, bearing to 7 distichous flowers. Flower buds to 25 by 8 mm , fusiform. Stamens 18-20, shorter than style at anthesis; filaments short, lorate; anthers short, linear-lorate, tapering; appendage acicular, very slender. c. $\frac{2}{3}$ length of
anther; olary ovoid, tapering into the columnar style; ovary and basal $\frac{1}{2}$ of style densely pubescent. Fruit pedicel to 3 by 2 mm ; calyx tube to $2 \mathrm{~cm} \varnothing, \pm$ subglobose, with 5 continuous, to 2 mm wide, narrow coriaceous wings; 2 longer lobes to 11.5 by 2.5 cm , lorate-oblong, narrowly obtuse, c. 8 mm wide at the subrevolute base; 3 shorter lobes to 15 by 15 mm , suborbicular, revolute, prominent.

Distr. Andamans, Chittagong, Burma, Thailand, Cambodia, Cochinchina, and in Malesia: Malaya (from Negri Sembilan northwards).

Ecol. Scattered in Hill and Upper Dipterocarp forests, $600-1000 \mathrm{~m}$, and down to sea level in seasonal areas in N.W. Malaya. Gregarious in lowland and hill Semi-evergreen Dipterocarp forest of S.E. Asia.

Vern. Kĕruing marakluang, k. bukit (Malaya).
Note. Allied to D. glandulosus Thw. of Ceylon.
42. Dipterocarpus conformis Sloot. Bull. Bot. Gard. Btzg III, 17 (1941) 102, f. 13.
a. ssp. conformis. - D. confertus (non Sloot.) Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 324 (Sumatran coll.).

Young twig, leaf bud, stipule outside, petiole, raceme and leaf beneath persistently densely pale pink-brown velutinate; leaf above caducously so except on nerves and midrib. Twigs verrucose. Budc. 8 by 4 mm , ovoid, obtuse. Stipules c. 15 by 6 mm , ovoid. acute, cupped, fugaceous. Leaves $20-24$ by $12-15 \mathrm{~cm}$, obovate, chartaceous; base obtuse or subcordate, narrowly subpeltate; acumen 4-8 mm long; nerves $13-15$ pairs, at $c .60^{\circ}-70^{\circ}$; petiole $5-6 \mathrm{~cm}$ long, slender, rugose. Raceme to 6 cm long, short, terminal or axillary, slender, ribbed on drying, unbranched or singly branched, bearing few distichous flowers; bracts unknown. Flower bud to 3 by 0.8 cm . Caly $x$ and corolla typical, calyx shortly tomentose. Stamens c. 30, shorter than style; filaments almost as long as anther, slender; anther linear, short, tapering at apex; appendage to connective slender, tapering, almost equal in length to anther. Ovary ovoid to conical, long, glabrescent at base, long tomentose medially, shortly tomentose apically; style and stylopodium $c$. $4 \times$ length of ovary, slender, filiform, sparsely pubescent at base, otherwise glabrous. Fruit calyx $\pm$ uniformly pubescent; tube c. 2.5 by 2 cm , ellipsoid, neck narrowed to $1-1.2 \mathrm{~cm} \varnothing$; with 5 , to 10 cm wide, incrassate wings continuing from pedicel to neck, sometimes bent to one side but not undulate; 2 longer calyx lobes to 10 by 2 cm , oblong, obtuse, constricted abruptly to 7 mm broad at the base; 3 shorter lobes to 8 mm long and broad, ovate, not constricted at the base, revolute.

Distr. Malesia: northern half of Sumatra (Langsa, Atjeh, Ophir and Ayerbangis, W. Coast).

Ecol. Rare, lowland forests on hills.
Vern. Këruing buah, lagan sanduk (Sum.).
b. $s s p$. borneensis Ashton, Gard. Bull. Sing. 20 (1963) 28; Man. Dipt. Brun. Suppl. (1968) 12. - D. con-
formis: Ashton, Man. Dipt. Brun. (1964) 28, f. 6; Meijer \& Wood, Sabah For. Rec. 5 (1964) 244.

Differs from ssp. conformis as follows: Leaves 9-12 by 5-7 cm, nerves $15-18$ pairs, petiole $17-25 \mathrm{~mm}$ long; wings of calyx tube to 3 mm wide.

Distr. Malesia: Borneo (N.E. Sarawak, Brunei, S.W. Sabah).

Ecol. Rare, Hill Dipterocarp forests, clay rich soils, below 800 m .

Vern. Këruing beludu kuning.
43. Dipterocarpus acutangulus Vesque, C. R. Ac. Sc. Paris 78 (1874) 626; J. Bot. 12 (1874) 150; DYER, J. Bot. 12 (1874) 152; Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 321; Reinwardtia 5 (1961) 457; Sym. Mal. For. Rec. 16 (1943) 166, f. 85; Browne, For. Trees Sarawak \& Brunei (1955) 107; Ashton, Gard. Bull. Sing. 20 (1963) 240; Man. Dipt. Brun. (1964) 22, f. 6, 7; ibid. Suppl. (1968) 11; Meuer \& Wood, Sabah For. Rec. 5 (1964) 235, pl. 27 (habit). - D. appendiculatus (non Scheff.) Dyer, J. Bot. 12 (1874) 152; Burck, Ann. Jard. Bot. Btzg 6 (1887) 200, p.p.; Brandis, J. Linn. Soc. Bot. 31 (1895) 34, p.p.; Merr. En. Born. (1921) 397, p.p. - D. tawaensis Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 313, f. 6. - D. helicopteryx Sloot. Bull. Jard. Bot. Btzg III, 16 (1940) 441, f. 4; Browne, For. Trees Sarawak \& Brunei (1955) 109. - Fig. 17C.

Twig, bud, stipule (outside only), petiole and leaf beneath at first densely buff pubescent; persistent on leaf bud and stipule, $\pm$ caducous elsewhere. Twig c. 3 $\mathrm{mm} \varnothing$ apically, becoming glabrous, terete, with swollen amplexicaul stipule scars. Bud 3-12 by 2.5-5 mm , ovoid, broad and short, subacute; occasionally glabrous. Stipule c. 5 by 0.8 cm , linear, obtuse. Leaves $7-10$ by $3-6 \mathrm{~cm}$, elliptic to ovate; base obtuse or cuneate, apex with narrow $c .1 \mathrm{~cm}$ long acumen, margin sinuate; nerves $7-12$ pairs, at c. $30^{\circ}-45^{\circ}$; tertiary nerves dense, scalariform; petiole $1.5-2.5 \mathrm{~cm}$ long, to $1 \mathrm{~mm} \varnothing$. Flowers unknown. Raceme to 4 cm long, axillary, slender, glabrous. Fruit calyx glabrous; tube to 2.5 cm broad and long, globose or ellipsoid, becoming slightly impressed at the pedicel, constricted to $c .1 \mathrm{~cm} \varnothing$ neck; with 5 rounded or angular woody ribs, $3-4 \mathrm{~mm}$ thick and c. 3 mm wide (often less pronounced), initiating from the impressed base and terminating abruptly at the insertion of the calyx lobes; surface warty, glabrous, pruinose; 2 longer lobes c. 10 by 2.5 cm , oblong-spatulate, slightly twisted, to 5 mm broad at base, 3 -nerved, the 2 laterals of variable length; 3 shorter wings $c .5 \mathrm{~mm}$ long and broad, deltoid, subacute, with revolute margins.

Distr. Malesia: Malaya (rare: Negri Sembilan), Borneo (Ulu Kapuas, W. Kalimantan; Sarawak, Brunei, S.W. and E. Sabah).

Ecol. Mixed Dipterocarp forest, sandy soils on coastal hills and inland ridges to 1000 m .
Vern. Këruing mèrah, k. bēludu.
Note. A polymorphic species (in this resembling $D$. eurynchus q.v.); collections from N.W. Borneo and Malaya bear distinctly larger more thickly coriaceous
leaves and are in this respect intermediate between this species and D. globosus Vesque.
44. Dipterocarpus sublamellatus Foxw. Mal. For. Rec. 10 (1932) 92, pl. 8; Sloot. Bull. Bot. Gard. Btzg III, 17 (1941) 108, f. 15; Sym. Mal. For. Rec. 16 (1943) 92, f. 85; Mejer \& Wood, Sabah For. Rec. 5 (1964) 269; Ashton, Man. Dipt. Brun. Suppl. (1968) 17, f. 3.

Leaf bud and stipule outside (glabrous within) densely long pale fulvous hirsute, rarely glabrous, leaf nervation beneath sparsely caducously so, otherwise glabrous. Twig to $3 \mathrm{~mm} \varnothing$ towards the apex, much branched, slender, dark, lustrous, smooth; stipule scars pale, prominent. Bud to 12 by 8 mm , ellipsoidovoid, subacute. Stipule to 40 by 8 mm , lorate, acute. Leaves $5-15$ by $3.5-8 \mathrm{~cm}$, ovate to elliptic (immature), coriaceous persistently prominently plicate; base broadly cuneate; acumen short, slender, to 1 cm long in young trees; nerves $8-12$ pairs, prominent beneath, ascending at $35^{\circ}-55^{\circ}$; tertiary nerves very slender, densely scalariform; petiole c. $1.5(-3) \mathrm{cm}$ long, slender, geniculate, drying black or pruinose. Inflorescence unknown. Flower bud to 3.5 by 1 cm . Calyx and corolla typical; calyx glabrous. Stamens c. 24, as long as style at anthesis; filaments lorate, slender, compressed, somewhat longer than anther; anther linear, tapering into the acicular appendage; appendage $c \cdot \frac{1}{2}$ length of anther. Ovary ovoid, pubescent; style columnar, pubescent except in the apical $\frac{1}{3}$. Fruit calyx tube to 3 by 3 cm , globose, bearing 5 , to 1.5 cm wide, incrassate undulate wings; wings tapering distally, auriculate at base; 2 longer calyx lobes to 12 by 3 cm , lorate. obtuse. $c .6 \mathrm{~mm}$ wide at the somewhat revolute base; 3 shorter calyx lobes to 5 by 7 mm , suborbicular, revolute.

Distr. Malesia: Malaya, Sumatra (Sibolga, Tapanuli, Indragiri), Borneo (Sarawak, west of the R. Suai in W.; Sebatik island and Nunukan in N.E.).

Ecol. Undulating land and low hills to 500 m , locally common, especially in moist places.

Vern. Këruing kěrut, k. padi, k. sugi (Malaya), lagan batu, I. boeih, masibuk (Sumatra).

Note. Collections from N.E. Borneo, and one from Central Sarawak (S 18428) have somewhat larger parts, especially fruit, and less undulate calyx tube wings.
Closely related to D. insignis Thw. of Ceylon.
45. Dipterocarpus concavus Foxw. Mal. For. Rec. 10 (1932) 90, pl. 7; Sloot. Bull. Bot. Gard. Btzg III, 17 (1941) 101, f. 12; Sym. Mal. For. Rec. 16 (1943) 171, f. 85. - D. confertus (non Sloot.) Sloot. Bull. Jard. Bot. Btzg III, 7 (1927) 324, quoad spec. Lingga.

Large buttressed tree. Twig, leaf bud, stipule outside, petiole, midrib above and inflorescence densely shortly yellow-brown tufted tomentose, leaf undersurface and nervation above more sparsely so, flower calyx and ovary densely yellow-brown puberulent, fruit calyx glabrescent. Twig c. $3 \mathrm{~mm} \varnothing$ apically, terete. Buds to 11 by 6 mm , narrowly ovoid, acute; expanded stipule unknown. Leaves $10-23$ by $6-17 \mathrm{~cm}$,
broadly elliptic, $\pm$ chartaceous, $\pm$ prominently concave beneath; base obtuse, apex $\pm$ shortly prominently cuspidate, obtuse; nerves c. 12 pairs, prominently raised beneath as also the midrib; tertiary nerves remotely scalariform; petiole $3.5-6 \mathrm{~cm}$ long, $c$. $3 \mathrm{~mm} \varnothing$, long. Inflorescence to 6 cm long, axillary, unbranched, bearing to 3 flowers. Flower buds to 3.5 by 1 cm , lanceolate. Stamens 25 ; mature flowers unknown. Fruit subsessile; calyx tube to 4.5 by 3.5 cm including the 5 , to 1.5 cm wide, prominent continuous coriaceous wings, the tube itself $c .1 .5 \mathrm{~cm} \varnothing$, subglobose, the wings decurrent basally with the pedicel axis and apically with the base of the lobes; 2 longer lobes to 16 by 4 cm , broadly lorate, obtuse, hardly tapering but undulate at base; 3 shorter lobes to 1.5 by 1.2 cm , suborbicular, with narrowly revolute margin.

Distr. Malesia: Malaya (Pahang and Perak northwards), Sumatra (P. Singkep).

Ecol. Local, on well-drained flat land.
Vern. Kĕruing sendok, k. dadah, damar liat (Malaya), k. lakis, k. jantong (Singkep).

Note. The Singkep specimens are sterile and might be $D$. confertus.
46. Dipterocarpus stellatus Vesque, C. R. Ac. Sc. Paris 78 (March 1874) 626; J. Bot. 12 (1874) 150: Dyer, J. Bot. 12 (1874) 153; Burck, Ann. Jard. Bot. Btzg 6 (1887) 202; Brandis, J. Linn. Soc. Bot. 31 (1895) 38; Boerl. Cat. Hort. Bog. 2 (1901) 99; Merr. En. Born. (1921) 400; Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 335; Reinwardtia 5 (1961) 465, f. 3; Browne, For. Trees Sarawak \& Brunei (1955) 111; Ashton, Gard. Bull. Sing. 20 (1963) 239; Man. Dipt. Brun. Suppl. (1968) 17. - D. nobilis Dyer, J. Bot. 12 (Apr. 1874) 106; ibid. (May 1874) 153.
a. $s s p$. stellatus.

Young twig, raceme, leaf bud, stipule outside, midrib on both surfaces and petiole $\pm$ densely persistently long rust-brown tomentose, sparsely so on leaf nervation beneath. Twig to $7 \mathrm{~mm} \varnothing, \pm$ angular, with an uneven cracked surface and large round petiole scars. Leaf bud 5-8 by 3-5 mm, spherical, obtuse. Stipule c. 2 by 0.8 cm , deltoid, acute. Leaves $20-25$ by $12-16 \mathrm{~cm}$, ovate, thinly coriaceous; base cordate; acumen to 14 mm long, nerves 12-16 pairs, well spaced, at c. $55^{\circ}-60^{\circ}$; petiole $4-5 \mathrm{~cm}$ long. Raceme to 20 cm long, axillary, angular on drying, unbranched or singly branched. Flower bud to 6 by 2 cm , large. Calyx and corolla typical, calyx glabrous. Stamens c. 30, subequal; filaments slender, compressed at base, tapering; anthers linear, $\pm$ twice as long as filaments, expanded into small lateral knobs at base, tapering; appendage to connective filiform, as long as anther, reaching almost to style apex. Ovary small, ovoid; style $c .5 \times$ length of ovary, stoutly filiform, densely pubescent at base, sparsely so distally, glabrous in the apical $\frac{1}{4}$. Fruit sessile or on to 2 mm long stout pedicel. Fruit calyx tube to 5 by 2 cm , obconical, the nut enclosed in the distal half, the basal c. 1.4 cm a narrow central axis on which the wings are
fused; glabrous, smooth, c. $2.5 \mathrm{~cm} \varnothing$ at neck (including wings); wings $c .1 .2 \mathrm{~cm}$ wide, thin, undulate, $\pm$ bent over on one side at maturity, continuous from the base to the calyx lobes; concurrent with the margins of the lobes; 2 longer lobes $c .12$ by 3 cm , oblong, obtuse, with undulate margin at the $c .1 .7 \mathrm{~cm}$ wide base; with 3 parallel nerves, close to the centre, continuing to the apex; 3 shorter lobes $c .1 \mathrm{~cm}$ long and broad, deltoid, obtuse, with an undulate revolute margin.

Distr. Malesia: Borneo (Sarawak west of the Lupar).

Ecol. Hill forests, $500-800 \mathrm{~m}$, local.
Note. Immature plants of the two subspecies can be indistinguishable.
b. ssp. parvus Ashion, Gard. Bull. Sing. 20 (1963) 239; Man. Dipt. Brun. Suppl. (1968) 170. - D. conformis sensu Ashton, Man. Dipt. Brun. (1964) 45; Mejer \& Wood, Sabah For. Rec. 5 (1964) 268.
Differs from ssp. stellatus as follows: Twig c. 2 mm $\varnothing$; leaves $10-15$ by $5-7 \mathrm{~cm}$, base obtuse, acumen to 8 mm long, petiole c. 2 cm long; racemes to 10 cm long.

Distr. Malesia: Borneo (Rejang eastwards to E. Sabah, Tidung, and Belajan R.).
Ecol. Undulating land and hills to 700 m on leached clay rich soil, including acid volcanics.

Vern. Këruing bulu, k. daun nipis.
Note. Closely allied to D. concarus of E. Malaya, which differs principally in the concave leaf.
47. Dipterocarpus sarawakensis [Browne, For. Trees Sarawak \& Brunei (1955) 111, nomen] Sloot. Reinwardtia 5 (1961) 465, f. 2; Kochummen, Mal. For. 25 (1962) 163; Ashton, Man. Dipt. Brun. (1964) 43, f. 6; ibid. Suppl. (1968) 17, pl. 3 (bark).

Twig, leaf bud, raceme, stipule outside, midrib on both surfaces, and nerves below densely persistently tawny tomentose; nerves above and tertiary nerves beneath sparsely tomentose; leaf margin setose. Twig $3-4 \mathrm{~mm} \varnothing$, terete. Bud $6-10$ by 3 mm , ovoid, acute. Stipule c. 1.5 cm long, small, narrowly ovate, obtuse. Leares $5.5-8$ by $3.5-5 \mathrm{~cm}$, broadly obovate, applanate, margin straight and revolute towards the cuneate base, becoming sinuate towards the obtuse or retuse apex; nerves 7-8 pairs, distant, ascending $\left(30^{-}-35^{\circ}\right)$; petiole $0.7-1.0 \mathrm{~cm}$ long, stout. Raceme to 7 cm long, unbranched or singly branched, terete. Flower bud to 2.5 by 1 cm . Calyx and corolla typical, calyx glabrous. Stamens 15, shorter than the style; filaments short; anthers narrowly oblong, relatively short, stout; appendage to connective stout at base, tapering gradually, short, $\frac{2}{3}$ length of anther. Ovary globose, tomentose as also the narrowly cylindrical style and stylopodium. Fruit subsessile, glabrescent; calyx tube to 2.5 by 1.3 cm , fusiform, broadest towards the base, tapering to the pedicel and more gradually to the $6 \mathrm{~mm} \varnothing$ neck; 5 -winged, wings thin and papery, striated, strongly undulate, to 8 mm broad towards the apex, tapering to the pedicel or terminating somewhat above it, tapering more rapidly apically and joining with the base of the lobes; 2 longer
calyx lobes to 9 by 2 cm , oblong, obtuse; bases constricted to $c .6 \mathrm{~mm}$ broad, with slightly revolute margins, with 2 lateral nerves running up half the length of the lobe and one median nerve dividing into three after the termination of the laterals; 3 short lobes $0.8-1.5$ by 0.5 cm , ovate, completely revolute, narrowly acute.

Distr. Malesia: Malaya (river Kemaman, Trengganu, one record), S. Borneo (Barito), Sarawak and Brunei.

Ecol. Locally frequent on leached sandy soils on low coastal hills to 400 m .

Vern. Këruing layang.
48. Dipterocarpus coriaceus Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 331, f. 11; Sym. Mal. For. Rec. 16 (1943) 171, f. 85; Browne, For. Trees Sarawak \& Brunei (1955) 108; Anderson, Gard. Bull. Sing. 20 (1963) 157; Ashton, Man. Dipt. Brun. Suppl. (1968) 12, f. 2. - D. dyeri (non Pierre) Foxw. Mal. For. Rec. 10 (1932) 80, p.p.
Leaf beneath, petiole and twig shortly densely evenly pale pink-brown pubescent; leaf bud, stipule outside and midrib beneath, twig and petiole of young tree with to 2 mm long dense hairs; stipule glabrous within. Twig $8-13 \mathrm{~mm} \varnothing$, stout, terete, with subhorizontal stipule scars; internodes $3-10 \mathrm{~mm}$ long, short. Bud $2.5-3$ by $1.0-1.7 \mathrm{~cm}$, ovoid-deltoid; stipule to 4 by 2 cm , narrowly ovate, subacute. Leaves $16-21$ by $10-15 \mathrm{~cm}$, broadly elliptic-ovate, thickly coriaceous, with obtuse or broadly cuneate base and obtuse to subacute apex; nerves $14-16$ pairs, at $20^{\circ}-60^{\circ}$, prominent beneath, depressed above, the midrib likewise; tertiary nerves obscure, scalariform; petiole $4.5-6 \mathrm{~cm}$ long, prominently geniculate. Flower and inforescence unknown. Fruit pedicel to 7 mm long, prominent. Fruit calyx glabrous; tube to 3 by 2.2 $\mathrm{cm}, \pm$ broadly ovoid, with 5 , to 5 mm wide, stout wings or ribs, tapering abruptly at the apex and gradually towards the base, absent in the basal $\frac{1}{4}$ of the tube; 2 longer lobes to 14 by 2.5 cm , spatulate, narrowly obtuse, to 5 mm broad above the tube; 3 shorter lobes to 14 by 2.5 cm , spatulate, narrowly obtuse, to 5 mm broad above the tube; 3 shorter calyx lobes to 12 by 6 mm , elliptic, obtuse, applanate to slightly revolute.

Distr. Malesia: Malaya (Lower Perak, Pahang), Sumatra (Indragiri), Borneo (Lower Kapuas, Sukadana, Lower Dayak, and Lundu to K. Balingian in Sarawak).

Ecol. Local, in Mixed Peat swamp forest.
Vern. Kěruing paya (Sar.), këdau, tampurau (S.E. Borneo).

Note. Malayan collections have smaller fruit with narrower wings on the tube, and glabrescent leaf beneath in mature trees.
49. Dipterocarpus cuspidatus Ashton, Gard. Bull. Sing. 23 (1967) 261, pl. 2; Man. Dipt. Brun. Suppl. (1968) 13, f. 2.

Leaf bud densely persistently long buff tomentose;
twig, petiole, midrib above and leaf nervation beneath sparsely long pale grey-brown subpersistent tomentose. Twig c. $1 \mathrm{~mm} \varnothing$ apically, slender, terete, much branched; stipule scars slender, obscure. Bud to 7 by 3 mm , oblong; stipule unknown, caducous. Leaves 6-11 by $2-4 \mathrm{~cm}$, narrowly elliptic-ovate, applanate with plicate folding almost disappearing when fully expanded; base obtuse to rarely cuneate; acumen to 2 cm long, prominent, slender, cuspidate; nerves 8-9 pairs, slender but prominent beneath, at $40^{\circ}-50^{\circ}$; tertiary nerves densely scalariform; midrib slender, prominent beneath; petiole $12-18 \mathrm{~mm}$ long, slender, geniculate. Flower unknown. Raceme to 5 cm long, terminal or axillary, terete, slender, sparsely persistently long grey-brown tomentose, singly branched. Fruit pedicel to 5 mm long, prominent. Calyx glabrous; 2 longer lobes to 8 by 1.8 cm , spatulate, obtuse to subacute, c. 6 mm broad at the tube; 3 shorter lobes to 9 by 4 mm , oblong, obtuse, somewhat revolute; tube to 2 cm long, to $1.8 \mathrm{~cm} \varnothing$, with 5 prominent wings; wings thin, somewhat undulate, tapering into the base but to 9 mm broad and subauriculate apically. Nut to 3 by 1.6 cm , ovoid, greatly exceeding the length of the calyx tube.

Distr. Malesia: Borneo (N.E. Sarawak).
Ecol. Rare: Mixed Dipterocarp forest on undulating land and low hills.
Vern. Këruing runching.
50. Dipterocarpus eurynchus MıQ. Sum. (1862) 485; Ann. Mus. Bot. Lugd.-Bat. 3 (1867) 85; DC. Prod. 16, 2 (1868) 613; Walp. Ann. 7 (1869) 377; Burck, Ann. Jard. Bot. Btzg 6 (1887) 203; Brandis, J. Linn. Soc. Bot. 31 (1895) 40; Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 273, 302; Ashton, Gard. Bull. Sing. 20 (1963) 238; Man. Dipt. Brun. (1964) 30, f. 6; ibid. Suppl. (1968) 14; Gard. Bull. Sing. 31 (1978) 12.-D. eurynchoides Scheff. Nat. Tijd. N.I. 31 (1870) 346; Burck, Ann. Jard. Bot. Btzg 6 (1887) 203; Brandis, J. Linn. Soc. Bot. 31 (1895) 40; Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 273, 302. - D. appendiculatus Scheff. Nat. Tijd. N.I. 31 (1870) 347; ibid. 32 (1873) 407; Dyer, J. Bot. 12 (1874) 104, p.p.; Burck, Ann. Jard. Bot. Btzg 6 (1887) 200, p.p.; Brandis, J. Linn. Soc. Bot. 31 (1895) 34, p.p.; Merr. En. Born. (1921) 397, p.p.; Heyne, Nutt. Pl. ed. 2 (1927) 1094; Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 326; Reinwardtia 5 (1961) 458; Foxw. Mal. For. Rec. 10 (1932) 83, in obs.; Sym. Mal. For. Rec. 16 (1943) 167, f. 85. - D. basilanicus Foxw. Philip. J. Sc. 13 (1918) Bot. 179; ibid. 67 (1938) 259; Merr. En. Philip. 3 (1923) 88.
Leaf bud densely persistently long buff tomentose; twig, petiole and leaf nervation beneath sparsely long pale grey-brown subpersistent pubescent; stipule persistently so. Twigs to $2 \mathrm{~mm} \varnothing$ apically, terete, smooth or verrucose; stipule scars slender. Bud to 10 by 3 mm , conical, obtuse or subacute. Stipule to 3 by 0.8 cm , narrowly oblong, subacute. Leaf $4-6(-10)$ by $2-3.5(-4.5) \mathrm{cm}$, elliptic to obovate; base cuneate; apex subacute to shortly acuminate (caudate in young trees); nerves $8-9$ pairs, at c. $40^{\circ}$; tertiary nerves
slender, dense; petiole 6-9 mm long, slender. Flower unknown. Raceme to 6 cm long, axillary, terete or $\pm$ compressed, glabrous, simple or singly branched. Fruit calyx glabrous; tube to 1.7 by $2 \mathrm{~cm}, 5$ winged; wings $c .2 .5 \mathrm{~mm}$ wide, thin, continuous from base to apex, straight, rigid, frequently becoming bent over to one side; 2 longer lobes to 8 by 2 cm , oblong, obtuse, tapering and revolute at base; 3 shorter lobes to 7 by 5 mm , ovate, obtuse, becoming revolute.

Distr. Malesia: Malaya (E. coast, Trengganu to N.E. Johore), Sumatra (E. Atjeh, Langsa, P. Singkep, Banka), Borneo (W. Borneo, Sarawak, Brunei), S. Philippines (rare).

Ecol. Local, on undulating land in Mixed Dipterocarp forest on leached clay soils, and on ridge tops to 700 m .

Vern. Kĕruing baran, k. padi (Mal.), sĕmanto minjak, kěrukèh, ansang ansang, kěruing, këruing senium (Sum.).

Note. A polymorphic species. One distinctive and well collected segregate is recognised here as a separate species, $D$. ochraceus; others, presently ill understood, may eventually deserve taxonomic definition: The few Malayan and Sumatran collections have markedly larger leaves with longer petioles, and collections from Gunong Angsi, Negri Sembilan (including KEP 23788, quoted by Symington (1943) as a possible hybrid between $D$. gracilis and $D$. costatus) come close to $D$. ochraceus. This species is apparently derived from the widespread $D$. costatus of the seasonal zone, as may be the closely similar $D$. glandulosus Thw. of Ceylon.
51. Dipterocarpus ochraceus Meijer, Acta Bot. Neerl. 12 (1963) 351, pl. 14; Meijer \& Wood, Sabah For. Rec. 5 (1964) 26.

Large tree. Young parts densely ocherous velutinate, persistent on leaf buds, stipules outside, and twigs, becoming sparse yet partially persisting on petiole and nervation beneath, caducous on other known parts. Twigs c. $4 \mathrm{~mm} \varnothing$ apically, rather stout, terete, $\pm$ minutely fissured. Buds to 20 by 8 mm , large, ovoid-lanceolate, acute; mature stipules unknown. Leaves $10-19$ by $4.5-9.5 \mathrm{~cm}$, broadly elliptic-ovate, coriacous, $\pm$ persistently plicate; base cuneate or rarely obtuse; acumen to 15 mm long, broad; nerves 11-15 pairs, slender but prominent beneath, ascending at $30^{\circ}-60^{\circ}$; tertiary nerves densely subscalariform, slender but distinctly elevated beneath; midrib prominent beneath, $\pm$ applanate above; petiole $1.5-2.5 \mathrm{~cm}$ long, stout. Inflorescences and flowers unknown. Fruit pedicel to 3 by 2 mm , prominent. Calyx tube to 18 by 15 mm , broadly ellipsoid, with 5 , to 2 mm broad, continuous straight coriaceous wings; 2 longer lobes to 8 by 1.8 cm , lorate-spatulate, narrowly obtuse, $c .6$ mm broad at base; 3 shorter lobes to 6 by 6 mm , ovate, subacute, subrevolute.

Distr. Malesia: N.E. Borneo (Kinabalu area).
Ecol. Ultrabasic and basaltic mountains, 600-700 m.

Vern. Kĕruing ranau.

Note. A species which has presumably segregated from the widespread $D$. eurynchus; see there.
52. Dipterocarpus perakensis Ashton, Gard. Bull. Sing. 31 (1978) 13. - D. alatus (non Roxb.) Foxw. Mal. For. Rec. 10 (1932) 89, p.p.; Sym. Mal. For. Rec. 16 (1943) 166, f. 85.

Large tree. Parts glabrous but for the cream puberulent ovary apex. Twigs c. $2 \mathrm{~mm} \varnothing$ apically, much branched, blackish. Buds to 9 by 2 mm , lanceolate, drying blackish; stipules unknown. Leaves $4-7$ by $8-13 \mathrm{~cm}$, elliptic, coriaceous; base broadly cuneate to obtuse; apex shortly acuminate; nerves 9-12 pairs, ascending, prominent beneath; tertiary nerves densely scalariform, slightly elevated beneath; petioles $1.5-3.2 \mathrm{~cm}$ long, slender. Flowers and inflorescences unknown. Fruit pedicel to 2 by 2 mm ; calyx tube to $2.2 \mathrm{~cm} \varnothing$, subglobose, with 5 prominent continuous to 8 mm wide coriaceous wings; 2 longer lobes to 12 by 3 cm , oblong-lorate, obtuse, tapering abruptly to $c .8 \mathrm{~mm}$ wide at the revolute base; 3 shorter lobes to 5 by 5 mm , suborbicular, subrevolute, small.

Distr. Malesia: Malaya (Penang hill, Dindings, Pangkor I.).

Ecol. Very local, in Lowland Dipterocarp forest on coastal hills.

Note. This species is a segregate from D. eurynchus MıQ. and D. costatus Gaertn. $f$., clearly distinguished by the relatively broad wings on the fruit calyx tube and conspicuous lack of tomentum.
53. Dipterocarpus philippinensis Foxw. Philip. J. Sc. 6 (1911) Bot. 253; ibid. 13 (1918) Bot. 179; ibid. 67 (1938) 263; Merr. En. Philip. 3 (1923) 90.

Tall tree. Leaf buds, twigs, stipules, leaf nervation beneath, midrib above, petiole, inflorescence and ovary densely evenly shortly persistently pale ocherous pubescent, leaf surface sparsely so; fruit calyx glabrous. Twigs $3-4 \mathrm{~mm} \varnothing$ apically, $\pm$ terete, pale brown. Leaf buds to 15 by 6 mm , lanceolate; expanded stipules not seen. Leaves $9-17$ by $3.5-8 \mathrm{~cm}$, narrowly ovate, thinly coriaceous; base cuneate; apex acute or shortly indistinctly acuminate; nerves $11-18$ pairs, slender but prominent beneath, ascending at $45^{\circ}$; tertiary nerves densely scalariform, sinuate, very slender but somewhat elevated beneath; petioles $2.5-4.5 \mathrm{~cm}$ long, slender. Inflorescence to 8 cm long, unbranched, bearing to 4 flowers. Flowers unknown. Fruit pedicel c. 1 mm long, short; calyx tube to 2.3 cm $\varnothing$, subglobose, with 5 , to 8 mm broad, prominent continuous coriaceous wings; 2 longer lobes to 14 by 2.8 cm , lorate, obtuse, $c .1 \mathrm{~cm}$ broad at the subrevolute base; 3 shorter lobes to 12 by 14 mm , ovate, suborbicular, revolute.

Distr. Malesia: Philippines (Luzon; Bataan and Abra Prov.).

Ecol. Rare, in Mixed Dipterocarp forest in seasonal areas.

Vern. Ayamban (Ilk.).


Fig. 27. Anisoptera costata Korth. A. Bud, A1. petal, A2. stamens and pistil, A3. pistil in section, all $\times 5, A 4$. stamens from inside (left) and outside, $\times 10$. - A. thurifera (BLCO) BL. B. bud, B1. petal, B2. stamens and pistil, $B 3$. pistil in section, all $\times 5, B 4$. stamens from inside (left) and outside, $\times 10$. - A. laevis Ridl. C. bud, Cl. petal, $C 2$. stamens and pistil, $C 3$. pistil in section, all $\times 5, C 4$. stamen from inside, $\times 10$ ( $A$ Poilane $830, B$ Kostermans \& Soegeng 286, C S 24810).

## Dubious

54. Dipterocarpus orbicularis Foxw. Philip. J. Sc. 13 (1918) Bot. 180; ibid. 67 (1938) 262; Merr. En. Philip. 3 (1923) 907.

Leaf buds, twigs, leaf nervation beneath and peduncle $\pm$ sparsely fulvous hirsute, lamina beneath, midrib above and ovary sparsely puberulent; fruit calyx glabrous. Twigs c. $5 \mathrm{~mm} \varnothing$ apically, terete, pinkbrown. Leaf buds to 12 by 6 mm , ovoid-lanceolate; stipules not seen. Leaves $9-13$ by $6.5-10 \mathrm{~cm}$, broadly elliptic, thinly coriaceous; base cuneate; apex mucronate; nerves 10-12 pairs, slender but prominent beneath, shallowly depressed above, ascending at $45^{\circ}$; tertiary nerves laxly subscalariform, elevated beneath; petioles 2.5-4.5 cm long, slender. Inflorescences to 12 cm long, unbranched, bearing to three flowers. Flowers and mature fruit unknown. Young fruit pedicel to 2 mm long; calyx tube with 5 prominent
chartaceous broad wings from base to apex; calyx lobes unequal, 2 aliform.

Distr. Malesia: Philippines (Camarines Prov., Luzon).

Ecol. Mixed Dipterocarp forest at low elevations.
Notes. The type (FB 21719 from Camarines, Luzon) consists of a leafy twig and an immature fruit.

This little known species, which in the absence of ripe fruit cannot be placed in the key, resembles $D$. grandiflorus BLCO in its fruit and D. gracilis BL. in its indumentum. The leaf, almost orbicular and with few nerves, is distinctive. Sterile specimens from Sabah compared by Foxworthy with this species belong to the subsequently described $D$. confertus Sloot., in which the leaves are much larger, the fruit calyx densely pubescent and with narrower wings. $D$. orbicularis would appear to be vicarious with $D$. stellatus Vesque of Borneo and D. concavus Foxw. of the Malay Peninsula.

## 2. ANISOPTERA

Korth. Kruidk. (1841) 65; Walp. Rep. 5 (1845) 125; Ann. 4 (1857) 335; Bl. Ann. Mus. Lugd.-Bat. 2 (1852) 6; MiQ. Fl. Ind. Bat. 1, 2 (1859) 500; B. \& H. Gen. Pl. 1 (1862) 500; DC. Prod. 16, 2 (1868) 615; Dyer, Fl. Br. Ind. 1 (1874) 300; Burck, Ann. Jard. Bot. Btzg 6 (1887) 220; Heim, Rech. Dipt. (1892) 30; Brandis, J. Linn. Soc. Bot. 31 (1895) 40; Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1, 3, 6 (1895) 258; Gilg in E. \& P. Pfl. Fam. ed. 2, 21 (1925) 359; Sloot. Bull. Jard. Bot. Btzg III, 8 (1926) 3; Heyne, Nutt. Pl. ed. 2 (1927) 1098; Foxw. Philip. J. Sc. 67 (1938) 263; Sym. Gard. Bull. S. S. 8 (1934) 1; Mal. For. Rec. 16 (1943) 199, f. 99 (map); Wyatt-Smith, Mal. For. 18 (1955) 70; Ashton, Gard. Bull. Sing. 20 (1963) 230; Man. Dipt. Brun. (1964) 9; Meier \& Wood, Sabah For. Rec. 5 (1965) 292; Smitinand, Thai For. Bull. (Bot.) 12 (1980) 18. - Hopea Roxb. Fl. Ind. ed. Carey 2 (1832) 611, p.p., quoad H. scaphula Roxb. Mocanera Blco, Fl. Filip. ed. 1 (1837) 446, p.p., quoad M. thurifera Blco. - Vatica (non L.) Dyer, Fl. Br. Ind. 1 (1874) 301, p.p., quoad V. scaphula. - Antherotriche Turcz. Bull. Soc. Nat. Mosc. 2 (1846) 505. - Scaphula Parker in Fedde, Rep. 30 (1932) 326. - Hopeoides Cretzoiv, J. Jap. Bot. 17 (1941) 408. - Fig. 27-31.

Medium-sized to very large trees, often with prominent, thick, rounded, tall straight buttresses. Crown comparatively small, appearing irregularly hemispherical and oblong, rather diffuse, with a few large twisted branches ascending from the bole apex; branchlets not crowded towards the apices. Bark surface rather shallowly irregular-section fissured, the fissures separating $\pm$ flat flaking ridges; dotted with warty lenticels. Young parts at first $\pm$ densely lepidote with emarginate peltate hairs; lamina undersurface persistently so. Twigs ribbed. Stipules relatively large, narrow, fugaceous. Leaves oblong to obovate, base usually obtuse, apex shortly acuminate; nerves curving round and anastomosing at the apices, thus forming a looped intramarginal nerve (cf. Cotylelobium); tertiary nerves densely or remotely scalariform; petiole distinctly geniculate. Inflorescence long, lax, pendent, densely tomentose; bracteoles small, linear, caducous. Flower bud distinctly pedicellate, distichous. Calyx $\pm$ imbricate, rarely valvate (A. laevis); with 2 obtuse outer lobes slightly more thickened than 3 inner acute lobes, united at base in an indistinct (in flower) tube round the partially inferior ovary. Petals oblong-linear, falling separately. Stamens 15-65 in 3 verticils or irregular, the outer somewhat shorter than the inner, glabrous; filaments rather short, slender, filiform, tapering, connate at base; anthers with 4 pollen sacs, the inner 2 shorter than the outer 2, latrorse; appendage to connective short or long. Ovary semi-inferior, with a distinct stylopodium; style long or short, obscurely trifid; stigma indistinct. Fruit calyx valvate with an ellipsoid basal tube almost entirely enclosing and adnate to the nut, with 2 long narrowly spatulate obtuse untwisted 3-nerved lobes, and 3 acuminate short lobes. Nut $\pm$ globose, enclosed but for the apex in the valvate tube, with distinct stylopodium. Germination epigeal, pericarp splitting open irregularly apically; cotyledons unequal; first leaves paired, with interpetiolar stipules, or in a whorl of 4 , without stipules; followed by spiral leaves as other genera.

Distr. 11 spp. from Chittagong and Indochina to New Guinea, in Malesia: 10 spp. Holocene fossils have been found in the Siwalik beds of N.W. India. Fig. 28.

Ecol. Lowland forests, rarely above 1000 m . Scattered in Mixed Dipterocarp, Mixed Swamp and Heath forests of the humid zone but becoming gregarious in N. Malaya, Indochina and parts of New Guinea.

Uses. The pale siliceous wood is not durable without preservatives and blunts saws but is an important source for vencers.

## KEY TO THE SPECIES

1. Flower buds lanceolate. Stamens $25-60$. Stylopodium in flower as broad as ovary, ovoid to oblong, tomentose. Style short, 3- or 6-furcate, stigma minute. Spp. I-8
2. Sect. Anisoptera
3. Stamens c. 25.
4. Nerves at most 14 pairs; leaves fugaceous pubescent or epilose
5. A. marginata
6. Nerves at least 15 pairs, petiole and nervation beneath $\pm$ persistently pubescent.
7. Leaf undersurface brilliant gold lepidote, nerves depressed above
8. A. curtisii
9. Leaf undersurface dull yellowish or greenish lepidote; nerves hardly or not depressed above
10. Stamens at least 30.
11. Twigs and nerves and midrib beneath dark rufous scabrid tomentose; lamina golden yellow lepidote beneath; nerves and tertiary nerves $\pm$ prominently depressed above.
12. Nerves $18-28$ pairs; stamens $c .36$
13. A. grossivenia
14. Nerves $23-33$ pairs; stamens $c .60$
15. A. megistocarpa
16. Twigs and nervation not as above.
17. Nerves 9-14 pairs; twigs and leaves glabrescent
18. A. reticulata
19. Nerves (10-)14-18(-20) pairs; twigs, petioles and nervation beneath pubescent.
20. Stamens 37-57; leaves greyish to brown lepidote beneath
21. A. thurifera
22. Stamens 35-38; leaves densely golden peltate beneath
23. A. aurea
24. Flower buds subglobose. Stamens 15 . Stylopodium broad and disc-like, glabrous. Style slender, columnar; stigma obscurely 3 -lobed. Spp. 9-10.
25. Sect. Glabrae
26. Leaf $8-16$ by $3.5-8 \mathrm{~cm}$; undersurface pale grey-green lepidote; nerves $13-18$ pairs
27. A. scaphula
28. Leaf $7-11$ by $3-4 \mathrm{~cm}$; undersurface rust to golden lepidote; nerves $10-14$ pairs
29. A. laevis

## 1. Section Anisoptera

Ashton, Gard. Bull. Sing. 20 (1963) 231; Man. Dipt. Brun. (1964) 10. - Antherotriche Turcz. l.c. - Anisoptera sect. Pilosae Heim, Rech. Dipt. (1892) 33; Sym. Mal. For. Rec. 16 (1943) 199. - Anisoptera sect. Antherotriche Heim, Rech. Dipt. (1892) 34.

Young parts and leaf below generally tomentose. Flower buds lanceolate; anther ellipsoid; appendage to connective many times longer than anthers, slender; stylopodium cylindrical to ovoid, conical, narrow; style short, stigma minute.


Fig. 28. Density map of Anisoptera KORTH. in Malesia; number of endemics above the hyphen, number of non-endemics below it.

1. Anisoptera marginata Korth. Kruidk. (1841) 66, t. 6, 1a-13a; Walp. Rep. 5 (1845) 124; Bl. Mus. Bot. Lugd.-Bat. 2 (1852) 42; MiQ. Fl. Ind. Bat. 1, 2 (1859) 501; Ann. Mus. Bot. Lugd.-Bat. 3 (1867) 85; DC. Prod. 16, 2 (1868) 615; Burck, Ann. Jard. Bot. Btzg 6 (1887) 220; Brandis, J. Linn. Soc. Bot. 31 (1895) 43; Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1, 3, 6 (1894) 258; Boerl. Cat. Hort. Bog. 2 (1901) 100; Heyne, Nutt. Pl. ed. 1, 3 (1917) 275; ed. 2 (1927) 1099; Merr. En. Born. (1921) 401; Ridl. Fl. Mal. Pen. 1 (1922) 21; Sloot. Bull. Jard. Bot. Btzg III, 8 (1926) 5; Foxw. Mal. For. Rec. 10 (1932) 96; Sym. Gard. Bull. S. S. 8 (1934) 13, pl. 3C; Mal. For. Rec. 16 (1943) 206, f. 101, 103; Burk. Dict. (1935) 163; Wyatt-Smith, Mal. For. 18 (1955) 76; Anderson, Gard. Bull. Sing. 20 (1963) 157; Ashton, Gard. Bull. Sing. 20 (1963) 232; Man. Dipt. Brun. (1964) 14, f. 5; ibid. Suppl. (1968) 5; Meijer \& Wood, Sabah For. Rec. 5 (1964) 298, f. 49B. - A. grandiflora Brandis, J. Linn. Soc. Bot. 31 (1895) 43; Merr. En. Born. (1921) 401; Sloot. Bull. Jard. Bot. Btzg III, 8 (1926) 10. - A. mindanensis (non

Foxiv.) Wyatt-Smith, Mal. For. 18 (1955) 77. p.p. - Fig. 29.

Young twig, leaf bud, stipule outside (glabrous within), midrib beneath and petiole shortly caducous pubescent; panicle persistently so. Twig terete, becoming angular on drying, smooth or with very fine striation. Bud $2.3-3.5$ by 2 mm , ovoid, acute, compressed. Stipule c. 8 mm long, linear, obtuse. Leaf $7-10$ by $3.5-4.5 \mathrm{~mm}$, oblong to $\pm$ obovate, densely golden-brown lepidote beneath, bullate in young trees, otherwise applanate, with obtuse or broadly cuneate base; acumen to 6 mm long; nerves $10-14$ pairs, slender, at c. 65-70 to the midrib; petiole 1.5-2 cm long, slender. Panicle to 14 cm long, terminal or axillary, lax, pendent, terete; irregularly doubly branched. Flower bud to 8 by 3.5 mm , lanceolate, acute. Caly $x$ cupped at base; lobes subequal, narrowly deltoid, the 3 outer slightly narrower, acute, the 2 inner obtuse. Corolla pale yellow; petals broadly elliptic, fimbriate. Stamens c. 25; filaments short, slender: anther oblong; appendage to connective $c .2$ times length of anther, reaching apex of stylopodium. Stylopodium cylindrical, shortly densely tomentose; style short, tapering, stout at base, the basal half tomentose, otherwise glabrous, trifurcate. Fruit calyx shortly pubescent; tube $c .1 .3 \mathrm{~cm} \varnothing$. globose, to 8 mm $\phi$ at the neck; 2 longer calyx lobes to 12 by 2 cm . spatulate, obtuse; 3 shorter lobes $1.5-2 \mathrm{~cm}$ long, $c .3$ mm broad at base, linear, acute; apex of nut almost flat, tapering abruptly to the $c .3 \mathrm{~mm}$ long. $c .1 .5 \mathrm{~mm} \varnothing$ oblong stylopodium.

Distr. Malesia: Malaya (E. and W. coast, Perak and Pahang southwards), Banka, E. Sumatra (Asahan southwards to Lampong). Borneo.

Ecol. Widespread but rarely common, Mixed Peat Swamp forest; local, Heath forest on podsols, to 1200 m.

Vern. Mërsawa paya (Mal.), pangiran kérangas (Sabah), kětimpun, rèsak gunong (S. Borneo), tĕnam, mentanam, sĕsawah, rèsak pantai, masĕgar (Sum.).
2. Anisoptera curtisii Dyer ex King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 100, incl. var. Latifolia King; Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1, 3, 6 (1895) 263, t. 122, f. F; Brandis, J. Linn. Soc. Bot. 31 (1895) 42; Burk. J. Str. Br. R. As. Soc. 81 (1920) 51, 63, fig.; Merr. En. Born. (1921) 400; Ridl. Fl. Mal. Pen. 1 (1922) 218; Gilg in E. \& P. Pfl. Fam. ed. 2, 21 (1925) 259; Sloot. Bull. Jard. Bot. Btzg III, 8 (1926) 11, p.p.: Foxw. Mal. For. Rec. 3 (1927) 79; ibid. 10 (1932) 99; Philip. J. Sc. 67 (1938) 271; Sym. Gard. Bull. S.S. 8 (1934) 15, pl. 4B; Mal. For. Rec. 16 (1943) 204, f. 100B, 101.
Large buttressed tree. Twig apices, stipules, leaf buds, nervation beneath, petiole, panicles and calyx $\pm$ densely gold-brown pubescent, caducous on twigs and calyx; leaf beneath brilliant gold lepidote. Twig $c$. $2 \mathrm{~mm} \varnothing$ apically, slender, becoming pale brown; stipule scars obscure. Bud to 6 by 4 mm , ovoid, acute; stipules to 7 by 2 mm , linear-lanceolate, acute, fugaceous. Leaves (4-)7-14 by (1.5-)2.5-6 cm, nar-


Fig. 29. Habit of Anisoptera marginata Korth. Note the colossal size by the person standing in front of the flying buttresses. Palembang (Photogr. Thorenaar, 1925).
rowly elliptic to oblanceolate, coriaceous; base obtuse; acumen to 1 cm long, broad; nerves $15-25$ pairs, spreading, with short secondary nerves, slender but prominent beneath, narrowly depressed above as also the midrib; tertiary nerves laxly subreticulate, $\pm$ elevated beneath; petiole $13-23 \mathrm{~mm}$ long, slender. Panicle to 18 cm long, terminal or axillary, lax, pendent, irregularly branched; branchlets to 2.5 cm long, bearing to 7 flowers. Flower white; buds to 5 by 2 mm , lanceolate; 2 longer sepals lanceolate, subacute; 3 shorter sepals broad at base, prominently slender acuminate; stamens 25 , subequal; filaments somewhat shorter than anthers, filiform; anthers broadly oblong, somewhat tapering; appendage very slender, c. 3 times as long as anthers; stylopodium broadly


Fig. 30. Anisoptera grossivenia Sloot. $a$. End of twig, $b$. single leaf, $c$. fruit, $d$. nut, all $\times \frac{1}{2}(a \mathrm{~S} 5819, b-d \mathrm{~S} 6514)$.
ellipsoid-cylindrical, densely gold puberulent, surmounted by the short but prominent trifid style. Fruit pedicel to 3 by 2 mm , expanding into calyx tube; calyx tube to $14 \mathrm{~mm} \varnothing$, subglobose; 2 longer lobes to 10.5 by 1.8 cm , spatulate, obtuse, c. 5 mm broad at base; 3 shorter lobes to 20 by 3 mm , linear-lanceolate, acute.

Distr. Malesia: Malaya (commonest in north), Sumatra (P. Singkep).

Ecol. Mixed Dipterocarp forest on well drained periodically dry soils, especially coastal hills and inland ridges to 700 m .

Vern. Mërsawa kuning, rengkong (Malaya); kĕruing kutjing, měrsawa (Singkep).

Note. Closely related to $A$. costata; some collections from N.W. Malaya suggest occasional hybridisation.
3. Anisoptera costata Korth. Kruidk. (1841) 67, t. 6. f. 1-9; Bl. Mus. Bot. Lugd.-Bat. 2 (1852) 42; MiQ. Fl. Ind. Bat. 1, 2 (1859) 501; Ann. Mus. Bot. Lugd.-Bat. 3 (1867) 85; DC. Prod. 16, 2 (1868) 615; Pierre in Lanessan, Pl. Util. Colon. Fr. (1886) 298; Burck, Ann. Jard. Bot. Btzg 6 (1887) 220; Brandis, J. Linn. Soc. Bot. 31 (1895) 43; Ridl. Agr. Bull. Str. \& F.M.S. 1 (1901) 60; J. Str. Br. R. As. Soc. 54 (1910) 25, p.p.; Fl. Mal. Pen. 1 (1922) 218, p.p.; Merr. En. Born. (1921)

400; Sloot. Bull. Jard. Bot. Btzg III, 8 (1926) 7, f. 1 ; Reinwardtia 2 (1952) 8, f. 1, p.p.; Thorenaar, Med. Proefst. Boschw. 16 (1926) 106; Heyne, Nutt. Pl. ed. 2 (1927) 1098; Foxw. Mal. For. Rec. 3 (1927) 79; ibid. 10 (1932) 97; Sym. Gard. Bull. S. S. 8 (1934) 9, pl. 3A; Mal. For Rec. 16 (1943) 204, f. 100A, 101; WYattSmith, Mal. For. 18 (1955) 74; Backer \& Bakh. f. Fl. Java 1 (1963) 330; Ashton, Man. Dipt. Brun. (1964) 11, f. 5, pl. 4 (stem); Gard. Bull. Sing. 31 (1978) 13. - Dryobalanops hallii KORTH. msc. in Burck, Ann. Jard. Bot. Btzg 6 (1887) 220, 243, nomen in syn. - Dipterocarpus parallelus Korth. ex Burck, Ann. Jard. Bot. Btzg 6 (1887) 220, 243. - A. oblonga Dyer, Fl. Br. Ind. 1 (1874) 301; Pierre, Fl. For. Coch. 3 (1889) t. 235, 236; Brandis, J. Linn. Soc. Bot. 31 (1895) 42; Ind. Trees (1906) 67; Guérin, Fl. Gén. I.-C. 1 (1910) 369; Gamble, Man. Ind. Timb. (1922) 75; Sym. Gard. Bull. S. S. 8 (1934) 10, pl. 3B; Mal. For. Rec. 16 (1943) 208, f. 101; Parkinson, Ind. For. Rec. 20 (1935) 7. - Shorea nervosa Kurz [Rep. Pegu App. A (1875) XVIII, nomen] FI. Burma 1 (1877) 119. - A. cochinchinensis Pierre in Lanessan, Pl. Util. Colon. Fr. (1886) 268; Fl. For. Coch.' 3 (1889) t. 235A, 253; Brandis, J. Linn. Soc. Bot. 31 (1895) 42; Heim, Bot. Tidsskr. 25 (1902) 44; Guérin, Fl. Gén. I.-C. 1 (1910) 367; Craib, Fl. Siam. Enum. 1 (1925) 139; Lecomte,

Bois Indochine (1926) 115. - A. robusta Pierre, Fl. For. Coch. 3 (1889) t. 236; Brandis, J. Linn. Soc. Bot. 31 (1895) 42; Guérin, Fl. Gén. I.-C. 1 (1910) 368: Craib, Fl. Siam. Enum. 1 (1925) 140; Sym. Gard. Bull. S. S. 8 (1934) 11. - A. glabra (non Kurz) Pierre. Fl. For. Coch. 3 (1889) t. 235B; Guérin, Fl. Gén. I.-C. I (1910) 361 (fig.), 369. - A. marginatoides Hem, Bot. Tidsskr. 25 (1902) 44; Guérin, Fl. Gén. I.-C. 1 (1910) 369; Craib, Fl. Siam. Enum. 1 (1925) 139. - A. mindanensis Foxw. Philip. J. Sc. 13 (1918) Bot. 181: ibid. 67 (1938) 266; Merr. En. Philip. 3 (1923) 92. - Fig. 27A-A4.

Twig of variable thickness, at first frequently angular, becoming minutely striated or smooth, terete. Bud 3-5 by $1.5-3 \mathrm{~mm}$, ovoid, somewhat compressed, acute. Stipule c. 8 by 3 mm , hastate, acute, fugaceous. Leaves $6-18$ by $7-11 \mathrm{~cm}$, thinly coriaceous, frequently slightly bullate, oblong to obovate, undersurface grey-green lepidote to golden or chocolate; base obtuse or broadly cuneate; acumen to 5 mm long; margin not revolute or only slightly so; nerves $8-22$ pairs, at $60^{\circ}-70^{\circ}$; petiole $2-4 \mathrm{~cm}$ long. Panicle to 20 cm long, terminal or axillary, angular, pendent, doubly or trebly branched, branchlets bearing up to 5 flowers; bracteoles to 4 by 2 mm , hastate, acute, shortly densely pubescent. Flower bud to 12 by 6 mm , ovoid, acute. Caly $x$ densely tomentose outside, shortly pubescent within; lobes deltoid, $\pm$ acute, acuminate, of varying lengths. Corolla cream; petals broadly hastate, acute, shortly puberulent on parts exposed in bud. Stamens c. 25 (to 35 outside Malesia), subequal; filaments short, compressed; anther oblong, tapering apically; appendage to connective about twice as long as anther, filiform, tapering, reaching almost to apex of stylopodium. Stylopodium cylindrical, somewhat tapering, densely pubescent; style short, trifid, pubescent at base, otherwise glabrous. Fruit calyx shortly pubescent, tube glabrescent; tube to 1 by 1.2 cm , globose, tapering gradually to the pedicel, narrowed to $8 \mathrm{~mm} \varnothing$ at the neck; 2 longer calyx lobes to 16 by $1.5-2 \mathrm{~cm}$, spatulate, obtuse, c. 5 mm broad at base; 3 shorter lobes to 20 by 4 mm , variable, hastate, base slightly constricted. Nut apex broadly conical, crowned by a c. 2.5 by 1.5 mm oblong stylopodium, shortly pubescent.
Distr. Burma, Thailand, Cambodia, Cochinchina. and in Malesia: Malaya, Sumatra, W. Java (one record), Borneo (S.E. Kalimantan, Sabah, Brunei, N.E. Sarawak), Philippines (Mindanao, one record).

Ecol. Common, often gregarious, in Semi-evergreen Dipterocarp forest and evergreen forest in seasonal areas; rare but widespread in lowland forest in everwet areas, to 700 m .
Vern. Mërsawa, m. kĕsat, m. tĕrbak, tërbak, mĕranti tërbak, pokok pahit (Malaya), masĕgar, těnan, mëluwang tikus (Sumatra), kétimpun, laripung, damar tingkis (Kalimantan).
Notes. A very variable species; forms vary from epilose ( $A$. mindanensis Foxw.) to densely pilose ( $A$. robusta Pierre), another has relatively small few-nerved leaves (Anisoptera sp. A. of Malayan literature).

As now understood, A. costata is distinguished by its 25 stamens and generally grey-pubescent leaf with generally at least 15 pairs of nerves. It occurs from Mindanao (one definite record) through Borneo, Java, Sumatra, and Malaya to Chittagong, Burma, Thailand and Indochina. In Mindanao it is epilose but for petals and ovary; in Borneo it has relatively small, chartaceous, sparsely grey-brown pubescent leaves with 15-20 pairs of nerves; in Java, Sumatra and sometimes Malaya the leaves are similar but somewhat larger, with 22 pairs of nerves. In Malaya the species becomes more variable however, usually being relatively large-leaved, with a rather dense, often golden tomentum; in the northwest a small, goldentomentose leaved form prevails with as few as 8 pairs of nerves. In the Indochinese region the species varies much in leaf size and tomentum, and in more seasonal areas becomes shortly deciduous. No clear geographical differentiation is discernible, though variation is greatest in southern Indochina. In summary, variation appears on the whole as continuous as in a panmictic population, with geographically localised forms appearing in the less seasonal areas.

There is a possibility of hybridisation with $A$. curtisii in N.W. Malaya, and with A. megistocarpa in Johore and Singapore (large-leaved golden tomentose forms).

Van Slooten (1952) recorded $A$. costata from Celebes and the Moluccas on the basis of sterile material. It is indistinguishable from $A$. thurifera (BlCO) BL. when sterile; for phytogeographical reasons I would prefer to tentatively associate these numbers with the latter species.
4. Anisoptera grossivenia Sloot. Bull. Jard. Bot. Btzg III, 16 (1940) 431, f. 1; Wyatt-Smith, Mal. For. 18 (1955) 75: Browne, For. Trees Sarawak \& Brunei (1955) 93; Ashton, Gard. Bull. Sing. 20 (1963) 232; Man. Dipt. Brun. (1964) 12, f. 5, pl. 3 (habit); ibid. Suppl. (1968) 5; Meijer \& Wood, Sabah For. Rec. 5 (1964) 296, f. 50. - A. curtisii (non Dyer ex King) Merr. En. Born. (1921) 400, p.p., quoad spec. Born.: Sloot. Bull. Jard. Bot. Btzg III, 8 (1926) 11, p.p., quoad spec. Born. - Anisoptera sp. 'B' Wyatt-Smith, Mal. For. 18 (1955) 79. - Fig. 30.
Leaf nervation beneath, petiole, stipule (outside, shortly pubescent within), leaf bud, panicle and twigs persistently rufous scabrid tomentose; lamina beneath densely rich golden-yellow lepidote. Twig to $2 \mathrm{~mm} \varnothing$ apically, terete or $\pm$ compressed, rugose when dry, becoming minutely striated. Bud 3-5 by 2.5 mm , ovoid, $\pm$ compressed. Stipule c. 8 by 2.5 mm , hastate, acute, fugaceous. Leaves $9-12$ by $3-5 \mathrm{~cm}$, oblong to narrowly obovate, slightly bullate; base cuneate; margin slightly recurved; acumen to 1 cm long, narrow; nerves 18-28 pairs, dense, arched, at $60^{\circ}-70^{\circ}$; tertiary nerves conspicuous, semi-reticulate; looped intramarginal nerve c. 1 mm from margin; petiole $2-2.5 \mathrm{~cm}$ long, geniculate. Panicle to 20 cm long, terminal or axillary; slender, lax, pendent, angular; regularly doubly branched, branchlets lax, to 5 cm
long, bearing up to 8 flowers; bracteoles fugaceous. Bud to 5 by 2.5 mm , lanceolate, acute. Calyx densely rust-brown tomentose, cupped at the base; sepals imbricate, acuminate; 2 inner sepals slightly longer, broader, obtuse; 3 outer acute. Corolla magenta at first, becoming rich yellow on opening; petals lanceolate, acute, shortly pubescent on parts exposed in bud. Stamens c. 36; filaments slender, short; anthers subglobose; appendage to connective c. $3 \times$ length of anther, reaching $\frac{3}{4}$ height of stylopodium, slender. Ovary half enclosed in calyx; stylopodium subcylindrical, tapering apically, densely shortly gold-brown tomentose; style short, glabrous; stigma minute. Fruit calyx sparsely puberulent; tube to $1.3 \mathrm{~cm} \varnothing$, globose, hardly constricted at the neck; two longer calyx lobes to 20 by 2.5 cm , narrowly spatulate, obtuse, rarely acute, to 5 mm broad at base; 3 shorter lobes of varying length, occasionally to 6 by 0.4 cm , acute, linear. Nut apex obtuse, with $c .8 \mathrm{~mm}$ long, $c .15 \mathrm{~mm}$ $\varnothing$, acute oblong-ovoid stylopodium broadening into the nut at the base; shortly densely rufous pubescent.

Distr. Malesia: Borneo (S., S.E. \& W. Kalimantan, Sarawak, Brunei, S.W. Sabah).

Ecol. Lowland Dipterocarp forest on sandy soil, on present or Pleistocene coastal hills.

Vern. Mërsawa, m. durian (Mal.), bĕnchaloi (Brun.), pĕngiran kěsar (Sabah), bĕrbakau, měrbani, pĕnyau kērabak, p. rĕbong, p. batu, rèsak tĕmbaga, këlassih, kĕpitun, ampereng, marlangat, chĕngal padi.
5. Anisoptera megistocarpa Sloot. Bull. Jard. Bot. Btzg III, 8 (1926) 12, f. 2; Holttum, Gard. Bull. S. S. 5 (1931) 184; Foxw. Mal. For. Rec. 10 (1932) 98; Sym. Gard. Bull. S. S. 8 (1934) 14, pl. 4A; Mal. For. Rec. 16 (1943) 207, f. 101; Burk. Dict. (1935) 164. - $A$. costata (non Korth.) Ridl. J. Str. Br. R. As. Soc. 54 (1910) 25, p.p.; Fl. Mal. Pen. 1 (1922) 218, p.p.; Burk. J. Str. Br. R.. As. Soc. 75 (1917) 43.

Tall buttressed tree. Twigs, leaf bud, stipule outside, petiole, nervation beneath, panicle, flower calyx and ovary densely persistently dark ferruginous scabrid pubescent; lamina beneath dark golden brown lepidote. Twig c. 5 by $3 \mathrm{~mm} \varnothing$ apically, stout, $\pm$ compressed, rugose, becoming dark brown verrucose. Buds to 8 by 5 mm , ovoid; stipules to 12 by 6 mm , fugaceous. Leaves (5.5-)9-20 by ( $2.5-$ ) $3.5-8 \mathrm{~cm}$, narrowly oblong-elliptic to oblanceolate, thickly coriaceous; margin subrevolute; base obtuse; acumen to 1 cm long, tapering, downcurved; nerves 23-33 pairs, dense, spreading, with short secondary nerves, slender but prominent beneath, distinctly depressed above as also the midrib and subreticulate tertiaries; petiole 2-2.8 cm long, to $3 \mathrm{~mm} \varnothing$, stout. Panicle to 12 cm long, terminal or axillary, pendent, irregularly laterally branched; branchlets to 3.5 cm long, bearing to 5 flowers. Flower white; buds to 8 by 3 mm , lanceolate; 2 longer sepals lanceolate, subacuminate; 3 shorter sepals narrowly deltoid, subcaudate. Stamens c. 60, subequal; filaments shorter than anther, filiform; anthers oblong, attenuate; appendages filiform, twice length of anthers. Stylopodium stoutly ovoid, pubes-


Fig. 31. Trunk-base of Anisoptera thurifera (BLCO) BL. Sogeri, Papua (Photogr. Ashton, Aug. 1970).
cent. surmounted by a short but distinctly trifid style. Fruit pedicel to 3 by 2 mm . Calyx tube to $2 \mathrm{~cm} \varnothing$. globose; 2 longer lobes to 22 by 3.8 cm , spatulate, obtuse, c. 6 mm wide at the base; 3 shorter lobes to 30 by 3 mm , linear.

Distr. Peninsular Thailand, and in Malesia: Malaya (south from Perak and Pahang), Sumatra (Langsa, Atjeh).

Ecol. Scattered in Mixed Dipterocarp forest on undulating land and low hills.

Vern. Mërsawa mèrah, m. api, sëpah petri (Malaya); beurmen (Sumatra, Atjeh).
6. Anisoptera reticulata Ashton, Gard. Bull. Sing. 22 (1967) 260, pl. 1; Man. Dipt. Brun. Suppl. (1968) 5, f. 1.

Leaf, buds, and twig fugaceous golden puberulent. Twig c. $2 \mathrm{~mm} \varnothing$ apically, terete, rugulose. dark chocolate-brown; internodes $c .1 .5 \mathrm{~cm}$ long; stipule scar short, horizontal. Leaf bud 2 by 2 mm , ovoid. subacute. Stipule unknown. Leaf $4.5-13$ by $2.2-5.5$ cm , elliptic-obovate, coriaceous; base broadly cuneate; apex tapering abruptly to a c. 5 mm long, short acumen; nerves $9-14$ pairs, prominent beneath. arched, at $50^{\circ}-55^{\circ}$; tertiary nerves subreticulate: midrib applanate or somewhat depressed above, prominent beneath. Petiole $15-35 \mathrm{~mm}$ long, c. $2 \mathrm{~mm} \varnothing$. terete, prominently geniculate and swollen distally, drying black. Panicle to 6 cm long, $2 \mathrm{~mm} \varnothing$ at base (in fruit); terminal or axillary, short, terete, $\pm$ persistently golden pubescent, singly branched. Bud to 8 by 3 mm , fusiform. Calyx lobes narrowly deltoid, unequal, valvate. Petals cream, lorate, pubescent on parts exposed in bud. Stamens c. 35, subequal; filaments short, compressed; anthers oblong. attenuate; appendage to connective filiform. Stylopodium oblong, obtuse, pubescent. Fruit pedicel 4 mm long, c. $3 \mathrm{~mm} \varnothing$, stout, prominent. Calyx sparsely caducous golden pubescent; tube to $2 \mathrm{~cm} \varnothing$, subglobose; 2 longer calyx lobes to 13 by 3 cm , lorate-spatulate, obtuse, tapering to $c .9 \mathrm{~mm}$ broad above the tube; 3 shorter lobes to 20 by 3 mm , linear-lanceolate, acute. Nut apex densely persistently yellow-brown pubescent, crowned by a c. 4 mm long, $3 \mathrm{~mm} \varnothing$, oblong obtuse pubescent stylopodium.

Distr. Malesia: Borneo (N.E. Sarawak, Brunei. S.W. Sabah).

Ecol. Rare, Mixed Dipterocarp forests on sandy soils.
7. Anisoptera thurifera (Blco) Bl. Mus. Bot. Lugd.Bat. 2 (1852) 42; Walp. Ann. 4 (1857) 336; DC. Prod. 16, 2 (1868) 615; Vidal, Sinopsis (1883) t. 14, f. E; Brandis, J. Linn. Soc. Bot. 31 (1895) 44, t. 2, f. 28; Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1, 3, 6(1895) 258; Merr. \& Rolfe, Philip. J. Sc. 3 (1908) Bot. 115; Merritt, For. Bur. Bull. Philip. 8 (1908) 48; Whitford, Philip. J. Sc. 4 (1910) Bot. 703; For. Bur. Bull. Philip. 10 (1911) 78; Foxw. Philip. J. Sc. 6 (1911) Bot. 256; ibid. 13 (1918) Bot. 181; ibid. 67 (1938) 267; Merr. Sp. Blanc. (1918) 269; En. Philip. 3 (1923) 92; Reyes, Philip. J. Sc. 22 (1923) 323; Sloot. Bull. Jard.

Bot. Bizg III, 8 (1926) 4; Sym. Gard. Bull. S. S. 8 (1934) 6, pl. 4C; Ashton, Gard. Bull. Sing. 31 (1978) 15. - Mocanera thurifera BLCO, FI. Filip.ed. 1 (1837) 446. - Dipterocarpus thurifer Blco, Fl. Filip. ed. 2 (1845) 310; ihid. ed. 3, 2 (1878) 212, t. 264; DC. Prod. 16. 2 (1868) 614. - Fig. 27B-B4, 31.

Notes. A. thurifera is now seen to be the eastern analogue of $A$. costata, with a dstribution - if sterile collections from Celebes and the Moluccas are included - from northern Luzon throughout the Philippines to Celebes, the Moluccas and New Guinea. In the Philippines geographically defined variation occurs and a separate species has evolved within the aseasonal parts of its range. In New Guinea local variation is great and collections are presently inadequate to define geographical forms.

It is interesting that the species is known in both the Philippines and New Guinea to be the only dipterocarp which readily reinvades cultivated land.

I recognize the Philippine and New Guinea populations as geographical subspecies.

## KEY TO THE SUBSPECIES

1. Leaves oblanceolate to lanceolate, prominently acuminate. Stamens 35-47 . a. ssp. thurifera 1. Leaves obovate. Stamens 37-57
b. ssp. polyandra
a. ssp. thurifera. - Mocanera thurifera Blco, Fl. Filip. ed. 1 (1837) 446. - Mocanera mayapis BLco, l.c. 449. - Dipterocarpus thurifer Blco, Fl. Filip. ed. 2 (1845) 310. - Dipterocarpus mayapis Blco, Fl. Filip. ed. 2 (1845) 313; DC. Prod. 16, 2 (1868) 610; Dyer, J. Bot. 12 (1874) 108; Bra.jdis, J. Linn. Soc. Bot. 31 (1895) 40; Merr. Publ. Gov. Lab. Philip. 27 (1905) 21. - Antherotriche lanceolata Turcz. Bull. Soc. Nat. Mosc. 2 (1846) 515; Walp. Ann. 1 (1848) 113. - A. lanceolata Walp. Ann. 1 (1848) 113; DC. Prod. 16, 2 (1868) 616; Vidal, Phan. Cuming. (1885) 97; F.-Vill. Nov. App. (1880) 20; Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1, 3, 6 (1895) 263, fig.; Gilg in E. \& P. Pfl. Fam. ed. 2, 21 (1925) 259, t. 112. - Shorea mayapis Bl. Mus. Bot. Lugd.-Bat. 2 (1852) 33; Walp. Ann. 4 (1857) 338; DC. Prod. 16, 2 (1868) 632. - A. oblonga (non Dyer) F.-Vill. Nov. App. (1880) 20; Vidal, Rev. Fl. Vasc. Filip. (1886) 60. - Dipterocarpus turbinatus (non Gaertn. f.) F.-Vill. Nov. App. (1880) 20. - A. vidaliana Brandis. J. Linn. Soc. Bot. 31 (1895) 44; Perk. Fragm. Fl. Philip. (1904) 23; Merr. Philip. J. Sc. 1 (1906) Suppl. 97. - A. tomentosa Brandis, J. Linn. Soc. Bot. 31 (1895) 45. - A. calophylla Perk. Fragm. Fl. Philip. (1904) 22. - A. brunnea Foxw. Philip. J. Sc. 6 (1911) Bot. 254, pl. 40; ibid. 13 (1918) Bot. 181; ibid. 67 (1938) 270; Merr. En. Philip. 3 (1923) 92.

Tall or medium-sized, buttressed tree. Twigs, leaf buds, stipules, petioles and leaves beneath $\pm$ densely persistently grey-green or pale to chocolate-brown lepidote; panicles, flower calyx and ovary densely grey-brown puberulent; panicle and calyx becoming
sparse or glabrescent in fruit. Twig c. $3 \mathrm{~mm} \varnothing$ apically, terete, rugulose, pale brown. Leaf bud to 4 by 2 mm , lanceolate; stipules to 8 mm long, linear. Leaves 6-15 by $2.5-6.5 \mathrm{~cm}$, thinly coriaceous, elliptic to lanceolate or obovate-oblanceolate, $\pm$ coriaceous; base broadly cuneate or obtuse; acumen to 1.3 cm long, slender, down-curved and twisting over on pressing; nerves $(12-) 14-18(-20)$ pairs, slender but distinctly elevated beneath, less so above (as also the reticulate tertiary nerves), arched, at $55^{\circ}-80^{\circ}$, with or without short secondary nerves; midrib prominent beneath, obscure, depressed, above; petiole $1.7-3.5 \mathrm{~cm}$ long, slender. Panicles to 20 cm long, terminal or subterminal axillary, lax, pendent; singly branched, branchlets bearing to 11 flowers. Flower buds to 9 by 3 mm , lanceolate. Sepals narrowly deltoid; 2 longer subacute, 3 shorter prominently acuminate. Stamens 45-47, subequal; filaments short, slender, filiform; anthers narrowly oblong, somewhat tapering; appendages very slender, $\pm$ twice length of anthers. Stylopodium narrowly ellipsoid-cylindrical, puberulent distally, with prominent trifid style. Fruit pedicel to 3 mm long, short. Calyx tube to $17 \mathrm{~mm} \varnothing$, globose; 2 longer lobes to 15 by 1.5 cm , spatulate, narrowly obtuse, $c .4$ mm wide at base; 3 shorter lobes to 30 by 3 mm , linear. Stylopodium short, conical.

Distr. Malesia: Philippines.
Ecol. Evergreen and Semi-evergreen Dipterocarp forests below 750 m ; common and often gregarious, regenerating in secondary forest.

Vern. Mayapis, palosapis, palohapi, dagang, afu.
b. ssp. polyandra (Bl.) Ashton, Gard. Bull. Sing. 31 (1978) 16. - A. polyandra BL. Mus. Bot. Lugd.-Bat. 2 (1852) 42, t. 6; Walp. Ann. 4 (1857) 335; Mip. Fl. Ind. Bat. 1, 2 (1859) 501; Ann. Mus. Bot. Lugd.-Bat. 3 (1867) 84; DC. Prod. 16, 2 (1868) 615; Scheff. Ann. Jard. Bot. Btzg 1 (1876) 9; F.v.M. Descr. Not. App. 6 (1887) 97; Burck, Ann. Jard. Bot. Btzg 6 (1887) 220; Brandis, J. Linn. Soc. Bot. 31 (1895) 45; Diels, Bot. Jahrb. 57 (1922) 461; Lane-Poole, For. Res. (1925) 22, 33, 119, 167; Sloot. Nova Guinea 14 (1926) 222; Bull. Jard. Bot. Btzg III, 8 (1926) 15; Reinwardtia 2 (1952) 11, f. 2; White \& Francis, Proc. R. Soc. Queensl. 38 (1927) 247. - Dipterocarpus parviflora Zipp. Flora 12 (1829) 281; Alg. Konst- \& Letterbode 1, 19 (1829) 296; Bijdr. Natuurk. Wet. 5 (1830) 178; MiQ. Fl. Ind. Bat. 1, 2 (1859) 501, nomen. - Dipterocarpus microcarpus Zipp. ex MıQ. Fl. Ind. Bat. 1, 2 (1859) 501, nomen in syn. - Anisoptera sp. DYer, J. Bot. 16 (1878) 99; Burck, Ann. Jard. Bot. Btzg 6 (1887) 221; Brandis, J. Linn. Soc. Bot. 3 (1895) 45; Diels, Bot. Jahrb. 57 (1922) 461. - A. forbesii Brandis, J. Linn. Soc. Bot. 31 (1895) 45; Diels, Bot. Jahrb. 57 (1922) 491; Baker f. J. Bot. 61, Suppl. (1923) 5. - A. kostermansiana Dilmy, Reinwardtia 3 (1956) 347; ibid. 5 (1960) 267.

Differing as follows: Leaves $8.5-18$ by $3.5-8.5 \mathrm{~cm}$, elliptic to obovate, $\pm$ coriaceous; base cuneate, obtuse or cordate; apex shortly acuminate; nerves (10-)12-14(-17) pairs, slender but distinctly elevated
on both surfaces. Stamens 37-57. Fruit pedicel to 4 by 2 mm , prominent; 2 longer calyx lobes to 7 by $0.6 \mathrm{~cm} ; 2$ shorter lobes to 7 by 0.6 cm .

Distr. Malesia: New Guinea, and possibly (sterile material) from Celebes and Moluccas (Morotai, Halmahera, Batjan, Obi and Aru Is.).

Ecol. Common, often gregarious, in lowland forest on undulating land and hills to 600 m , especially on sedimentary rocks and along ridges; regenerates profusely in secondary forest.

Vern. Baoti, tolu (Celebes), bolam, kora, hate besi (Morotai), kara, hirus, kopodaka, owiru, kako (Halmahera), damar utan, d. hiru, asamban, gawi, wewe pěrěmpuan (Batjan), kora (Obi), jamar, doka (Aru), aran marei, wuku, taire, damar papan, taai, baurai, maniuri, armanuri, kansiopi, ansiopi, merait, kandau, karalaka, garawa, karawa, warawa, balia, ordima, barida (New Guinea).

Note. This species is extremely variable, paralleling A. costata (q.v.). The range of variation in tomentum is comparable in both species.
8. Anisoptera aurea Foxw. Philip. J. Sc. 67 (1938) 271, pl. 1-2. - A. curtisii (non Dyer ex King) Foxw. Philip. J. Sc. 6 (1911) Bot. 255, pl. 41; ibid. 13 (1918) Bot. 181; Whitford, Bull. Bur. For. Philip. 10 (1911) 78; Merr. En. Philip. 3 (1923) 92; Sloot. Bull. Jard. Bot. Btzg III, 8 (1926) 11; Sym. Gard. Bull. S. S. 8 (1934) 17.

Large tree with pale shaggily flaky bark. Leaf undersurface densely golden lepidote; nerves and midrib beneath, leaf buds, petiole, twigs and ovary densely persistently pale brown puberulent; panicles and fruit calyx sparsely so; parts of petals exposed in bud densely greyish puberulent. Twigs c. $3 \mathrm{~mm} \varnothing$, becoming terete, pale brown, rugulose. Leaf buds to 4 by 2 mm , lanceolate, acute; stipules not seen. Leaves $7-11$ by $2.5-5.5 \mathrm{~cm}$, oblong or oblanceolate, thinly coriaceous; base cuneate or sometimes obtuse; acumen to 1 cm long, slender, prominent, downcurved and bending over on pressing; nerves (15-)18-20 pairs, slender but distinctly elevated beneath, less so but distinct above, at $65^{\circ}-80^{\circ}$; secondary nerves obscure or absent; tertiary nerves densely reticulate, evident on both surfaces; midrib slender but prominent beneath, obscure, deeply depressed, above; petioles $15-27 \mathrm{~mm}$ long, slender, prominently geniculate. Panicles to 12 cm long, slender, lax, pendent, terminal or axillary, singly (if axillary) or doubly branched; branchlets to 15 mm long, bearing to 3 flowers. Flower buds to 6 by 3 mm . Sepals narrowly deltoid, 2 longer subacute, 3 shorter prominently acuminate; stamens $35-38$, subequal; filaments $\pm$ equal to the oblong somewhat tapering anthers, filiform; appendage very slender, $c .1 \frac{3}{4}$ times as long as anthers; stylopodium broadly ellipsoidcylindrical, densely golden stellate-puberulent, crowned by the prominently trifid acute style. Fruit pedicel to 4 mm long, slender; calyx tube to $7 \mathrm{~mm} \varnothing$ subglobose; 2 longer lobes to 10 by 1.5 cm , narrowly spatulate, narrowly obtuse, c. 3 mm wide at base; 3
shorter lobes to 12 by 2 mm , linear; stylopodium cylindric, tapering, subacute.
Distr. Malesia: Philippines (Luzon: Quezon; Camarines: Polillo).

Ecol. Mixed Dipterocarp forest, especially on ridges to 200 m , in everwet zone.
Vern. Dugong, manapo, malahapi, dagong (Laguna).

## 2. Section Glabrae

Heim, Rech. Dipt. (1892) 33; Sym. Gard. Bull. S. S. 8 (1934) 1; Mal. For. Rec. 16 (1943) 199; Ashton, Gard. Bull. Sing. 20 (1963) 232; Man. Dipt. Brun. (1963) 10. - Scaphula Parker in Fedde, Rep. 3 (1932) 326. - Hopeoides Cretzoiu, J. Jap. Bot. 17 (1941) 408.

Young leaves and twigs epilose. Flower buds globose; anthers linear; appendage to connective less than $\frac{1}{2}$ length of anther, stout; stylopodium a flattened discoid platform surmounting the ovary; style filiform, long, with distinct trifid stigma.
9. Anisoptera scaphula (Roxb.) Kurz, Fl. Burma 1 (1877) 547, 2 (1877) 586; Pierre, Fl. For. Coch. 3 (1889) sub t. 235; Sym. Gard. Bull S. S. 8 (1934) 2, 4, pl. 1; Mal. For. Rec. 16 (1943) 209, f. 101, 104. - Hopea scaphula Roxb. [Hort. Beng. (1814) 93, nomen] Fl. Ind. ed. Carey 2 (1932) 611; Walp. Rep. 5 (1845) 128; DC. Prod. 16, 2 (1868) 635; Kurz, Prelim. Rep. For. Pegu (1875) App. A, 19, App. B, 29; Fl. Burma 1 (1877) 121, 547. - A. glabra Kurz, J. R. As. Soc. Beng. Sc. 52, 2 (1873) 61; Prelim. Rep. For. Pegu (1875) App. A, 16, App. B, 29; Fl. Burma 1 (1877) 112; Dyer, Fl. Br. Ind. 1 (1874) 301; Brandis, J. Linn. Soc. Bot. 31 (1895) 41; Ind. Trees (1906) 67, t. 29; Guérin, Fl. Gén. I.-C. 1 (1910) 368 . - Vatica scaphula Dyer, Fl. Br. Ind. 1 (1874) 301 ; King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 127; Brandis, J. Linn. Soc. Bot. 31 (1895) 132; Ind. Trees (1906) 72; Gamble, Man. Ind. Timbers (1922) 84. - A. thurifera (non BL.) Ridl. Fl. Mal. Pen. 1 (1922) 219; Foxw. J. Mal. Br. R. As. Soc. 5 (1927) 341, p.p.; Mal. For. Rec. 3 (1927) 78, p.p.; ibid. 10 (1932) 100. - Scaphula glabra Parker in Fedde, Rep. 30 (1932) 326; Cretzoiu, Act. Faun. Flor. Univ. Bot. 1, 9 (1933) 3; Parkinson, Ind. For. Rec. 20, 15 (1935) 11. - Hopeoides scaphula Cretzoiu, J. Jap. Bot. 17 (1941) 408.

Very tall buttressed tree. Parts glabrous but for the greyish green lepidote leaf undersurface and young parts. Twig c. $2 \mathrm{~mm} \varnothing$ apically, slender, pale greybrown, terete. Buds to 2 by 2 mm , small, acute; stipules to 20 by 3 mm , linear, acute. Leaf $8-16$ by $3.5-8 \mathrm{~cm}$, oblong-lanceolate to oblanceolate, somewhat chartaceous; base broadly cuneate to subcordate; acumen to 1 cm long, tapering; nerves $13-18$ pairs, very slender, arched, ascending, elevated on both surfaces as also the very slender subreticulate tertiaries, with a few short secondary nerves; midrib slender but prominent, terete, beneath, channelled above; petiole 12-32 mm long, slender. Panicle to 9 cm long, terminal or axillary. Flower white; buds to 6 by 5 mm , broadly ovoid. 2 longer sepals lorate-lanceolate, subacute; 3 shorter sepals very short, deltoid, prominently slender acuminate. Petals broadly ovate, glabrous. Stamens 15 ; filaments lorate, tapering, $c . \frac{1}{2}$ length of the slightly
tapering lorate anthers; appendages very short, acicular. Stylopodium absent; style prominent, columnar, glabrous, with obscurely trifid apex. Fruit pedicel to 3 by 2 mm , prominent. Calyx tube to $1.5 \mathrm{~mm} \varnothing$, subglobose; 2 longer lobes to 15 by 3 cm , spatulate, obtuse, $c .4 \mathrm{~mm}$ broad at base; 3 shorter lobes to 13 by 3 mm , linear-lanceolate.

Distr. Southern Indochina, Bangladesh (Chittagong), Burma, Peninsular Thailand, and in Malesia: Malaya (north of Negri Sembilan and Pahang).

Ecol. Semi-evergreen and Evergreen Dipterocarp forests on undulating land and the lower parts of valleys.

Vern. Měrsawa gajah, sanai, těrbak, mědang sawa, kijal (Malaya).
10. Anisoptera laevis Ridl. Fl. Mal. Pen. 1 (1922) 219; Foxw. Mal. For. Rec. 10 (1932) 101; Sym. Gard. Bull. S. S. 8 (1934) 7, pl. 2; Mal. For. Rec. 16 (1943) 205, f. $100 \mathrm{C}, 101,102$; Ashton, Gard. Bull. Sing. 20 (1963) 233; Man. Dipt. Brun. (1964) 13, f. 5, pl. 5 (stem); ibid. Suppl. (1968) 5; Meluer \& Wood, Sabah For. Rec. 5 (1964) 298, f. 51. - Anisoptera sp. Brandis, J. Linn. Soc. Bot. 31 (1895) 41 (sub A. glabra). - A. glabra (non Kurz) Ridl. Agr. Bull. Str. \& F. M. S. 1 (1901) 60; J. Str. Br. R. As. Soc. 54 (1910) 25. - A. thurifera (non Bl.) Foxw. Philip. J. Sc. 6 (1911) Bot. 257, p.p., quoad sp. Mal.; J. Mal. Br. R. As. Soc. 5 (1927) 341, p.p.; Mal. For. Rec. 3 (1927) 78, p.p. - A. mindanensis (non Foxw.) Wyatt-Smith, Mal. For. 18 (1955) 77, p.p. - Fig. 27C-C4.

Bud and twig apex $\pm$ densely pale brown to rust lepidote at first, becoming glabrous. Young twig c. 1.5 $\mathrm{mm} \varnothing$, slender, terete, becoming rugose on drying; later smooth or minutely striated. Bud 3-7 by 2 mm , compressed, hastate to ovate, acute. Stipule c. 10 by 3 mm , glabrous, hastate to linear. Leaves 7-11 by 3-4 cm , oblong to $\pm$ obovate, not bullate, epilose, rust-brown lepidote beneath; base obtuse or broadly cuneate; acumen to 1 cm long; nerves $10-14$ pairs, at $50^{\circ}-60^{\circ}$, slender, curved; petiole $1.5-2 \mathrm{~cm}$ long. Panicle to 12 cm long, terminal or axillary, lax, pendent, angular, slender, densely shortly pale brown puberu-


Fig. 32. Upuna borneensis Sym., upun batu, habit, about 40 m tall. Brunei, Labi Road (Photogr. Ashton).


Fig. 33. Upuna borneensis Sym. a. Apex of flowering twig, b. fruit, c. nut, all $\times \frac{1}{2}$ (SAN 15184).
lent to glabrous; alternately doubly branched, branchlets short, bearing to 11 flowers; bracteoles to 2.5 mm long, lanceolate, shortly pubescent. Bud to 2 mm long. subglobose. Calyx cupped at base; sepals subequal. valvate, shortly grey-brown puberulent outside: 2 longer lobes slightly broader, obtuse, 3 shorter acute. acuminate. Petals small, elliptic-oblong. glabrous. pale yellow. Stamens 15 , subequal, as long as or slightly longer than the style; filaments short, tapering to the anther; anther narrowly oblong, the inner cells smaller than the outer; appendage to connective short, erect. Ovary encased in the base of the calyx, covered by a discoid stylopodium, crowned by a filiform
glabrous style; stigma 3-lobed. Fruit caly $x$ glabrous at maturity: tube $1.2-1.5 \mathrm{~cm} \varnothing$. globose, to $8 \mathrm{~mm} \not \subset$ at the neck: 2 longer lobes to 15 by 1.5 cm , spatulate, obtuse. c. 5 mm broad at base; 3 short lobes to 1.5 cm long. c. 3 mm broad at base, hastate to linear, margin slightly revolute. Nut apex disc-like, shortly pubescent. flat: style remnant $5-8 \mathrm{~mm}$ long, filiform, wery slender.

Distr. Malesia: Malaya. Borneo (Sarawak. Brunei. S.W. Sabah).

Ecol. Inland lowland and hill forests to 900 m : widespread and often common.

Vern. Měrsawa durian, médang sawa, madang loh (Mal.), pěngiran durian (Sabah)

## 3. UPUNA

Sym. Bull. Jard. Bot. Btzg III, 17 (1941) 88, pl. I-II, f. I-II. - Fig. 32-36.
Large, flaky-barked trees. Buttresses low, broad. rounded, single or grouped in twos to fours round the base of the bole. Young parts caducous. inflorescence persistently multicellular glandular tomentose. Stipule subulate, subpersistent. Inflorescence cymose. Flower sepals subequal, imbricate, fused at the base to form a shallow cup free from the ovary. Stamens $25-30$; filaments compressed. dilated at base, tapering and filiform below the anthers; anthers oblong to ovoid, latrorse; appendage to connective filiform, many times length of anthers. Orary ovoid. without distinct stylopodium; style about twice as long as ovary, trifid towards


Fig. 34. Upuna borneensis Sym. - Flower details: $A$. bud, $B 1$. outer sepal, B2. inner sepal, both from inside, $C 1$. stamens from outside, $C 2$. Stamens from inside, $D$. pistil, all $\times 10$. - $E$. Leaf from sterile twig, $x_{2}^{1}(A-D$ BRUN 3091, E Sinclair \& Kadim 10292).
apex; stigma minute. Fruit calyx with a distinct basal cup enclosing but not fused with the nut; lobes valvate, chartaceous, 2 considerably longer than the other 3 . Nut ellipsoid, 3 -angled, splitting into 3 valves at germination, with short acute apical style remnant, tapering and narrow at base. Seed with distinct arillode. Germination epigeal; cotyledons subequal, cordate.

Distr. Malesia: Borneo. Monotypic.
Note. The only dipterocarpoid genus not recorded from the present or past of S.E. Asia including Ceylon. An isolated and in many ways primitive taxon, with leaves and twigs superficially resembling Monotes, dehiscent pericarp and cymose inflorescence as in some Vatica, a rudimentary aril-like collar on the funicle resembling that in Stemonoporus, androecium somewhat as in Anisoptera and gynoecium somewhat as in Cotylelobium, though the gynoecium and androecium characters together are unique among those genera which share a valvate fruit calyx. The wood anatomy, notably the diffuse distribution of intercellular canals, supports its affinity with the last four genera.


Fig. 35. Trunk-base of Upuna borneensis Sym., same place as fig. 32 (Photogr. Ashton).

1. Upuna borneensis Sym. Bull. Bot. Gard. Btzg III, 17 (1941) 88, pl. I-II, f. I-II; Browne, For. Trees Sarawak \& Brunei (1955) 171; Ashton, Man. Dipt. Brun. (1964) 7, f. 4, pl. 2 (habit); ibid. Suppl. (1968) 3; Mejer \& Wood, Sabah For. Rec. 5 (1964) 327. - Fig. 32-36.

Young parts caducous multicellular glandular tomentose; twig apices, cyme, leaf bud, stipule, petiole and leaf nervation beneath densely persistently pale chocolate-brown tomentose; lamina surface beneath white tomentose. Twig to $3.5 \mathrm{~mm} \varnothing$ apically, terete, becoming glabrous, smooth to rugulose, uneven; much branched; stipule scars small to obscure. Bud to


Fig. 36. Young, conical tree of Upuna borneensis Sym. Forest Research Institute, Kepong, cultivated (Photogr. Henderson).

12 by 6 mm , ovoid to falcate, subacute. Stipules to 1.2 cm long, linear. Leaves $9-17$ by $4-9.5 \mathrm{~cm}$, oblong to obovate; base cordate, acumen to 5 mm long, deltoid; margin revolute; nerves $16-20$ pairs, well spaced, curved at the margin, raised beneath, at $60-70$ except at base, frequently with short secondary nerves; tertiary nerves well spaced, scalariform, distinct; midrib prominent, terete beneath, depressed above; petiole 1-2.5 cm long, geniculate. Cyme to 15 cm long, to 3 -axillary, subterete, much branched; bracts to 10 by 3.5 mm , lanceolate, acute, sparsely tomentose, caducous. Flower bud to 5 by 2 mm , narrowly ovoid, conical, acute. Calyx lobes densely tomentose outside, glabrescent within, fused at base forming a cup free from the ovary, imbricate; subequal, 2 inner slightly more attenuate, obtuse, subacuminate; 3 outer acute, acuminate. Corolla deep purple, dark yellow at margins, fading to pale red on falling; petals broadly ovate, subacute, becoming reflexed apically, sparsely tomentose on parts exposed in bud. Stamens 25-30 in several verticils; filaments broad at base, tapering abruptly and filiform below the subglobose anthers; appendage to connective c. 3 times length of anther, slender, curved. Ovary ovoid, densely tomentose; style c. 3 times as long as ovary,


Fig. 37. Flower details in Cotylelobium melanoxylon (Hook. f.) Pierre. A. Bud, B1. outer sepal, B2. inner sepal, both from inside, C1. stamens from outside, C2. stamens from inside, D. pistil, all x10 (S 26853).
shortly pubescent in basal half, otherwise glabrous, sometimes trifurcate at apex. Fruit calyx sparsely ashen tomentose; base narrowly cuneate, the lobes united into a to 1 cm deep and wide cup; 2 longer lobes to 13 by 2.7 cm , lanceolate, tapering gradually to the subacute apex, constricted to 7 mm broad at base; 3 shorter lobes to 7.5 by 1.7 cm , similarly shaped, subequal. Nut to 3.2 by 1.5 cm , narrowly ovoid,
densely fulvous tomentose, tapering to a to 5 mm long slender style remnant, acute.

Distr. Malesia: Borneo (S. \& W. Kalimantan, E. Kutei F. R.; Sarawak, Brunei, S.W. Sabah).

Ecol. Deep sandy soil in lowland Mixed Dipterocarp forests, subcoastal hills.

Uses. Heavy construction timber.
Vern. Pënyau, upun batu.

## 4. COTYLELOBIUM

Pierre, Fl. For. Coch. 3 (1889) sub t. 235; Heim, Rech. Dipt. (1892) 119; Brandis, J. Linn. Soc. Bot. 31 (1895) 114; Sloot. Bull. Jard. Bot. Btzg III, 10 (1929) 393; ibid. III, 12 (1932) 43; Sym. Mal. For. Rec. 16 (1943) 232, f. 111 (map); Ashton, Man. Dipt. Brun. (1964) 56; ibid. Suppl. (1968) 24; Meljer \& Wood, Sabah For. Rec. 5 (1964) 323; Ashton, Blumea 20 (1972) 358; Smitinand, Thai For. Bull. (Bot.) 12 (1980) 23. - Dyerella Heim, Rech. Dipt. (1892) 123. - Fig. 37-40.

Small, medium-sized or large trees; bole frequently twisted: buttresses low. rounded, similar to those of Vatica. Crown hemispherical. rather small. Bark surface greyish, at first smooth, hoop marked; becoming irregularly. frequently shaggy, flaky, leaving a distinct scroll-marked surface below. Stipules fugaceous. Leares oblong to ovate-lanceolate, coriaceous, margin revolute, undersurface lepidote; nerves curved, unraised above, hardly so beneath, bifurcating towards the margin and anastomosing to form a looped intramarginal nerve. with shorter indistinct intermediate nerves similarly bifurcating; tertiary nerves reticulate. indistinct; midrib sunken above; petiole comparatively short. not geniculate. Calyx lobes imbricate in flower; 2 obtuse outer lobes somewhat larger than 3 acute inner lobes. Petals free. broad, elliptic-oblong. cream or pink. Stamens 15. subequal, in 3 whorls, hence pairs alternating with single stamens: filaments short, deltoid, connate at base; anthers narrowly oblong, latrorse. with 4 pollen sacs, the inner 2 shorter than the outer 2. setose along the lateral margins: appendage to connective short, slender. Orary free from calyx. $\pm$ globose; stylopodium indistinct; style filiform. slender, many times longer than ovary. shortly pubescent towards base; stigma small, trifid. slightly broader than style. Fruit as in sect. Sunaptea of Vatica; calyx free from nut, with distinct filiform style remnant.

Distr. 6 spp., Ceylon, Peninsular Thailand; in Malesia: 3 spp., in Malaya, E. Sumatra, Lingga, Anambas Is. and Borneo. Fig. 38.

Ecol. Main canopy trees of dry acid soils, especially on coastal hills, but also on rentzinas over limestone and mountain ridges inland to 1500 m ; sometimes semi-gregarious.

Uses. A hard durable timber similar to that of Vatica is produced, but the trees are generally larger
Note. The perianth and range of fruit variation strikingly resemble that of Vatica, and the wood anatomy underlines this affinity; but the androecium. gynoecium and leaf nervation are quite distinct from that genus. The Malesian species differ only in characters of the tomentum. and minor details of leaf shape and nervation: they are variable and at times difficult to identify with certainty: the possibility of occasional hybridisation cannot be ruled out.
key to the species

1. Leaf glabrescent, drying dull olive-brown
2. C. melanoxylon
3. Leaf densely tomentose beneath.
4. Leaf $8-12$ by $3-4.5 \mathrm{~cm}$, oblong-lanceolate, drying dull olive-brown above, densely shortly evenly rich yellow-ochre tomentose beneath. with darker midrib and petiole: intramarginal nerve close to margin
5. C. burckii
6. Leaf 6-8 by $2.2-3 \mathrm{~cm}$, ovate-lanceolate, drying dark grey-brown above, densely dark grey scabrid tomentose beneath with darker midrib and petiole; intramarginal nerve well within margin
7. C. lanceolatum
8. Cotylelobium melanoxylon (Hook. f.) Pierre, Fl. For. Coch. 3 (1889) t. 235; Heim, Rech. Dipt. (1892) 119, 120; Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1, 3, 6 (1894) 268; Brandis, J. Linn. Soc. Bot. 31 (1895) 115; Merr. En. Born. (1921) 408; Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 78; ibid. 10 (1929) 403; ibid. 12 (1932) 44; Sүм. Mal. For. Rec. 16 (1943) 236, f. 114; Browne, For. Trees Sarawak \& Brunei (1955) 96; Ashton, Man. Dipt. Brun. (1964) 59, f. 9; ibid. Suppl. (1968) 24, pl. 5 (bark); Meuer \& Wood, Sabah For. Rec. 5 (1964) 324, f. 59. - Anisoptera melanoxylon Hook. f. Trans. Linn. Soc. 23 (1860) 160; DC. Prod. 16, 2 (1868) 616; Walp. Ann. 7 (1869) 378; Burck, Ann. Jard. Bot. Btzg 6 (1887) 221. — Vatica melano-
xylon Benth. \& Hook. f. ex Mio. Ann. Mus. Bot. Lugd.-Bat. 3 (1867) 85; Heim, Bull. Mens. Soc. Linn. Paris 2 (1891) 956, incl. var. recta. - Vatica beccariana Hem, l.c. 955. - Vatica harmandii Heim, l.c. 955. - C. beccarii Pierre, Fl. For. Coch. 4 (1891) t. 258B; Brandis, J. Linn. Soc. Bot. 31 (1895) 116; Becc. For. Born. (1902) 570, 591; Merr. En. Born. (1921) 408; Browne, For. Trees Sarawak \& Brunei (1955) 95. - C. harmandii Hem, Rech. Dipt. (1892) 122; Brandis, J. Linn. Soc. Bot. 31 (1895) 115; Merr. En. Born. (1921) 408; Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 78; ibid. 10 (1929) 405; Browne, For. Trees Sarawak \& Brunei (1955) 95. - C. beccarianum Heim, Rech. Dipt. (1892) 122; Sloot. Bull. Jard. Bot. Btzg


Fig. 38. Density map of Cotylelobium Pierre in Malesia; number of endemics above the hyphen, number of non-endemics below it.

III, 9 (1927) 78; ibid. 10 (1929) 405. - C. leucocarpum Sloot. [Bull. Jard. Bot. Btzg III, 9 (1927) 78, nomen] ibid. III, 10 (1929) 399, f. 2. - Vatica leucocarpa Foxw. ex den Berger \& Endert, Med. Proefst. Boschw. 11 (1925) 130; ex Heyne, Nutt. Pl. ed. 2 (1927) 1129. - Fig. 37, 39.

Young leaves, twig, stipules outside, bud and raceme densely shortly powdery grey tomentose, fugaceous on leaf and midrib, $\pm$ so on twigs, persistent on racemes. Twig to $1 \mathrm{~mm} \varnothing$ apically, terete, slender, minutely striated with fine cracks; stipule scars obscure. Bud c. 1.5 by 1 mm , ovoid, acute. Stipules to 3 mm long, small, linear, caducous. Leaves 5-10 by $2-6 \mathrm{~cm}$, ovate-lanceolate, oblong or obovate; base broadly cuneate or obtuse; acumen to 8 mm ; margin $\pm$ revolute; nerves $10-13$ pairs, slender, hardly raised beneath, with more slender shorter parallel intermediates; intramarginal nerve strongly looped, c. 2 mm within the margin; petiole $9-12 \mathrm{~mm}$ long. Panicle to 8 mm long, axillary, slender, singly branched; bracts and bracteoles to 10 by 3 mm , lanceolate, acute, shortly pubescent outside, glabrescent within. Flower bud to 6 by 3 mm , ellipsoid, obtuse. Calyx densely pubescent outside, sparsely so within; lobes subequal, narrowly deltoid, acute. Petals narrowly ovate, obtuse, sparsely pubescent on parts exposed in bud. Stamens 15, subequal; filaments linear, tapering, $c .3$ times as long as the anther, half as long as the style, sparsely ciliate along lateral margins; appendage to connective $c . \frac{1}{4}$ as long as the anther, short, slender. Ovary ovoid, densely pubescent; style filiform, slender, c. 3 times as long as the ovary, pubescent towards base, otherwise glabrous. Fruit calyx persistently pubescent towards base, glabrescent elsewhere; 2 longer lobes to 4.5 by 1.2 cm , oblong, obtuse, c. 2 mm broad at base; 3 shorter lobes $8-14$ by $2-3 \mathrm{~mm}$, hastate, acute, fimbriate; lobes united at base


Fig. 39. Close-up of bark and leaves of Cotylelobium melanoxylon (Hook. f.) Pierre. Brunei (Photogr. G. H. S. Wood, SAN 17547).
into a shallow cup $c .8 \mathrm{~mm} \varnothing$. Nut c. 6 mm long and broad, ovoid, with up to 5 mm long style remnant, shortly pale buff tomentose.

Distr. Coastal Peninsular Thailand; in Malesia: S. Malaya (N.E. Johore), Singapore, Sumatra (Singkep, Lingga; Central Sumatra: Siak, Indragiri; P. Musala), Borneo.

Ecol. Local, on dry, often sandy soils on coastal hills and terraces, sometimes in secondary forest.

Vern. Resak. r. hitam (Brunei), r. těmpurong (Sabah), r. bukit, r. tĕmbaga (Lingga), r. batu, r. témbaga, r. padi, r. kěranji (W. Borneo), r. bunga ( E . Borneo).

Note. The species, especially C. malayanum, are somewhat variable and the possibility of hybridisation between C. malayanum and C. melanoxylon cannot be excluded.
2. Cotylelobium burckii (Heim) Hem, Rech. Dipt. (1892) 122; Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 78; Ashton, Gard. Bull. Sing. 20 (1963) 243; Man. Dipt. Brun. (1964) 57, f. 9, pl. 20-21 (habit, stem); ibid. Suppl. (1968) 24. - Vatica burckii Heim, Bull. Mens. Soc. Linn. Paris 2 (July 1891) 956. - C. flavum Pierre, Fl. For. Coch. 4 (Oct. 1891) t. 258A; Brandis, J. Linn. Soc. Bot. 31 (1895) 115, t. 3, f. 22-24; Boerl. Cat. Hort. Bog. 2 (1901) 112; Becc. For. Born. (1902) 570; Merr. En. Born. (1921) 408; Sloot. Bull. Jard. Bot. Btzg III, 12 (1932) 44; Sym. Gard. Bull. S. S. 8 (1934) 36; Browne, For. Trees Sarawak \& Brunei (1955) 171; ANDERSON, Gard. Bull. Sing. 20 (1963)


Fig. 40. Cotylelobium lanceolatum Craib. a. Flowering twig, x2/3. - C. burckii (Heim) Heim. b. Fruiting twig. $\mathrm{x} 2 / 3, c$. fruit, $d$. nut, both x 2 , $e$. leaf from sterile twig, $\mathrm{x} 2 / 3(a \mathrm{~S} 28068, b \mathrm{~S} 12995, c-d \mathrm{KEP} 32615, e \mathrm{bb}$. 15334).
157. - C. asperum Sloot. Bull. Jard. Bot. Btzg III, 10 (1929) 401, f. 3; ibid. 12 (1932) 1. - Fig. 40b-e.

Twig, bud, petiole, stipules outside, midrib beneath and raceme densely shortly persistently buff tomentose, slightly scabrid; leaf evenly densely ocherous tomentose beneath. Twig c. $1.5 \mathrm{~mm} \varnothing$ apically, slender, smooth. Bud $1.5-2$ by 1.5 mm , small. Stipules to 8 mm long, narrowly deltoid, fugaceous. Leaves $8-12$ by $3-4.5 \mathrm{~cm}$, oblong-lanceolate; margin prominently revolute; base broadly cuneate or obtuse; acumen $2.5-7.5 \mathrm{~mm}$ long; nerves $10-12$ pairs, indistinct, the intramarginal nerve comparatively straight and just within the margin; petiole $1.5-2 \mathrm{~cm}$ long. Panicle to 15 cm long; to 3-axillary, rarely terminal, terete or ribbed, irregularly doubly branched; bracteoles to 8 by 5 mm , elliptic, obtuse, shortly buff pubescent. Flower bud to 10 by 4 mm , ovoid-lanceolate, acute. 2 calyx lobes long, linear, obtuse; 3 short, lanceolate, acute; densely buff tomentose outside, more sparsely within. Corolla cream; petals large, narrowly oblong, obtuse, glabrous. Stamens 15, the inner 5 slightly longer than the others; filaments short, broad at base, strongly tapering; anthers narrowly
oblong, reaching half length of style, with sparsely setose lateral margins; appendage to connective $\frac{1}{4}$ as long as anther, slender. Ovary subglobose, densely tomentose; style slender, 3-4 times as long as ovary, shortly pubescent but for the glabrous apical $\frac{1}{4}$. Fruit calyx as in C. melanoxylon but base more densely tomentose, longer lobes $c .1 .5 \mathrm{~cm}$ broad, persistently shortly sparsely tomentose; 3 shorter lobes to 1.2 cm long, linear, shortly sparsely tomentose on both surfaces. Nut as in other species.

Distr. Malesia: Borneo (W. Kutei, Lower Dayak, W. Borneo, Sarawak and Brunei N.E. to the Limbang).

Ecol. Locally common on giant podsols, on raised beaches, rare on sandstone cuestas, near present and Pleistocene coastlines.

Vern. Rèsak durian, r. babalok, r. gunong, r. baru.
3. Cotylelobium lanceolatum Craib, Kew Bull. (1913) 113; Fl. Siam. Enum. 1 (1925) 142. - C. malayanum Sloot. Bull. Jard. Bot. Btzg III, 12 (1932) 43; Foxw. Mal. For. Rec. 10 (1932) 247; Burk. Dict. (1935) 673; Sym. Gard. Bull. S. S. 9 (1938) 349; Mal. For. Rec. 16


Fig. 41. Vatica umbonata (Hook. f.) Burck. a. Habit, $\mathrm{x} \frac{1}{2}, b-c$. young fruits, $\mathrm{x} \frac{1}{2}$, $d$. ripe fruit, lateral view, $e$. ditto, apical view, both nat. size ( $a$ SAN 68373, flowers from SAN 15367, $b$ A 4743, $c$ FRI 12496, $d-e$ BRUN 933).
(1943) 235, f. 113, 114; Browne, For. Trees Sarawak \& Brunci (1955) 95; Ashton, Man. Dipt. Brun. (1964) 11, f. 9; ibid. Suppl. (1968) 24, pl. 4 (bark); Meler, Sabah For. Rec. 5 (1964) 324. - C. flavum (non Pierre) Ridl. J. Str. Br. R. As. Soc. 54 (1909) 25; Fl. Mal. Pen. 1 (1922) 239; Sloot. Bull. Jard. Bot. Btzg III, 10 (1929) 396, f. 1, specim. Beccari excl.; Foxw. Mal. For. Rec. 3 (1928) 71; ibid. 10 (1932) 247. - Fig. 40a.

Twig, bud, petiole, stipule outside, lamina beneath, and raceme persistently densely grey-brown to rufous scabrid tomentose; tomentum on lamina beneath dotted with scattered darker larger tufts. Twig $c .1 \mathrm{~mm}$ $\varnothing$ apically, slender, terete. Bud c. 1.5 by 1 mm , small, conical. Stipules c. 3 mm long, narrowly deltoid, fugaceous. Leaves $6-8$ by $2.5-3 \mathrm{~cm}$, narrowly ovatelanceolate; margin revolute; base broadly cuneate; acumen to 5 mm long; nerves $10-12$ pairs, with a prominently looped intra-marginal nerve c. 2 mm from the margin; petiole $6-10 \mathrm{~mm}$ long, short, slender. Panicle to 6 cm long, terminal or axillary, short, terete, ribbed; irregularly singly or doubly branched; bracteoles to 4 by 3 mm , elliptic, obtuse, densely shortly
tomentose outside, sparsely so within. Flower bud to 8 by 3.5 mm , ovoid, obtuse. Calyx densely buff-tawny tomentose outside, sparsely so within, lobes subequal, deltoid, short; outer slightly narrower, more acute. Corolla cream; petals short, narrowly oblong, obtuse, glabrous. Stamens 15 , the inner 5 slightly longer than the rest; filaments short, triangular; anthers narrowly oblong, with prominently setose margin; appendage to connective short, slender. Ovary small, subglobose, densely tomentose; style c. 3 times as long as ovary, filiform, pubescent towards base. Fruit calyx as in C. burckii but more scabrid tomentose; shorter lobes $1.2-2$ by 0.4 cm , comparatively long, broadly hastate, constricted at base. Nut as in other species.

Distr. Eastern Peninsular Thailand, and Malesia: E. Malaya (from Trengganu southwards), Anambas Is., Borneo (W. Borneo, Sarawak, Brunei, S.W. \& S.E. Sabah, Kutei, lower Mahakam), erroneously recorded from Sumatra by Symington (1938).

Ecol. Locally abundant, podsolised soils in Heath forest on terraces and sandstone ridges to 1500 m ; on peaty soils over limestone in W. Sarawak.

Vern. Rèsak, r. batu, r. bukit (Mal.).

## 5. VATICA

Linné, Mant. 2 (1771) 152; B. \& H. Gen. Pl. 1 (1862) 192, incl. sect. Isauxis (Arn.) B. \& H.; DC. Prod. 16, 2 (1868) 517; Dyer, Fl. Br. Ind. 1 (1874) 301; Burck, Ann. Jard. Bot. Btzg 6 (1887) 223, incl. sect. Sunaptea (Griff.) Burck et sect. Pachynocarpus (Ноок.f.) Burck, l.c. 225; Heim, Rech. Dipt. (1892) 99; Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1, 3, 6 (1895) 268; Brandis, J. Linn. Soc. Bot. 31 (1895) 116, incl. subg. Synaptea (Griff.) Brandis, l.c. 128, subg. Retinodendron (Korth.) Brandis, l.c. 119, subg. Isauxis (Arn.) Brandis, l.c. 127; Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 67; Foxw. Philip. J. Sc. 67 (1938) 319; Sym. Mal. For. Rec. 16 (1943) 211, f. 105 (map); Ashton, Gard. Bull. Sing. 20 (1963) 243; Man. Dipt. Brun. (1964) 61; ibid. Suppl. (1968) 25; Mejeer \& Wood, Sabah For. Rec. 5 (1964) 301; Smitinand, Thai For. Bull. (Bot.) 12 (1980) 81. - Seidlia Kostel. Allg. Med.-Pharm. Fl. 5 (1836) 1945. - Vateria Arn. Ann. Nat. Hist. 1, 3 (1839) 155, pro sect. Isauxis Arn. - Retinodendron Korth. Kruidk. (1840) 55. - Isauxis (Arn.) Reichb. Nom. (1841) 210. - Pteranthera Bl. Mus. Bot. Lugd.-Bat. 2 (1852) 30. - Sunaptea Griff. Notul. 4 (1854) 516, corr. 'Synaptea' Kurz, J. R. As. Soc. Beng. Sc. 39, 2 (1870) 65. - Pachynocarpus Hook. f. Trans. Linn. Soc. 23 (1860) 159; Gilg in E. \& P. Pff. Fam. ed. 2, 21 (1925) 266. - Elaeogene Miq. Sum. (1862) 460. - Retinodendropsis Heim, C. R. Assoc. Fr. Pau 1892 (1893) 470. - Perissandra Gagn. Bull. Soc. Bot. Fr. 95 (1948) 27, cf. Jacobs, Blumea 15 (1967) 138. - Brachypodandra Gagn. l.c. 30. - Fig. 41-47.

Small to medium-sized, rarely large, trees; bole frequently sinuate, buttresses thick, rounded, concave, usually small. Crown irregular, oblong, sympodial, non-emergent. Bark surface usually grey mottled, smooth and hoop-marked, in large trees becoming patchily flaked, occasionally scroll-marked. Young parts usually $\pm$ caducous powdery tomentose. Leaves variable; nerves curved, usually


Fig. 42. Vatica umbonata (Hook. f.) Burck. A. Bud, A1. stamens from outside, A2. stamens from inside, $A 3$. pistil, all x10. - V. maingayi Dyer. B. Bud, B1. stamens from outside, B2. pistil, all x 10 (A Ambullah 31457, B Neth. Ind. For. Serv. F 922).
somewhat oblique to the midrib; tertiary nerves $\pm$ reticulate, never truly scalariform; petioles not geniculate. Inflorescences irregularly branched, racemose or sometimes partially cymose, short, rarely spreading. Flower buds ovoid to lanceolate, of variable size. Calyx lobes $\pm$ valvate, subequal. Petals narrowly oblong, usually pale cream-white, not connate at base, falling separately. Stamens 15 in 3 verticils, single stamens alternating with pairs, short, the inner row slightly longer than the outer row; filaments short, dilated at base, $\pm$ tapering and filiform below anthers; anthers broadly oblong, latrorse, the inner pollen sacs smaller than the outer; appendage to connective short, rarely as long as anthers, $\pm$ deltoid, stout. Ovary $\pm$ broadly ovoid, conical, superior or semi-inferior, shortly densely pubescent, without distinct stylopodium; style columnar, short, stout, glabrous, somewhat expanded at apex and with a prominent conical 3-lobed stigma. Fruit calyx variable. Nut of variable size, broadly ovoid or globose, with or without a distinct apical style remnant; pericarp splitting along 3 sutures at germination; germination epigeal (sect. Sunaptea; some sect. Vatica) or hypogeal (some sect. Vatica) with the cotyledons remaining within the fruit; cotyledons, if free from fruit, magenta to pale yellow, usually non-photosynthe-

## tic; first pair of leaves opposite with interpetiolar stipules, rarely alternate; the

 succeeding leaves spiral.Distr. About 65 spp. in Ceylon and southern and eastern India, Burma, Thailand, Indochina, S. China (Hainan), and c. 55 spp. throughout Malesia excepting the Lesser Sunda Is. Fig. 43.

Ecol. Understorey trees, sometimes in main canopy, scattered in lowland forests and some species in hill forests to 1600 m ; several species semi-gregarious on river-banks.

Uses. A hard semi-durable timber is obtained, but the trees are small; used locally for house posts and other minor construction.

Note. A genus clearly circumscribed by its extraordinary constancy of floral structure and also wood anatomy; its closest affinity is with Cotylelobium (q.v.). The two main forms of fruit calyx appear to have evolved only once and. judged by the wide geographical distribution of the two sections, would seem to mark an ancient dichotomy in the genus.

## key to the species

1. Fruit calyx lobes equal. Spp. 1-24. 1. Sect. Vatica
2. Fruit calyx lobes corky, coalescing with each other and with the nut, forming a cup $\pm$ enclosing it.
3. Nut ovoid or globose, not exceeding 2.5 cm long. Petiole to 15 mm long . . . I. V. umbonata
4. Nut to 4 cm long, narrowly ovoid-ellipsoid. Petiole exceeding 18 mm long . . . . 2. V. stapfiana
5. Calyx lobes not as above.
6. Calyx lobes in fruit subcordate, somewhat revolute at base, not reflexed, $\pm$ concealing nut.
7. Nerves $8-15$ pairs, without distinct secondary nerves .
8. V. venulosa
9. Nerves at least 16 pairs, with distinct secondary nerves.
10. Twigs, panicles and petiole persistently fulvous $\pm$ flocculent pubescent . . 4. V. havilandii
11. Twigs and panicles caducous buff puberulent; petiole glabrous.
12. V. chartacea
13. Calyx lobes not cordate; nut completely exposed.
14. Nut ovoid, generally coming to exceed 2.3 cm long; pericarp thick, corky verrucose.
15. Fruit sepals to 5 mm long, broadly ovate to suborbicular, adpressed to the base of the nut.
16. Nut to 3 by 3 cm , ovoid . . . . . . . . . . 6. V. pauciflora
17. Nut to 4.5 by 1.8 cm , fusiform . . . . . . . . . . . . 7. V. ridleyana
18. Fruit sepals linear-lanceolate.
19. Fruit sepals patent, becoming recurved and revolute resembling claws . . . . 8. V. soepadmoi
20. Fruit sepals not as above.
21. Nut prominently beaked . . . . . . . . . . . . . . . 9. V. bella
22. Nut not prominently beaked.
23. Nut becoming asymmetrical; petiole exceeding 2 cm long . . . . . . . 10. V. rassak
24. Nut symmetrical; petiole shorter than 2 cm long.
25. Leaves to 20 by 7 cm ; nerves $10-12$ pairs . . . . . . . . . 11. V. granulata
26. Leaves at least 22 by 7 cm ; nerves $15-28$ pairs . . . . . . . 12. V. sarawakensis
27. Nut smooth.
28. All parts entirely glabrous. . . . . . . . . . . . . . . . . 13. V. albiramis
29. Young parts at least puberulent or pubescent.
30. Tomentum vinous.
31. Twigs compressed . . . . . . . . . . . . . . . . 14. V. oblongifolia
32. Twigs terete.
33. Calyx lobes thin, hardly revolute . . . . . . . . . . . . . . 15. V. dulitensis
34. Calyx lobes, incrassate, becoming revolute.
35. Nut $2.2 \mathrm{~cm} \varnothing$.
36. V. pedicellata
37. Nut not exceeding $1 \mathrm{~cm} \varnothing$.
38. Nerves 9-11 pairs . . . . . . . . . . . . . . . . .17. V. rotata
39. Nerves $12-20$ pairs . . . . . . . . . . . . . . . . .18. V. vinosa
40. Tomentum not vinous.
41. Tomentum rufous.
42. Leaves large, oblong, with obtuse or cordate base
43. V. scortechinii
44. Leaves medium-sized, obovate, with narrowly cuneate base
45. V. globosa
46. Tomentum buff or pale brown.
(1) The following species are not inserted in the key: 52. V. elliptica, 53. V. pentandra, 54. V. cauliffora, 55. V. glabrata, and 56. V. obtusa.
47. Fruit sepals incrassate, adnate to nut 21. V. lobata
48. Fruit sepals not incrassate, becoming $\pm$ revolute or reflexed.
49. Stipules large, elliptic, subpersistent22. V. hullettii
50. Stipules minute, fugaceous.
51. Leaves and nut glabrescent23. V. pallida
52. Leaves beneath and nut persistently pubescent 24. V. flavida
53. Fruit calyx lobes unequal. Spp. 25-51. 2. Sect. Sunaptea
54. Fruit calyx lobes fused into a cup at base, adnate to the fruit.
55. Nut exceeding $1 \mathrm{~cm} \varnothing$; fruit calyx lobes $\pm$ patent, of varying lengths25. V. heteroptera
56. Nut at most $8 \mathrm{~mm} \varnothing$; calyx with ascending lobes, 2 of which greatly exceed the others.
57. Tomentum cream to tawny; twigs $\pm$ compressed at first.
58. Nerves $8-11$ pairs26. V. maritima
59. Nerves 13-17 pairs .27. V. teysmanniana
60. Tomentum not as above; twigs terete.
61. Twigs and petioles sparsely pale scurfy 28. V. cinerea
62. Twigs and petioles densely persistently pubescent 29. V. odorata
63. Fruit calyx lobes free to base.
64. Twigs compressed30. V. compressa
65. Twigs terete or ribbed.
66. Leaf obovate, thickly coriaceous, normally obtuse or retuse, margin revolute.
67. Inflorescence to 3 cm long, congested. Petiole exceeding 1.2 cm31. V. congesta
68. Inflorescence to 20 cm long, lax. Petiole less than 1 cm long ..... 32. V. coriacea
69. Leaf not as above.
70. Nerves at least 22 pairs, persistently pubescent beneath ..... 33. V. javanica
71. Nerves less than 22 pairs, or, if 22 , then glabrous.
72. Leaf nervation beneath pale brown or ocherous pubescent.
73. Leaf undersurface persistently shortly buff scabrid pubescent; petiole $8-15 \mathrm{~mm}$ long
74. V. brunigii
75. Leaf beneath (but not nerves) sparsely sericeous, glabrescent; petiole $15-30 \mathrm{~mm}$ long.
76. Leaf base broadly cuneate. Nerves $10-11$ pairs
77. V. pachyphylla
78. Leaf base narrowly obtuse. Nerves 11-14 pairs . . . . . . . . . . 36. V. obovata
79. Leaf nervation glabrescent beneath.
80. Nerves hardly more prominent beneath than above.
81. Petiole at least 14 mm long.
82. Nerves 7-9 pairs; tomentum pink-brown
83. V. borneensis
84. Nerves 9-11 pairs; tomentum ocherous-buff 38. V. bantamensis
85. Petiole 1 cm long or shorter.
86. Ripe nut broadly ovoid, obtuse, densely tomentose.
87. Midrib raised above; base of leaf cuneate .
88. V. mangachapoi
89. Midrib flat or slightly sunken above; base of leaf obtuse.
90. V. parvifolia
91. Ripe nut narrowly ovoid, tapering, acute, glabrous
92. V. rynchocarpa
93. Nerves distinctly more prominently raised below than above.
94. Inflorescence, petiole, nerves and midrib beneath persistently shortly pale brown scabrid tomentose. Leaf thin, obtuse.
95. Petiole exceeding 15 mm long . . . . . . . . . . . . . . 42. V. endertii
96. Petiole at most 11 mm long.
97. Leaf elliptic to obovate, base narrowly cuneate . . . . . . . . 43. V. brevipes
98. Leaf elliptic-oblong to lanceolate, base obtuse . . . . . . . . 44. V. micrantha 42. Tomentum not as above, nervation beneath glabrescent. Leaf base generally cuneate.
99. Leaf drying yellowish olive, lustrous; tomentum ocherous buff. . . 45. V. flavovirens
100. Leaf drying grey-brown or red-brown; tomentum pink-brown or rufous.
101. Tomentum very short, even.
102. Petiole at least 2 cm long; longer calyx lobes to 8 by 2.5 cm .
. 46. V. badiifolia
103. Petiole shorter than 2 cm ; longer calyx lobes to 6 by 1.8 cm .
104. V. perakensis

## 46. Tomentum scabrid or flocculent.

48. Major fruit calyx lobes coming to exceed 7 cm long.
49. Major fruit calyx lobes somewhat broadened at base; leaf nerves $12-22$ pairs 48. V. nitens
50. Major fruit calyx lobes tapering at base; nerves at most 17 pairs.
51. Petiole scabrid pubescent; nerves $10-17$ pairs.
52. V. cuspidata
53. Petiole sparsely puberulent; nerves $9-11$ pairs
54. V. maingayi
55. Major fruit calyx lobes less than 6 cm long 51. V. lowii

## 1. Section Vatica

Ashton, Gard. Bull. Sing. 20 (1963) 250, incl. sect. Pachynocarpus (Hook. f.) Burck. - Seidlia Kostel. - Vateria sect. Isauxis Arn. Retinodendron Korth. - Isauxis (Arn.) Reichib. Pachynocarpus Hook. f. Elaengene Mig. - Vatica sect. Isauxis (Arn.) B. \& H. Vatica sect. Retinodendron (Korth.) Burck et sect. Pachynocarpus (Hook.f.) Burck, Ann. Jard. Bot. Btzg 6 (1887) 224. - Vatica subg. Retinodendron (Korth.) Brandis et subg. Isauxis (Arn.) Brandis, J. Linn. Soc. Bot. 31 (1895) 119, 127. Calyx lobes equal.

1. Vatica umbonata (HoOk. f.) Burck, Ann. Jard. Bot. Btzg 6 (1887) 232; Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 132, 133; Ashton, Gard. Bull. Sing. 20 (1963) 250; Man. Dipt. Brun. (1964) 78, f. 10; ibid. Suppl. (1968) 36; Meijer \& Wood, Sabah For. Rec. 5 (1964) 320, f. 58, pl. 30A; Ashton, Gard. Bull. Sing. 31 (1978) 17.
a. ssp. umbonata. - Pachynocarpus umbonatus Ноок. Hook. f. Trans. Linn. Soc. 23 (1860) 159, t. 22; MiQ. Ann. Mus. Bot. Lugd.-Bat. 3 (1867) 85; DC. Prod. 16, 2 (1868) 617; Walp. Ann. 7 (1868) 378; Brandis, J. Linn. Soc. Bot. 31 (1895) 135, t. 3, f. 25; Brandis \& Gilg in E. \& P. Pff. Fam. ed. 1, 3, 6 (1895) 270, fig.; Merr. En. Born. (1921) 409; Ridl. Fl. Mal. Pen. 1 (1922) 249, p.p.; Gilg in E. \& P. Pfl. Fam. ed. 2, 21 (1925) 265. - V. verrucosa Burck, Ann. Jard. Bot. Btzg 6 (1887) 232, t. 29, f. 5; Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 131; in Merr. Pl. Elm. Born. (1929) 205; Browne, For. Trees Sarawak \& Brunei (1955) 102. - Pachynocarpus verrucosus Heim, Rech. Dipt. (1892) 107; Brandis, J. Linn. Soc. Bot. 31 (1895) 136; Merr. En. Born. (1921) 410; Ridl. Fl. Mal. Pen. 1 (1922) 249, p.p. - V. blancoana Elmer, Leafl. Philip. Bot. 4 (1912) 1473; Foxw. Philip. J. Sc. 13 (1918) Bot. 196; ibid. 67 (1938) 326; Merr. En. Philip. 3 (1923) 102. - V. cupularis Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 132, t. 13; in Merr. Pl. Elm. Born. (1929) 205, p.p.; Heyne, Nutt. Pl. ed. 2 (1927) 1129; Browne, For. Trees Sarawak \& Brunei (1955) 100. - V. ramiflora Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 118 , p.p. - V. stapfiana (non Sloot.) Browne, For. Trees Sarawak \& Brunei (1955) 102. - Fig. 41, 42A-A3.

Young twig, raceme, leaf bud, stipule and petiole shortly sparsely pale grey-brown puberulent, persistent only on leaf bud and stipules. Twig to $3 \mathrm{~mm} \varnothing$ apically, stout, brittle, much branched, crooked, covered with small linear striations, cracks and sometimes flakes. Bud to 2 by 1.5 mm , ovoid, subacute. Stipules to 4 by 2 mm , hastate, subacute, early caducous. Leaves 8-16 by 3-6.5 cm, somewhat coriaceous, elliptic; base $\pm$ broadly cuneate; apex obtuse or shortly acuminate; nerves $7-8$ pairs, raised beneath, slightly curved, at $45^{\circ}-55^{\circ}$; no distinct secondaries; midrib raised beneath, $\pm$ applanate above. Petioles $7-15 \mathrm{~mm}$ long. Panicle to 12 cm long, singly, rarely doubly branched, axillary or terminal, rigid, brittle,
falling apart before maturity. Flower bud to 1 cm long; calyx shortly curved pubescent; flowers typical. Fruit pedicel $2-5 \mathrm{~mm}$ long. Nut to 3 cm long and $\varnothing$. pink-brown verrucose, compressed at base; calyx united into a tube adpressed to and fused to nut; differentiated into 5 , to 2.6 by 1.8 cm , oblong-elliptic, up to 5 mm thick lobes by 5 deep longitudinal furrows; nut 3 -sulcate, exposed only at apex.

Distr. Malesia: Malaya (Pahang, Trengganu), W. and N. Borneo, S. Philippines (Palawan).

Ecol. Locally abundant, alluvium river-banks; scattered on hillsides, locally frequent on acid soils in mountains at $900-1300 \mathrm{~m}$.

Vern. Rèsak ayer, r. gunong, r. labuan.
Note. See also under 56. V. obtusa Burck.
b. ssp. acrocarpa (Sloot.) Ashton, Gard. Bull. Sing. 31 (1978) 17. - V. acrocarpa Sloot. Bull. Bot. Gard. Btzg III, 17 (1942) 241, f. 31; Meijer \& Wood, Sabah For. Rec. 5 (1964) 320.

Nut ovoid, acute, the fruit sepals united to basal $\frac{1}{2}$ only and reflexed.

Distr. Malesia: E. Borneo.
Ecol. Apparently always on or near river-banks.
Note. V. umbonata is frequently gregarious on river-banks and the continuous variation found in this habitat, especially in N.E. Borneo where the two subspecies occur in the same area and in E. Malaya where the closely related. V. stapfiana occurs in the same habitat, suggests panmixis and some local hybridisation. Some hybridisation appears to occur with V. rassak in E. Sabah.
2. Vatica stapfiana (King) Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 129; ibid. III, 17 (1941) 137; Foxw. Mal. For. Rec. 10 (1932) 274; Burk. Dict. (1935) 2225; Syм. Mal. For. Rec. 16 (1943) 228, f. 107, 109. - Pachynocarpus stapfianus King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 136; Brandis, J. Linn. Soc. Bot. 31 (1895) 136; Brühl \& King, Ann. R. Bot. Gard. Calc. 5, 2 (1896) 161, t. 194; Burk. \& Foxw. J. Str. Br. R. As. Soc. 86 (1922) 279; Ridl. Fl. Mal. Pen. 1 (1922) 249; Craib, Fl. Siam. Enum. 1 (1925) 140. - Pachynocarpus wallichii King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 135, p.p.; Ridl. Fl. Mal. Pen. 1 (1922) 250, p.p. - Pachynocarpus grandiflorus Ridl. J. Fed. Mal. St. Mus. 10, 2 (1920) 127; Craib, Fl. Siam. Enum.


Fig. 43. Density map of Vatica L. in Malesia; number of endemics above the hyphen, number of non-endemics below it.
(1925) 140. - Pachynocarpus umbonatus (non Ноок. f.) Ridl. Fl. Mal. Pen. 1 (1922) 249, p.p. - Pachynocarpus verrucosus Ridl. Fl. Mal. Pen. 1 (1922) 249, p.p.

Medium-sized tree. Twigs, petioles, stipules, panicles, calyx outside and ovary $\pm$ persistently densely scabrid ferruginous puberulent, leaf undersurface sparsely so or glabrescent, parts of petals exposed in bud pale brown puberulent. Twigs $3-4 \mathrm{~mm} \varnothing$, stout, much branched, ribbed, becoming pale brown, rough. Buds to 3 by 2 mm , linear-lanceolate, acute, caducous. Leares $12-25$ by 5-12 cm, typically elliptic-obovate, $\pm$ thickly coriaceous; base cuneate; margins $\pm$ prominently revolute; acumen $\pm$ abrupt, to 1.5 cm long, prominent; nerves $7-9(-15)$ pairs, ascending, arched, very stout and prominent beneath, evident above as also the midrib; tertiary nerves subreticulate, distinctly elevated beneath, hardly so above; petiole $1.7-3 \mathrm{~cm}$ long, $2-4 \mathrm{~mm} \varnothing$, stout. Panicle to 10 cm long, terminal or axillary, somewhat congested and irregularly branched. Flower bud to 12 by 3 mm , fusiform; petals pale yellow with a purplish patch at base; staminal appendages c. $\frac{1}{2}$ length of outer anther cells, broadly deltoid; stigma short, hardly longer than ovary, stout, expanding distally into the conical style; flowers otherwise typical. Fruit subsessile or to 2 mm long pedicellate; calyx lobes equal, to 2.3 by 2.3 cm , ovate, acute, united except at the apex and fused with the to 4 by 2.5 cm ovoid apiculate protruding verrucose corky pericarp.

Distr. Peninsular Thailand and in Malesia: Malaya, Sumatra.

Ecol. Lowland dipterocarp forests, on hills, valleys and stream banks, to 500 m .

Vern. Rèsak mempening, r. laru.
Note. A variable species closely related to $V$.
umbonata, with which it appears to be undergoing local hybridisation.
3. Vatica venulosa BL. Mus. Bot. Lugd.-Bat. 2 (1852) 32; Walp. Ann. 4 (1857) 337; MiQ. Fl. Ind. Bat. 1, 2 (1859) 502; DC. Prod. 16, 2 (1868) 623; Burck, Ann. Jard. Bot. Btzg 6 (1878) 232; Merr. En. Born. (1921) 409; Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 78; Ashton, Man. Dipt. Brun. (1964) 79, f. 10; ibid. Suppl. (1968) 36; Gard. Bull. Sing. 31 (1978) 17.
a. ssp. venulosa. - V.bancana Scheff. Nat. Tijd. N. I. 31 (1870) 348; ibid. 32 (1873) 407; Burck, Ann. Jard. Bot. Btzg 6 (1887) 229, t. 27; Brandis, J. Linn. Soc. Bot. 31 (1895) 128; Brandis \& Gilg in E. \& P. Pf. Fam. ed. 1, 3, 6 (1895) 269; K. \& V. Bijdr. 5 (1900) 127; Moll \& Janssonius, Mikrogr. Holz (1906) 360; Koord. Exk. Fl. Java 2 (1912) 622; Koord.-Schum. Syst. Verz. (1913) Dipteroc. 4; Hall. f. Med. Rijksherb. 36 (1918) 4; Merr. En. Born. (1921) 408; Gilg in in E. \& P. Pfl. Fam. ed. 2, 21 (1925) 264; Heyne, Nutt. Pl. ed. 2 (1927) 1128 ; Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 96; Foxw. Mal. For. Rec. 10 (1932) 263; Sym. Mal. For. Rec. 16 (1943) 217, f. 107; Browne, For. Trees Sarawak \& Brunei (1955) 99; Backer \& Bakh. f. Fl. Java 1 (1963) 332; Mejer \& Wood, Sabah For. Rec. 5 (1964) 305, f. 53. - V. schouteniana Scheff. Nat. Tijd. N. I. 32 (1873) 408. - Dryobalanops schefferi Hance, J. Bot. 14 (1876) 307. - Retinodendron bancanum King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 129. - Retinodendron kunstleri King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 129; BRÜHL \& King, Ann. R. Bot. Gard. Calc. 5, 2 (1896) 157, t. 189B. - V. kunstleri Brandis, J. Linn. Soc. Bot. 31 (1895) 127, t. 3, f. 10; Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1, 3, 6 (1895) 270; Ridl. Fl. Mal. Pen. 1 (1922) 243. - V. schefferi Brandis, J. Linn. Soc. Bot. 31 (1895) 128. - V. lutea Ridl. Kew Bull. (1926) 60.

Twig, raceme, leaf bud, stipule, midrib above and petiole $\pm$ persistently densely shortly pale pinkbrown puberulent; leaf beneath caducously so. Twigs to $1.5 \mathrm{~mm} \varnothing$ apically, thinly coriaceous, terete, becoming smooth, glabrous. Bud to 2.5 mm long, ovoid, acute. Stipules to 5 mm long, hastate, fugaceous. Leaves $4-12$ by $1.5-5 \mathrm{~cm}$, elliptic to ovate-lanceolate, thinly coriaceous; base cuneate, apex shortly acuminate; nerves $7-12$ pairs, slender, hardly raised beneath, unraised above, curved at $60^{\circ}-70^{\circ}$; without distinct secondaries; midrib slender, prominent beneath, slightly depressed above; petioles $5-9 \mathrm{~mm}$ long. Panicle to 3 cm long, terminal or 1-axillary, ribbed on drying, singly branched. Flower buds to 1.3 cm long; calyx pink-brown pubescent; flowers otherwise typical. Fruit pedicel to 2 mm long, hidden in the bases of the calyx. Calyx glabrous; lobes subequal, to 3 by 1.3 cm , ovate, acute, revolute, bases cordate. Nut to $1 \mathrm{~cm} \varnothing$, globose, shortly sparsely pubescent, completely hidden by, but free from, calyx; style remnant to 1.5 cm long, acute.

Distr. Malesia: Malaya (Pahang, Perak), Sumatra (Palembang), Banka, Billiton, W. Java (Bantam), Borneo.

Ecol. Very local, on alluvium river banks and fresh water swamp.

Vern. Rèsak letop (Mal.), r. banka, r. puteh, r. seluang, aboh.
b. ssp. simalurensis (Sloot.) Ashton, Gard. Bull. Sing. 31 (1978) 18. - V. simalurensis Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 100; Heyne, Nutt. Pl. ed. 2 (1927) 1131.

Leaves 9-14(-20) by 3.5-5.5(-8) cm, glabrous; nerves 12-15 pairs; petiole $8-14 \mathrm{~mm}$ long. Panicle to 7 cm long.

Distr. Malesia: W. Sumatra (P. Simalur, Mentawei Is.).

Ecol. As the species.
4. Vatica havilandii Brandis, J. Linn. Soc. Bot. 31 (1895) 133; Merr. En. Born. (1921) 409; Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 95; Sym. J. Mal. Br. R. As. Soc. 19 (1941) 155; Mal. For. Rec. 16 (1943) 220, f. 107; Browne, For. Trees Sarawak \& Brunei (1955) 100; Ashton, Man. Dipt. Brun. (1964) 71, f. 10; ibid. Suppl. (1968) 33.

Young twig, raceme, leaf bud, stipule, and petiole densely persistently deep fulvous-brown flocculent tomentose; sparsely so, caducous, on leaf nervation beneath. Twig to $2.5 \mathrm{~mm} \varnothing$ apically, terete or slightly compressed, smooth or slightly flaked. Bud to 4 by 3 mm , conical, subacute. Stipule to 12 by 2.5 mm , linear, caducous. Leaves $8-17$ by $2.5-5 \mathrm{~cm}$, narrowly oblong to obovate; base cuneate; acumen to 1 cm long, narrow; nerves 15-20 pairs, slender, prominent beneath, curved towards the apices, at $60^{\circ}-70^{\circ}$, with prominent short secondaries; midrib terete, prominently raised beneath, slender, flat to slightly raised above; petiole 1-1.2 cm long. Panicle to 8 cm long, terminal or axillary, terete, singly branched. Flower bud to 5 mm long, subglobose. Calyx densely rustbrown powdery tomentose; appendage to connective as long as anther, stout; flowers otherwise typical. Fruit pedicel 5 mm long, $2 \mathrm{~mm} \quad \varnothing$, pale rufous pubescent, hidden in the base of the calyx. Calyx lobes 2.5 by 1.5 cm , ovate, acute, revolute, bases subcordate. Nut $12 \mathrm{~mm} \varnothing$ globose, densely rufous pubescent, completely hidden in, but free from, the calyx.

Distr. Malesia: Malaya (Perak, Pahang, Trengganu), Borneo (Kapuas valley, W. and Central Sarawak, Brunei, Sandakan area).

Ecol. Rare, in Mixed Dipterocarp forests on hills not far from the coast.

Vern. Rèsak degong.
Note. This and the following species share with $V$. venulosa a very distinctive calyx and thus form a well defined group within the genus.
5. Vatica chartacea Ashton, Gard. Bull. Sing. 31 (1978) 18.

Medium-sized tree. Young twigs, stipules and panicles caducous buff puberulent; pedicel, ovary and parts of petals exposed in bud persistently so; parts otherwise glabrous. Twig c. $2 \mathrm{~mm} \varnothing$ apically, much
branched, pale. Buds to 3 by $2 \mathrm{~mm} \varnothing$, ovoid, acute; stipule to 7 by 2 mm , lanceolate, caducous. Leaves $11-25$ by $3-10 \mathrm{~cm}$, oblong to obovate, thinly chartaceous and wrinkling on drying; base broadly cuneate or obtuse; acumen to 1 cm long, prominent; nerves 16-20 pairs, slender but prominent beneath, distinctly elevated above, arched, with short slender secondaries; tertiary nerves sinuately subscalariform, slender and elevated on both surfaces; midrib stout. terete and prominent beneath, distinctly elevated above; petiole $10-22 \mathrm{~mm}$ long, slender. Panicle to 5 cm long, to 3-axillary, stout. Flower buds to 6 by 2 mm , fusiform; sepals subequal, lanceolate, subacuminate; anthers small, broadly oblong, tapering to the equally long prominent stout appendages; style columnar, somewhat longer than ovary, slightly tapering, rimmed beneath the conical stigma; flowers otherwise typical. Fruit pedicel to 6 mm long, very slender. Fruit sepals to 6 by 1.5 cm , subequal, lanceolate, subacute, cordate at base, 5-7-nerved, ascending and hiding the to 13 by 11 mm ellipsoid nut.

Distr. Malesia: W. Borneo (Ulu Kapuas), N.E. Borneo (Bintulu, Sarawak; Beluran and Sandakan to Tawau).

Ecol. Moist low hillsides and banks of sluggish rivers, very local.

Vern. Rèsak bunga, r. banka.
6. Vatica pauciflora (Korth.) Bl. Mus. Bot. Lugd.Bat. 2 (1852) 31, f. 7; DC. Prod. 16, 2 (1868) 618; MiQ. Sum. (1861) 191; Burck, Ann. Jard. Bot. Btzg (1887) 226; Brandis, J. Linn. Soc. Bot. 31 (1895) 124; Ashton, Gard. Bull. Sing. 31 (1978) 19. - Retinodendron pauciflorum Korth. Kruidk. (1841) 58. - Vateria pauciflora WAlp. Rep. 5 (1845) 126; DC. Prod. 16, 2 (1868) 626. - Elaeogene sumatrana Mı. Sum. (1861) 460, 183; M. A. in DC. Prod. 15, 1 (1866) 1257; Hall. f. Med. Rijksherb. 36 (1918) 14. - V. zollingeriana DC. Prod. 16, 2 (1868) 618; Burck, Ann. Jard. Bot. Btzg 6 (1887) 227, t. 29-1; Brandis, J. Linn. Soc. Bot. 31 (1895) 124; Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 126. - V. wallichii Dyer, J. Bot. 12 (1874) 154; Burk. \& Foxw. J. Str. Br. R. As. Soc. 86 (1922) 273; Craib, Fl. Siam. Enum. 1 (1925) 141; Heyne, Nutt. Pl. ed. 2 (1927) 1132; Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 123, f. 12; Foxw. Mal. For. Rec. 10 (1932) 269; Burk. Dict. (1935) 2225; Sym. Mal. For. Rec. 16 (1943) 230, f. 106, 107, 110. - V. lamponga Burck, Ann. Jard. Bot. Btzg 6 (1887) 227, t. 29, f. 3a-d; Brandis, J. Linn. Soc. Bot. 31 (1895) 123; Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1, 3, 6 (1895) 269; Heyne, Nutt. Pl. ed. 1, 3 (1917) 313; ibid. ed. 2 (1927) 1131; Gilg in E. \& P. Pfl. Fam. ed. 2, 21 (1925) 264. - V. forbesiana Burck, Ann. Jard. Bot. Btzg 6 (1887) 228; Brandis, J. Linn. Soc. Bot. 31 (1895) 124; Heyne, Nutt. Pl. ed. 2 (1927) 1131. - V. ruminata Burck, Ann. Jard. Bot. Btzg 6 (1887) 227, t. 29, f. 4; Heyne, Nutt. Pl. ed. 2 (1927) 1132. - Pachynocarpus wallichii King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 135, p.p.; Brandis, J. Linn. Soc. Bot. 31 (1895) 136; Ridl. Fl. Mal. Pen. I (1922) 250, p.p.; Burk. J. Str. Br. R. As.

Soc. 81 (1920) 75. - Pachynocarpus ruminatus Brandis, J. Linn. Soc. Bot. 31 (1895) 136.-V. ovalifolia Ridl. J. Str. Br. R. As. Soc. 54 (1909) 26. - V. kelsalli Ridl. J. Str. Br. R. As. Soc. 54 (1909) 27; Fl. Mal. Pen. 1 (1922) 244. - Pachynocarpus umbonatus (non Ноok. f.) Ridl. Fl. Mal. Pen. 1 (1922) 249, p.p. - Pachynocarpus ridleyanus (non Anders.) Ridl. Fl. Mal. Pen 1 (1922) 250, p.p. - V. sumatrana Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 120, f. 11; Heyne, Nutt. Pl. ed. 2 (1927) 1131; Backer \& Bakh.f. Fl. Java 1 (1963) 332.

Small or medium-sized tree. Outside of perianth $\pm$ persistently pale grey-brown cinereous; ovary, panicles, and twig apices caducously so; elsewhere glabrescent. Twig c. $3 \mathrm{~mm} \varnothing$ apically, much branched, pale grey-brown, usually minutely rugulose. Buds small, ovoid; stipules to 8 mm long. linear, becoming reflexed. Leaves $6.5-20$ by $2.2-8 \mathrm{~cm}$, variable in size, elliptic-lanceolate, thinly coriaceous; base cuneate; acumen to 1.5 cm long, prominent; nerves $6-9$ pairs, arched, ascending, slender and hardly more elevated beneath than above; petiole $10-18 \mathrm{~mm}$ long, smooth, drying black. Panicle to 9 cm long, terminal or subterminal axillary, many-flowered, irregularly branching. Flower bud to 10 by 3 mm , fusiform; appendages minute, hardly exceeding anthers; style columnar, longer than ovary, expanding somewhat distally below the small conical style; flowers otherwise typical. Fruit pedicel to 7 by 3 mm , prominent; calyx lobes to $5 \mathrm{~mm} \varnothing$, hemispherical, incrassate, $\pm$ adnate round the impressed base of the nut; nut to 3 by 3 cm , ovoid, subacute, with 3 distinct loculicidal furrows; pericarp thick, corky, verrucose.

Distr. Peninsular Thailand, and in Malesia: Malaya, Sumatra (Palembang, Lampong), Banka.

Ecol. Banks of sluggish rivers, fresh water swamps; common.

Vern. Rèsak laru, r. paya, r. ayer, r. pasir, damar mata kuching (Malaya), r. padang, r. rawang (Sumatra).

Notes. Occupying the same habitat as $V$. umbonata and indistinguishable from it when sterile; it is by the fruit calyx nevertheless consistently distinguishable. Though $V$. pauciflora is confirmed only as far north as Songkthla, $V$. thorelii Pierre of Cochinchina, based on Thorel \& Harmand's herb. Pierre 1586, is known only in flower and is indistinguishable in that condition from it; moreover I have seen undoubted fruit of $V$. pauciflora washed up on the beach at Kompong Som, S.E. Cambodia.

See also 56. V. obtusa Burck.
A specimen from Sikundur For. Res., W.N.W. of Medan (N.E. Sumatra) (DE Wilde \& DE WildeDuyfies 19537) bears fruit which differs in having greatly enlarged adnate sepals, in this resembling $V$. umbonata, so far unknown from Sumatra. This may represent a hybrid between the two species, nevertheless.
7. Vatica ridleyana Brandis in Hook. f. Ic. Pl. 25 (1895) t. 2401; J. Linn. Soc. Bot. 31 (1895) 122, t. 3, f.

5; Burk. \& Foxw. J. Str. Br. R. As. Soc. 86 (1922) 277; Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 49, 73, f. 1d; Foxw. Mal. For. Rec. 10 (1932) 268; Burk. Dict. (1935) 224; Sym. Mal. For. Rec. 6 (1943) 227, f. 107. - Pachynocarpus ridleyanus Anderson, Index Bot. Gard. Sing. (1912) 9; Burk. \& Foxw. J. Str. Br. R. As. Soc. 86 (1922) 272; Ridl. Fl. Mal. Pen 1 (1922) 250, p.p.

Medium-sized tree. Twigs, petioles, panicles, ovaries and parts of perianth exposed in bud $\pm$ persistently ocherous cinereous, parts elsewhere glabrescent. Twig c. 2-3 mm $\varnothing$ apically, much branched, brown rugulose. Buds to 3 by 2 mm , ovoid. Leaves $6-14$ by $3-7 \mathrm{~cm}$, elliptic to narrowly ovate or obovate, coriaceous, dull beneath; base cuneate; apex subacute or shortly broadly acuminate; margin narrowly subrevolute; nerves 5-7 pairs, ascending, slender but prominent beneath, evident above as also the midrib and reticulate tertiary nerves; petiole $8-15 \mathrm{~mm}$ long, $2-3$ $\mathrm{mm} \varnothing$, stout. Panicle to 15 cm long but usually shorter, terminal or axillary, irregularly branched. Flower bud 7 by 2 cm , fusiform; appendage short, deltoid; style somewhat longer than ovary, columnar, expanding into the prominent conical stigma; flowers otherwise typical. Fruit pedicel short, stout; calyx lobes to 3 by 3 mm , short, deltoid, incrassate, relaxed, adnate to the base of the 4.5 by 1.8 cm fusiform beaked coarsely verrucose nut.

Distr. Malesia: Sumatra (Palembang), Singapore.
Ecol. Mixed Dipterocarp forest at low altitudes; rare.

Vern. Rèsak buah cana.
8. Vatica soepadmoi Ashton, Gard. Bull. Sing. 31 (1978) 19.

Small tree. Twigs, leaf buds, petioles, midrib above, and panicles densely persistently pale brown scabrid puberulent, nuts evenly so; nervation beneath sparsely so. Twigs c. $2 \mathrm{~mm} \varnothing$, ribbed at first, becoming terete. Leaf buds to 8 by 4 mm , lanceolate, acute. Leaves $7.5-12$ by 3-5.5 cm, elliptic, oblong to narrowly ovate, coriaceous, somewhat bullate between the nerves; margin subrevolute; base obtuse; acumen to 1.5 cm long, slender, prominent; nerves $c .11$ pairs, arched, tending to branch within the margin and form a $\pm$ indistinct looped intramarginal nerve, prominent beneath, shallowly depressed above, with short slender secondary nerves; tertiary nerves subreticulate, evident beneath, $\pm$ obscure above; midrib stoutly prominent beneath, evident but $\pm$ channelled above; petiole $10-15 \mathrm{~mm}$ long, slender. Panicle to 6.5 cm long, axillary, hardly branched. Flowers unknown. Fruit pedicel to 6 mm long, prominent; calyx lobes equal, to 18 by 10 mm , lanceolate, acute, recurved inwards and $\pm$ revolute thus resembling claws; nut ovoid, not known at maturity.

Distr. Malesia: E. Sumatra (Upper Riouw: Pekanbaru, Singkep).

Ecol. Low hills.
9. Vatica bella Sloot. Bull. Jard. Bot. Btzg III, 9
(1927) 102, f. 6; Foxw. Mal. For. Rec. 10 (1932) 265; Burk. Dict. (1935) 2223; Sym. Mal. For. Rec. 16 (1943) 218, f. 107.

Medium-sized tree to 50 m tall. Twigs, leaf buds, petioles, midrib above and panicle densely persistently rufous cinereous, calyx and ovary caducously so, leaf undersurface sparsely caducously so. Twig c. 2 $\mathrm{mm} \varnothing$ apically, slender, terete, much branched, pale brown. Bud to 3 by 2 mm , small, ovoid; stipules fugaceous, not seen. Leaves $5-14$ by 2.6 cm , ellipticobovate, coriaceous; base cuneate; acumen to 1 cm long or short; margin frequently subrevolute; nerves 11-12 pairs, arched, ascending, slender but distinctly elevated beneath, evident above as also the midrib; tertiary nerves densely subreticulate, hardly elevated on either surface; petiole $5-15 \mathrm{~mm}$ long, short relatively slender. Panicle to 2 cm long, axillary, congested, irregularly branched. Flower buds to 8 by 3 mm , lanceolate; appendage to connective as long as anther cells, deltoid, prominent; style slender, twice as long as ovary; stigma shortly conical; flowers otherwise typical. Fruit pedicel to 3 by 2 mm ; calyx lobes to 30 by 13 mm , lanceolate, acute, $c .6 \mathrm{~mm}$ wide at the revolute base, becoming reflexed; nut to 2.5 by 2.5 cm , turbinate, verrucose, with to 1 cm long persistent tapering style remnant.

Distr. Malesia: Malaya (south from Perak and Pahang).

Ecol. Locally common in Mixed Dipterocarp forest, undulating land beneath 250 m .

Vern. Rèsak kěluang, r. laru, damar kěluang.
10. Vatica rassak (Korth.) Bl. Mus. Bot. Lugd.-Bat. 2 (1852) 31, incl. var. subcordata BL.; Walp. Ann. 4 (1857) 337; Mip. Fl. Ind. Bat. 1, 2 (1859) 502; Ann. Mus. Bot. Lugd.-Bat. 3 (1867) 85; DC. Prod. 16, 2 (1868) 619; Burck, Ann. Jard. Bot. Btzg 6 (1887) 225 ; Brandis, J. Linn. Soc. Bot. 31 (1895) 125; Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1, 3, 6 (1895) 270; Gresh. Ind. Mercuur 23 (1900) n. 37, tab.; Schets. Nutt. Ind. Pl. (1900) t. 50; Heyne, Nutt. Pl. ed. 1, 3 (1917) 313; ibid. ed. 2 (1927) 1130; Merr. En. Born. (1921) 409 Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 73, 104, f. 1c; ibid. III, 17 (1942) 223, f. 22-24; Ashton, Gard. Bull. Sing. 31 (1978) 20. - Retinodendron rassak Korth. Kruidk. (1841) 56, t. 8. - Vateria rassak Walp. Rep. 5 (1845) 126. - V. papuana Dyer, J. Bot. 16 (1878) 100; Burck, Ann. Jard. Bot. Btzg 6 (1887) 229; K.Sch. \& Hollr. Fl. Kais.-Wilh. Land (1889) 52; Brandis, J. Linn. Soc. Bot. 31 (1895) 127; Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1, 3, 6 (1895) 270; Diels, Bot. Jahrb. 57 (1922) 463; Lane-Poole, For. Res. Papua (1925) 120; Sloot. Nova Guinea 14 (1926) 226; Bull. Jard. Bot. Btzg III, 9 (1927) 73, 112, f. Ib; Merr. Philip. J. Sc. 30 (1926) 411; White \& Francis, Proc. R. Soc. Qsl. 38 (1927) 247; Heyne, Nutt. Pl. (1927) 1129; Foxw. Philip. J. Sc. 67 (1938) 328; Sloot. Bull. Jard. Bot. Btzg III, 17 (1942) 233, f. 27; apud Holth. \& Lam, Blumea 5 (1942) 214; Reinwardtia 2 (1952) 63, f 21; Meijer \& Wood. Sabah For. Rec. 5 (1964) 314, f. 56; Ashton, Man. Dipt. Brun. Suppi. (1968) 35, f.
5. - Vateria papuana Dyer ex Hemsl. Bot. Chall. 1, 4 (1884-85) 123, 287, 296, t. 64B; K.Sch. \& Hollr. FI. Kais. Wilh. Land (1889) 52; Heyne, Nutt. Pl. ed. 2 (1927) 1129. - V. moluccana Burck, Ann. Jard. Bot Btzg 6 (1887) 226, t. 26; Brandis, J. Linn. Soc. Bot. 31 (1895) 124; Heyne, Nutt. Pl. ed. 1, 3 (1917) 313; ihid. ed. 2 (1927) 1129. - Retinodendron moluccanum Heim, Rech. Dipt. (1892) 104. - V. schumanniana Gilg, Bot. Jahrb. 18 (1894) Beibl. 45: 38; Brandis, J Linn. Soc. Bot. 31 (1895) 127; Brandis \& Gilg in E. \& P. Pff. Fam. ed. 1, 3, 6 (1895) 269, fig.; K.Sch. \& Laut. Fl. Schutzgeb. (1901) 451; Diels, Bot. Jahrb. 57 (1922) 463; (in Index Kewensis erron. under Shorea). - - V celebensis Brandis, J. Linn. Soc. Bot. 31 (1895) 126, t. 3, f. 6; Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 77; ibid. III, 17 (1942) 254; Reinwardtia 2 (1952) 65. - V subcordata (Bl.) Hall. f. Med. Rijksherb. 36(1918) 4; Sloot. Bull. Bot. Gard. Btzg III, 17 (1942) 228, f. 25-26. - V. celebica Sloot. Bull. Bot. Gard. Btzg III, 17 (1942) 237, f. 28-29. - Fig. 44.

Twig, petioles, buds, and stipules outside (glabrous within) very shorily evenly persistently pale buff pubescent, leaf nervation beneath sparsely so. Twig $c$. $3 \mathrm{~mm} \varnothing$, stout, crooked, ribbed, becoming rugose, flaky, pale grey-brown; stipule scars prominent, horizontal; internodes $1-3 \mathrm{~cm}$ long. Bud to 4 by 4 mm , ovoid-conical, subacute. Stipules to 14 by 4 mm , lorate, subacute, subpersistent. Leaves 13-32 by 5-11 cm , oblong to narrowly elliptic, thickly coriaceous; base broadly cuneate to subcordate; acumen to 1.5 cm long; nerves ( $10-$ ) $16-20$ pairs, prominent beneath, slightly elevated above, arched at $50^{\circ}-60^{\circ}$, with short hardly elevated secondary nerves; tertiary nerves reticulate; midrib prominent beneath, applanate above; petiole $2-2.5 \mathrm{~cm}$ long, stout, not geniculate, drying pale buff pubescent. Panicle to 14 cm long, terminal or axillary, ribbed, at first shortly evenly buff pubescent, becoming pale brown flaky; irregularly branched, with many branches near base, appearing fascicled. Flower bud to 14 by 3 mm , fusiform; calyx densely shortly pale buff pubescent; flowers otherwise typical. Fruit glabrous. Pedicel to 3 mm long, stout. Calyx lobes to 12 by 7 mm , deltoid, acute, incrassate, reflexed, recurved. Nut to 5 by 3.5 cm , oblong, symmetrical and obtuse to ovoid, more or less prominently attenuate-acute and asymmetrically twisted, sometimes irregularly pitted, furrowed at the sutures, minutely verruculose and rugulose; pericarp thick, corky.

Distr. Malesia: Borneo (E. of Rejang valley and Sampit, commonest on E. coast), S. Philippines (Sulu Is.: Tawi Tawi), Celebes, Moluccas (Sula Is.: Mangoli; Morotai, Halmaheira, Batjan, Obi Is., Aru Is.), New Guinea, Sudest I.

Ecol. River-banks in Borneo, elsewhere also on hills to 400 m , locally abundant.

Vern. Rèsak irian, r. damau, r. ayěr, r. těbong (Sabah), damar děrěh, d. putěh, nunuh, singkodoh putěh (Celebes), kokolaka, bou-ura, por, damar hiru, manauri, laintoti, wakaju, imoimo, asuk, baia, guimbur, lagima, mutani, owi, simbiau (New Guinea),


Fig. 44. Fruiting twig of Vatica rassak (Korth.) Bl. near Sarmi, c. 200 km west of Hollandia, Irian Jaya (Photogr. Karstel, Dec. 1957).
doyong (Sula Is.), damar hiru, salo hiru, damar atung, geru (Moluccas).

Notes. Another variable semi-gregarious chiefly riparian species (see e.g. V. umbonata).

The above description defines my interpretation of this variable species. The large, oblong-elliptic, coriaceous leaves with long petiole, and the large, corky nut, are characteristic though the nut shape is very variable (in part owing to the degree of maturity on herbarium specimens). Its distribution into seasonal areas and its semi-gregarious ecology parallel that of other polymorphic species such as Anisoptera costata KORTH., A. thurifera (BlCO) BL., and Vatica umbonata (Hook. f.) Burck. The variation is locally too great to clearly distinguish geographical subspecies.

Some hybridisation appears to occur with $V$. umbonata in East Sabah.
11. Vatica granulata Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 112, f. 10; ibid. III, 17 (1941) 136, f. 20; Ashton, Man. Dipt. Brun. (1964) 70, f. 10; ibid. Suppl. (1968) 32; Gard. Bull. Sing. 31 (1978) 21.

## a. $s s p$. granulata.

Young twig, leaf bud, stipule, petiole and nervation beneath densely shortly yellow scabrid tomentose at first, glabrescent or sparsely pubescent on nervation. Twig to $3 \mathrm{~mm} \varnothing$ apically, stout, angular, persistently papery flaky. Bud to 4 by 3 mm , conical, subacute. Stipule to 6 by 4 mm , hastate, subacute, caducous. Leaves $10-20$ by $2.7-7 \mathrm{~cm}$, coriaceous, narrowly obovate; base narrowly obtuse; acumen to 6 mm long; nerves $12-14$ pairs, prominent beneath, well spaced,
slightly sunken above. Petiole $1.2-2 \mathrm{~cm}$ long, stout. Flowers unknown. Inflorescence unknown. Fruit pedicel to 1 mm long, fruit subsessile. Calyx lobes to 7 by 4 mm , chartaceous, deltoid, brittle, reflexed, glabrous. Nut to 3.5 by 4 cm , ovoid, obtuse or subacute, coarsely granulate, dehiscing along 3 distinctly furrowed sutures at germination.

Distr. Malesia: Borneo.
Ecol. Widespread, locally abundant, on high ridges at $500-1200 \mathrm{~m}$.

Vern. Rèsak ranting bersisek.
b. ssp. sabaensis Ashton, Gard. Bull. Sing. 31 (1978) 21.

Differing as follows: Leaf by $6-10 \mathrm{~cm}$, petiole $12-20$ mm long. Stipules to 3 by 2 cm , oblong to lanceolate, acute, obtuse to subcordate, subpersistent. Fruit sepals to 20 by 12 mm , elliptic, revolute, reflexed.

Distr. Malesia: Borneo (Crocker range, S.W. Sabah to Kelabit Highlands, N.E. Sarawak).

Ecol. As type subspecies, to 1700 m .
Vern. Rèsak pengasoh.
12. Vatica sarawakensis Heim, Bull. Mens. Soc. Linn. Paris 2 (1891) 970; Rech. Dipt. (1892) 109; Brandis, J. Linn. Soc. Bot. 31 (1895) 124; Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 106, f. 7; Browne, For. Trees Sarawak \& Brunei (1955) 101; Ashton, Gard. Bull. Sing. 20 (1963) 252; Man. Dipt. Brun. (1964) 77, f. 10; ibid. Suppl. (1968) 36; Gard. Bull. Sing. 22 (1967) 262; Meiler \& Wood, Sabah For. Rec. 5 (1964) 319, f. 57. - Retinodendropsis aspera Heim, C. R. Assoc. Fr. Pau 1892 (1893) 470; cf. Ashton, Gard. Bull. Sing. 22 (1967) 262. - V. ramiflora Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 118, p.p.; in Merr. Pl. Elm. Born. (1929) 205; Bull. Bot. Gard. Btzg III, 17 (1942) 240, f. 30; Reinwardtia 5 (1961) 479; Browne, For. Trees Sarawak \& Brunei (1955) 101.

Twig, raceme, leaf bud, stipule and petiole densely pale brown to fulvous scabrid tomentose, sparsely so on leaf nervation beneath. Twig to $5 \mathrm{~mm} \varnothing$ apically, stout, becoming ribbed, smooth or finely cracked. Bud to 8 by 5 mm , conical, subacute. Stipule to 15 by 5 mm , narrowly hastate, acute. Leaves $22-35$ by $7-15 \mathrm{~cm}$, thinly coriaceous, oblong to obovate; base obtuse; acumen to 1.4 cm long, deltoid; nerves $15-28$ pairs, prominent beneath, flat or slightly raised above; petiole $1-2 \mathrm{~cm}$ long, to $4 \mathrm{~mm} \varnothing$, stout. Panicle to 12 cm long, axillary to ramiflorous (rarely terminal), to 3-axillary, terete or angled; much branched, the branchlets cymose; bracts to 8 by 4 mm , narrowly deltoid, subacute, densely rufous tomentose, subpersistent. Flower bud to 8 mm long; calyx shortly red-brown pubescent; appendage to connective over $\frac{1}{2}$ length of anther, prominent; flower otherwise typical. Fruit glabrous; pedicel to 2 mm long. Calyx lobes subequal, to 16 by 7 mm , oblong-hastate, obtuse, becoming reflexed, somewhat revolute. Nut to 2.5 by 2.5 cm , subglobose to ovoid, verrucose-lenticellate, with 3 distinct sutures uniting at the apex; style remnant short but prominent.

Distr. Malesia: Borneo (Sarawak to Sabah; S.E. Borneo to P. Laut and Balikpapan).

Ecol. Scattered in Mixed Dipterocarp forest on clay rich soils on undulating land and hills below 1000 m.

Vern. Rèsak daun běsar, r. sarawak, damar tingkis. Note. The fruit sepals of E. Borneo specimens ( $V$. ramiflora Sloot.) are foliose and rather broad, these on Sarawak specimens narrow and incrassate. Further collections may justify distinction of two subspecies in V. oblongifolia.
13. Vatica albiramis Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 101, f. 5; in Merr. Pl. Elm. Born. (1929) 205; Ashton, Man. Dipt. Brun. (1964) 66, f. 10; ibid. Suppl. (1968) 30; Meijer \& Wood, Sabah For. Rec. 5 (1964) 305, f. 52.

Parts glabrous but for the shortly sparsely caducous pubescent calyx and shortly fulvous caducous pubescent ovary. Twig to $1 \mathrm{~mm} \varnothing$ apically, slender, smooth to rugulose. Bud to 2 by 1 mm , conical, acute. Stipule to 16 by 3.5 mm , hastate, subacute, caducous. Leaves $8-20$ by $3-7 \mathrm{~cm}$, thinly coriaceous, elliptic to lanceolate; base $\pm$ narrowly cuneate; acumen to 1.5 cm long, narrow; nerves 4-6 pairs, rather broad, slightly raised on both surfaces, more prominently so beneath, curved, continuing almost parallel to the margin before terminating, at $45^{\circ}-50\left(-70^{\circ}\right)$; midrib broad, rounded, slightly raised on both surfaces; tertiary nerves subscalariform; petiole $1-1.3 \mathrm{~cm}$ long. Panicle to 28 cm long, terminal or axillary, lax, spreading, glabrous, terete; doubly or trebly branched. Flower bud to 1.5 cm long, slender; caly $x$ shortly sparsely pubescent; corolla rich lemon-yellow; appendage to connective rudimentary; flowers otherwise typical. Calyx lobes subequal, to 12 by 4 mm , ovate, obtuse, tapering to 3.5 mm broad at base, coriaceous, glabrous, becoming reflexed. Nut to 1.2 by 1.2 cm , globose, without style remnant, shortly fulvous pubescent.

Distr. Malesia: Borneo (Rejang valley to Kinabalu; E. Sabah).

Ecol. Clay rich soils, low hills and ridges; to 1400 m in Kinabalu area.

Vern. Rèsak ranting puteh, r. puteh.
Note. Differing from the closely related $V$. hullettii of Malaya in the narrow fugaceous hastate stipules and totally glabrous young parts and petiole.
14. Vatica oblongifolia Hook. f. Trans. Linn. Soc. 23 (1862) 160; MıQ. Ann. Mus. Bot. Lugd.-Bat. 3 (1867) 85; DC. Prod. 16, 2 (1868) 619; Walp. Ann. 7 (1868) 378; Burck, Ann. Jard. Bot. Btzg 6 (1887) 229; Brandis, J. Linn. Soc. Bot. 31 (1895) 126, t. 3, f. 11; Merr. En. Born. (1921) 409; Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 109, f. 8; ibid. III, 17 (1941) 135; Browne, For. Trees Sarawak \& Brunei (1955) 101; Ashton, Man. Dipt. Brun. (1964) 75, f. 10, p.p.; ibid. Suppl. (1968) 34; Gard. Bull. Sing. 22 (1967) 264, pl. 3-7; Meijer \& Wood, Sabah For. Rec. 5 (1964) 314, f. 55, pl. 30b (stem). - Fig. 45.


Fig. 45. Stem-base of young tree of Vatica oblongifolia Hook. f. ssp. oblongifolia, with flowering and fruiting twigs. Sibulu R., Mengalang For. Res., Beaufort Distr. (Photogr. G. H. S. Wood, July 1954, KEP 80255).

Note. The taxa I here recognise as subspecies are rather constant and rarely difficult to identify. Though the full range of variation they together manifest is great, the distinctive characters of the depressed twig and short dense vinose indumentum unites them as a single entity.

KEY TO THE SUBSPECIES

1. Petiole at most 14 mm long; leaf elliptic
b. ssp. elliptifolia
2. Petiole at least 15 mm long.
3. Fruit calyx lobes more than 10 by 6 mm ; nerves at least 26 pairs.
4. Leaf broadly oblong, base $\pm$ cordate
c. $s s p$. crassilobata
5. Leaf narrowly obovate, base $\pm$ cuneate
d. $s s p$. multinervosa
6. Fruit calyx lobes at most 4 by 3 mm ; nerves at most 18 pairs.
7. Leaf narrowly elliptic, base cuneate, petiole $1.5-2.5 \mathrm{~cm}$ long . . . e. $s s p$. selakoensis
8. Leaf obovate to oblong, base obtuse, petiole $2.5-5 \mathrm{~cm}$ long . . . . a. $s s p$. oblongifolia
a. ssp. oblongifolia. - Ashton, Gard. Bull. Sing. 22 (1967) 264, pl. 3. - V. furfuracea Burck, Ann. Jard. Bot. Btzg 6 (1887) 228; Becc. For. Born. (1902) 570. - Fig. 45.

Young twig, raceme, calyx, leaf bud, stipule, petiole and leaf nervation densely shortly evenly persistently vinous cinereous. Twig c. 4 by $2 \mathrm{~mm} \varnothing$ apically, compressed; becoming terete, smooth to finely cracked and flaked. Leaf bud to 3 by 5 mm , conical, subacute, compressed. Stipule to 4.5 by 1.2 cm , oblong, obtuse. Leaves $10-31$ by $4.5-10 \mathrm{~cm}$, coriaceous, oblong to obovate; base obtuse; apex $\pm$ abruptly tapering, with or without an up to 1 cm long acumen; nerves $10-18$ pairs, prominent beneath, curved distally, at $50^{\circ}-80^{\circ}$; with short $\pm$ prominent secondary nerves; midrib prominent, terete beneath, depressed above; petiole $2.5-5 \mathrm{~cm}$ long, geniculate. Panicle to 8 cm long, compressed, singly or doubly branched, terminal or to 3-axillary. Flower bud to 1.5 cm long, slender; petals cream, purplish towards base at first; flowers typical. Fruit pedicel to 8 mm long. Calyx lobes to 3 by 2 cm , equal, thickly coriaceous, deltoid, acute, $\pm$ reflexed. Nut to 2 cm long and $\varnothing$, globose, faintly 3 -sulcate.

Distr. Malesia: Borneo (widespread).
Ecol. Leached shallow soils on low hills and on ridges to 700 m inland.

Vern. Rèsak mambangan, $r$. daun panjang.
b. ssp. elliptifolia Ashton, Gard. Bull. Sing. 22 (1967) 265, pl. 7; Man. Dipt. Brun. Suppl. (1968) 34.

Twigs c. 3 by $2 \mathrm{~mm} \varnothing$. Leaves $12-20$ by $3.5-7 \mathrm{~cm}$, elliptic or obovate; base broadly cuneate; acumen to 1 cm long, short, slender; nerves $14-16$ pairs, slender, prominent beneath; petiole $10-14 \mathrm{~mm}$ long, short. Fruit calyx lobes to 8 by 4 mm , oblong, obtuse, revolute.

Distr. Malesia: Borneo (Central Sarawak, Brunei). Ecol. Rare, deep sandy soils on subcoastal hills.
c. ssp. crassilobata Ashton, Gard. Bull. Sing. 22 (1967) 265, pl. 5; Man. Dipt. Brun. Suppl. (1968) 34.

Twigs c. 4 by $2 \mathrm{~mm} \varnothing$, stout. Leaves $11.5-21$ by $4.5-10.5 \mathrm{~cm}$, broadly oblong; base obtuse or cordate; acumen short, broad; nerves $16-23$ pairs, prominent beneath; petiole 1.8-2.8 cm long. Fruit calyx lobes to 15 by 12 mm , obovate, obtuse to emarginate, subrotate.

Distr. Malesia: Borneo (Sarawak, Brunei).
Ecol. Local, Mixed Dipterocarp forests on deep leached sandy soils near Pleistocene coastlines.
d. ssp. multinervosa Ashton, Gard. Bull. Sing. 22 (1967) 265, pl. 6; Man. Dipt. Brun. Suppl. (1968) 34.

Twig c. 4 by 2 mm , stout. Leaves $14-31$ by $4-8.5 \mathrm{~cm}$, narrowly obovate; base narrowly obtuse or cuneate; acumen to 1.5 cm , long, slender; nerves $18-27$ pairs, very prominently elevated beneath, with prominent short secondaries and tertiaries; petiole $1.5-2.5 \mathrm{~cm}$ long. Fruit calyx lobes to 13 by 8 mm , oblong, obtuse, reflexed.

Distr. Malesia: Borneo (Sarawak, Sabah to Nunukan I.).
Ecol. Frequent on deep fertile clay-rich soils; especially on volcanic and basement rocks.
e. ssp. selakoensis Ashton, Gard. Bull. Sing. 22 (1967) 264, pl. 4; Man. Dipt. Brun. Suppl. (1968) 34.

Twig c. 2 by 1 mm , slender. Leaves 6.5-22 by 2.5-6.5 cm , narrowly elliptic, base cuneate, acumen to 1.5 cm long, slender; nerves 11-18 pairs, slender, hardly raised beneath; petiole $1.5-2.5 \mathrm{~cm}$ long. Fruit calyx lobes to 4 by 3 mm , oblong, obtuse.

Distr. Borneo (W. Sarawak).
Ecol. Abundant in summit forests of granodiorite mountains, 600-1400 m.
15. Vatica dulitensis SYM. Gard. Bull. S.S. 8 (1934) 35, pl. 10; Browne, For. Trees Sarawak \& Brunei (1955) 100; Ashton, Man. Dipt. Brun. (1964) 69, f. 10, pl. 22 (bark); ibid. Suppl. (1968) 31; Meijer \& Wood, Sabah For. Rec. 5 (1964) 308.

Young twig, raceme, leaf bud, stipule (both surfaces), petiole, and leaf nervation beneath shortly densely dark vinous tomentose, caducous on nervation, persistent elsewhere. Twig to $1 \mathrm{~mm} \varnothing$ apically, slender, much branched, becoming smooth glabrous. Bud to 2 by 1.5 mm , broadly ovoid, obtuse. Stipule to 3 by 1 mm , narrowly hastate, acute, caducous. Leaves $4-11$ by $0.8-3.2 \mathrm{~cm}$, thinly coriaceous, narrowly obovate to elliptic-lanceolate, base cuneate; acumen to 1.5 cm long, caudate; nerves $10-12$ pairs, slender, hardly raised beneath, curved, at $50^{\circ}-60^{\circ}$, with short slender secondaries; midrib slender, prominent beneath, applanate above; petiole $6-10 \mathrm{~mm}$ long, slender. Panicle to 2.5 cm long, singly or doubly branched, terminal or axillary. Flower bud to 6 mm long, small. Calyx densely vinous cinereous; corolla cream; appendage to connective short, acute; flowers otherwise typical. Fruit pedicel to 3 mm long, slender. Calyx lobes equal, to 14 by 5 mm , oblong, obtuse, base to 5 mm broad, glabrous outside, vinous caducous puberulent within, becoming rotate to reflexed. Nut to $8 \mathrm{~mm} \varnothing$, globose; style remnant to 1 mm long, linear, densely shortly vinous tomentose.

Distr. Malesia: Borneo (Sarawak to Sabah, Bulungan).

Ecol. Locally abundant on shale ridges, to 1350 m in Kinabalu area, occasional on undulating clay rich soils in lowlands.

Vern. Rèsak tiong.
16. Vatica pedicellata Brandis, J. Linn. Soc. Bot. 31 (1895) 125, t. 3, f. 12-14; Merr. En. Born. (1921) 409; Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 111, f. 9;

Browne, For. Trees Sarawak \& Brunci (1955) 101: Ashton, Man. Dipt. Brun. Suppl. (1968) 35. f. 5.

Twig, bud, petiole and stipule persistently densely shortly vinous pubescent. Twig c. $2 \mathrm{~mm} \varnothing$ apically, slender, subterete to slightly compressed, lax; stipule scars short, horizontal. Bud to 4 by 2 mm , ovoid. compressed, acute. Stipule to 7 by 2 mm , lorate, subacute, caducous. Leaves $9-23$ by $3.5-7.5 \mathrm{~cm}$. medium-sized, elliptic to lanceolate, coriaccous, with somewhat revolute margin: base obtuse, rarely cuncate, acumen to 2 cm long, slender; nerves 9-15 pairs, slender, hardly raised on either surface but more prominent beneath, at $60-80$, arched, tending to anastomose distally forming an indistinct looped intramarginal nerve; with many short slender secondaries; tertiary nerves reticulate; midrib prominent beneath, slender but elevated above yet set in a distinct trough; petiole $1-2.5 \mathrm{~cm}$ long. not geniculate, terete. drying rugulose, shortly evenly vinous pubescent. Panicle to 8 cm long, axillary, ribbed, compressed, slender, densely shortly evenly persistently vinous pubescent; singly or slightly doubly branched, branchlets bearing to $6 \pm$ secund flowers; bracteoles fugaceous. Flower bud to 6 by 2 mm , fusiform; calyx vinous puberulent; petals cream with a purplish suffusion outside; flowers otherwise typical. Fruit entirely shortly evenly vinous pubescent, caducous on calyx, otherwise persistent. Pedicel to 8 mm long. slender. Calyx lobes to 6 by 4 mm , oblong, obtuse, revolute, reflexed. Nut to 18 by 22 mm , becoming subglobose, subacute; sutures obscure.

Distr. Malesia: Borneo (Sarawak west of the Lupar).
Ecol. Locally frequent in Heath forest, usually on shallow rocky soils near coast.

Note. Clearly close to V. oblongifolia but lacking its distinctive compressed twig.
17. Vatica rotata Ashton, Gard. Bull. Sing. 22 (1967) 270, pl. 13; Man. Dipt. Brun. Suppl. (1968) 36, f. 5.

Twigs, leaf bud, petiole, and midrib beneath persistently densely vinous sericeous. Twig c. $1 \mathrm{~mm} \quad \varnothing$. slender, much branched, terete, smooth. Leaf bud c. 2 by 1 mm , ovoid, subacute. Stipule unknown, fugaceous. Leaves $5.5-10$ by $3-5 \mathrm{~cm}$, broadly elliptic, ovate, coriaceous; base obtuse; acumen to 8 mm long; nerves $9-11$ pairs, arched, at $65^{-}-80^{\circ}$, hardly raised on either surface; tertiary nerves slender, densely reticulate: midrib prominent beneath, evident towards base above, otherwise obscure, depressed; petiole $8-12 \mathrm{~mm}$ long, slender, drying vinous to black. Flowers unknown. Fruit and inflorescence entirely persistently evenly vinous sericeous. Panicle to 1.5 cm long, terminal or axillary, slender, terete, singly branched. Fruit pedicel to 9 mm long, slender. Calyx lobes to 7 by 4 mm , equal, suborbicular, revolute, rotate. Nut (immature) c. $4 \mathrm{~mm} \varnothing$, subglobose, obtuse, with 3 indistinct sutures.

Distr. Malesia: Borneo (Central Sarawak, Kapuas valley).

Ecol. Mixed Dipterocarp-Heath forest ecotone, deep sandy soil.
18. Vatica vinosa Ashton, Gard. Bull. Sing. 19 (1962) 318. pl. 32: Man. Dipt. Brun. (1964) 79. f. 10; ihid. Suppl. (1968) 37.

Young twig, raceme, leaf bud, stipule, petiole and nervation beneath $\pm$ persistently shortly evenly rich vinous pubescent, tending to rub off leaf undersurface. Twig to $1.5 \mathrm{~mm} \not \approx$ apically, slender, much branched, becoming pale grey and brown mottled. glabrous, frequently thinly cracked and flaked. Bud to 1.5 mm long and $\varnothing$, ovoid, obtuse. Stipule to 5 by 2.5 mm , oblong, subacute, caducous. Leates 6-15 by $1.5-4.5 \mathrm{~cm}$. elliptic to lanceolate; base narrow, obtuse to cuneate; acumen to 1.2 cm long, narrow; nerves 12-20 pairs, slender, $\pm$ prominent beneath, curved. close set, at $50-70$ to the midrib, with short slender secondary nerves; midrib slender, prominent, terete below, flat above; petiole $6-13 \mathrm{~mm}$ long, slender. Panicle to 7 cm long, terminal or axillary, terete, singly or doubly branched; flower bud to 6 mm long. small: caly $x$ sparsely vinous cinereous: appendage to connective short, obtuse: flowers otherwise typical. Fruit calyx densely shortly vinous puberulent on both surfaces; lobes to 9 by 8 mm , equal, obovate, $\pm$ abruptly revolute, thickened, reflexed at base but curving outwards and $\pm$ rotate apically: nut to 8 mm $Z$. globose. densely vinous puberulent: style remnant short.

Distr. Malesia: Borneo (N.E. of Rejang valley to E. Sabah and Tarakan).

Ecol. Fertile clay-rich soils in Mixed Dipterocarp forest below 300 m .

Vern. Rèsak tangkai unggu.
19. Vatica scortechinií (King) Brañdis, J. Linn. Soc. Bot. 31 (1895) 122, t. 3 f. 9. p.p.: Ridl. Fl. Mal. Pen. 1 (1922) 244: Craib, Fl. Siam. Enum. 1 (1925) 141, p.p.: Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 73. 108, f. le, p.p.; Foxw. Mal. For. Rec. 10 (1932) 267. p.p.: Burk. Dict. (1935) 2224; Sym. J. Mal. Br. R. As. Soc. 19, 2 (1941) 155: Mal. For. Rec. 16 (1943) 227, f. 107 : Meijer \& Wood. Sabah For. Rec. 5 (1964) 319. - Retinodendron scortechinii KiNG, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 128; Brühl \& King. Ann. R. Bot. Gard. Calc. 5, 2 (1896) 157, t. 190.

Medium-sized tree. Young parts ferruginous cinereous, caducous except on twig apices and panicles. Twig 3-6 mm $\varnothing$ apically, straight, terete or ribbed especially along the leaf traces, with conspicuous slightly downpointing stipule scars. Buds to 5 by 3 mm , ovoid-lanceolate, acute, hidden within the to 35 by 12 mm lanceolate subpersistent stipules. Leaves 13-40 by $5-16 \mathrm{~cm}$, oblong-lanceolate or oblanceolate, thinly coriaceous; base obtuse or occasionally cordate; margin $\pm$ narrowly revolute; apex subacuminate to acute; nerves $14-25$ pairs, arched, slender but prominent beneath, distinctly elevated above as also the midrib, with many short indistinct secondary nerves; tertiary nerves reticulate, distinctly elevated on both surfaces; petiole 13-25(-40) mm long, 3-5 mm $\varnothing$, stout, characteristically puckered on drying. Panicle to 9 cm long, axillary to ramiflorous; flower buds to

14 by 5 mm , fusiform; anthers oblong, tapering, relatively long; appendages very short; style somewhat longer than ovary, columnar, capitate; stigma conical, prominent; flowers otherwise typical. Fruit pedicel to 5 by 1 mm , slender, long; calyx lobes to 7 by 4 mm , lanceolate, subacute, reflexed at base, upcurved distally; nut to $15 \mathrm{~mm} \varnothing$, subglobose, with 3 indistinct loculicidal grooves.

Distr. Malesia: Malaya (Perak, Selangor, Pahang, Trengganu).

Ecol. Local, on undulating land near coast and to 1800 m on inland ridges.

Vern. Rèsak langgong.
Note. Some sterile collections from the east coast closely resemble $V$. sarawakensis, so far not confirmed from Malaya.
20. Vatica globosa Ashton, Gard. Bull. Sing. 22 (1967) 269, pl. 12; Man. Dipt. Brun. Suppl. (1968) 32, f. 5.

Twig, leaf bud and petiole persistently rufousbrown sericeous. Twig c. $2 \mathrm{~mm} \varnothing$ apically, terete, smooth, grey; stipule scar short, horizontal, obscure. Bud c. 2 by 2 mm , ovoid, acute. Stipule unknown. Leaves $7-18$ by 3-6.5 cm, obovate, somewhat chartaceous; base narrowly cuneate; acumen to 2 cm long, slender, caudate; nerves 12-16 pairs, slender but prominent beneath with the lamina concave between them, distinctly elevated above, at $35^{\circ}-60^{\circ}$, with many short secondary nerves; tertiary nerves reticulate; midrib prominent on both surfaces, more so beneath than above; petiole $7-15 \mathrm{~mm}$ long, terete with a distinct furrow above, drying rugulose. Panicle to 3 cm , terminal or axillary, frequently several in an axil, congested, ribbed or terete, persistently rufous sericeous; irregularly $\pm$ singly branched; bracteoles fugaceous. Flower bud to 5 by 2 mm , lanceolate. Calyx densely vinous pubescent outside, glabrous within; corolla sparsely so, cream on opening; appendage to connective conical, c. $\frac{1}{2}$ length of anther; flowers otherwise typical. Fruit entirely persistently rufous sericeous. Calyx lobes to 4 by 3 mm , equal, oblong, obtuse, reflexed. Nut to $20 \mathrm{~mm} \varnothing$, globose, obtuse, 3 -sutured.

Distr. Malesia: Borneo (Mukah to Niah valleys, Central Sarawak), W. Borneo (Ulu Kapuas).

Ecol. Very local, Mixed Dipterocarp forest on low hills.
21. Vatica lobata Foxw. Mal. For. Rec. 10 (1932) 276, pl. 23; Burk. Dict. (1935) 2224; Sym. Mal. For. Rec. 16 (1943) 221, f. 107.

Small tree. Young parts, calyx and ovary $\pm$ caducous buff cinereous; leaf buds, panicles and petals outside persistently so, otherwise glabrous. Twig c. 2 $\mathrm{mm} \varnothing$, slender, pale brown, sometimes chartaceous flaky, terete. Buds small, ovoid; stipules fugaceous. Leaves $7-24$ by $2-9.5 \mathrm{~cm}$, elliptic-lanceolate, thinly coriaceous; base $\pm$ narrowly cuneate, subdecurrent; acumen to 15 mm long, slender; nerves $c .5(-8)$ pairs, ascending, slender but distinctly elevated beneath, less
so above, as also the midrib; tertiary nerves laxly reticulate, hardly elevated on either surface; petiole $8-12 \mathrm{~mm}$ long, $c . \mathrm{mm} \varnothing$, relatively short. Panicle to 5 cm long, terminal or axillary, shortly branched. Flower buds to 6 by 2 mm , fusiform; appendages very short, deltoid; style stoutly columnar, somewhat longer than ovary, expanding at base and at the prominent conical style; flowers otherwise typical. Fruit pedicel to 2 by 1 mm ; calyx lobes to 10 by 8 mm , equal, elliptic, incrassate, smooth, lustrous, adnate to the 17 by 15 cm ovoid smooth apiculate nut.

Distr. Malesia: Malaya (E. coast: Trengganu to Johore).

Ecol. Local, near streams.
Vern. Rèsak paya, r. laru.
22. Vatica hullettii (Ridl.) Ashton, Gard. Bull. Sing. 31 (1978) 21. - Capura hullettii Ridl. J. Str. Br. R. As. Soc. 54 (1910) 36. - Otophora hullettii Ridl. F1. Mal. Pen. 1 (1922) 494; Radlk. in E. \& P. Pfl. R. Heft 98 (1932) 775, cf. Leenh. Blumea 17 (1969) 88. - V. stipulata Ridl. J. Str. Br. R. As. Soc. 82 (1920) 172, nom. illeg.; Fl. Mal. Pen. 1 (1922) 244; Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 76; Foxw. Mal. For. Rec. 10 (1932) 253; Sym. Mal. For. Rec. 16 (1943) 229.

Small tree. Ovary, calyx and panicle caducous pale brown puberulent, petioles persistently so. Twigs c. 2 $\mathrm{mm} \varnothing$ apically, smooth, with prominent ribs decurrent from leaf traces; stipule scars obscure, horizontal. Buds hidden between to 33 by 22 mm large ovate to elliptic subacute coriaceous 3-5-nerved persistent stipules. Leaves $9-30$ by $2-9 \mathrm{~cm}$, narrowly elliptic, coriaceous, frequently somewhat bullate; base cuneate; acumen to 2 cm long; nerves $8-11$ pairs, slender but distinctly raised beneath, elevated above as also the midrib, arched, ascending, with short secondary nerves; tertiary nerves reticulate, slightly elevated on both surfaces; petiole to 3 cm long, $1-3 \mathrm{~mm} \varnothing$, drying characteristically pale cream brown rugulose. Panicle to 15 cm long, lax, irregularly branched, slender. Flower buds to 12 by 2 mm ; appendages small, deltoid; style longer than ovary, slender, greatly expanding into the prominent conical stigma; flowers otherwise typical. Fruit pedicel to 4 by 1 mm , prominent; calyx lobes to 20 by 14 mm , ovate, subacute, loosely enclosing the base of the nut but the sides becoming completely revolute; nut to $2 \mathrm{~cm} \varnothing$, subglobose, verruculose, with 3 indistinct loculicidal sutures.

Distr. Malesia: Malaya (Negri Sembilan, Malacca, Johore).

Ecol. Rare, lowland dipterocarp forest on hills.
Note. Related to V. albiramis (q.v.).
23. Vatica pallida Dyer, Fl. Br. Ind. 1 (1874) 302; Brandis, J. Linn. Soc. Bot. 31 (1895) 121; Ridl. Fl. Mal. Pen. 1 (1922) 244; Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 73, 103, f. 1a; Foxw. Mal. For. Rec. 10 (1932) 266; Burk. Dict. (1935) 2224; Sym. Mal. For. Rec. 16 (1943) 225, f. 107. - Retinodendron pallidum King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 128; Burk. J. Str. Br. R. As. Soc. 81 (1920) 51, 62, 63, fig.

Small, low-branched tree. Young parts pale brown caducous puberulent, persisting on into the young fruit on calyx and ovary. Twig c. $1 \mathrm{~mm} \varnothing$ apically, slender, straight, terete, smooth, pale grey-brown. Buds minute. Leaves $6-16$ by $2-5.6 \mathrm{~cm}$, narrowly elliptic, thinly coriaccous; base narrowly cuneate; acumen to 2 cm long, slender, subcaudate; nerves 9-11 pairs, arched, ascending, slender, hardly elevated on either surface as also the reticulate tertiary nerves and somewhat more prominent midrib; petiole $5-8 \mathrm{~mm}$ long, short, slender. Panicle to 4 cm long, terminal or subterminal axillary, few branched. Fruit pedicel to 4 by 1 mm , slender, long; calyx lobes to 8 by 3 mm , lanceolate, loosely clasping the $c .1 \mathrm{~cm} \varnothing$ subglobose smooth mucronate nut.

Distr. Malesia: Malaya (Penang).
Ecol. Common in the forests on the slopes of Penang hill, to 350 m .

Vern. Rèsak kěchil.
Note. Closely allied to $V$. philastreana Pierre of southern Indo-China and also to $V$. lanceaefolia BL. of Assam.
24. Vatica flavida Foxw. Mal. For. Rec. 10 (1932) 272, pl. 22; Burk. Dict. (1935) 2223; Sym. Mal. For. Rec. 16 (1943) 220, f. 107.

Medium-sized tree. Twigs, petioles, leaf buds, midrib above, panicles and nut densely persistently tawny scabrid pubescent, leaf nervation beneath sparsely so,
calyx outside caducously so; outsides of petals densely evenly cream puberulent. Twigs $2-3 \mathrm{~mm} \varnothing$ apically, prominently ribbed at first, becoming pale brown, terete. Buds to 6 by 4 mm , ovoid-lanceolate, acute. Leaves 6-11 by $2.5-5 \mathrm{~cm}$, elliptic to narrowly obovate, coriaceous; base broadly cuncate to obtuse; acumen to 1 cm long, slender, prominent; nerves $9-11$ pairs, prominent beneath, distinctly depressed above with the leaf surface bullate between, arching within the margin; tertiary nerves subreticulate, distinctly elevated beneath, hardly so above; midrib stoutly prominent beneath, shallowly depressed though evident above; petiole $11-15 \mathrm{~mm}$ long. Panicles to 3.5 cm long, short, axillary, twice branched from the bases, manyflowered and appearing congested about the bases of the leaves. Flower buds to 8 by 3 mm , fusiform; sepals unequal, ovate-lanceolate; corolla pale yellow; stamens 15 ; anthers subglobose, appendages prominent, broadly deltoid; style columnar, slightly longer than ovary; stigma conical; flowers otherwise typical. Fruit pedicel to 4 mm long, prominent but hidden in the reflexed sepals; calyx lobes to 8 by 6 mm , equal, broadly lanceolate, becoming reflexed with the apices recurved upwards; nut to 10 by 10 mm , broadly ovoid to subglobose, with 3 distinct loculicidal furrows.

Distr. Malesia: Malaya (S, Perak).
Ecol. Rare, in forest on swampy land.
Vern. Rèsak padi.

## 2. Section Sunaptea

(Griff.) Burck, Ann. Jard. Bot. Btzg 6 (1887) 223; Ashton, Gard. Bull. Sing. 20 (1963) 250. - Sunaptea Griff., corr. 'Synaptea' Kurz. - Pteranthera Bl. - Vatica sect. Euvatica B. \& H. Gen. Pl. 1 (1862) 192; Dyer, Fl. Br. Ind. 1 (1874) 301; Burck, Ann. Jard. Bot. Btzg 6 (1887) 224; King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 102. - Vatica subg. Synaptea (Griff.) Brandis, J. Linn. Soc. Bot. 31 (1895) 128.

Fruit calyx lobes unequal, chartaceous, with 2 lobes longer than the other three, not becoming reflexed.
25. Vatica heteroptera Sym. J. Mal. Br. R. As. Soc. 19 (1941) 147, pl. 5B; Mal. For. Rec. 16 (1943) 221, f. 107.

Medium-sized tree. Young parts pale brown caducous cinereous, panicle and nut $\pm$ persistently so. Twig c. $2 \mathrm{~mm} \varnothing$ apically, slender, rather straight, terete, smooth, pale brown. Bud to 2 by 2 mm , small, ovoid; stipule fugaceous. Leaf $9-20$ by $3-8 \mathrm{~cm}$, narrowly oblong-elliptic, thinly coriaceous; base narrowly obtuse to broadly cuneate; acumen to 2 cm long; nerves 11-14 pairs, slender but prominent beneath, evident above, arched, with or without short secondary nerves; midrib slender but prominent beneath, sharply elevated above; tertiary nerves densely subreticulate; petiole $11-18 \mathrm{~mm}$ long, $c .2 \mathrm{~mm} \varnothing$, relatively short. Panicles to 12 cm long, terminal or axillary, rather straight; flowers unknown. Fruit pedi-
cel to 3 by 2 mm ; calyx lobes to 2.5 by 1 cm , lanceolate, subacute, unequal but patent; nut to $15 \mathrm{~mm} \varnothing$, to 12 mm long, depressed-globose; shortly mucronate. Distr. Malesia: Malaya (Perak, Pahang).
Ecol. Locally frequent in Upper Dipterocarp forest on ridges, $1000-1300 \mathrm{~m}$ in the Malayan Main Range.

Vern. Rèsak gunong.
26. Vatica maritima Sloot. Bull. Bot. Gard. Btzg III, 17 (1942) 245, f. 32; Ashton, Man. Dipt. Brun. (1964) 72, f. 10; ibid. Suppl. (1968) 33; Meijer \& WOOd, Sabah For. Rec. 5 (1964) 310.

Young twig, panicle, leaf bud and petiole densely shortly evenly $\pm$ persistently cream pubescent. Twig to $8 \mathrm{~mm} \varnothing$ apically, ribbed or somewhat compressed, becoming terete, glabrous, smooth. Bud to 4 by 3 mm ,
ovoid, subacute. Stipule unknown. Leaves $8-16$ by $3-8 \mathrm{~cm}$, broadly or narrowly ovate, coriaceous; base broadly cuneate to subcordate, acumen to 1 cm long, short, broad; nerves $7-10$ pairs, raised on both surfaces, more prominently so beneath, with short, slender secondary nerves; tertiary nerves reticulate; petiole $2-2.7 \mathrm{~cm}$ long, not geniculate. Panicle to 11 cm long, axillary, rarely terminal, lax, angular; branchlets to 1.5 cm long, short, with up to 12 close flowers; bracteoles to 3 by 2 mm , ovate, subacute, sparsely pubescent. Flower bud to 1.4 cm long; calyx densely pale brown, tomentose, flowers otherwise typical. Fruit pedicel to 4 mm long; calyx puberulent at base, otherwise glabrous; 2 longer lobes to 5 by 1 cm , oblong-spatulate, obtuse, base to 3 mm broad, fusing with shorter lobes forming an up to $5 \mathrm{~mm} \varnothing$ shallow cup adnate to the base of the fruit; 3 shorter lobes to 13 by 4 mm , lanceolate, acute. Nut to 7 by 7 mm , subglobose, sparsely cream pubescent; style remnant to 1 cm long, slender.

Distr. Malesia: Borneo (N.E. Kalimantan; Brunei; W. Sabah), also S. Philippines (Palawan).

Ecol. Very local, dry coastal hills in non-seasonal lowland forest.

Vern. Reesak laut, r.l. timor (Borneo).
27. Vatica teysmanniana Burck, Ann. Jard. Bot. Btzg 6 (1887) 230; Brandis, J. Linn. Soc. Bot. 31 (1895) 133; Heyne, Nutt. Pl. ed. 1, 3 (1917) 314; ibid. ed. 2 (1927) 1131; Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 90, f. 3. - Sunaptea teysmannii Heim, Rech. Dipt. (1892) 100 .

Medium-sized to large tree. Twigs, leaf buds and petioles densely persistently pale fawn scabrid pubescent, midrib above and panicles $\pm$ caducously so; parts of petals exposed in bud and ovary densely evenly persistent-puberulent, calyx and pedicel caducously so. Twig c. 4 by $2 \mathrm{~mm} \varnothing$ apically, compressed at first, becoming terete, $\pm$ ribbed, blackish, with long $\pm$ prominent pale horizontal somewhat descending stipule scars. Buds to 6 by 5 mm , ovoid, acute. Leaves $9.5-34$ by $3-11 \mathrm{~cm}$, variable in size, narrowly elliptic to lanceolate, lustrous, thickly coriaceous; margin narrowly subrevolute; base broadly cuneate to obtuse; apex shortly retuse, obtuse or to 1 cm long broadly acuminate; nerves $13-17$ pairs, arched, slender but prominent beneath, less (but distinctly so) above as also the midrib, sometimes with a few short $\pm$ obscure secondary nerves; tertiary nerves densely reticulate, distinctly elevated on both surfaces; petiole $13-25 \mathrm{~mm}$ long, c. $3 \mathrm{~mm} \varnothing$, stout, not geniculate. Panicles to 15 cm long, terminal or axillary, lax, spreading, rather regularly singly or doubly branched; branchlets to 7 cm long, bearing to 7 flowers. Flower buds to 12 by 3 mm , large. Fruit pedicel to 6 mm long, slender, prominent; calyx lobes unequal; 2 longer lobes to 11 by 1.8 cm , lorate-spatulate, obtuse, c. 4 mm wide at base; 3 shorter lobes to 18 by 6 mm , lanceolate, acute; nut to $6 \mathrm{~mm} \varnothing$, globose.

Distr. Malesia: Sumatra (E. Coast: Bengkalis), Banka.

Ecol. Mixed swamp forests.
Vern. Rèsak ayěr, r. paya, r. badouw, r. siantěn.
Note. The vegetative parts evoke V. coriacea of Borneo, but the fruit calyx, inflorescence and bracts at once distinguish the species.
28. Vatica cinerea King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 104; Brandis, J. Linn. Soc. Bot. 31 (1895) 131; Brühl \& King, Ann. R. Bot. Gard. Calc. 5, 2 (1896) 150, t. 183A; Ridl. J. Str. Br. R. As. Soc. 61 (1912) 50; Fl. Mal. Pen. 1 (1922) 243; Heyne, Nutt. Pl. ed. 1, 3 (1917) 312; Craib, Fl. Siam. Enum. 1 (1925) 140; Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 80; Foxw. Mal. For. Rec. 10 (1932) 256; Burk. Dict. (1935) 2223; Sym. J. Mal. Br. R. As. Soc. 19 (1941) 157; Mal. For. Rec. 16 (1943) 218, f. 107. - V. lankaviensis Ridl. J. Str. Br. R. As. Soc. 54 (1909) 27; Craib, Fl. Siam. Enum. 1 (1925) 141. - Synaptea cinerea Ridl. Fl. Mal. Pen. 1 (1922) 243. - Synaptea lancaviensis Ridl. Fl. Mal. Pen. 1 (1922) 241.

Small or medium-sized tree. Twig, petiole and panicle sparsely pale pink-brown puberulent; outside of perianth and ovary densely so, caducous except on petals and ovary. Twig c. $1 \mathrm{~mm} \varnothing$ apically, slender, much branched, pale brown, terete, smooth. Bud small, ovoid; stipules fugaceous. Leaf 5.5-14 by 1.5-5 cm , elliptic-lanceolate, thinly coriaceous; base cuneate, apex acute to subacuminate; nerves 9-11 pairs, arched, ascending, slender and hardly more elevated beneath than above as also the midrib and densely reticulate tertiary nerves; petiole $5-11 \mathrm{~mm}$ long, slender. Panicle to 9 cm long, terminal or axillary, irregularly branched. Flower bud to 8 by 3 mm , lanceolate; appendages very short; style columnar, slender, somewhat longer than ovary, capitate; stigma large, conical; flowers otherwise typical. Fruit pedicel to 3 by 1 mm , slender, prominent; calyx united into an up to $7 \mathrm{~mm} \varnothing$ cup at base adnate to the basal $\frac{1}{2}$ of the ovary; 2 longer lobes to 7 by 1.8 cm , spatulate, obtuse, c. 3 mm wide at base; 3 shorter lobes to 15 by 5 mm , lanceolate, acute; nut to $7 \mathrm{~mm} \varnothing$, subglobose, with filiform style remnant.

Distr. South Tenasserim, Peninsular Thailand, and in Malesia: Malaya (Kedah, Perlis, Langkawi).

Ecol. Dry ridges, headlands, limestone and other rocky places, in Schima-bamboo forests, to 600 m .

Vern. Rèsak, r. laut.
29. Vatica odorata (Griff.) Sym. J. Mal. Br. R. As. Soc. 19 (1941) 156; Mal. For. Rec. 16 (1943) 224, f. 107; Ashton, Gard. Bull. Sing. 22 (1967) 263; ibid. 31 (1978) 23.
a. ssp. odorata. - Hopea faginea Wall. Cat. (1828) 963, nomen. - Shorea pinangiana Wall. Cat. (1828) 157, nomen; K UrZ, J. R. As. Soc. Beng. Sc. 43, 2 (1874) 96, nomen pro syn.; King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 105 , nomen pro syn. sub V. faginea. - Sunaptea odorata Griff. Notul. 4 (1854) 516; Ic. Pl. As. (1854) t. 585A, f. 5; Heim, Rech. Dipt. (1892) 113. - Hopea grandiflora WALL. [Cat. (1828) 958, nomen] ex A. DC.

Prod. 16, 2 (1868) 634. - Symaptea grandiflora KURZ, J. R. As. Soc. Beng. Sc. 39, 2 (1870) 65; Pierre, For. Fl. Coch. 4 (1891) t. 240-242. - Anisoptera odorata Kurz, Flora 30 (1872) 191; J. R. As. Soc. Beng. Sc. 43, 2 (1874) 96; Fl. Burma 1 (1877) 112. - V. grandiflora Dyer, Fl. Br. Ind. 1 (1874) 301; King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 101; Brandis, J. Linn. Soc. Bot. 31 (1895) 129; Ind. Trees (1906) 72; Foxw. Mal. For. Rec. 10 (1932) 260. - V faginea Dyer, Fl. Br. Ind. 1 (1874) 301; KURz, J. R. As. Soc. Beng. Sc. 43, 2 (1874) 96; King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 105; Brandis, J. Linn. Soc. Bot. 31 (1895) 129; Ind. Trees (1906) 72; Brandis \& Gilg in E. \& P. Pfl. Fam. 3, 6 (1895) 270; Guérin, Fl. Gén. I.-C. 1 (1910) 391; Ridl. Fl. Mal. Pen. 1 (1922) 242, p.p.; Gilg in E. \& P. Pfl. Fam. ed. 2, 21 (1925) 265; Heyne, Nutt. Pl. ed. 2 (1927) 1129; Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 81; Foxw. Mal. For. Rec. 10 (1932) 260.-V. astrotricha Hance, J. Bot. 14 (1876) 241; Laness. Pl. Util. Colon. Fr. 1 (1886) 299; Brandis, J. Linn. Soc. Bot. 31 (1895) 130; Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1, 3, 6 (1895) 270; Fischer, Kew Bull. (1926) 457; Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 80. - V. dyeri Pierre ex Laness. Pl. Util. Colon. Fr. 1 (1886) 299; King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 106; Brandis, J. Linn. Soc. Bot. 31 (1895) 128, t. 3, f. 15-17; Guérin, Fl. Gén. I.-C. 1 (1910) 387, 392, fig.; Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 82; Foxw. Mal. For. Rec. 10 (1932) 258; Burk. Dict. (1935) 2223. - Sunaptea astrotricha Pierre, For. Fl. Coch. 4 (1891) t. 240; Heim, Rech. Dipt. (1892) 118. - Sunaptea dyeri Pierre, For. Fl. Coch. 4 (1891)t. 241; Ridl. Fl. Mal. Pen. 1 (1922) 240. - Sunaptea faginea Pierre, For. Fl. Coch. 4 (1892) 242; Ridl. Fl. Mal. Pen. 1 (1922) 242. - V. curtisii King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 105; Brandis, J. Linn. Soc. Bot. 31 (1895) 131; Brühl \& King, Ann. R. Bot. Gard. Calc. 5, 2 (1896) 151, t. 183B; Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 81; Foxw. Mal. For. Rec. 10 (1932) 257; Burk. Dict. (1935) 223. - V. fleuryana Tardieu, Not. Syst. 10 (1942) 137; F1. Gén. I.-C. Suppl. 1 (1943) 359, f. 39 (9-16). - V. tonkinensis [Chevalier, Bull. Ec. Indochine 20 (1918) 799, nomen] Tardieu, Not. Syst. 10 (1942) 137; Fl. Gén. I.-C. Suppl. (1943) 357, f. 39 (1-8).

Young twig, raceme, leaf bud, stipule, and petiole $\pm$ densely persistently pale yellowish brown to fulvous tomentose. Twig $1.5 \mathrm{~mm} \varnothing$ apically, terete, glabrous, rugose, frequently finely flaked. Bud to 2 by 1.5 mm , ovoid, obtuse. Stipule to 8 by 2 mm , oblong, obtuse, caducous. Leaves $8-16$ by $2.7-5.5 \mathrm{~cm}$, narrowly elliptic to ovate, thinly coriaceous, base obtuse or cuneate; acumen to 8 mm long; nerves $11-15$, prominent beneath; midrib prominent beneath, applanate above or slightly depressed; petiole 8-12 mm long. Panicle to 7 cm long; terminal or axillary singly branched. Flower bud to 8 mm long; calyx densely shortly pale grey-brown tomentose; appendage to connective short, obtuse; flowers otherwise typical. Fruit pedicel c. 3 mm long, slender. Fruit calyx at first powdery tomentose, glabrescent, united in an
up to 5 mm deep, to $8 \mathrm{~mm} \varnothing$, cup at base and fused to nut; 2 longer lobes to 5.5 by 1.5 cm , thin, spatulate, obtuse, base to 2.5 mm broad, 3 shorter lobes to 14 by 4 mm , hastate, acute. Nut to 7 mm long and $\varnothing$, globose, shortly densely yellow-brown to fulvous tomentose, the basal half adnate with the calyx cup; style remnant to 2 mm long, linear.

Distr. Tenasserim, Thailand, Indochina, S. China (Kwangsi), and in Malesia: Malaya (Negri Sembilan \& Pahang northwards), Borneo(Tawau, S.E. Borneo).

Ecol. Scattered on dry ridges in coastal forests in $\pm$ seasonal areas.

Vern. Rèsak runting kěsat.
b. ssp. mindanensis (Foxw.) Ashton, Gard. Bull. Sing. 22 (1967) 263; Man. Dipt. Brun. (1964) 75 (as V. odorata; f. 10); ibid. Suppl. (1968) 34 (ditto); Gard. Bull. Sing. 31 (1978) 24. - V. mindanensis Foxw. in Elmer, Leafl. Philip. Bot. 6 (1913) 1957; Philip. J. Sc. 13 (1918) Bot. 196; ibid. 67 (1938) 327; Merr. En. Philip. 3 (1923) 102; Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 71; Meijer \& Wood, Sabah For. Rec. 5 (1964) 313. - V. sorsogonensis Foxw. Philip J. Sc. 13 (1918) Bot. 196. - V. aerea Sloor. Bull. Bot. Gard. Btzg III, 17 (1941) 133, f. 19.

Differing from ssp. odorata in the $15-20 \mathrm{~mm}$ long geniculate petiole and leaf drying greyish rather than yellow-brown.

Distr. Malesia: Borneo (Kapuas hinterland; Sarawak to Crocker range; Tawau); Philippines (Luzon, Leyte, Mindanao).

Ecol. Common on ridges between $1000-1200 \mathrm{~m}$, in non-seasonal areas.

Vern. Rèsak biabas (Borneo).
30. Vatica compressa Ashton, Gard. Bull. Sing. 22 (1967) 267, pl. 10; Man. Dipt. Brun. Suppl. (1968) 30, f. 5.

Young parts (except stipule within) evenly pale pink-brown pubescent, caducous except on leaf bud and stipule outside. Twig c. 3 by $1 \mathrm{~mm} \varnothing$, compressed, smooth; stipule scars c. 2 mm long at first, pale, horizontal, prominent. Budc. 3 by 3 mm , ovoid, acute, compressed. Leaves $11-19$ by $5-8.5 \mathrm{~cm}$, ovate-elliptic, coriaceous; base obtuse; acumen to 1 cm long; nerves 10-15 pairs, slender, only slightly raised beneath, less so above, arched, at c. $50^{\circ}$, with short indistinct secondary nerves; tertiary nerves scalariform; midrib prominent beneath, applanate or raised above; petiole $15-23 \mathrm{~mm}$ long. Panicle to 7 cm long, somewhat compressed, sparsely pale pink-brown pubescent, irregularly singly or doubly branched. Flower bud to 9 by 4 mm , lanceolate; calyx densely pale fulvous pubescent; corolla densely pubescent on parts exposed in bud; flowers otherwise typical. Fruit pedicel to 8 mm long, slender, pubescent. Calyx puberulent to glabrescent; 2 longer lobes to 6.5 by 1 cm , lorate, $\pm$ obtuse, $c .3 \mathrm{~mm}$ broad at base; 3 shorter lobes to 20 by 6 mm , deltoid, acute, revolute. Nut to 5 $\mathrm{mm} \varnothing$, shortly ovoid, densely shortly buff pubescent; style remnant to 3 mm long glabrous.

Distr. Malesia: Borneo (Sarawak W. of Lupar valley).

Ecol. Local in Heath forest, often with impeded drainage.
31. Vatica congesta Ashton, Gard. Bull. Sing. 22 (1967) 268, pl. 11; Man. Dipt. Brun. Suppl. (1968) 31, f. 5.

Young twigs, buds, stipules and petioles densely shortly pale ocherous-brown scabrid pubescent, leaf beneath and midrib above towards base sparsely so. Twig c. $3 \mathrm{~mm} \varnothing$ towards apex, stout, at first angular, rugose, becoming striated and chartaceous flaky. Bud to 4 by 3 mm , broadly ovoid-conical, acute. Stipule to 8 by 3 mm , narrowly deltoid, acute. Leaves $8-22$ by $3.5-8 \mathrm{~cm}$, oblong-elliptic to obovate, thickly coriaceous, subacuminate, obtuse or retuse; margin revolute: base obtuse; nerves 7-11 pairs, slightly raised above, stout and prominent beneath, at $40-65$; tertiary nerves prominent beneath, less so above, reticulate; midrib hardly raised above, stout, prominent, striated, beneath; petiole $1.2-2.5 \mathrm{~cm}$ long, stout. rugulose. Panicle to 3 cm long, angular, densely shortly ocherous-brown scabrid tomentose, axillary to ramiflorous, fascicled, short, and congested; singly branched, branchlets to 1.8 cm long. Flowers distichous; bud to 8 by 3 mm ; calyx lobes densely shortly ocherous-brown tomentose. deltoid. acute. somewhat spreading in bud; petals lorate, obtuse, densely pubescent on both surfaces; appendage to connective short. bifid; style short, sericeous; flowers otherwise typical. Fruit pedicel sparsely shortly ocherous-brown scabrid tomentose, fruit otherwise glabrous. Pedicel to 4 mm long, slender. 2 longer calyx lobes to 12 by 2.2 cm . lorate, obtuse, prominently recurved. Nut to 12 by 8 mm , ellipsoid, glabrous; style remnant to 6 mm long. slender.

Distr. Malesia: Borneo (W. and Central Sarawak: W. Kalimantan: Lower Kapuas).

Ecol. Rare, low hills, Mixed Dipterocarp forest.
32. Vatica coriacea Ashton, Gard. Bull. Sing. 19 (1962) 314, pl. 30; Man. Dipt. Brun. (1964) 68, f. 10: ibid. Suppl. (1968) 31.

Young twig, panicle, leaf bud, stipule and petiole densely shortly ocherous pubescent, caducous on all but bud. Twig to $5 \mathrm{~mm} \varnothing$ apically, stout, ribbed, glabrous, smooth. Bud to 7 by 5 mm , ovoid, subacute. Stipule to 13 by 5 mm , hastate, subacute. Leaves $6.5-15$ by $2.2-6 \mathrm{~cm}$, thickly coriaceous, obovate, $\pm$ strongly cupped towards margin; base narrow, obtuse or cuneate; apex obtuse to retuse; nerves $10-11$ pairs, slightly raised on both surfaces, indistinct, curved, at $50^{\circ}-60^{\circ}$, with short slender secondary nerves; midrib stout, prominent, terete beneath, slightly raised above; petiole $1-1.5 \mathrm{~cm}$ long. Panicle to 20 cm long. axillary or terminal, singly branched; limits of inflorescence ill-defined, often bearing leaf-like bracts. Flowers to 1.8 cm long; calyx densely shortly pale grey-brown pubescent; flowers typical. Fruit pedicel to 7 mm long, slender; calyx shortly persistently pubes-
cent outside, glabrescent within, free to base; 2 longer lobes to 7 by 2.3 cm , oblong, obtuse, to 3.5 mm broad at base; 3 shorter lobes to 2 by 6 mm , hastate, acute. Nut to $8 \mathrm{~mm} \varnothing$, and globose, puberulent or glabrescent, rugulose, frequently crowned with an up to 2 mm long linear style remnant.
Distr. Malesia: Borneo (Sarawak, Brunei).
Ecol. Locally frequent, Heath forest on podsols on coastal raised beaches, and on rentzinas over limestone in the west.
Vern. Rèsak daun tēbal.
33. Vatica javanica Sloot. Bull. Jard. Bot. Btzg III, 16 (1940) 451, f. 9; Backer \& Bakh. f. Fl. Java 1 (1963) 332; Ashton, Gard. Bull. Sing. 31 (1978) 22.

## a. $s s p$. javanica.

Medium-sized to large tree. Twigs, petioles, panicles, pedicels and base of calyx outside densely persistently tawny scabrid pubescent; leaf undersurface frequently more sparsely so; fruit calyx caducously so. Twig c. $3 \mathrm{~mm} \varnothing$ apically, stout, $\pm$ compressed at first and ribbed, becoming terete, smooth. Leaf bud to 8 by 5 mm , ovoid, acute. Leaves 13-24 by $6-10 \mathrm{~cm}$, elliptic-oblong or obovate, applanate, thinly coriaceous; base obtuse or subcordate; acumen to 1.5 cm long. $\pm$ prominent; nerves $22-25$ pairs, $\pm$ straight, ascending, $\pm$ distinctly branching and arching within the margin forming a looped intramarginal nerve, stoutly prominent beneath. elevated above as also the midrib, without distinct secondary nerves; tertiary nerves subscalariform, prominent beneath, evident above; petiole 2-3 cm long, c. $3 \mathrm{~mm} \varnothing$, stout. Panicles to 12 cm long, terminal or axillary, rather straight, irregularly doubly branched. Flower buds to 11 by 4 mm , fusiform; sepals narrowly lanceolate, unequal; anthers subglobose; appendages very short; style c. $1 \frac{1}{2}$ times as long as ovary, expanding distally; stigma conical; flowers otherwise typical. Fruit pedicel to 8 mm long, slender; caly.x lobes unequal, free to base; 2 longer lobes to 7.5 by 1.7 cm , spatulate, obtuse; 3 shorter lobes to 30 by 7 mm , lanceolate, slender; nut globose, unknown at maturity.

Distr. Malesia: W. Java (Priangan Regencies, once collected).

Ecol. Primary forest, 950 m .
b. ssp. scaphifolia (Kosterm.) Ashton, Gard. Bull. Sing. 31 (1978) 22. - V. scaphifolia Kosterm. New \& Crit. Mal. Pl. 3 (1955) 2, f. 1.

Leares $\pm$ prominently boat-shaped with the lower surface concave, $\pm$ distinctly bullate between the nerves, the nerves and sometimes tertiary nerves consequently $\pm$ channelled above.

Distr. Malesia: S.E. Borneo (Samarinda, Balikpapan).

Ecol. Locally frequent in Lowland Dipterocarp forest on well drained undulating land.
34. Vatica brunigii Ashton, Gard. Bull. Sing. 22
(1967) 267, pl. 9; Man. Dipt. Brun. Suppl. (1968) 30, f. 5.

Young twigs, buds, stipules, petioles, and leaf beneath persistently shortly yellowish buff scabrid pubescent; leaf above fugaceous flocculent tomentose. Twig c. $2 \mathrm{~mm} \varnothing$ towards apex, slender, terete. Bud to 3 by 2 mm , ovoid-conical, obtuse. Stipule to 5 by 2 mm , lorate, obtuse; acumen to 1 cm long; nerves $9-12$ pairs, unraised above, slender but prominent beneath, at $65^{\circ}-80$; midrib hardly raised above, prominent beneath; tertiary nerves scalariform, obscure above, slightly raised beneath; petiole $8-15 \mathrm{~mm}$ long. Panicle to 12 cm long, terete or angular, densely shortly persistently ocherous scabrid tomentose, terminal or axillary but confined to young twigs; singly (if axillary) or doubly (if terminal) branched, branchlets to 6 cm long; bracteoles to 3 by 1 mm , elliptic, sparsely pubescent. Flowers distichous; flower buds to 8 by 2 mm , ellipsoid; calyx densely shortly ocherous-grey pubescent; petals narrowly oblong, obtuse, sparsely pubescent outside, glabrescent within; appendage to connective short, erect, exceeding apex of anther; style columnar, longer than ovary; flowers otherwise typical. Fruit pedicel and calyx sparsely buff pubescent, nut densely scabridly so. Pedicel to 3 mm long, slender; 2 longer calyx lobes to 6.5 by 1.5 cm , lorate to spatulate, obtuse; 3 shorter lobes to 15 by 6 mm , ovate, acute, slightly recurved. Nut to 9 by 7 mm , ovoid, subacute.

Distr. Malesia: E. Sumatra (P. Musala, Lower Langkat, Riouw), Borneo (Pontianak, Sarawak, Brunei).

Ecol. Heath forest on shallow podsols, terraces, plateaux and cuestas, coastal areas and dry ridges to 700 m .
35. Vatica pachyphylla Merr. Philip. J. Sc. 13 (1918) Bot. 311 ; En. Philip. 3 (1923) 102; Foxw. Philip. J. Sc. 67 (1938) 325.

Twigs, petioles, panicle, parts of petals exposed in bud and ovary densely persistently pale tawny somewhat scurfy pubescent, leaf undersurface and midrib above $\pm$ caducously so. Twig c. $3 \mathrm{~mm} \varnothing$, stout, rugose, with prominent raised petiole scars. Leaves $7-15$ by $2.8-7.5 \mathrm{~cm}$, elliptic, coriaceous, dull beneath, lustrous above; base $\pm$ broadly cuneate, acumen to 1 cm long, slender, prominent, nerves $10-11$ pairs, ascending at $c .45^{\circ}$, rather straight, prominent beneath, somewhat less so above, as also the midrib; tertiary nerves densely reticulate, distinctly $\pm$ equally elevated on both surfaces; petiole $17-23 \mathrm{~mm}$ long. Panicle to 7 cm long, axillary, stout, irregularly doubly branched. Flower bud to 9 by 3 mm ; sepals narrowly deltoid, unequal; anthers narrowly oblong, tapering; appendages slender but prominent; style slightly longer than ovary, expanding distally, capitate; stigma conical; flower otherwise typical. Fruit pedicel to 4 mm long, slender; 2 longer calyx lobes to 7 by 1.3 cm , broadly spatulate, obtuse, $c .5 \mathrm{~mm}$ broad at base; 3 shorter lobes to 20 by 8 mm , narrowly elliptic-lanceolate, acute; nut to $8 \mathrm{~mm} \varnothing$, broadly ovoid or subglobose, mucronate.

Distr. Matesia: Philippines (E. Luzon, Polillo)
Ecol. Scattered in non-seasonal evergreen dipterocarp forests below 80 m .

Vern. Hagakhac na itim, dadiangao, tamahuan (Camarines), manapo (Tayabas), yacal (Polillo), banic (Cagayan).
36. Vatica obovata Sloot. [Med. Proefst. Boschw. 2 (1925) 132, nomen] Bull. Jard. Bot. Btzg III, 9 (1927) 89. 斤. 2.

Medium-sized tree. Twigs, petiole, leaf buds, stipules, nut, fruit pedicel and midrib and nerves beneath densely $\pm$ persistently evenly pale brown puberulent, leaf undersurface and fruit calyx sparsely so, Twig c. 2 $\mathrm{mm} \varnothing$ apically, ribbed at first, becoming terete. Leaf bud to 5 by 4 mm , ovoid, acute; stipule to 8 by 3 mm , lanceolate, fugaceous. Leaves $8-15$ by $9.5-7 \mathrm{~cm}$, elliptic to obovate, thinly coriaceous; margin narrowly subrevolute; base narrowly obtuse; acumen to 1.5 cm long, downcurved and twisting over on pressing; nerves 11-14 pairs, arched, slender but prominent beneath, evident and slightly elevated above as also the midrib; tertiary nerves subscalariform, very slender but slightly elevated on both surfaces; petiole $15-20 \mathrm{~mm}$ long, slender, prominently geniculate. Flowers and inflorescences unknown. Fruit pedicel to 5 mm long; calyx lobes unequal, 2 longer lobes to 6.5 by 1.5 cm , spatulate, subacute, $c .5$ mm broad at base; 3 shorter lobes to 1.5 by 6 mm , lanceolate-acuminate; nut to $6 \mathrm{~mm} \varnothing$, subglobose.

Distr. Malesia: Sumatra (Palembang).
Vern. Rèsak lingga.
37. Vatica borneensis Burck, Ann. Jard. Bot. Btzg 6 (1887) 230; Brandis, J. Linn. Soc. Bot. 31 (1895) 133; Merr. En. Born. (1921) 408; Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 87; Browne, For. Trees Sarawak \& Brunei (1955) 100; Ashton, Gard. Bull. Sing. 20 (1963) 252; Man. Dipt. Brun. (1964) 68, f. 10; ibid. Suppl. (1968) 30. - V. urbanii Heim, Bull. Mens. Soc. Linn. Paris 2 (1891) 956; Brandis, J. Linn. Soc. Bot. 31 (1895) 133; Merr. En Born. (1921) 409; Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 77. - Sunaptea borneensis Heim, Rech. Dipt. (1892) 116. - Sunaptea urbanii Heim, Rech. Dipt. (1892) 115. - V. beccarii Dyer ex Brandis, J. Linn. Soc. Bot. 31 (1895) 133, nomen in syn.

Young twig, panicle, leaf bud, midrib beneath and petiole $\pm$ persistently densely evenly pink-brown puberulent. Twig to $1.5 \mathrm{~mm} \varnothing$ apically, slender, ribbed or terete, becoming smooth or rugulose. Bud to 2 by 1.5 mm , ovoid, acute. Stipule unknown. Leaves 6-10 by $2.5-5 \mathrm{~cm}$, elliptic, coriaceous; base cuneate; acumen to 6 mm long; nerves $7-9$ pairs, hardly raised on either surface, at $30^{\circ}-35^{\circ}$, strongly curved, with short secondary nerves; midrib slender, prominent beneath, $\pm$ applanate above; petiole $1.5-2.5 \mathrm{~cm}$ long, slender, not swollen distally. Panicle to 5 cm long, axillary, terete, densely pink-brown pubescent. Flower bud to 1 cm long; densely pink-brown pubescent; flowers otherwise typical. Fruit pedicel c. 5 mm long,


Fig. 46. Close-up of inflorescence of Vatica bantamensis (Hassk.) B. \& H. ex MiQ. Cult. Hort. Bog. July 1955.
slender; calyx caducous rufous powdery tomentose; lobes free to base; 2 longer lobes to 5.5 by 1.5 cm , oblong-spatulate, to 4 mm broad at the non-revolute base; 3 shorter lobes to 18 by 7 mm , unequal, narrowly ovate, tapering, acute, slightly constricted at base, not revolute. Nut to $1 \mathrm{~cm} \varnothing$, globose, puberulent to glabrous, crowned by a short acute style remnant.

Distr. Malesia: Borneo (Sarawak, Brunei).
Ecol. Leached sandy soils, coastal hills and inland ridges to 900 m ; pole forest.

Vern. Rèsak kèmudi.
38. Vatica bantamensis (Hassk.) B. \& H. ex MiQ. Ann. Mus. Bot. Lugd.-Bat. 3 (1867) 85, cf. B. \& H. Gen. Pl. 1 (1862) 192; Burck, Ann. Jard. Bot. Btzg 6 (1887) 231, t. 28; Brandis, J. Linn. Soc. Bot. 31 (1895) 132; Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1, 3, 6 (1895) 270; K. \& V. Bijdr. 5 (1900) 129; Koord. Exk. Fl. Java 2 (1912) 622; Gilg in E. \& P. Pfl. Fam. ed. 2, 21 (1925) 265; Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 87; Backer \& Baкн. f. Fl. Java 1 (1963) 332. - Anisoptera bantamensis Hassk. Retzia 1
(1855) 140; Walp. Ann. 4 (1857) 336; Mio. Fl. Ind. Bat. 1, 2 (1859) 501; DC. Prod. 16, 2 (1868) 615. - Synaptea bantamensis Kurz, J. R. As. Soc. Beng. Sc. 39. 2 (1870) 65; Pierre, For. Fl. Coch. 4 (1892) t. 258; Heim, Rech. Dipt. (1892) 113. - Fig. 46.

Medium-sized tree, to 30 m . Young parts densely evenly pale ocherous buff puberulent, persistently so on ovary, panicle, calyx, and parts of petals exposed in buds; becoming sparse or glabrous on fruit calyx. Twig c. $2 \mathrm{~mm} \varnothing$ apically, terete, $\pm$ rugulose. Buds minute. Leaves (4.5-)7.5-18 by (1.8-)3.5-7.5 cm, elliptic or lanceolate, coriaceous, $\pm$ lustrous; base cuneate; acumen to 1 cm long, slender; nerves 9-11 pairs, slender, arched, ascending, distinctly and almost equally elevated on both surfaces as also the short $\pm$ obscure secondary and densely reticulate tertiary nerves; midrib prominent beneath, distinctly but less prominently elevated above; petiole (10-) 14-22 mm long, slender, distinctly geniculate. Panicle to 7 cm long, terminal or axillary, irregularly doubly branched. Flower bud to 9 by 3 mm , fusiform; sepals unequal; anthers narrowly oblong, tapering; appendage very short, conical; style longer than ovary, columnar, expanding from base; stigma shortly conical; flowers otherwise typical. Fruit pedicel to 5 mm long, slender; calyx lobes unequal, united into a shallow, to 5 by 10 mm cup at base adnate to the nut; 2 longer lobes to 9 by 2.5 cm , broadly spatulate, obtuse, c. 6 mm broad at base; 3 shorter lobes to 25 by 9 mm , lanceolate, narrowly subacuminate; nut to $10 \mathrm{~mm} \varnothing$. subglobose.

Distr. Malesia: W. Java (S.W. Bantam: Udjong Kulon).

Ecol. Rare, evergreen forests.
39. Vatica mangachapoi Blco, Fl. Filip. ed. 1 (1837) 401; DC. Prod. 16, 2 (1868) 623; VIDAL, Sinopsis (1883) t. 15B, f. 1-6; Rev. Pl. Vasc. Philip. (1886) 61; Brandis, J. Linn. Soc. Bot. 31 (1895) 134; Merr. Publ. Govt. Lab. Philip. 27 (1905) 22; Philip. J. Sc. 1 (1906) Suppl. 98; Sp. Blanc. (1918) 272; En Philip. 3 (1923) 101; Whitford, Philip. Bur. For. Bull. 10, 2 (1911) 76, t. 81; Foxw. Philip. J. Sc. 6 (1911) Bot. 282; ibid. 13 (1918) Bot. 196; ibid. 67 (1938) 321; Reyes, Philip. J. Sc. 22 (1923) 320; Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 94; in Merr. Pl. Elm. Born. (1929) 205; Browne, For. Trees Sarawak \& Brunei (1955) 101; Anderson, Gard. Bull. Sing. 20 (1963) 159; Ashton, ibid. 20 (1963) 253; Man. Dipt. Brun. (1964) 71, f. 10; ibid. Suppl. (1968) 33; MeiJer \& Wood, Sabah For. Rec. 5 (1964) 310, f. 54; Ashton, Gard. Bull. Sing. 31 (1978) 22.
a. ssp. mangachapoi. - Mocanera mangachapoi Blco, Fl. Filip. ed. 1 (1837) 450. - ?V. sinensis (non Gmel.) Blco, Fl. Filip. ed. 1 (1837) 401; ibid. ed. 2 (1845) 280; ibid. ed. 3, 2 (1878) 156, 'chinensis'; DC. Prod. 16, 2 (1868) 623. - V. apteranthera Blco, Fl. Filip. ed. 2 (1845) 281; ibid. ed. 3, 2 (1878) 156. - Dipterocarpus mangachapoi Blco, Fl. Filip. ed. 2 (1845) 313; ibid. ed. 3, 2 (1878) 216; DC. Prod. 16, 2 (1868) 614. - Shorea
mangachapoi Br . Mus. Bot. Lugd.-Bat. 2 (1852) 34: DC. Prod. 16, 2 (1868) 632; WALP. Ann. 4 (1857) 518; F.-Vill. Nov. App. (1880) 21. - Pteranthera sinensis Bl. Mus. Bot. Lugd.-Bat. 2 (1852) 30. - Pteranhera mangachapoi BL. l.c. - Anisoptera mangachapoi DC. Prod. 16, 2 (1868) 616. - V. scaphula (non DYER) F.-Vill. Nov. App. (1880) 21. - V. bureavi Heim. Bull. Mens. Soc. Linn. Paris 2 (1891) 955; Brandis, J. Linn. Soc. Bot. 31 (1895) 133, t. 3, f. 20-21; Merr. En. Born. (1921) 409; Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 76. - Sunaptea bureari Helm, Rech. Dipt. (1892) 114. - V. reticulata KiNg, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 106, non (Thw.) A. DC. 1868; Brandis, J. Linn. Soc. Bot. 31 (1895) 131; Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 83; Foxw. Mal. For. Rec. 10 (1932) 259, p.p.; Burk. Dict. (1935) 2224. - Cotylelobium philippinense Heim ex Brandis, J. Linn. Soc. Bot. 31 (1895) 134, nomen in Syn. - Synaptea reticulata Ridl. Fl. Mal. Pen. 1 (1922) 243. - V. whitfordii Foxw. Philip. J. Sc. 67 (1938) 322, pl. 8. - V. patula Sym. J. Mal. Br. R. As. Soc. 19. 2 (1941) 148, pl. 5A; Mal. For. Rec. 16 (1943) 226, f. 107.

Young twig, panicle, petiole, leaf bud, and stipule shortly densely cream pubescent, $\pm$ caducous on all but bud and panicle. Twig to $1.5 \mathrm{~mm} \varnothing$ apically. smooth. Leaf bud to 2 by 1.5 mm , ovoid, obtuse. Stipule to 5 by 2 mm , narrowly oblong, subacute. Leaves $6-11$ by $2.7-5 \mathrm{~cm}$, coriaceous, elliptic; base cuneate; acumen to 7 mm long; nerves $7-9$ pairs, slender, hardly raised on either surface, slightly curved, at $45^{\circ}-60^{\circ}$; no distinct secondary nerves; midrib rounded beneath, raised above; petiole 5-11 mm long, short. Panicle to 14 cm long, terete, singly or doubly branched, terminal or axillary. Flower buds to 1.2 cm long; calyx shortly densely cream-buff pubescent; appendage to connective sharply acute; flowers otherwise typical. Fruit pedicel to 4 mm long, slender. Calyx glabrous; 2 longer lobes to 5.5 by 1.5 cm , spatulate, obtuse; base to 3 mm broad, free to pedicel; 3 shorter lobes to 10 by 4 mm , lanceolate, acute. Nut to 4 by 6 mm , subglobose, glabrescent; style remnant, short, abrupt.

Distr. Peninsular Thailand, in Malesia: N. Malaya (N. Perak and Trengganu northwards), Borneo (Sarawak and Brunei; E. Sabah), Philippines.

Ecol. Common, becoming gregarious, especially on dry ridges to 800 m , in more seasonal parts of range; confirmed to Heath forest on podsols and shallow peats below 400 m near coast in W . and Central Borneo.

Vern. Rèsak julong (Malaya), r. bajau (Sabah), narig, karig (Philippines).
b. ssp. obtusifolia (Elmer) Ashton, Gard. Bull. Sing. 31 (1978) 23. - V. obtusifolia Elmer, Leafl. Philip. Bot. 4 (1912) 1471; Foxw. Philip. J. Sc. 13 (1918) Bot. 196; ibid. 67 (1938) 323; Merr. En. Philip. 3 (1923) 102.
Leaf small, thickly coriaceous, obtuse to subacuminate. Panicle not exceeding 6 cm long.

Distr. Malesia: S.W. Philippines (Palawan), N. Borneo (E. Sabah).

Ecol. Rocky exposed ridges and plateaux, very local.

Note. A species with much local variation, especially in the Philippines. Forms approaching both $V$. odorata ssp. mindanensis and $V$. pachyphy:la occur and suggest hybridisation.
40. Vatica parvifolia Ashton, Gard. Bull. Sing. 19 (1962) 316, pl. 31; Man. Dipt. Brun. (1964) 76, f. 10: ibid. Suppl. (1968) 35.

Young twig, panicle, leaf bud, and petiole densely ferrugineous powdery tomentose, stipule sparsely so. Twig to $1 \mathrm{~mm} \varnothing$ apically, much branched, becoming glabrous, smooth. Bud to 3 by 1.5 mm , ovoid, subacute. Stipules to 5 by 1 mm , linear, caducous. Leates $2.8-6$ by $1-2.3 \mathrm{~cm}$, coriaceous, narrowly ovate to lanceolate; base obtuse; acumen to 1 cm long, caudate; nerves c. 8 pairs, indistinct, unraised, strongly curved, at $60^{-}-75^{\circ}$; midrib slender, prominent beneath, applanate above; petiole $6-9 \mathrm{~mm}$ long. Panicle to 2 cm long, terminal or axillary, terete, singly branched. Flower bud to 6 mm long, small; calyx grey-brown pubescent; flowers otherwise typical. Fruit pedicel to 3 mm long, slender. Fruit calyx glabrescent but for the persistently puberulent base, lobes free to the pedicel; longer lobes to 6 by 0.7 cm , subequal, oblong, narrowly obtuse, revolute above the abruptly constricted base; 3 shorter lobes to 10 by 7 cm , subequal, broadly ovate, acute, cordate at base, prominently revolute. Nut to 5 by 3.5 mm , broadly ovoid, obtuse, shortly fulvous pubescent.

Distr. Malesia: Borneo (Sarawak and Brunei).
Ecol. Rare, Heath forest below 600 m .
Vern. Rèsak kérangas padi.
41. Vatica rynchocarpa Ashton, Gard. Bull. Sing. 22 (1967) 270. pl. 14; Man. Dipt. Brun. Suppl. (1968) 36. - V. sp. Ashton, Man. Dipt. Brun. (1964) 80.

Young twig, raceme, leaf bud, stipule, and petiole shortly sparsely grey puberulent, glabrescent. Twig to $1 \mathrm{~mm} \varnothing$ apically, slender, terete, becoming smooth. Bud to 1.5 by 1 mm , conical, subacute. Stipule to 2.5 mm long, narrowly hastate, acute, fugaceous. Leaves $5-8.5$ by $1.3-2.5 \mathrm{~cm}$, narrowly elliptic to lanceolate, thinly coriaceous; base obtuse; acumen to 1 cm long, narrow; nerves $10-14$ pairs, slender, curved near the margin, hardly raised beneath, at $75^{\circ}-85^{\circ}$, well spaced, with short obscure secondary nerves; midrib slender, raised beneath, slightly depressed, especially towards the base, above; petiole to 4 mm long, short, slender. Flowers unknown; panicle to 3 cm long, terminal or axillary, singly branched, pale brown puberulent. Fruit pedicel to 7 mm long, slender; calyx entirely glabrous, lobes free to base; 2 longer lobes to 6.2 by 1.4 cm , chartaceous, spatulate, narrowly obtuse, to 2.5 mm broad at base; 3 shorter lobes to 15 by 2.5 mm , hastate, acute. Nut to 18 by 8 mm , ovoid, glabrous, drying black; style remnant to 4 mm long, linear.

Distr. Malesia: Borneo (from Kapuas and Rejang valleys north-eastwards to S.E. Sabah).

Ecol. Locally frequent on clay alluvium river banks.
42. Vatica endertii Sloot. Bull. Bot. Gard. Btzg III, 18 (1942) 248, f. 34; Ashton, Man. Dipt. Brun. Suppl. (1968) 32, f. 5.

Young twig, bud, petiole and occasionally nervation beneath shortly pale grey-brown caducous puberulent. Twig c. $1 \mathrm{~mm} \varnothing$ apically, terete, much branched, at first striated, becoming smooth; stipule scars short, obscure. Bud to 2 by 2 mm , subglobose. Stipule fugaceous. Leaves $4.8-14$ by $1.7-5.5 \mathrm{~cm}$, narrowly oblong to obovate or rarely lanceolate, chartaceous; margin revolute; base cuneate; acumen to 1 cm long, slender; nerves $11-14$ pairs, unraised above, prominent beneath, at $55^{\circ}-60^{\circ}$, without secondary nerves; tertiary nerves scalariform, slender but elevated beneath; midrib hardly raised above, prominent beneath; petiole $8-20 \mathrm{~mm}$ long. Flowers unknown. Panicle to 3 cm long, singly branched, terete, striated, shortly evenly persistently grey-brown puberulent. Fruit pedicel to 8 mm long, slender. Calyx glabrescent; 2 longer lobes to 8 by 2 cm , oblong-spatulate, obtuse, c. 3 mm broad above the base; 3 shorter lobes to 20 by 6 mm , lanceolate, acute, to c. 3 mm broad at base, hardly recurved. Nut to 6 by 5 mm , subglobose, buff sericeous.

Distr. Malesia: Borneo (Central Sarawak, Tawau area, W. Kutei, Sangkulirang).

Ecol. Mixed Dipterocarp forest, especially on acid tuffaceous rocks, in lowlands but usually $700-1000 \mathrm{~m}$.
43. Vatica brevipes Ashton, Gard. Bull. Sing. 31 (1978) 24.

Small to medium-sized tree. Buds, petioles and panicles densely persistently pale brown scabrid puberulent; parts of petals exposed in bud and ovary evenly so, sepals caducously evenly so; parts otherwise glabrous. Twigs c. $2 \mathrm{~mm} \varnothing$ apically, red-brown, prominently rugose and ribbed, becoming flaky. Buds to 3 by 2 mm , ellipsoid, Leaves (4-)5-13 by (1.5-)2.5-5.5 cm, elliptic or obovate, thinly coriaceous; base narrowly cuneate; acumen to 6 mm long, short but slender; nerves $7-10$ pairs, ascending, straight at first, arching and forming a $\pm$ incomplete intramarginal nerve, slender but prominent beneath, elevated above, with a few short secondaries; tertiary nerves distantly reticulate, clearly evident on both surfaces though more so below; petiole $5-11 \mathrm{~mm}$ long, short, rather stout. Panicles to 1.6 cm long, short, very slender, axillary or terminal, hardly branched; buds to 3 by 2 mm , ellipsoid; sepals narrowly deltoid, lanceolate, subacute; anthers broadly oblong, tapering distally to the deltoid appendages; style broadly columnar, slightly longer than the ovary, terminating in a prominent rim beneath the deltoid style. Fruit pedicel to 6 mm long, slender; 2 longer calyx lobes to 5 by 1.4 cm , spatulate, subacute or obtuse; 3 shorter lobes to 12 by 3 mm , lanceolate, acute; nut to $8 \mathrm{~mm} \varnothing$, subglobose, apiculate.

Distr. Malesia: Borneo (Sarawak: Ulu Rejang).

Ecol. Local, in Mixed Dipterocarp forest, to 700 m .
44. Vatica micrantha Sloot. Bull. Bot. Gard. Btzg III, 17 (1942) 246, f. 33; Ashton, Man. Dipt. Brun. (1964) 73, f. 10; ibid. Suppl. (1968) 33; Meijer \& Wood, Sabah For. Rec. 5 (1964) 312.

Young twig, panicle, leaf bud, stipule, and petiole densely $\pm$ persistently pale brown scabrid tomentose, leaf nervation beneath and midrib above sparsely so. Twig to $2 \mathrm{~mm} \varnothing$ apically, terete, smooth or slightly striated. Bud to 3.5 by 2 mm , ovoid, acute. Stipule to 7 by 3 mm , hastate, acute. Leaves $4.5-16$ by $1.5-6 \mathrm{~cm}$, thinly coriaceous, elliptic-oblong to lanceolate; base obtuse; acumen to 1.5 cm long, narrow; nerves $8-11$ pairs, slender, curved, at $55^{\circ}-70^{\circ}$, raised beneath, the lamina frequently bullate between them; secondary nerves slender, short; midrib slender, prominent beneath, $\pm$ applanate above; petiole $5-10 \mathrm{~mm}$ long. Panicle to 7.5 cm long, terete, terminal or axillary, singly branched; flower bud to 1.3 cm long; calyx shortly pubescent; corolla cream, suffused with violet towards base outside at first; flowers otherwise typical. Fruit pedicel to 2.5 mm long, short; calyx sparsely glabrescent, free to the impressed base; 2 longer lobes to 5.8 by 1.5 cm , chartaceous, oblong-spatulate, subacute, base to 3 mm broad, revolute; 3 shorter lobes to 25 by 6 mm , ovate, caudate-acuminate, similar at base. Nut to 14 by 8 mm , ellipsoid, obtuse, shortly pale yellow-brown pubescent; style remnant short or usually absent.

Distr. Malesia: Borneo.
Ecol. Widespread in Mixed Dipterocarp forest below 600 m , especially on sedimentary rocks.

Vern. Rèsak hijau (Brun.), r. bulu (Sabah).
45. Vatica flavovirens Sloot. Bull. Bot. Gard. Btzg III, 17 (1942) 252, f. 36; Reinwardtia 2 (1952) 66.
Medium-sized tree. Young twig, petiole and calyx densely evenly $\pm$ caducous pale ocherous buff pubescent; panicle, ovary, fruit pedicel and part of petals exposed in bud persistently so. Twig c. $2 \mathrm{~mm} \varnothing$ apically, terete, rugulose, drying dark brown. Leaves $8-21$ by $2-7 \mathrm{~cm}$, narrowly elliptic to lanceolate, coriaceous, $\pm$ lustrous, margin subrevolute; base cuneate or occasionally obtuse; acumen to 1 cm long or short, tapering; nerves 12-14 pairs, arched, slender but $\pm$ distinctly and equally elevated on both surfaces as also the midrib, short $\pm$ obscure secondary nerves, and densely reticulate tertiary nerves; petiole 13-25 mm long, slender. Panicle to 14 cm long, terminal or axillary, $\pm$ irregularly doubly branched. Flower buds to 10 by 3 mm ; sepals narrowly lanceolate, unequal; anthers ellipsoid; appendage very small; style as long as ovary, short, capitate; stigma deltoid; flowers otherwise typical. Fruit pedicel to 4 mm long, slender; calyx lobes unequal, free to base; 2 longer lobes to 4.5 by 1.7 cm , spatulate, acute, c. 5 mm broad at base; 3 shorter lobes to 20 by 5 mm , lanceolate, subacuminate; nut to $7 \mathrm{~mm} \varnothing$, subglobose.

Distr. Malesia: Celebes.
Ecol. Locally common on hill slopes below 400 m .

Vern. Hulodiri putch, h. motaha, kongieh, moro larieh (Tobela), awalasa, bolampao, dama dama, tomborusu (Bug.).
46. Vatica badiifolia Ashton, Gard. Bull. Sing. 22 (1967) 266, pl. 8; Man. Dipt. Brun. Suppl. (1968) 30, pl. 7 (bark \& slash). - V. bantamensis (non B. \& H. ex Miq.) Ashton, Man. Dipt. Brun. (1964) 266, f. 10.

Young twig, panicle, leaf bud, stipule, and petiole $\pm$ densely evenly shortly caducous fulvous pubescent. Twig to $3 \mathrm{~mm} \varnothing$ apically, terete or ribbed, becoming smooth. Bud to 1.5 by 1 mm , ovoid, subacute. Stipule to 5 by 1.5 mm , hastate, acute. Leaves $7.5-15$ by 3-6.5 cm , coriaceous, $\pm$ elliptic; base $\pm$ cuneate; acumen to 5 mm long, deltoid; nerves $9-12$ pairs, curved, prominent, stout, terete beneath, slightly raised above; petiole $2-3.5 \mathrm{~cm}$ long, thickened in the distal half. Panicle to 8 cm long, terminal or axillary, singly or doubly branched. Flower buds to 1.3 cm long; calyx densely shortly cream pubescent; flower typical. Fruit pedicel to 5 mm long, slender. Calyx lobes caducous, pink-brown pubescent, free almost to the pedicel, fused into a flat plate at the base; 2 longer lobes to 8 by 2.5 cm , oblong-spatulate, chartaceous, constricted to 6 mm wide at the base; 3 shorter lobes to 30 by 8 mm , hastate, acute, constricted to 4 mm wide at base. Nut to 8 mm long and $\varnothing$, globose, shortly evenly fulvous pubescent, crowned by the up to 2 mm long abrupt linear style remnant.

Distr. Malesia: Borneo (Rejang valley to Brunei; W. Kalimantan: Kapuas valley).

Ecol. Deep soils on low coastals hills, Mixed Dipterocarp forest.
47. Vatica perakensis King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 103, p.p.; emend. Sym. J. Mal. Br. R. As. Soc. 19, 2 (1941) 152; Mal. For. Rec. 16 (1943) 226; Brandis, J. Linn. Soc. Bot. 31 (1895) 132, t. 3, f. 18-19, p.p.; BrüHl \& King, Ann. R. Bot. Gard. Calc. 5, 2 (1896) 149, t. 181, p.p.; Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 86, p.p.; Foxw. Mal. For. Rec. 10 (1932) 262, p.p.; Burk. Dict. (1935) 2224; Ashton, Gard. Bull. Sing. 31 (1978) 24. - Synaptea perakensis Ridl. Fl. Mal. Pen. 1 (1922) 242, p.p. - V. songa Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 93, f. 4; Heyne, Nutt. Pl. ed. 2 (1927) 1131.

Small to medium-sized tree. Twig endings, petiole, panicles, and parts of perianth exposed in bud persistently greyish pink or yellow-brown cinereous, leaf nervation beneath and nut glabrescent. Twig c. 1 $\mathrm{mm} \varnothing$ apically, slender, much branched, terete, pale brown. Leaf bud small, ovoid. Leaf 6-14 by 1.8-3.8 cm , lanceolate to oblanceolate; base cuneate, tapering; acumen to 2 cm long, slender, subcaudate; nerves 11-13 pairs, slender but prominent beneath, evident above as also the midrib, ascending; tertiary nerves densely subreticulate, evident on both surfaces; petiole $1-2 \mathrm{~cm}$ long, slender. Panicle to 5 cm long, singly $\pm$ irregularly branched; flowers typical. Fruit pedicel to 6 by 1 mm , long, slender; 2 longer calyx lobes to 6 by 1.8 cm , spatulate, obtuse, $c .5 \mathrm{~mm}$ broad at the subrevo-
lute base; 3 shorter lobes to 15 by 6 mm , lanceolate, acute; nut to $10 \mathrm{~cm} \varnothing$, ovoid, apiculate.

Distr. Malesia: Malaya (S. Kedah, Perak), Central Sumatra (P. Musala, Tapanuli, Indragiri); one doubtful collection (SAN 41580) from Pulau Kclambu near the N.E. Borneo coast at Tawan.

Ecol. Common in coastal hills and on low ridges to 600 m .

Vern. Rèsak puteh.
48. Vatica nitens King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 104; Brandis, J. Linn. Soc. Bot. 31 (1895) 131; Brühl \& King, Ann. R. Bot. Gard. Calc. 5, 2 (1896) 150, t. 182A; Burk. J. Str. Br. R. As. Soc. 81 (1920) 61; Dict. (1935) 2224; Sloot, Bull. Jard. Bot. Btzg III, 9 (1927) 78; Foxw. Mal. For. Rec. 10 (1932) 254; Sym. Mal. For. Rec. 16 (1943) 223, f. 107, 108; Ashton, Man. Dipt. Brun. (1964) 74, f. 10; ibid. Suppl. (1968) 34, f. 5. - Synaptea nitens Ridl. Fl. Mal. Pen. 1 (1922) 241; ibid. 5 (1925) 292. - V. cuspidata (non Ridl.) Browne, For. Trees Sarawak \& Brunei (1955) 100.

Young vegetative parts densely powdery fulvous tomentose, fugaceous on leaf, subpersistent only on panicle, leaf bud and stipule. Twig to $2 \mathrm{~mm} \varnothing$ apically, becoming smooth, glabrous. Bud to 3 by 3.5 mm , ovoid, acute. Stipule to 20 by 3.5 mm , narrowly oblong, subacute, caducous. Leaves $10-17$ by $3.5-5.5$ cm , coriaceous, narrowly oblong; base obtuse or cuneate; acumen to 1 cm long; nerves $12-22$ pairs, raised beneath, curved, at $45^{\circ}-70^{\circ}$, with short secondary nerves; midrib obtuse, raised beneath, applanate or slightly raised above; petiole $1-2 \mathrm{~cm}$ long, slightly geniculate. Panicle to 11 cm long, terminal, occasionally axillary, densely persistently fulvous tomentose, terete or angular; singly, rarely doubly, branched; bracteoles fugaceous. Flower bud to 7 by 3 mm , fusiform; calyx densely pubescent on both surfaces, lobes narrowly deltoid, acute; appendage to connective short, stout; style very short, not exceeding anthers; flowers otherwise typical. Fruit pedicel 3-5 mm long, calyx fulvous powdery tomentose, glabrescent, base impressed; 2 longer lobes to 13 by 2 cm , free to base, oblong, slightly recurved, hastate, acute; base to 7 mm broad, $\pm$ revolute. Nut to $3 \mathrm{~cm} \varnothing$, globose, shortly densely persistently pale fulvous tomentose.

Distr. Malesia: Malaya (except seasonal areas), Borneo (Kapuas valley; Sarawak to S.W. Sabah).

Ecol. Scattered on low hills, and ridges to 600 m , in Mixed Dipterocarp forest.

Vern. Rèsak daun panjang (Mal.).
49. Vatica cuspidata (Ridl.) Sym. Mal. For. 3 (1934) 200; J. Mal. Br. R. As. Soc. 19 (1941) 149; Mal. For. Rec. 16 (1943) 219, f. 107. - Synaptea cuspidata Ridl. J. Str. Br. R. As. Soc. 82 (1920) 172; Fl. Mal. Pen. 1 (1922) 242. - Synaptea maingayi Ridl. Fl. Mal. Pen. 1 (1922) 240 p.p. - V. maingayi (non DYer) Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 85, p.p.; Foxw. Mal. For. Rec. 10 (1932) 261, p.p.

Medium-sized to large tree. Young twigs, petioles


Fig. 47. Vatica maingayi Dyer. a. Flowering twig, b. fruiting twig, $c$. fruit, all $\times 2 / 3$ ( $a$ SF $34959, b-c$ ANDERSON 9159).
and panicles persistently pale ferruginous scabrid pubescent, ovary and perianth outside densely puberulent, fruit calyx glabrescent. Twig c. $2 \mathrm{~mm} \varnothing$ apically, ribbed, pale brown. Bud to 3 by 2 mm , ovoid, acute; stipule fugaceous. Leaf $7-18$ by $2.8-6 \mathrm{~cm}$, elliptic to oblong-lanceolate, coriaccous; base broadly cuneate; acumen to 1 cm long, slender, prominent; nerves 10-17 pairs, arched, slender but distinctly elevated beneath, less elevated above as also midrib and the subscalariform tertiary nerves; petiole $2-4(-5) \mathrm{cm}$ long, c. $2 \mathrm{~mm} \varnothing$, slender. Panicle to 7 cm long, terminal or axillary, irregularly branched. Flower bud to 6 by 2 mm ; appendages very short, hardly exceeding anthers; style columnar, slightly longer than ovary, broadening distally into the prominent long slender conical stigma; flowers otherwise typical. Fruit pedicel to 5 by 1 mm , slender, prominent; 2 longer calyx lobes to 7 by 1.5 cm , spatulate, obtuse, $c .4 \mathrm{~mm}$ wide at base; 3 shorter lobes to 25 by 7 mm , lanceolate, acute; nul to 8 by 8 mm , ovoid, apiculate.

Distr. Malesia: Malaya.
Ecol. Common, coastal hills and inland ridges.
Vern. Rèsak daun runching.
50. Vatica maingayi Dyer, Fl. Br. Ind. 1 (1874) 302; King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 104; Brandis, J. Linn. Soc. Bot. 31 (1895) 131; Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 85, p.p. quoad desc.; Foxw. Mal. For. Rec. 10 (1932) 261, p.p.; Burk. Dict. (1935) 2224; Sym. J. Mal. Br. R. As. Soc. 19 (1941) 151; Mal. For. Rec. 16 (1943) 223, f. 107; Meijer \& Wood, Sabah For. Rec. 5 (1964) 309; Ashton, Man. Dipt. Brun. Suppl. (1968) 33. - V. lowii (non King emend. Sym.) King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 103, p.p.; Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 83. - Synaptea maingayi Ridl. Fl. Mal. Pen. 1 (1922) 240, p.p. - Synaptea lowii Ridl. Fl. Mal. Pen. 1 (1922) 241, p.p. - V. macroptera Sloot. ex Thorenaar, Med. Proefst. Boschw. 16 (1926) 120, t. 21; Bull. Jard. Bot. Btzg III, 9 (1927) 83, nomen in syn. sub V. lowii. - V. aperta Sloot. Bull. Bot. Gard. Btzg III, III, 17 (1942) 250.-Fig. 42B-B2, 47.

Twigs, petioles, buds and stipules outside shortly fulvous flocculent tomentose, patchily caducous except on buds. Twigs c. $2 \mathrm{~mm} \varnothing$ apically, smooth. Bud to 3 by 3 mm , ovoid, acute, prominent. Stipules to 10 by 3 mm , lorate, leaving conspicuous pale horizontal scars. Leaves $5.5-12.5$ by $1.2-5 \mathrm{~cm}$, elliptic, somewhat chartaceous; base cuneate; acumen to 1 cm long, deltoid; nerves $9-11$ pairs, with few short secondary nerves, applanate above, slender but prominent beneath, arched at $35^{\circ}-50^{\circ}$; midrib prominent on both surfaces; tertiary nerves slender, reticulate; petiole $1-2.5 \mathrm{~cm}$ long, prominently geniculate, ribbed. Panicle to 4 cm long, axillary, short, ribbed, shortly patchily caducous fulvous flocculent tomentose, irregularly singly branched; bracteoles c. 2 mm long, linear. Flower buds to 1 cm long, fusiform; calyx rufous flocculent tomentose; corolla bright red; flowers otherwise typical. Fruit shortly fulvous flocculent tomentose, subpersistent on nut, patchily cadu-
cous elsewhere. Pedicel to 3 mm long: calyx lobes free to within 2 mm of the pedicel; 2 longer calyx lobes to 8 by 2.5 cm , lorate to narrowly ovate, obtuse, c. 7 mm wide and somewhat revolute at base; 3 shorter lobes to 2.5 by 1 cm , narrowly ovate, acute, 3 mm wide at base. Nut to 7 by 7 mm , globose, shortly mucronate.

Distr. Malesia: Malaya, Singapore, Sumatra (Palembang), Borneo (Sarawak W. of Lupar, S.W. Sabah).

Ecol. Locally frequent, on low lying land and hillsides below 500 m .

Vern. Rèsak lidi, kéruing babi, jenuong (Mal.), rèsak daun mèrah (Sabah).
51. Vatica lowii Kıng, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 103, p.p.; emend. Sym. J. Mal. Br. R. As. Soc. 19 (1941) 153; Brandis, J. Linn. Soc. Bot. 31 (1895) 131. p.p.; Brühl \& King, Ann. R. Bot. Gard. Calc. 5, 2 (1896) 150, t. 182B; Sym. Mal. For. Rec. 16(1943) 222. f. 107. - V. perakensis King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 103, p.p.; Foxw. Mal. For. Rec. 10 (1932) 262, p.p. - Synaptea lowii Ridl. Fl. Mal. Pen. 1 (1922) 241 p.p.

Small to medium-sized tree. Leaf bud, petiole and panicle persistently pale rufous scabrid somewhat flocculent puberulent; young twigs and calyx outside caducously so; young leaves fugaceously so; petals on parts exposed in bud and ovary prominently evenly pale rufous puberulent. Twig c. $2 \mathrm{~mm} \varnothing$ apically, slender, becoming dark brown, smooth, terete. Buds to 2 by 1 mm , small, ovoid. Leaf $5-14$ by $2-5 \mathrm{~cm}$, elliptic-lanceolate, coriaceous, somewhat lustrous; base broadly cuneate to obtuse; acumen to 1 cm long; nerves 11-14 pairs, slender, arched, distinctly elevated beneath, slightly so above as also the midrib; tertiary nerves densely subreticulate, evident and slightly elevated on both surfaces; petiole $6-16 \mathrm{~mm}$ long, slender. Panicle to 3.5 cm long, terminal or axillary, shortly irregularly branched. Flower buds to 5 by 2 mm ; appendages c. $\frac{1}{2}$ length of anthers, small, deltoid; style shorter than ovary, columnar, expanding to the short conical style; flowers otherwise typical. Fruit pedicel to 3 by 0.5 mm , very slender, prominent; 2 longer calyx lobes to 6 by 1.4 cm , spatulate, obtuse, c. 3 mm wide at the subrevolute base; 3 shorter lobes to 18 by 6 cm , lanceolate, acute; nut to $5 \mathrm{~mm} \varnothing$, subglobose, mucronate.

Distr. Malesia: Malaya (Kelantan-Thailand border, Perak).

Ecol. Locally abundant, coastal hills and inland ridges below 750 m .

Vern. Rèsak pipit.

> Not yet placed
> Mature fruit of the following species are unknown
52. Vatica elliptica Foxw. Philip. J. Sc. 67 (1938) 329.

Twig endings, petioles, panicles, calyx outside, parts of petals exposed in bud and ovary $\pm$ densely persistently ferruginous scabrous puberulent, elsewhere glabrous. Twig c. $1 \mathrm{~mm} \varnothing$ apically, slender, at first rugulose, becoming smooth, pale brown. Leaves

4-11 by 13-25 cm, narrowly elliptic, thinly coriaceous; tapering to a narrowly obtuse base and to a 1 cm long acumen; margin $\pm$ narrowly revolute; nerves $12-14$ pairs, arched, slender but prominent beneath, elevated above, with short less prominent secondary nerves; tertiary nerves subreticulate, distinctly elevated on both surfaces but more prominent beneath as also the midrib; petiole 4-9 mm long, short. Panicle to 5 cm long, slender, terminal or axillary, irregularly doubly branched. Flower bud to 5 by 3 mm , lanceolate, small; sepals subequal; anthers nàrrowly oblong; appendages prominent, deltoid; style columnar, expanding distally, slightly longer than ovary; stigma deltoid; flowers otherwise typical. Mature fruit unknown; very young fruit with subequal reflexed calyx lobes.

Distr. Malesia: Philippines (Zamboanga, Mindanao), twice collected.
53. Vatica pentandra Ashton, Gard. Bull. Sing. 31 (1978) 24.

Twigs, petioles and panicles persistently shortly scabrid fulvous pubescent, calyx outside $\pm$ caducously so, parts of petals exposed in bud and ovary persistently evenly buff puberulent. Twigs c. $2 \mathrm{~mm} \varnothing$ apically, ribbed, much branched, ascending. Leaf buds minute. Leaves $18-45$ by $9-20 \mathrm{~mm}$, elliptic, thinly coriaceous, with subrevolute margins, obtuse to broadly cuncate base and $\pm$ deeply retuse apex; nerves 4-5 pairs, ascending, at c. $45^{\circ}$, slender, hardly elevated on either surface though more so below; petiole $4-11 \mathrm{~mm}$ long, slender, hardly geniculate. Panicle to 4 cm long, slender, singly branched; branchlets bearing to 3 flowers. Flower buds to 9 by 3 mm ; stamens 5 , in a single whorl; flowers otherwise typical. Fruit unknown.

Distr. Malesia: East Borneo (Central Kutei).
Ecol. Unknown, lowlands.
Note. The only Vatica with but 5 stamens; the leaves are among the smallest and most distinctive in the genus also.
54. Vatica cauliffora Ashton, Gard. Bull. Sing. 31 (1978) 25.

Twigs, petioles and panicles persistently scabrid fulvous pubescent; midrib beneath caducously so; calyx outside, parts of petals exposed in bud and ovary persistently evenly buff puberulent. Twigs c. 3 $\mathrm{mm} \varnothing$ apically, stout, ribbed; leaf buds minute. Leaves $7-22$ by $2.5-8 \mathrm{~cm}$, oblanceolate, coriaceous, with subrevolute margins, obtuse to subcordate base and $\pm$ prominent caudate acumen; nerves $14-16$ pairs, ascending at $50^{\circ}-60^{\circ}$, prominent beneath, evident but depressed above, as also the many secondaries; tertiaries reticulate, barely elevated though evident on both surfaces; midrib prominent beneath, less so above; petiole $10-18 \mathrm{~mm}$ long, c. $2 \mathrm{~mm} \varnothing$, relatively slender. Panicles to 6 cm long, solitary, axillary, doubly branched, many-flowered. Flower buds to 7 by 2 mm , lanceolate, otherwise typical.

Distr. Malesia: Ulu Kapuas, W. Borneo.

Ecol. Locally frequent along river banks.
Note. This species is distinguished by the nerves which are depressed above, by the caudate acumen and slender petiole. Very young fruit indicate a possible affinity with $V$. venulosa BL.

## 55. Vatica glabrata Ashton, sp. nov.

V. mangachapoi Blco simulans lamina nervis intrinsecus 9-11 ascendentibus petiolo longissimo partibus glabrescentibus ovariis excepto differt.
Medium-sized tree, to 20 m tall, 1 m girth. Apical buds and ovary densely ocherous puberulent, young parts sparsely caducously so, otherwise glabrous. Stipules to 12 by 8 mm , elliptic, obtuse, not at first caducous, leaving a more or less prominent falcate scar. Leaves 6-15(-22) by (2-)2.5-7 cm, lanceolate, coriaceous, $\pm$ concave, lustrous, with obtuse base and prominently attenuate to 15 cm long acumen; nerves 9-11 pairs, ascending, slender, elevated on both surfaces but more so below, with $\pm$ short secondaries; tertiaries reticulate, elevated on both surfaces. Petiole $1.8-4 \mathrm{~cm}$ long, slender, very long. Panicles to 7 cm long, irregular, $1-\bigcirc$ axillary or terminal. Flowers white, as in other species. Fruit unknown.

Distr. Malesia: Borneo: Sarawak, S 34865,36852 (holotype in K , in fl.), Dulit range, Ulu Tinjar, Baram; BRUN 2526, 2533, Ulu Medamit, Limbang.

Ecol. Local, scattered in submontane forest at $1200-1500 \mathrm{~m}$ on acid soils overlying sandstone immediately below the mossy forest zone.

Notes. I collected this species in April 1958 while on an expedition to the Pagon range. Fallen fruit, apparently from this species, were also collected but were lost in a river accident on the return: they were of the Sunaptea type, with two long and three short sepals free to the base. The new collections from Sarawak, and more particularly the type differ in their concave laminae and prominent subamplexicaul subpersistent stipules. The unusually long slender petioles, 9-11 pairs of ascending nerves and glabrous young twigs and inflorescences distinguish the four collections from those of $V$. mangachapoi BLCo which it otherwise resembles and convince me that they represent but a single species.

## Doubtful species

56. Vatica obtusa Burck, Ann. Jard. Bot. Btzg 6 (1887) 228; Merr. En. Born. (1921) 409; Sloot. Bull. Jard. Bot. Btzg III, 9 (1927) 126, nom. illeg., non (Wall.) Steud.
The type, Teysmann HB 11352, from Karimata, is in flower. It is indistinguishable in this state from $V$. umbonata (HOOK. f.) BURCK and $V$. pauciflora (Korth.) Bl.

## Excluded

Vatica imbricata Sloot. Bull. Jard. Bot. Btzg III, 16 (1940) 452, f. 10 , is according to Kostermans, Reinwardtia 7 (1969) 426=Mesua acuminatissima (Merr.) Kosterm. (Guttiferae).

## 6. DRYOBALANOPS

Gaertn. f. Fruct. 3 (1805) 49; DC. Prod. 16, 2 (1868) 606; Dyir, J. Bot. 12 (1874) 98, t. 142; Burck, Ann. Jard. Bot. Btzg 6 (1887) 242; Heim, Rech. Dipt. (1892) 81; Brandis, J. Linn. Soc. Bot. 31 (1895) 46; Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1, 3, 6 (1895) 258; Sloot. Bull. Jard. Bot. Btzg III, 12 (1932) 1; Sym. Mal. For. Rec. 16 (1943) 191, f. 93 (map); Browne, For. Trees Sarawak \& Brunei (1955) 111; Wyatt-Smith, Mal. For. 18 (1955) 145; Ashton, Man. Dipt. Brun. (1964) 48; ibid. Suppl. (1968) 20; Meler \& Wood, Sabah For. Rec. 5 (1964) 278. - Pterigium Correa, Ann. Mus. Hist. Nat. Paris 8 (1806) 397, p.p., quoad P. teres Correa. - Baillonodendron Heim, Bull. Mens. Soc. Linn. Paris 2 (1890) 867. - Fig. 48-53.

Large or very large, occasionally medium-sized, trees; with tall, long, concave, rather thick, narrowly rounded plank buttresses, spreading over the surface apically as large sinuous roots; crown very large, hemispherical or dome-shaped, rather diffuse; 'cauliflower’ shaped with a few large twisted branches ascending from the bole apex, the branchlets numerous, bunched towards the ends. Bark surface evenly or persistently shaggily flaked; twigs ribbed owing to the decurrent leaf trace, slender. Stipules linear, fugaceous. Leaves coriaceous, prominently acuminate, with slender dense hardly raised nervation; nerves very many, parallel, straight, rarely branched apically, linked at the margin by a $\pm$ visible intramarginal nerve; secondary nerves, if present, indistinct; tertiary nerves subreticulate, generally obscure; midrib sunken above, prominent beneath; petiole distinctly channelled above, slender, not geniculate. Inflorescences paniculate, lax, diffuse, few flowered; bracteoles minute, fugaceous. Flower buds narrowly ovoid, obtuse. Calyx lobes equal, imbricate, glabrous, united at base into a $\pm$ cuneate tube tapering into the pedicel. Petals broadly elliptic, subacute, glabrous, hardly contorted in bud, united at base and falling in a rosette, white. Stamens c. 30, glabrous, subequal, the innermost slightly longer than the outermost, epipetalous, yellow; filaments broad and compressed, connate at base, tapering in the distal half and filiform below the anther; anthers long, linear, latrorse; pollen sacs subequal, the outer somewhat larger than the inner; appendage to connective small, stout, hardly projecting above the anthers. Ovary $\pm$ ovoid, glabrous, without distinct stylopodium; style $c .3$ times length of ovary, glabrous; stigma minute. Fruit calyx with basal cup partially enclosing, but free from, base of nut; 5 lobes subequal, subvalvate, short and acute or long spatulate, obtuse, $\pm$ rotate. Nut large, glabrous, with short apiculate style remnant. Pericarp splitting at germination into 3 valves; cotyledons reniform, epigeal, on long slender hypocotyl; first 2 pairs of leaves opposite, with a very short intermediate internode.

Distr. Malesia: 7 spp. in Malaya, Central Sumatra, Borneo and intervening islands.
Fossil wood records from S. India, Cambodia, S. Sumatra, W. Java and Amboyna in the Moluccas (Schweitzer, Palaeontographica 105B, 1959, 1-66). Fig. 49.

Ecol. Semigregarious or gregarious emergent canopy trees of lowland dipterocarp, Heath and Mixed Peat Swamp forests to 800 m ; on account of their size playing an important structural role in the forests where they occur.

Uses. The timber is an important moderately heavy and durable construction timber. D. aromatica was once a major source of camphor, obtained as crystals in splits within the bole by felling.


Fig. 48. Dryobalanops aromatica GAERTN. f. a. Sterile twig, $b$. flowering twig, $c$. fruit, $d$. nut, all $x \frac{1}{2}(a, c-d$ SAN 15148, b KEP 72435).

1. Fruit calyx lobes shorter than nut
2. D. oblongifolia
3. Fruit calyx lobes longer than nut, aliform.
4. Leaves usually longer than 14 cm ; nerves distinctly unequal, prominent beneath, depressed above
5. D. keithii
6. Leaves shorter than 12 cm ; nerves hardly raised beneath, subequal, not depressed above.
7. Fruit calyx lobes $10-12 \mathrm{~mm}$ broad. Calyx fused into a to $15 \mathrm{~mm} \varnothing$, over 5 mm deep, cup at base.
8. Leaf lanceolate, revolute at base
9. D. lanceolata
10. Leaf broadly ovate, not revolute at base
11. D. aromatica
12. Fruit calyx lobes to 8 mm broad, narrow. Calyx fused into a cup at base not broader than 8 mm . not deeper than 3 mm .
13. Leaf $5-8$ by $1.7-3 \mathrm{~cm}$, glabrous
14. D. beccarii
15. Leaf $6-11$ by $2-4 \mathrm{~cm}$, more or less tomentose beneath.
16. Tomentum persistent, even, dark gold
17. D. fusca
18. Tomentum $\pm$ caducous, flocculent, rufous
19. D. rappa


Fig. 49. Density map of Dryobalanops Gaertn. f. in Malesia; number of endemics above the hyphen. number of non-endemics below it.

1. Dryobalanops oblongifolia Dyer, J. Bot. 12 (1874) 100, t. 142, f. 8-12; Burck, Ann. Jard. Bot. Btzg 6 (1887) 224; Brandis, J. Linn. Soc. Bot. 31 (1895) 51: Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1, 3, 6 (1895) 259; Becc. Nelle For. Born. (1902) 550, 572; Merr. En. Born. (1921) 401; Burk. J. Str. Br. R. As. Soc. 86 (1922) 291; den Berger \& Endert, Med. Proefst. Boschw. 11 (1925) 104; Gilg in E. \& P. Pfl. Fam. ed. 2. 21 (1925) 255; Thorenaar, Med. Proefst. Boschw. 16 (1926) 110; Foxw. J. Mal. Br. R. As. Soc. 5 (1927) 340; Mal. For. Rec. 1 (1921) 76; ibid. 3 (1927) 49; ibid. 8 (1930) 17; ibid. 10 (1932) 110; Heyne, Nutt. Pl. ed. 2 (1927) 1105; Sloot. Bull. Jard. Bot. Bizg III, 12 (1932) 22: Burk. Dict. (1935) 867; Corver, Ways. Trees (1940) 212; Sym. Mal. For. Rec. 16 (1943) 196, f. 94B, 95, 98; Wyatt-Smith, Mal. For. 18 (1955) 153, p.p.; Browne. For. Trees Sarawak \& Brunei (1955) 116; Ashton, Man. Dipt. Born. Suppl. (1968) 23, f. 4; Gard. Bull. Sing. 31 (1978) 25.
a. ssp. oblongifolia. - Baillonodendron malayanum Hem, Bull. Mens. Soc. Linn. Paris 2 (1891) 867; Rech. Dipt. (1892) 38. - D. abnormis Sloot. Bull. Jard. Bot. Btzg III, 16 (1940) 449, f. 8; cf. Ashtow, Gard. Bull. Sing. 22 (1967) 262, 347 (photogr. fr.).

Young twigs caducously shortly evenly densely pale fulvous pubescent; vegetative parts otherwise glabrous. Twig c. $2 \mathrm{~mm} \varnothing$ at apex, terete, smooth, lustrous. Bud to 2 by 1 mm , small, conical, acute. Stipule to 3 by 1 mm , linear, fugaceous. Leaf $6-20$ by $4.5-5(-6.5) \mathrm{cm}$, narrowly oblong, frequently undulate, base broadly cuneate to obtuse, apex cuspidate with 1.5 cm long slender acumen; nervation evident but not prominent beneath, obscure above; midrib depressed above, prominent beneath. Petiole 5-14 mm . Panicle to 14 cm long, terminal or axillary, angular or terete, densely shortly evenly rufous pubes-
cent; singly branched, branchlets to 3 cm long, bearing to 6 distichous flowers; bracteoles minute, fugaceous. Flower buds to 8 by 5 mm , ovoid, glabrous. Sepals subequal, ovate, acute, glabrous. Petals white. oblong, glabrous. Stamens c. 40, unequal, reaching to below the style apex; filaments connate at base, broadly lorate, tapering below the anther insertion, $c$. $\frac{1}{2}$ length of anther; anther linear; appendage to connective $\pm$ erect, exceeding anther apex. Otary ovoid. glabrous; style 2-3 times as long as ovary. filiform, glabrous. Fruit entirely glabrous. Pedicel short, merging with calyx. Calyx lobes to 5 by 7 mm . deltoid, acute, incrassate, frequently reflexed, bordering a to 1.5 cm deep, to $1.5 \mathrm{~cm} \varnothing$ massive incrassate cup. Nut to 3.5 by 2.7 cm , ellipsoid to obovoid, obtuse to mucronate, prominently lenticeliate.

Distr. Malesia: Borneo (Kapuas hinterland, Sarawak W. of the Kemena, W. Kutei).

Ecol. Local on hillsides below 600 m .
Vern. Empedu (Sar.), kēlansau (Iban).
b. ssp. occidentalis Ashton, Gard. Bull. Sing. 31 (1978) 26. - D. beccariana Ridl. Fl. Mal. Pen. 1 (1922) 211.-D. oralifolia I. H. Burkile, Illustr. Guide Bot. Gard. Sing. (1927) 22, nomen.
Differing as follows: Leaf $6-11$ by $2-4.5 \mathrm{~cm}$; fruit caly. tube to 8 mm deep, funnel-shaped, with $\pm$ obscurely 5 -lobed undulate margin; nut broadly ellipsoid. striated but otherwise smooth.

Distr. Malesia: Malaya (E. coast, rare from Perak northwards in W.); E. Sumatra (Bengkalis, Riouw. Djambi, Palembang).

Ecol. By streams and in fresh water swamps, locally abundant; occasionally on hillsides.

Vern. Këladan, kapur paya, k. kuras (Mal.), k. guras, pétanang (Sum.).
2. Dryobalanops keithii Sym. Gard. Bull. S. S. 10 (1939) 379, pl. 27; Sloot. Bull. Jard. Bot. Btzg III, 16 (1940) 449: Reinwardtia 5 (1961) 475, f. 6; WyattSmith. Mal. For. 18 (1955) 152; Meijer \& Wood, Sabah For. Rec. 5 (1964) 283, f. 3 d.
Medium-sized tree. Outside of calyx and panicle fugaceous puberulent, parts otherwise glabrous. Twig c. $2 \mathrm{~mm} \varnothing$ apically, ribbed at first, verrucose lenticellate, becoming smooth. Leaves $14-33$ by $5-10 \mathrm{~cm}$, lorate to narrowly lanceolate or oblanceolate, coriaceous; margin narrowly subrevolute; base obtuse or cordate; acumen to 1 cm long (longer in young trees), slender. prominent; nerves many but relatively distant, distinct and prominent, beneath, obscure but distinctly narrowly depressed above as also the midrib, arched just within the margin and then uniting with a $\pm$ straight intramarginal nerve; with shorter less distinct parallel secondary nerves and $\pm$ obscure reticulate tertiary nerves; petiole $7-12 \mathrm{~mm}$ long, short, stout. Panicles to 14 cm long, singly or doubly (if terminal) branched, terminal or subterminal axillary, lax; branchlets to 3.5 cm long, bearing to 4 flowers; bracts and bracteoles to 2 by 2 mm , suborbicular-deltoid, not at first caducous. Flower bud to 10 by 4 mm ,
ellipsoid, acute; sepals narrowly deltoid, subacute; petals ovate, acute, glabrous; stamens subequal, slightly shorter than the style; filaments compressed, tapering distally, united at base, c. $\frac{1}{2}$ length of the linear tapering anthers; appendages acicular, short but distinctly exceeding anther apex; ovary narrowly ovoid, puberulent; style filiform, glabrous, c. $2 \frac{1}{2}$ times length of ovary. Fruit pedicel to 4 by 2 mm ; calyx lobes to 4 by 2 cm , broadly spatulate, obtuse, $c .8 \mathrm{~mm}$ broad above the to 6 by 10 mm basal cup; nut to 16 by 15 mm , depressed ovoid, apiculate.

Distr. Malesia: N.E. Borneo (Sandakan bay to Tawau and Tidung).

Ecol. Undulating land and hills to 250 m , never far from water and often on banks of streams; locally common.

Vern. Kapur gumpait (Kadazan, Kinabatangan), k. daun bĕsar.
3. Dryobalanops lanceolata Burck, Ann. Jard. Bot. Btzg 6 (1887) 244, t. 29, f. 6; Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1, 3, 6 (1895) 244; Brandis, J. Linn. Soc. Bot. 31 (1895) 51, t. 1, f. 1-6; Boerl. Cat. Hort. Bog. 2 (1901) 100; Merr. En. Born. (1921) 401; Gilg in E. \& P. Pfl. Fam. ed. 2, 21 (1925) 238; Heyne, Nutt. Pl. ed. 2 (1927) 1106; Sloot. Bull. Jard. Bot. Btzg III, 12 (1932) 28, f. 3; Wyatt-Smith, Mal. For. 18 (1955) 115; Browne, For. Trees Sarawak \& Brunei (1955) 116; Ashton, Man. Dipt. Brun. (1964) 52; ibid. Suppl. (1968) 22; Meijer \& Wood, Sabah For. Rec. 5 (1964) 285, pl. 21 (stem), f. 47, pl. 29 (habit). - D. oblongifolia Dyer, J. Bot. 12 (1874) 100, p.p. - D. kayanensis Becc. Nelle For. Born. (1902) 551; Merr. En. Born. (1921) 401; Heyne, Nutt. Pl. ed. 2 (1927) 1104.

Leaf bud and stipule sometimes shortly fugaceous tomentose, otherwise entirely glabrous. Twigs 1.5-2 $\mathrm{mm} \varnothing$ apically, slender, dotted with minute pale brown lenticels, smooth but for the prominent ribs above the lateral bundles of the petiole. Bud c. 4 by 1 mm , narrowly lanceolate. Stipule to 12 by 1 mm , narrowly lanceolate. Leaves $7-10$ by $2-3.5 \mathrm{~cm}$, lanceolate, thinly coriaceous, base cuneate, with revolute margin, acumen to 1 cm long, slender; margin frequently undulate; petiole $c .1 \mathrm{~cm}$ long, slender. Panicle to 6 cm long; terminal or axillary, ribbed and angular on drying, glabrous; simple or singly branched. Flower bud to 12 by 5 mm , fusiform, obtuse. Calyx glabrous; lobes subequal, lanceolate, obtuse. Corolla white; petals lanceolate, acute, glabrescent. Stamens c. 30 , subequal, shorter than the style; filaments compressed, slender, tapering, united at base; anthers linear; appendage to connective short, hardly exceeding anther apex. Ovary small, ovoid, glabrous; style filiform, c. 3 times length of ovary, glabrous. Fruit calyx with to $2 \mathrm{~cm} \varnothing$, to 5 mm deep, shallow cup at base, impressed at the pedicel; with a shallow tubercle at the base of each calyx lobe; lobes to 9 by 2 cm , spatulate, equal, obtuse, tapering gradually to a 3-5 mm broad base. Nut to 2 cm long and $\varnothing$, ovoid to globose, glabrous, subacute.


Fig. 50. Dryobalanops aromatica GaERTN. f. A. Bud, $B 1$. outer sepal, $B 2$. inner sepal, both from inside, $C$. stamens from outside, $D$. pistil, all x10 (Cult. Hort. Bog. XI-B-XVII-213).

Distr. Malesia: Borneo (N.E. of the Lupar to Sabah, and S.E. to W. Kutci and Sangkulirang).

Ecol. Widespread on fertile clay-rich soils, abundant on undulating land on basic volcanics and calcareous shale to 700 m .

Uses. The most valuable kapur source in N.E. Borneo: the timber floats.

Vern. Paji, kapur paji (M., Iban), k. daram, k. bukit (Brun.), sesuan (Murut), ngeri (Bassap), adu (Kwijau), jalam (Dus.).
4. Dryobalanops aromatica Gaertn. f. Fruct. 3 (1805) 49, t. 186, f. 2; Bl. Fl. Jav. 2 (1828) Dipt. 6 in not.: Mus. Bot. Lugd.-Bat. 2 (1852) 38; Walp. Ann. 4 (1857) 336; Hook. f. Trans. Linn. Soc. 23 (1860) 160; Baillon, Hist. Pl. 4 (1872) 202, f. 211-214; Dyer, J. Bot. 12 (1874) 100, t. 142, f. 1-5; Burck, Ann. Jard. Bot. Btzg 6 (1887) 243; Lake \& Kelsall, J. Str. Br. R. As. Soc. 26 (1894) 35; Agr. Bull. Str. \& F. M. S. 1 (1901) 61; Fl. Mal. Pen. 1 (1922) 210; Brandis, J. Linn. Soc. Bot. 31 (1895) 50; Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1, 3, 6 (1895) 259, fig; Boerl. Cat. Hort. Bog. 2 (1901) 100; Heyne, Nutt. Pl. ed. 1, 3 (1917) 276; Burk. J. Str. Br. R. As. Soc. 81 (1920) 56, fig.; ibid. 86 (1922) 291; Merr. En. Born. (1921) 401; Foxw. Mal. For. Rec. 1 (1921) 74; ibid. 2 (1921) 68; ibid. 8 (1927) 45; ibid. 10 (1932) 105; Gilg in E. \& P. Pfl. Fam. ed. 2, 21 (1925) 255; Henderson, Gard. Bull. S. S. 4 (1928) 226; Watson, Mal. For. Rec. 5 (1928) 59, 60, 184; Edwards, Mal. For. Rec. 9 (1930) 129; Sloot. Bull. Jard. Bot. Btzg III, 12 (1932) 7, f. I; Burk. Dict. (1935) 862; Corner, Ways. Trees (1940) 211; Sym. Mal. For. Rec. 16 (1943) 194, f. 94A, 95, 96 (map), 97; Wyatt-Smith, Mal. For. 18 (1955) 148; Browne, For. Trees Sarawak \& Brunei (1955) 114: Backer \& Bakh. f. Fl. Java 1 (1963) 330; Ashton, Gard. Bull. Sing. 20 (1963) 241; Man. Dipt. Brun. (1964) 49, f. 8, pl. 15 (habit), pl. 18 (stem); ibid. Suppl. (1968) 22; Mejer \& Wood, Sabah For. Rec. 5 (1964) 278, f. 45. - Arbor camphorifera RUMPH. Herb. Amb. cap. 82 (1755) 67. - Pterigium teres Correa, Ann. Mus. Hist. Nat. Paris 10 (1807) 159, t. 8, f. 1. - D. camphora Colebr. As. Res. 12 (1816) 535, t. 8; JACK in Hook. Comp. Bot. Mag. 1 (1835) 264; Calc. J. Nat. Hist. 5 (1843) 117; Korth. Kruidk. (1841) 68; Walp. Rep. 5 (1845) 125; Lindl. Veg. Kingd. (1846) 393; de Vriese in Miq. Pl. Jungh. (1851) 80; Ned. Kruidk. Arch. 3 (1851) 1-89, cum tab.; transl. in Hook. J. Bot. Kew Misc. 4 (1852) 33, 68; Ноок. f. ibid. 4 (1852) 200; de Vriese, Tuinb. Fl. (1856) 86; Mém. sur le Camphrier (1856) t. 1-2; Oudemans, Ann. Sc. Nat. IV, 5 (1856) 90, t. 4; Hayne, Arzneigew. 12 (1856) 17, cum tab.; MiQ. Fl. Ind. Bat. 1, 2 (1856) 499; Ann. Mus. Bot. Lugd.-Bat. 3 (1867) 85; DC. Prod. 16, 2 (1868) 606; Walp. Ann. 7 (1868) 377; den Berger \& Endert, Med. Proefst. Boschw. 11 (1925) 104; Heyne, Nutt. Pl. ed. 2 (1927) 1099. - Shorea camphorifera Roxb. Fl. Ind. ed. Carey 2 (1832) 616; ibid. ed. 4 (1873) 440; DC. Prod. 16, 2 (1868) 632. - Dipterocarpus dryobalanops Steud. Nomencl. Bot. ed. 2, 1 (1840) 518; DC. Prod. 16, 2 (1868) 614; Walp. Rep. 5 (1845) 124. - Diptero-
carpus teres Steud. Nomencl. Bot. ed. 2, 1 (1840) 518; DC. Prod. 16, 2 (1868) 614. - D. junghuhnii BECC. Nelle For. Born. (1902) 554. - D. criesii Becc. Nelle For. Born. (1902) 554. - Fig. 48, 50-52.

Young twig, raceme, stipule, petiole and leaf beneath at first sparsely minutely lepidote, appearing yellowish, becoming glabrous. Twig c. $1 \mathrm{~mm} \varnothing$ apically, slender, smooth. Bud 2-5 by 1-1.5 mm, small, narrowly lanceolate, often compressed. Stipule 5-8 mm long, small, linear, fugaceous. Leares $4-6$ by $2-4 \mathrm{~cm}, \pm$ broadly ovate, coriaceous, sometimes (excluding acumen) broader than long, base cuneate or broadly obtuse, acumen to 1.5 cm long, prominent; nervation indistinct; midrib depressed above, prominent beneath; petiole $0.5-1 \mathrm{~cm}$ long, slender. Panicle to 7 cm long, terminal or axillary, ribbed and angular on drying, singly or doubly branched. Flower bud to 9 by 4 mm , fusiform. Caly $x$ glabrous, lobes subequal, lanceolate, obtuse. Corolla white, petals glabrous, $\pm$ oblong, acute. Stamens c. 30, subequal, shorter than the style; filaments slender, tapering, united at base; anthers linear; appendage to connective short, linear, somewhat exceeding anther apex. Ovary small, ovoid, glabrous; style filiform, c. 2 times length of ovary, glabrous. Fruit calyx base $6-8 \mathrm{~mm}$ deep, $8-15 \mathrm{~mm} \varnothing$. cup-shaped, $\pm$ constricted at the rim; lobes equal, 4-6 by $0.8-2 \mathrm{~cm}$, spatulate, obtuse, to $3-5 \mathrm{~mm}$ broad at the base, entirely glabrous. Nut to 3 by 1.5 cm , ovoid, glabrous, constricted at the apex of the calyx cup, acute, with a short style remnant.

Distr. Malesia: Malaya (down E. coast from Trengganu southwards, rare in Selangor and Negri Sembilan), N.W. Sumatra (Angkola, Sibolga, Kelasan and Upper Singkil), E. Sumatra (Bengkalis, Siak), Musala, Lingga, Singkep, Borneo (N.E. of the Rejang to S.W. Sabah).

Ecol. Locally dominant, gregarious on dry sandy or gravelly soils over sandstone and granite, on subcoastal hills or (rarely) inland quartzite dikes to 400 m .
Uses. The most important source of camphor, and kapur timber, in the genus.

Vern. Kapur (Mal.), k. barus (Sum.), k. bukit, k. përingii, k. anggi (Brun.), kĕladan (Iban), tělajin (Belait).
5. Dryobalanops beccarii DyER, J. Bot. 12 (1874) 100 , t. 142, f. 6-7; Burck, Ann. Jard. Bot. Btzg 6 (1887) 243; Brandis, J. Linn. Soc. Bot. 31 (1895) 50; Becc. Nelle For. Born. (1902) 572; Merr. En. Born. (1921) 40I; Sloot. Bull. Jard. Bot. Btzg III, 12 (1932) 36; Wyatt-Smith, Mal. For. 17 (1955) 149; Browne, For. Trees Sarawak \& Brunei (1955).115; Ashton, Gard. Bull. Sing. 20 (1963) 242; Man. Dipt. Brun. (1964) 51, f. 8, pl. 16 (stem); ibid. Suppl. (1968) 22; Mejer \& Wood, Sabah For. Rec. 5 (1964) 280, pl. 28 (stem), f. 46. - D. beccariana Ridl. Fl. Mal. Pen. 1 (1922) 211, p.p. - D. oiocarpa Sloot. ex Heyne, in Den Berger \& Endert, Med. Proefst. Boschw. 11 (1925) 107; Nutt. Pl. ed. 2 (1927) 1106; Endert, M.-O. Born. Exp. (1927) 239; van der Laan, Haring \& Lit,


Fig. 51. Crown of Dryobalanops aromatica Gaertn. f. Brunei (Photogr. Ashton).

Bijdr. boom. Z.O. Borneo (1928) 19, nomen. - D. oocarpa Sloot. Bull. Jard. Bot. Bizg III, 12 (1932) 33, f. 4: Wyatt-Smith, Mal. For. 17 (1955) 149.

Young parts sometimes fugaceous puberulent, all parts otherwise entirely glabrous. $T w i g$ to $1 \mathrm{~mm} \varnothing$ apically, slender, smooth. Bud $3-4$ by 2 mm , narrowly lanceolate, compressed. Stipule $5-8 \mathrm{~mm}$ long, linear, fugaceous. Leares 5-8 by $1-3 \mathrm{~cm}$, ovate to lanceolate, comparatively thin, base cuneate, acumen to 17 mm long, narrow, margin frequently undulate; petiole $0.7-1 \mathrm{~cm}$ long, very slender. Panicle to 10 cm long, terminal or axillary, terete, wrinkled on drying, irregularly doubly branched; bracteoles and bracts small, linear, fugaceous. Flower bud to 10 by 3.5 mm , fusiform, acute. Sepals glabrous, equal, narrowly deltoid, subacute. Corolla white; petals large, broadly elliptic, obtuse, glabrous. Stamens c. 30, subequal, almost $\frac{2}{3}$ length of style; filaments united in a tube around the base of the ovary, the tube almost half as long as the anthers; anther narrowly oblong, the cells tapering, acute; appendage to connective short, erect. slightly exceeding anther. Otary ovoid, glabrous: style 2-3 times as long as ovary, filiform, glabrous. Fruit calyx glabrous; base with to $8 \mathrm{~mm} \varnothing \varnothing$, shallow or to 5 mm deep cup, unconstricted at the rim, tapering gradually and cuneate at the pedicel; lobes equal, to 6.5 by 0.8 cm , glabrous, oblong-spatulate, narrow. subacute, to 2 mm broad at the base, very thin and opaque between the reticulations of the nerves. Nut to 1.4 cm long and $\varnothing$, ovoid to globose, glabrous, with acute style remnant, resting on the considerably narrower calyx cup and pushing the lobes out to a wide angle.

Distr. Malesia: Borneo (excepting S. and S.W.)
Ecol. Locally abundant on leached sandy soils on coastal hills and inland ridges below 700 m .

Vern. Kapur, k. merah, k. ranggi (Mal.), këladan (Iban).

Note. Collections from S.E. Borneo tend to have longer narrower leaves, often less coriaceous, than those from elsewhere; the species generally occurs on deeper, more fertile soils there. Nevertheless there is no consistent way in which these plants may be distinguished in field or herbarium.
6. Dryobalanops fusca Sloot. Bull. Jard. Bot. Btzg III, 12 (1932) 39, f. 5; Wyatt-Smith, Mal. For. 17 (1955) 149; Ashton, Man. Dipt. Brun. Suppl. (1968) 22. f. 4.

Leaf undersurface shortly densely evenly persistently golden tomentose; midrib beneath, petiole, leaf bud and stipule outside (subglabrous within) more darkly so. Twig $1-2 \mathrm{~mm} \varnothing$ at the apex, slender, much branched. Bud to 4 by 2 mm , lanceolate, acute. Stipule to 3 by 1 mm , linear, fugaceous. Leares $5-10$ by $2-4$ cm , broadly lanceolate, coriaceous, base obtuse or broadly cuneate; acumen to 1.5 cm long, slender, tapering, caudate; nerves obscured by tomentum; midrib depressed above, prominent beneath; petiole $5-10 \mathrm{~mm}$ long, short, drying pale rufous tomentose. Panicle to 5 cm long, terminal or axillary, terete,


Fig. 52. Trunk-base of Dryobalanops aromatica Gaertin. f. Brunei (Photogr. Ashtos).
densely shortly evenly pale rufous tomentose; singly branched, branchlets to 2 cm long, bearing to 3 flowers. Flower bud to 12 by 3 mm , lanceolate. glabrous. Sepals equal, narrowly lorate-deltoid. obtuse, glabrous. Petals lanceolate, glabrous. Stamensc. 30, subequal, reaching to below style apex; filaments connate at base, tapering, c. 2/3 length of anthers; anthers narrowly oblong, tapering; appendage to connective erect, extending somewhat above anther apex. Otary ovoid, glabrous; style 3-4 times length of ovary, filiform, glabrous. Fruit entirely glabrous. Pedicel to 6 mm long, prominent. Caly'x lobes to 6 by 1.3 cm , spatulate, obtuse, c. 4 mm wide above the to 3 mm deep, to $7 \mathrm{~mm} \not \varnothing$, shallow thickened basal cup. Nut to 2 by 1.3 cm , ellipsoid-ovoid, apiculate.

Distr. Malesia: W. Borneo (N. of the Kapuas and W. of the Lupar).

Ecol. Locally dominant on podsols, low ridges and especially raised beaches, in Heath forest.

Vern. Empedu, kapur èmpedu (Mal.).
7. Dryobalanops rappa Becc. Nelle For. Born. (1920) 572; Merr. En. Born. (1912) 401; Sloot. Bull. Jard. Bot. Btzg III, 12 (1932) 41; WYatt-Syith, Mal. For.


Fig. 53. Trunk and crown of Dryobalanops rappa Becc., kapur paya. Note shaggy bark. Sarawak (Photogr. Smythies).

18 (1955) 155: Browne. For. Trees Sarawak \& Brunei (1955) 116: Anderson, Gard. Bull. Sing. 20 (1963) 157; Ashton. Gard. Bull. Sing. 20 (1963) 242: Man. Dipt. Brun. (1964) 53, f. 8, pl. 19 (stem); ibid. Suppl. (1968) 23; Meijer \& Wood, Sabah For. Rec. 5 (1964) 289, f. 48: Ashton. Gard. Bull. Sing. 31 (1978)
25. - D. oblongifolia (non DYer) WYatt-SMITh, Mal. For. 18 (1955) 155. - Fig. 53.

Young twig, raceme, stipule and bud, petiole, midrib and leaf beneath densely powdery caducous or persistent rufous tomentose. Twigs slender, becoming smooth but for minute, warty lenticels. Bud 3-6 by 2-3
mm, ovoid, subacute, slightly compressed. Stipule 5-8 mm long, linear. Leaves $6-11$ by $2.5-4 \mathrm{~cm}$, ovate-lanceolate, coriaceous, base obtuse; acumen to 1 cm long, narrow; midrib prominent, grooved, beneath; petiole 6-10 mm long, stout. Panicle to 8 cm long, terminal or axillary, ribbed apically on drying, otherwise terete; regularly alternately doubly branched, branchlets bearing up to 4 flowers; bracteoles linear, fugaceous. Flower bud to 10 by 5 mm , ellipsoid, acute. Petals cream, lanceolate, glabrous. Sepals equal, narrowly deltoid, obtuse, glabrous. Stamens c. 30, subequal, reaching to below style apex; filaments united in a tube round the ovary, tapering apically to the anthers, $c, \frac{2}{3}$ length of anthers; anthers narrowly oblong, tapering; appendage to connective erect, extending somewhat above anther apex. Ovary ovoid, glabrous; style twice as long as ovary, filiform, tapering, glabrous. Base of fruit calyx $5-8 \mathrm{~mm} \varnothing, 3 \mathrm{~mm}$ deep, shallowly cupped; lobes to 5 by 0.6 cm , linear to spatulate, subacute,
$2.5-3.5 \mathrm{~mm}$ broad at the base. Nut to 10 by 6 mm , ovoid, glabrous, crowned by a c. 6 mm long slender persistent style remnant.

Distr. Malesia: Borneo (Lower Kapuas, Sarawak, Brunei, W. Sabah).

Ecol. Common, locally dominant and gregarious, in Mixed Peat Swamp forest overlying sand terraces, and on podsols below 200 m .

Uses. Considered of inferior quality, darker, harder and more liable to splitting than other species.

Vern. Kapur paya (Mal.), k. rappa (Sar.), lu'an (Dusan), lesuan (Murut), kajatan (West Borneo).

Note. SFN 32194, a flowering collection from swamps in S.E. Johore, differs from D. oblongifolia DYER in possessing more coriaceous leaf and rufous flocculent pubescent innovations and inflorescence, in this resembling this species which is otherwise unknown outside Borneo. Fruit are required to confirm this record.

## 7. PARASHOREA

Kurz, J. R. As. Soc. Beng. Sc. 39, 2 (1870) 65; Burck, Ann. Jard. Bot. Btzg 6 (1887) 221; Heim, Rech. Dipt. (1892) 54; Brandis, J. Linn. Soc. Bot. 31 (1895) 103; Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 370; Foxw. Philip. J. Sc. 67 (1938) 316; Sym. Mal. For. Rec. 16 (1943) 97, f. 58 (map), 59-62; Ashton, Man. Dipt. Brun. (1964) 82; ibid. Suppl. (1968) 38; Meier \& Wood, Sabah For. Rec. 5 (1964) 190; Wang Hsie, Acta Phytotax. Sin. 15, 2 (1977) 10, 22, fig.; Ashton, Gard. Bull. Sing. 31 (1978) 26; Smitinand, Thai For. Bull. (Bot.) 12 (1980) 54. - Fig. 54-59.

Large trees with large, rounded, slightly concave, hardly branched plank buttresses. Crown dense, becoming dome-shaped or hemispherical, even, the branchlets usually crowded towards the ends but not 'cauliflower' shaped; main branches several to many, radiating from the bole apex (except in P. macrophylla). Bark surface distinctly mauve-grey to purplish, with narrow shallow fissures, broad smooth or flaking flat ridges, and numerous conspicuous large pale corky lenticels. Stipules linear to hastate, fugaceous. Leaves broadly oblong-ovate, shortly acuminate; nerves scalariform, with subpersistent plicate folding; no intermediate nerves; young leaves white beneath. Inflorescence racemose (except $P$. macrophylla). Flower and fruit as in Shorea, but sepals in bud $\pm$ equal, very narrowly imbricate. Petals falling separately. Stamens 15 , much longer than ovary in bud; filaments short, dilated and compressed at base, tapering abruptly and filiform below anthers; anthers narrowly oblong, with 4 pollen sacs, the inner 2 shorter than outer 2 ; appendage to connective hardly exceeding anther apex, not reflexed, stout. Ovary small, $\pm$ ovoid, shortly pubescent, with or without a slender stylopodium; style as long as or longer than ovary, filiform, glabrous. Fruit pedicel short. Fruit calyx lobes either $\pm$ spatulate, slender, thickened and saccate at the valvate base, frequently subequal, 3 somewhat larger than the other 2, or shorter than nut, equal; pushed apart by the ripening nut. Nut large, globose, pubescent, verrucose-lenticellate; style remnant short, indistinct. Germination as in Shorea, but with seedling leaves at first linear, quite unlike the peltate sapling leaves.

Distr. About 14 spp.: southern Burma, Thailand, Indochina and S. China (Yunnan, Kwangsi); in Malesia: 10 spp., in Malaya, Sumatra, Borneo, the Philippines and intervening islands. Fig. 55.

Ecol. Local, sometimes abundant, in lowland Mixed and Semi-evergreen Dipterocarp forests, and occasionally hills to 1400 m .

Uses. An important pale coloured light hardwood exported from the Philippines and N.W. Borneo.

## KEY TO THE SPECIES

1. Fruit sepals shorter than nut, linear-lanceolate, subequal.
2. Leaves glabrescent, silvery stellate puberulent beneath; nerves to 9 pairs (saplings excluded) 1. P. aptera
3. Leaves not as above, generally pubescent at least on nervation; nerves at least 10 pairs.
4. Leaves $7-15$ by $3-3.6 \mathrm{~cm}$, sparsely pubescent or glabrous beneath; tertiary nerves evident but not prominent; petiole $9-12 \mathrm{~mm}$ long
5. P. densiflora
6. Leaves $12.5-18$ by $6.5-9 \mathrm{~cm}$, persistently scabrid pubescent beneath; tertiary nerves sharply prominent beneath; petiole $14-18 \mathrm{~mm}$ long
7. P. globosa
8. Fruit sepals aliform, much longer than the nut, spatulate, unequal.
9. Leaves $30-50$ by $16-24 \mathrm{~cm}$, very large, white beneath, with $28-36$ pairs of close straight nerves
10. P. macrophylla
11. Leaves shorter than 20 cm , nerves less than 20 pairs.
12. Leaves (mature trees) glabrous, drying as dark beneath as above; plication obscure; nerves distant, arched, elevated but slender and not prominent beneath; petiole long, slender, geniculate.
13. Leaves $6-9$ by $3-4.5 \mathrm{~cm}$; tertiary nerves distant, elevated beneath

## 5. P. parvifolia

6. Leaves $6-16$ by $2.3-8 \mathrm{~cm}$; tertiary nerves dense, obscure
7. P. stellata
8. Leaves longer than 9 cm , silvery lepidote or puberulent, dull beneath; plication subpersistent; nerves dense, hardly arched, prominent beneath.
9. Stipule scars amplexicaul. Leaves broadly elliptic to ovate, base unequal.
10. Leaves glabrous beneath. Connectival appendage longer than anther. Fruit sepals to 15 cm long
11. P. malaanonan
12. Leaves $\pm$ persistently pubescent beneath. Connectival appendage shorter than the anther. Mature fruit sepals to 20 cm long.
13. P. tomentella
14. Stipule scars short, descending. Leaves not as above.
15. Leaves $6-14$ by $2.5-6 \mathrm{~cm}$, glabrescent beneath as also the petiole; nerves to 12 pairs; petiole to 15 mm long
16. P. lucida
17. Leaves $10-18$ by $4-7 \mathrm{~cm}$; nervation beneath and petiole scabrid pubescent; nerves $14-18$ pairs; petiole 15-22 mm long
18. P. smythiesii
19. Parashorea aptera Sloot. Bull. Jard. Bot. Bizg III, 8 (1927) 377, f. 3; Reinwardtia 5 (1961) 478.

Tall tree. Young twigs, buds, petiole, bracts outside, panicles, calyx parts of corolla exposed in bud and ovary densely evenly $\pm$ persistently buff pubescent; nerves beneath sparsely $\pm$ caducously so. Twig c. $2 \mathrm{~mm} \varnothing$ apically, much branched, $\pm$ ribbed, becoming smooth, terete, blackish; stipule scars short, obscure. Bud to 6 by 4 mm , ovoid, acute; stipules fugaceous, not seen. Leaves $7-17$ by $2.8-6 \mathrm{~cm}$, ovatelanceolate, coriaceous, $\pm$ distinctly persistently plicate, dull and $\pm$ silvery stellate puberulent beneath; base cuneate, apex to 1.5 cm long slender acuminate; nerves $6-9(-10)$ pairs, ascending, rather straight, slender but prominent and drying blackish beneath, applanate above; tertiary nerves very slender, hardly elevated, densely scalariform; midrib prominent beneath, shallowly furrowed above; petiole $9-18 \mathrm{~mm}$ long, geniculate. Panicle to 9 cm long, terminal or axillary, singly or doubly branched, branchlets with 3 prominently pedicellate flowers; bracts to 4 by 3 mm , elliptic. Flower buds to 6 by 4 mm , ovoid; calyx, petals and ovary densely hirsute. Sepals short, broadly ovate-deltoid. Stamens slightly exceeding style at
anthesis; filaments compressed, broad, short, attenuate; anthers lorate; appendages very short, hardly exceeding the anthers; ovary small, ovoid; style longer than ovary, slender. Fruit pedicel to 3 mm long, stout; sepals to 14 by 3 mm , subequal, linearattenuate, appressed to nut, incrassate at base. Nut to $2.5 \mathrm{~cm} \varnothing$, subglobose, apiculate, densely verrucose.

Distr. Malesia: Sumatra (Labuan Batu, E. coast; Rawas, Palembang).

Ecol. Locally frequent below 70 m in lowland forest on sandy soils on hills.

Vern. Mĕranti horsik, ngĕrawan batu, mĕrakunyit lawang.

Note. Some sterile Sumatran collections may represent the Malayan $P$. densiftora.
2. Parashorea densiflora Sloot. \& Sym. Gard. Bull. S. S. 10 (1939) 373, pl. 24; Sym. Mal. For. Rec. 16 (1943) 100, f. 59A, 60, 61. - P. aptera (non Sloot.) Foxw. Mal. For. Rec. 10 (1932) 243; Burk. Dict. (1935) 1664.

Large tree. Young twigs, petioles and leaves below sparsely pubescent (West coastal Malaya) or glabrous (E. coast), panicle and parts of perianth exposed in


Fig. 54. Flower details in Parashorea malaanonan (Blco) Merr. $A$. Bud, $B 1$. outer sepal, $B 2$. inner sepal, both from inside, C1. stamens from outside, $C 2$. stamens from inside, $D$. pistil, all $\times 5$ (Puasa 4643).
bud densely persistently pale brown pubescent, ovary caducously so. Twig c. $3 \mathrm{~mm} \varnothing$, ribbed, pale to dark brown; stipule scars pale, horizontal, persistent. Bud c. 4 by 3 mm , ovoid; stipule to 12 mm long, linear, fugaceous. Leaves 7-15 by 3-6.5 cm , elliptic to ovate, coriaceous, $\pm$ densely pale purplish stellate lepidote beneath; base cuneate (if $\cup$-nerved) or obtuse to subcordate (if few-nerved); acumen to 1 cm long,


Fig. 55. Density map of Parashorea Kurz in Malesia; number of endemics above the hyphen, number of non-endemics below it.
tapering; nerves $10-20$ pairs, stout and prominent beneath, evident above, ascending, the basal pair frequently branching laterally; tertiary nerves scalariform, sinuate, evident on both surfaces; midrib prominent beneath, obscure and depressed above; petiole 9-12 mm long, stout. Panicle to 6 cm long, $c .3 \mathrm{~mm} \varnothing$, stout, terminal or axillary, short, congested. Flower buds to 6 by 4 mm , ovoid-lanceolate; sepals lanceolate, the 2 inner slightly the smaller, acuminate; petals yellow, tinged purplish at base; stamens in 3 unequal verticils; filaments short, compressed, tapering; anthers oblong, the outer loculi sparsely setose; appendage hardly exceeding anthers, stout; style filiform, $\pm$ twice length of the ovoid ovary. Fruit pedicel to $\overline{7} \mathrm{~mm}$ long, to $3 \mathrm{~mm} \varnothing$, expanding into the receptacle; calyx lobes to 12 by 3 mm , subequal, narrowly lorate, acute, becoming reflexed; nut to 3 cm $\varnothing$. subglobose.

Distr. Malesia: Malaya (southern half and in Pahang and Trengganu).

Ecol. Scattered in lowland dipterocarp forest below 500 m .

Vern. Mëranti pasir, tëngkawang jantong.
Note. Collections from the Malayan East coast are glabrescent, with somewhat smaller cordate fewernerved leaves; more fertile collections are needed to establish their status, as they are indistinguishable from $P$. aptera when sterile.
3. Parashorea globosa Sym. Gard. Bull. S. S. 10 (1939) 375; Mal. For. Rec. 16 (1943) 101, f. 60.

Large tree. Twig apices, leaf buds, stipules, petioles and leaf nervation beneath $\pm$ densely ocherous to rufous scabrid puberulent. Twig c. $3 \mathrm{~mm} \varnothing$, stout, becoming rugulose; stipule scars short, somewhat ascending, falcate. Bud c. 4 by 3 mm , ellipsoid, obtuse; stipule to 23 by 6 mm , lanceolate. Leaf $12.5-18$ by $6.5-9 \mathrm{~cm}$, ovate-oblong, thickly coriaceous, rufous


Fig. 56. Stem-base and leaves of Parashorea macrophylla Wyatt-Smith ex Ashton. Kuala Belalong, Brunei (Photogr. G.H.S. Wood, SAN 17377).
beneath (mature trees); base subcordate; apex acute to subacuminate; nerves $c$. 18 pairs, prominent beneath, evident above, spreading at leaf base, ascending towards apex; tertiary nerves slender but sharply prominent beneath, evident above; petiole $14-18 \mathrm{~mm}$ long, stout. Panicles and flowers unknown. Fruit sepals to 6 by 3 mm , lorate, obtuse; nut to $4 \mathrm{~cm} \varnothing$, subglobose.

Distr. Malesia: Malaya (Perak), Sumatra (Labuan Batu, E. coast).

Ecol. Rare, lowland dipterocarp forest on lowlying land and up valleys at the margin of the plains.

Vern. Mĕranti pasir daun běsar.
4. Parashorea macrophylla Wyatt-Smith ex Ashton, Gard. Bull. Sing. 19 (1962) 262, pl. 5; Ashton, Man. Dipt. Brun. (1964) 83, f. 11; ibid. Suppl. (1968) 38, pl. 8-9 (habit, bark). - Parashorea sp. Browne, For. Trees Sarawak \& Brunei (1955) 128 - Fig. 56.

Young twig, leaf bud, stipule (outside, glabrous within), petiole and inflorescence shortly densely evenly persistently pale ocherous tomentose. Twig to 12 by $5 \mathrm{~mm} \varnothing$ apically, compressed, becoming terete, smooth, amplexicaul; leaf scars large, elliptic, conspi-
cuous. Bud to 9 by 0.8 cm , linear, acute, pale cream-brown. Stipule to 15 by 2.5 cm , linear, subacute, caducous. Leaves alternate, $30-50$ by $16-24 \mathrm{~cm}$, subchartaceous, oblong-elliptic, silvery to white below, base subcordate, apex obtuse or shortly acuminate; nerves 28-36 pairs, dense, straight, curved towards the margin, not silvery, with semi-persistent interneural plicate folds; tertiary nerves slender, densely scalariform, diagonal to nerves; midrib stout, rounded beneath, slightly raised above; petiole $3-5 \mathrm{~cm}$ long, terete. Panicle to 16 cm long, terminal or axillary, doubly or trebly branched; branches alternate, branchlets cymose; bracts to 4 by 2.5 cm , ovate, acute, cupped, amplexicaul, caducous, densely shortly tomentose outside. Petals oblong, obtuse. Stamens subequal; filaments short, deltoid; anthers narrowly oblong, the inner pollen sacs somewhat the shorter; appendage prominent, tapering, $c \cdot \frac{1}{2}$ length of anther. Ovary conical, shortly pubescent, tapering into a prominent narrowly cylindrical stylopodium. Fruit subsessile; caly $x$ puberulent (more densely so at base), glabrescent; 3 longer lobes to 22 by 1.8 cm , spatulate, brittle, subacute, tapering to 6 mm broad above the to 16 by 8 mm elliptic shallowly saccate base; fused at the base to form an up to 8 mm deep, to 1 cm broad, cup at the pedicel; 3 shorter lobes to 12 by 0.7 cm , linear, unequal, tapering to 3 mm above the to 5 mm broad and long more prominently saccate base, Nut to 2.5 by 1.2 cm , ellipsoid, densely buff tomentose; style remnant to 6 mm long, linear.

Distr. Malesia: Borneo (Kapuas hinterland, Sarawak and Brunei).

Ecol. Moist clay rich soils in valleys and gulleys, on and near river banks in inland areas, locally abundant; to 600 m .

Vern. Përan (Mal.), bilat (Ib.).
5. Parashorea parvifolia Wyatt-Smith ex Ashton, Gard. Bull. Sing. 19 (1962) 264, pl. 6; Ashton, Man. Dipt. Brun. (1964) 85, f. 11, pl. 24 (stem); ibid. Suppl. (1968) 38; Meijer \& Wood, Sabah For. Rec. 5 (1964) 195, f. 23.

Young twig, leaf bud, stipule, petiole and panicle sparsely shortly pale yellow-brown tomentose, caducous on twigs and petioles. Twig $1 \mathrm{~mm} \varnothing$ apically, terete, smooth, glabrous, dotted with minute pale round lenticels; stipule scars short, slender. Bud to 3 by 1 mm , narrowly lanceolate, acute. Stipule to 3.5 mm long, narrowly hastate, acute, fugaceous. Leaves $6-9$ by $3-4.5 \mathrm{~cm}$, elliptic to ovate, glabrous; base broadly cuneate; acumen to 1.5 cm long, narrow to caudate; nerves $8-10$ pairs, slender, raised beneath, curved, well spaced, at $50^{\circ}-60^{\circ}$; tertiary nerves scalariform to subreticulate, widely spaced, c. $90^{\circ}$ to nerves; midrib slender, prominent beneath, depressed above; petiole $1-1.8 \mathrm{~cm}$ long, geniculate, pale. Panicle to 14 cm long, terminal or axillary, singly branched, straight, pendant; bracts and bracteoles unknown. Flower bud to 4.5 by 3 mm , ellipsoid, obtuse. Calyx densely shortly grey-brown tomentose outside, glabrous within, lobes narrowly deltoid, subequal, sub-
acute, not adpressed to corolla in bud. Petals elliptic. obtuse, shortly tomentose on parts exposed in bud. pale cream. Inner 5 stamens slightly longer than the others, reaching ${ }_{4}^{3}$ length of style: filaments broad at base tapering: anther narrowly oblong: appendage to connective short. slightly extruding above anther. Otary subglobose. densely tomentose; style c. 3 times length of ovary, filiform, shortly pubescent in the basal ${ }_{3}^{1}$. otherwise glabrous. Fruit calyx puberulent at base, glabrescent, becoming pushed apart by the ripening nut; 3 longer lobes to 8.5 by 1.7 cm . broadly spatulate, obtuse, to 3 mm broad above the to 7 mm long unexpanded slightly thickened base: 2 shorter lobes to 7.5 cm long, often only slightly smaller than longer lobes, subequal. Nut to 1.5 by 1.3 cm . ellipsoid. obtuse, verrucose with pale lenticels, buff tomentose: style remnant to 1 mm long, short.

Distr. Malesia: Borneo (N.E. of Rejang to Sabah. Bulungan and Tidung).

Ecol. Local, in Mixed Dipterocarp forests on clay rich soil. on ridges in mountains to 1350 m . rarely on river banks.

Vern. L'rat mata bukit (Brun.). urat mata daun këchill (Sabah), lantan kuning (Tidung).
6. Parashorea stellata Kľrz. J. R. As. Soc. Beng. Sc. 39. 2 (1870) 66: Fl. Burma 1 (1877) 117: Pierre, For. Fl. Coch. 3 (1889) t. 224; Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1. 3.6(1895) 267: Brandis. J. Linn. Soc. Bot. 31 (1895) 104, t. 2. f. 11-12; Indian Trees (1906) 70. fig.; Guérin, Fl. Gén. I.-C. 1 (1910) 388. f. 38: Ridl. Agr. Bull. Str. F.M.S. 6 (1907) 170: Fl. Mal. Pen. 1 (1922) 234: Troup. Silv. Ind. Trees 1 (1921) 134: Foxw. Mal. For. Rec. 1 (1921) 70: ibid. 3 (1927) 63: ibid. 10 (1932) 242: Gamble, Man. Ind. Timb. (1922) 83: Baker f. J. Bot. 62. Suppl. (1924) 11: Craib. Fl. Siam. Enum. 1 (1925) 144: Heyse. Nutt. Pl. ed. 1.3 (1917) 310: ibid. ed. 2 (1927) 1126: Lecomite. Bois de l’Indochine (1926) 113: Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 373, f. 2. p.p.; BLRk. Dict. (1935) 1664: Ashtos, Gard. Bull. Sing. 31 (1978) 26. - Shorea stellata Dyer, Fl. Br. Ind. 1 (1874) 304: King, J. R. As. Soc. Beng. 62. 2 (1893) 120. - Shorea cinerea Fischer, Kew Bull. (1926) 460.- P. lucida (non (Miq.) Kurz) Sloot. Kew Bull. (1927) 372, p.p.: SyM. Mal For. Rec. 16 (1943) 102. f. 59B. 60. 62. - $P$. poilanei Tardieu, Not. Syst. 10. 3 (1942) 136.

Medium-sized or large tree. Panicles, floral ovary and sepals outside densely greyish puberulent, ovary and sepals glabrescent in fruit; leaf undersurface $\pm$ silvery lepidote; parts otherwise glabrous. Twig 1-2 $\mathrm{mm} \varnothing$, slender, ribbed along the leaf traces, glabrescent; stipule scars short, pale, horizontal. Buds to 2 by 2 mm , small, ellipsoid, obtuse: stipule to 1.5 cm long. linear, fugaceous. Leaf 6-16 by 2.3-7 cm, lanceolate. thinly coriaceous; base cuneate; acumen to 1 cm long. tapering; nerves 8-12 pairs, very slender, elevated beneath, obscure above, steeply ascending, frequently sinuate and obscurely branching; tertiary nerves very slender, evident but hardly elevated, densely scalariform; midrib prominent beneath, shallowly depressed
and obscure above; petiole (10-)12-30 mm long. slender, smooth. Panicle to 15 cm long. terminal or axillary, slender. lax, many-flowered. doubly branched; branchlets to 2 cm long. bearing to 7 secund flowers. Flower buds to 2 by 2 mm . small. subglobose: sepals ovate. subequal. acute: corolla white: stamen.s subequal, yellow: filaments short. broad. compressed: anthers linear-oblong: appendages short. slightly exceeding anthers: ovary subglobose. densely pubescent: style columnar. c. $1 \frac{1}{2} \times$ length of ovary. Fruit pedicel to 3 mm long. to $2 \mathrm{~mm} z$. expanded into receptacle: calyx lobes to 11 by 1.8 cm . subequal. spatulate. obtuse, ascending. c. 3 mm broad above the narrow thickened base: nut to 2 by 1.5 cm . ellipsoid. crowned by an up to 4 mm long filiform tapering style remnant.

Distr. Southern Burma. Thailand. Indochina. and in Malesia: Malaya (Trengganu and Perak northwards).

Ecol. Frequent in lowland and hill evergreen dipterocarp forests in seasonal areas. especially in valleys. to 650 m .

Vern. Gërutu gërutu.
Note. Collections cited from Sumatra belong correctly to $P$. lucida.
7. Parashorea malaanonan (BlCO) MERr. Sp. Blanc. (1918) 271: En. Philip. 3 (1923) 100: Reyes. Philip. J. Sc. 22 (1923) 330: Sloot. Bull. Jard. Bot. Btzg III. 8 (1927) 375: in Merr. Pl. Elm. Born. (1929) 202: SrM. Gard. Bull. S. S. 9 (1938) 334. pl. 21: Browve. For. Trees Sarawak \& Brunei (1955) 128: Ashton: Man. Dipt. Brun. (1964) 84. f. 11: ibid. Suppl. (1968) 38: Meijer \& Wood. Sabah For. Rec. 5 (1964) 192. - Mocanera malaanonan Blco. Fl. Filip. (1837) 858. - Dipterocarpus malaanonan Blco. Fl. Filip. ed. $2(1845)$ 312: ibid. ed. 3. 2 (1878) 214: DC. Prod. 16. 2 (1868) 614. - Shorea malaanonan BL. Mus. Bot. Lugd.-Bat. 2(1852) 34: Walp. Ann. 4 (1857) 338: DC. Prod. 16. 2 (1868) 631: F.-Vill. Nov: App. (1880) 21: Bravdis. J. Linn. Soc. Bot. 31 (1895) 103: Merr. \& Rolfe. Philip. J. Sc. 3 (1908) Bot. 115: Whitford. Bull. Bur. For. Philip. 10 (1911) 64: Foxw. Philip. J. Sc. 6 (1911) Bot. 270: ibid. 13 (1918) Bot. 189. - P. plicata Brandis, J. Linn. Soc. Bot. 31 (1895) 104: Merr. \& Rolfe, Philip. J. Sc. 3 (1908) Bot. 114: Foxw. Philip. J. Sc. 6 (1911) Bot. 280; ibid. 13 (1918) Bot. 194; ibid. 67 (1938) 317; Whitford. Philip. J. Sc. 6 (1911) Bot. 64. - Fig. 54, 57, 58.

Young twig, leaf bud. stipule. petiole and panicle shortly sparsely pale brown tomentose, glabrescent on petiole. Twig to $1.5 \mathrm{~mm} z$ apically, terete, becoming glabrous. dotted with minute pale round lenticels: stipule scars thin, pale, amplexicaul. Bud to 6 by 2 mm , lanceolate to subfalcate, acute. Leaves $9-15$ by 3.5-7.5 cm , elliptic to ovate, greyish beneath, glabrous; base obtuse to broadly cuneate, subequal; acumen to 1 cm long. acute; margin undulate; nerves $9-14$ pairs, straight, with $\pm$ prominent interneural plicate folds. curved at the margin, prominent beneath; tertiary nerves slender, scalariform, sinuate, at $90^{\circ}$; midrib


Fig. 57. Parashorea malaanonan (BlCO) Merr. $a$. Older sterile twig, $b$. younger sterile twig, $c$. fruit, $d$. nut, all $\times \frac{1}{2}$ ( $a \mathrm{~A} 281, b \mathrm{~A} 335, c-d \mathrm{~A} 3602$ ).
prominent beneath, slightly raised above; petiole $1.2-2 \mathrm{~cm}$ long, slightly geniculate. Panicle to 18 cm long, terminal or axillary, terete; doubly branched, branchlets to 4 cm long, bearing to 3 flowers; bracteoles to 12 by 6 mm , oblong, obtuse, densely pubescent outside, glabrous within. Bud to 14 by 8
mm , large. Flowers cream. Calyx densely brown-buff pubescent outside, more sparsely so near the apex inside; 3 outer lobes narrowly deltoid acute, 2 inner lobes somewhat shorter, narrower. Petals hastate, acute, densely tomentose outside, glabrous within. Stamens subequal; filaments short, broad at base,


Fig. 58. Parashorea malaanonan (BlCo) Merr. $a$. Flowering twig, $b$. apex of twig with terminal bud, both $\times \frac{1}{2}$ (Nоотевоом 1135).
tapering; anthers linear, about twice length of filament; inner pollen sacs shorter, narrower, than outer; appendage to connective longer than anther, reaching to style apex, stout at base, tapering and slender in the apical half, erect. Ovary ovoid, shortly pubescent; stylopodium slender, tapering into style, shortly pubescent; style filiform, glabrous, c. 4 times length of ovary. Fruit pedicel to 4 mm long, broadening into base of fruit. Fruit calyx puberulent to glabrescent, more densely pubescent at base; 3 longer lobes to 16 by 1.7 cm , narrowly spatulate, subacute, to $c .3 \mathrm{~mm}$ broad above the to 5 by 4 mm deltoid shallowly saccate thickened base; shorter lobes to 10 by 0.7 cm , linear, similar at base or somewhat narrower. Nut to 1.7 by 1.4 cm , ellipsoid, obtuse, verrucose; style remnant to 6 mm long, linear, tomentose.

Distr. Malesia: Borneo (Brunei to Sabah, S. E. to Berau and Nunukan), Philippines.

Ecol. Abundant in lowlands of Philippines and E. Sabah, rare in W. Sabah, Brunei and N.E. Sarawak, recorded to 1300 m .

Uses. The most important plywood, decking and light construction timber exported from its region.

Vern. Urat mata, urat mata daun lichin (Borneo), bagtican, lauan (Philippines generally), apnit (Polillo, Tayabas, Catanduanes, Camarines, Albay, Sorsogon), bayucan (Nueva Ecija, Laguna), binaliuan (Bulacan), danlig (Tayabas, Masbate, Occidental Negros), malaanonang (Laguna), mayatas (Polillo), tacuban (Camarines).
8. Parashorea tomentella (Sym.) Meijer, Acta Bot. Neerl. 12 (1963) 320; Meijerr \& Wood, Sabah For. Rec. 5 (1964) 199, f. 25. - P. malaanonan var. tomentella Sym. Gard. Bull. S. S. 9 (1938) 338, pl. 22. - P. sp. Thomas, Mal. For. 4 (1935) 131, p.p.; Sym. ex Desch, Mal. For. Rec. 12 (1936) 33. - Fig. 59.

Large tree. Young twigs, buds, leaf undersurface, petioles, panicles, bracts outside, calyx parts of corolla exposed in bud and ovary densely evenly $\pm$ persistently pale tawny pubescent. Twig c. $3 \mathrm{~mm} \varnothing$ apically, much branched, ribbed, becoming terete, smooth, dark brown; stipule scars slender, horizontal, amplexicaul. Bud to 10 by 4 mm , lanceolate, acute; stipule to 16 by 6 mm , narrowly lanceolate. Leaves


Fig. 59. Stem-base of Parashorea tomentella (Sym.) Meljer. Sabah, Tawau, Kalabakan; Gani behind buttress (Photogr. G.H.S. Wood, Nov. 1955; SAN 17266).
$10-20$ by $5-10 \mathrm{~cm}$, subcoriaceous, subpersistently plicate, dull but not silvery beneath; margin frequently narrowly subrevolute; base obtuse to subcordate, subequal (peltate in young trees and saplings); apex subacute or to 1 cm long, broadly acuminate; nerves $11-13$ pairs, ascending, prominent beneath, somewhat arched; tertiaries densely scalariform, evident and slightly elevated beneath; midrib stout and prominent beneath, elevated above; petiole $15-25 \mathrm{~mm}$ long, c. $3 \mathrm{~mm} \varnothing$, stout, hardly geniculate. Panicle to 13 cm long, singly or doubly branched, the branchlets bearing to 3 flowers; bracts to 10 by 4 mm , lanceolate. Flower buds to 15 by 10 mm , broadly lanceolate, flowers very large; sepals narrowly deltoid; stamens
somewhat shorter than style; filaments compressed, tapering; anthers oblong-linear; appendages somewhat longer than anthers, stoutly acicular; ovary small, ovoid; style columnar, c. 5 times length of ovary, stout, puberulent but for the apical $\frac{1}{5}$. Fruit pedicel c. 3 mm long; sepals aliform, 3 longer lobes to 20 by 2.3 cm , spatulate, obtuse; 2 shorter lobes to 10 by 0.8 cm , lorate, acute; nut to $2 \mathrm{~cm} \varnothing$, subglobose, verrucose, apiculate.

Distr. Malesia: N. E. Borneo (Sangkulirang to Sandakan).

Ecol. Mixed Dipterocarp forest on flat and undulating land below 200 m . Common.

Vern. Urat mata beludu.

Note. Sterile and fruiting collections from the Philippines resembling this species were cited by Foxworthy under $P$. warburgii Brandis, regarded here as species dubium. Without flowering collection their identity remains obscure.
9. Parashorea lucida (Mie.) Kurz, J. R. As. Soc. Beng. Sc. 39, 2 (1870) 66; Burck, Ann. Jard. Bot. Btzg 6 (1887) 221; Brandis, J. Linn. Soc. Bot. 31 (1895) 104: Heyne, Nutt. Pl. ed. 1, 3 (1917) 310; ed. 2 (1927) 1126; Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 372, p.p.; Ashton, Man. Dipt. Brun. Suppl. (1968) 38, in nota sub P. smythiesii; Gard. Bull. Sing. 31 (1978) 27. - Shorea lucida MıQ. Sum. (1862) 487, 191; DC. Prod. 16, 2 (1868) 631; Walp. Ann. 7 (1868) 379. - Shorea subpeltata Mip. Sum. (1862) 488, 191; DC. Prod. 16, 2 (1868) 632; Walp. Ann. 7 (1868) 379; Burck, Ann. Jard. Bot. Bizg 6 (1887) 219; Brandis, J. Linn. Soc. Bot. 31 (1895) 103. - P. stellata (non Kurz) Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 373, p.p.

Large tree. Young twigs, buds, petioles, panicles, bracts outside, calyx, parts of corolla exposed in bud and ovary densely evenly $\pm$ persistently buff pubescent; nerves beneath sparsely $\pm$ caducously so. Twig c. $2 \mathrm{~mm} \varnothing$ apically, $\pm$ ribbed, becoming smooth, blackish, terete: stipule scars short, pale, horizontal. Bud to 4 by 2 mm , ovoid-apiculate; stipules to 5 by 3 mm , narrowly ovate, acute. Leaves 6-14 by 2.5-6.5 cm , ovate-lanceolate to elliptic, thinly coriaceous, $\pm$ distinctly persistently plicate, dull and $\pm$ silvery stellate beneath; base broadly cuneate to occasionally cordate, subequal; acumen to 1 cm long; nerves 9-12 pairs, slender but prominent beneath, rather straight, dense; tertiary nerves densely scalariform, very slender but distinct beneath; midrib prominent beneath, shallowly furrowed to elevated above; petiole $10-20 \mathrm{~mm}$ long, hardly geniculate. Panicle to 12 cm long, slender, terminal or axillary, singly branched, the branchlets bearing to $6 \pm$ secund flowers; bracts to 4 by 3 mm , elliptic. Flower bud to 7 by 4 mm , lanceolate; sepals narrowly deltoid; stamens shorter than style; filaments broad, compressed, tapering, short; anthers lorate-oblong; appendages acicular, prominent and longer than anthers; ovary small, ovoid, surmounted by a distinct tapering somewhat longer stylopodium; style twice as long as ovary and stylopodium, filiform, somewhat expanding distally. Fruit pedicel to 3 mm long, broadening into receptacle; sepals aliform, unequal; 3 longer lobes to 8 by 1.7 cm , spatulate, obtuse; 2 shorter lobes to 7.5 by 0.8 cm , narrow; nut to $2.5 \mathrm{~cm} \varnothing$, subglobose or ovoid, apiculate, densely verruculose.

Distr. Malesia: Sumatra (central E. \& W. of Barisan range), Borneo (Central Kalimantan, Central and N. E. Sarawak).

Ecol. Mixed Dipterocarp forest on hills, to 700 m .
Vern. Itjap, katoeka, damar laut, d. surantih, d.tyirik ayam, měranti hitam (Sumatra), měruyun (Iban).
10. Parashorea smythiesii Wyatt-Smith ex Ashton,

Gard. Bull. Sing. 19 (1926) 266, pl. 7; Ashton, Man. Dipt. Brun. (1964) 86, f. 11, pl. 23; ibid. Suppl. (1968) 38, p.p.; Meijer \& Wood, Sabah For. Rec. 5 (1964) 197. f. 24.

Young twig, leaf bud, stipule, petiole and panicle sparsely shortly pale yellow-brown tomentose, caducous on twigs and petioles. Twig $1 \mathrm{~mm} \varnothing$ apically. terete, smooth, glabrous, dotted with minute pale round lenticels; stipule scars short, slender. Bud to 3 by 1 mm , narrowly lanceolate, acute. Stipule to 3.5 mm long, narrowly hastate, acute, fugaceous. Leates $6-9$ by $3-4.5 \mathrm{~cm}$, elliptic to ovate, glabrous; base broadly cuneate; acumen to 1.5 cm long, narrow to caudate; nerves $8-10$ pairs, slender, raised beneath. curved, well spaced, at $50-60^{\circ}$; tertiary nerves scalariform to subreticulate, widely spaced at c. 90 to nerves; midrib slender, prominent beneath, depressed above; petiole $1-1.8 \mathrm{~cm}$ long, geniculate, pale. Panicle to 14 cm long, terminal or axillary, singly branched, straight, pendent; bracts and bracteoles unknown. Flower bud to 4.5 by 3 mm , ellipsoid, obtuse. Calyx densely shortly grey-brown tomentose outside, glabrous within; lobes narrowly deltoid, subequal, subacute, not adpressed to corolla in bud. Petals elliptic, obtuse, shortly tomentose on parts exposed in bud, cream. Inner 5 stamens slightly longer than the others, reaching $\frac{3}{4}$ length of style; filaments broad at base. tapering; anther narrowly oblong; appendage to connective short, slightly protruding above anther; ovary subglobose, densely tomentose; style c. 3 times length of ovary, filiform, shortly pubescent in the basal $\frac{1}{3}$, otherwise glabrous. Fruit calyx glabrescent. puberulent at base, becoming pushed apart by the ripening nut; 3 longer lobes to 8.5 by 1.7 cm , broadly spatulate, obtuse, to 3 mm broad above the to 7 mm long unexpanded slightly thickened base; 2 shorter lobes to 7.5 cm long, of ten only slightly smaller than longer lobes, subequal. Nut to 1.5 by 1.3 cm , ellipsoid, obtuse, verrucose with pale lenticels, buff tomentose; style remnant to 1 mm long, short.
Distr. Malesia: Borneo (Rejang hinterland eastwards and northwards to Sabah and Tidung).
Ecol. Scattered in Mixed Dipterocarp forest on clay rich soils, on moist lower slopes, and hillsides to 1000 m .
Vern. Mĕruyun (Iban), urat mata batu, urat mata daun puteh.

## Doubtful

Parashorea warburgii Brandis, J. Linn. Soc. Bot. 31 (1895) 105; Foxw. in Elmer, Leafl. Philip. Bot. 6 (1913) 1954; Philip. J. Sc. 13 (1918) Bot. 194; ibid. 67 (1938) 318; Merr. En. Philip. (1923) 100.

Described from a collection of Warburg from Mindanao, Philippines, consisting of a single fruit undistinguishable from those of P. malaanonan. Foxworthy associated the name with pubescent-leaved forms from the Philippines otherwise resembling $P$. malaanonan though these may represent $P$. tomentella of Borneo (q.v.).


Fig. 60. Neobalanocarpus heimii (KING) Ashton. $a$. Habit, $b$. immature fruits, both $\times \frac{1}{2}$ ( $a$ KEP 69424 , $b$ KEP 69415).

## 8. NEOBALANOCARPUS, gen. nov.

Ashton, Gard. Bull. Sing. 31 (1978) 27. - Balanocarpus (non Bedd.) King, p.p., Brandis, p.p., Ridl., p.p., Heyne, p.p., Foxw., p.p., Sym. (1934) 27, p.p., (1943) 147. - Fig. 60, 61.

Calyx in fructu ut in Balanocarpus Bedd. (Hopea Roxb. pro parte), floribus maximus antheris lineare-oblongis appendiculatis facile differt.

Large tree with tall stout buttresses. Leaves penninerved, unequal-based, with scalariform tertiary nerves. Inflorescence paniculate. Flowers medium-sized, secund; stamens 15 , glabrous, with slender tapering filaments and linear-oblong anthers bearing rudimentary appendages; ovary ovoid, with long slender style. Fruit sepals short, subequal; pericarp splitting into 3 equal valves at germination; cotyledons very unequal; first $4-5$ seedling leaves in a whorl.

[^7]1. Neobalanocarpus heimii (KING) Ashton, Gard. Bull. Sing. 31 (1978) 27. - Balanocarpus heimii King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 133; Brandis, J. Linn. Soc. Bot. 31 (1895) 110; Burn-Murdoch, Agr.

Bull. Str. \& F.M.S. 7 (1908) 386; Trees and Timbers (1911) 3, fig.; Burk. J. Str. Br. R. As. Soc. 81 (1920) 3; J. Mal. Br. R. As. Soc. 1 (1923) 218; Dict. (1935) 204; Ridl. Fl. Mal. Pen. 1 (1922) 247; Heyne, Nutt. Pl. ed.


Fig. 61. Neobalanocarpus heimii (Kıng) Ashton. A. Bud, B1. outer sepal, B2. inner sepal, C. petal, D. stamens from outside, $E$. pistil, all $\times 10($ KEP 94605).

2 (1927) 1128; Foxw. Mal. For. Rec. 1 (1921) 64; ibid. 3 (1927) 53; ibid. 8 (1930) 10; ibid. 10 (1932) 149; J. Mal. Br. R. As. Soc. 5 (1927) 399; Strugnell, ibid. 9 (1931) 24; Sym. Gard. Bull. S. S. 8 (1934) 27; Mal. For. Rec. 16 (1943) 147, f. 80-82; Corner, Ways. Trees (1940) 210; Smitinand, Thai For. Bull. (Bot.) 12 (1980) 23. - Balanocarpus wrayi King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 134. - Balanocarpus acuminatus (non Brandis) Heim, Ass. Fr. Adv. Sc. Besançon 1893 (1894) 560, t. 4. - Pierrea penangiana Heim ex Brandis, J. Linn. Soc. Bot. 31 (1895) 110, nomen in syn. - Fig. 60, 61.

Very large flaky barked buttressed tree. Twigs, midrib above, petioles and sepals outside caducous puberulent, leaf buds and panicles persistently so, parts of petals exposed in bud densely buff pubescent. Twig c. $2 \mathrm{~mm} \varnothing$ apically, ribbed, becoming smooth, dotted with minute pale lenticels; stipule scars linear, horizontal. Buds small, ovoid; stipules to 12 mm long, narrowly lorate, spreading, fugaceous. Leaves $7-17$ by 2.3-5 cm, lanceolate-falcate, coriaceous; base unequal, cuneate to obtuse; acumen to 1.5 cm long, tapering; nerves 9-12 pairs, ascending, arched, prominent beneath, narrowly depressed above, the basal nerve on the broader (adaxial) side frequently with prominent lateral branchlets; tertiary nerves subreticulate, slender but prominently elevated beneath, obscure above; petiole $5-10 \mathrm{~mm}$ long, short. Panicle to

9 cm long, terminal or axillary, singly branched; branchlets to 2.5 cm long, bearing to 7 flowers. Flower buds to 4 by 3 mm , ovoid; sepals broadly ovate, acute, subequal, corolla pale greenish yellow; stamens 15 , subequal; filaments tapering, long; anthers linearoblong, appendages rudimentary; ovary ovoid, glabrous, surmounted by a filiform style twice its length. Fruit pedicel to 2 mm long, to $3 \mathrm{~mm} \varnothing$, stout, inserted on a $\pm$ impressed receptacle base; calyx lobes to 20 by 18 mm , subequal, ovate, thickened, saccate, adpressed to the base of the nut; nut to 5.5 by 2.5 cm , oblanceolate, cylindrical, shortly apiculate, lustrous.

Distr. Peninsular Thailand (Pattani) and in Malesia: Malaya.

Ecol. Widespread in Mixed Dipterocarp forest below 1000 m , especially on undulating land on well drained friable soils.

Uses. The heavy durable timber used to be the best known in Malaya and the "standard by which other timbers are judged' (Symington). Now largely replaced owing to the introduction of modern preservative techniques.

Vern. Chĕngal, chĕngai, c. tĕmbaga, c. batu, c. bunga, c. dëdap, c. mas, c. kèmunting, c. labu, c. sabut, c. siput, c. tĕmbaga, c. těmpurang.

Note. The young leaves are bronze. Abnormal meiosis was observed by Jong \& Lethbridge (Notes R. Bot. Gard. Edinb. 27, 1967, 175).


Fig. 62. Hopea beccariana Burck. a. Flowering branch, $\times 23 .-$ H. dryohalanoides Mip. b. Fruiting branch, c. fruit, $d$. nut, all $\times 2 / 3$ ( $a$ SAN 30641, $b-d$ BRUN 3179).

## 9. HOPEA

Roxb. Pl. Corom. 3 (1811) 7, nom. gen. cons., non L. 1767; Enid. Gen. Pl. (1840) 1014, 'Hoppea'; DC. Prod. 16, 2 (1868) 632; Dyer, Fl. Br. Ind. 1 (1874) 308; Burck, Ann. Jard. Bot. Btzg 6 (1887) 235; Heim, Rech. Dipt. (1892) 59, incl. sect. Hancea (Pierre) Heim, l.c. 62; Brandis, J. Linn. Soc. Bot. 31 (1895) 53; Foxw. Philip. J. Sc. 67 (1938) 273; Sym. Mal. For. Rec. 16 (1943) 108, f. 67 (maps); Ashton, Gard. Bull. Sing. 20 (1963) 254; Man. Dipt. Brun. (1964) 89; ibid. Suppl. (1968) 37; Meluer \& Wood, Sabah For. Rec. 5 (1964) 203; Gutierrez, Act. Manill. 4A, 2 (1968) 3; Ashton, Blumea 20 (1972) 359; Gard. Bull. Sing. 31 (1978) 28; Smitinand, Thai For. Bull. (Bot.) 12 (1980) 42. - Neisandra Rafin. Sylv. Tellur. (1838) 163. - Petalandra Hassk. Cat. Hort. Bog. (1858) 104. - Balanocarpus Bedd. For. Man. Bot. (1873) 236 bis; Heim, Rech. Dipt. (1892) 77, pro sect. Sphaerocarpae Нeim, l.c.; Sym. Mal. For. Rec. 16 (1943) 147, p.p. - Hancea Pierre, For. Fl. Coch. 4 (1891) sub t. 244. - Pierrea Heim, Bull. Mens. Soc. Linn. Paris 2 (1891) 958, nom. gen. cons., non Hance, 1877. - Dioticarpus Dunn, Kew Bull. (1920) 337. - Pierreocarpus Ridl. ex Sym. Gard. Bull. S. S. 8 (1934) 30, nomen in syn. - Fig. 12-13, 62-76.

Small or medium-sized, occasionally large, trees; bole usually tapering, frequently branching low; buttresses usually thin, sometimes thick; stilt roots and flying buttresses sometimes present; crown, in small species, persistently lanceolate, monopodial, the branches $\pm$ horizontal and pendent; becoming densely evenly hemispherical in large trees, with many small straight branches radiating from the bole apex. Bark surface at first smooth, chocolate and grey mottled, hoop-marked; remaining so or becoming cracked and flaked, or fissured. Parts with or without indumentum of broad or narrow lobed hairs. Twigs slender, usually branching horizontally; stipule scars small, inconspicuous. Stipules linear, fugaceous (subpersistent in saplings). Leaves small or medium-sized, or narrowly oblong, large; nerves (see Fig. 64a) either scalariform, with scalariform tertiaries, or 'dryobalanoid' with $\pm$ indistinct nerves, and with many equally prominent, but more or less shorter, secondaries, and indistinct reticulate tertiaries, superficially resembling those of Dryobalanops; or intermediate between these two types: 'subdryobalanoid', with more prominent reticulate or partially scalariform tertiaries, more prominent nerves, and fewer, shorter, intermediates. Petiole never geniculate. Inflorescence paniculate, slender, terminal or axillary. Flower buds small, ovoid or rarely globose. Sepals imbricate; 2 outer ovate, $\pm$ obtuse, thickened; 3 inner suborbicular, frequently mucronate, thin at the margins. Petals oblong, connate at base and falling in a rosette. Stamens 10,15 or up to 38 ( $H$. plagata), in 1-3 verticils or irregular, falling with the petals; filaments broad and compressed at base, tapering medially and filiform below the anthers, anthers subglobose, tapering apically, latrorse; with 4 pollen sacs, the outer pair somewhat the larger; appendage to connective usually at least twice as long as anther, slender, glabrous or minutely glandular tuberculate. Ovary glabrous or tomentose, ovoid and with indistinct stylopodium marked by a ring of hairs at the apex of the ovary, or with a distinct stylopodium and hence pyriform, hour-glass-shaped, or cylindrical; style long or short,


Fig. 63. Flower details in Hopea sect. Dryobalanoides MıQ. All $\times 10$. Sepals drawn from inside. - H. myrtifolia MiQ. A. Bud, A1. outer sepal, A2. inner sepal, A3. stamens from outside, A4. pistil. - H. ferruginea Parius. B1. Outer sepal, B2. inner sepal, B3. stamens from inside, B4. pistil. - H. beccariana Burck. C1. Outer sepal, C2. inner sepal, C3. stamens from outside, C4. pistil. - H. dyeri Heim. D3. Stamens, from outside, D4. pistil ( $A$ KEP 99627, В A 4342, C KEP 76753, D Beccarl 2504).
glabrous; stigma minute (except H. ferrea). Fruit relatively small: 2 outer fruit calyx lobes prolonged, spatulate; 3 inner lobes short, or 5 short, subequal; lobes thickened and saccate at base. Nut ovoid, usually glabrous, with a distinct apical stylopodium if present in the flower. Pericarp splitting at germination into 3 valves (H. pachycarpa) or irregularly; cotyledons photosynthetic, subequal; first pair of leaves opposite, followed by spiral leaves or an initial whorl of 3; branching of sapling mainly at initiation of each period of growth by leader, hence appearing pagoda-like.

Distr. About 102 spp. in Ceylon, Andamans, South and East India, Burma, Thailand, Indochina, continental S. China (Yunnan, Kwangsi, S. Kwantung), Hainan, and 84 spp . throughout Malesia except the Lesser Sunda Islands. Fig. 65.

Ecol. Main canopy or understorey, rarely emergent, trees of lowland evergreen forests; and also semi-evergreen forests where there are more species, many of them local endemics, than any other dipterocarp genus. Several are semi-gregarious, several riparian.

Uses. Though some of the larger species provide a heavy durable construction timber few are common enough to be important economically. Several species in sect. subsect. Dryobalanoides produce a clear crystalline resin, damar mata kuching, that was formerly a valuable article of commerce.

Notes. Though apparently natural groupings whose typical members are at once recognisable, the
subsections and even sections of this genus are ill-defined in that several species share certain characters from more than one section, in marked contrast with the infrageneric groupings of the closely allied genus Shorea. See for a discussion about the subdivision of the genus accepted here Ashton, Gard. Bull. Sing. 20 (1963) 254.

Pollination in those examined appear to be effected by thrips. Triploidy is known in both emergent ( $H$. odorata), main canopy (H. beccariana) and understorey species ( $H$. subalata). Either or both these factors may explain the high degree of local endemism in the understorey subsections Sphaerocarpae and Pierrea, and the curious local diversification in New Guinea.

## SUBIIIVISION OF HOPEA IN MALESIA

1. Leaf nervation truly dryobalanoid. Spp. $1-26$

Sect. Dryobalanoides subsect. Dryobalanoides

1. Not so.
2. Ovary and stylopodium not constricted between.
3. Flowers remote on raceme; bracts subpersistent. Spp. 27-39

Sect. Dryobalanoides subsect. Sphaerocarpae
3. Flowers dense on raceme; bracts fugaceous. Spp. 40-70... Sect. Hopea subsect. Hopea
2. Ovary and stylopodium hour-glass-shaped, distinctly constricted. Spp. 71-84

Sect. Hopea subsect. Pierrea

## KEY TO THE SPECIES

1. Leaf nervation truly dryobalanoid. Fig. 67. Spp. 1-26.

## 1. Sect. Dryobalanoides 1a. subsect. Dryobalanoides

2. Ovary without distinct stylopodium.
3. Midrib obscurely depressed above.
4. Ovary glabrous.
5. Twig pubescent . . . . . . . . . . . . . . . . . . . . 1. H. pubescens
6. Twigs glabrous . . . . . . . . . . . . . . . . . . . 2. H. foxworthyi
7. Ovary pubescent . . . . . . . . . . . . . . . . . . 3. H. quisumbingiana
8. Midrib evident, $\pm$ elevated above.
9. Shorter fruit sepals exceeding nut and $\pm$ enclosing it.
10. Leaf margin revolute.
11. Leaf 5-9 by $2-7 \mathrm{~cm}$, thinly coriaceous; stamens 15-18 . . . . . . . . . 4. H. cernua
12. Leaf $11-16$ by $6-10 \mathrm{~cm}$, thickly coriaceous; stamens 15
13. H. coriacea
14. Leaf margin applanate.
15. Fruit pedicel to 7 mm long, calyx lobes tuberculate . . . . . . . . 6. H. longirostrata
16. Fruit pedicel to 2 mm long; calyx lobes not as above.
17. Main nerves with axillary domatia, the basal pair not longer than the rest; fruit pendent
18. H. sulcata
19. Main nerves without axillary domatia, the basal pair very long and continuing along $2 / 3$ of the margin; fruit erect on panicle
20. H. fluvialis
21. Shorter fruit sepals shorter than nut and not concealing it.
22. Nerves very many, indistinct.
23. Leaf base cuneate . . . . . . . . . . . . . . . . . 9. H. mengerawan
24. Leaf base obtuse 10. H. micrantha
25. Nerves less than 13 pairs.
26. Nerves $c .6$ pairs, fruit calyx lobes short, subequal
27. H. kerangasensis
28. Nerves more than 8 pairs, fruit calyx lobes unequal, 2 long and aliform.
29. Nut to 15 mm long, cylindrical
30. H. vesquei
31. Nut shorter than 11 mm , ovoid.
32. Fruit sepals to 6.5 by 1.5 cm ; midrib acutely elevated on both surfaces, drying black
33. H. dryobalanoides
34. Fruit sepals to 4 by 0.8 cm ; midrib not acute below, not drying black.
35. Leaf base unequal; twig apices glabrescent.
36. Flower bud to 6 by 3 mm , relatively large; panicle glabrous
. 14. H. malibato
37. Flower bud less than 3 mm ; panicle $\pm$ puberulent.
38. Leaves small, petiole less than 13 mm long; panicle less than 2 cm long .
39. H. johorensis
40. Leaves broadly ovate, petiole $12-17 \mathrm{~mm}$ long; panicle to 6 cm long . 16. H. latifolia 16. Leaf base equal; twig apices persistently pubescent

17. H. ferruginea



Fig. 64. Three venation types in Hopea. - a. Scalariform in H. acuminata Merr., b.dryobalanoid in $H$. beccariana BURCK, c. subdryobalanoid in H. subalata SYM.
2. Ovary with distinct stylopodium.
19. Midrib above obscure, depressed.
20. Main nerves very many, c. 18 pairs
18. H. pierrei
20. Main nerves at most 10 pairs.
21. Young parts sericeous
19. H. inexpectata
21. Young parts glabrous
20. H. griffithii
19. Midrib evident above.
22. Stamens 10
21. H. treubii
22. Stamens 15.
23. Ovary and stylopodium pyriform; nerves at most 12 pairs.
24. Petiole c. 15 mm long, leaf broadly ovate
22. H. beccariana
24. Petiole shorter than 10 mm , leaf narrowly ovate-lanceolate
23. H. dyeri
23. Ovary and stylopodium cylindrical; nerves at least 13 pairs, 13-16 pairs.
25. Twigs and petioles pubescent
24. H. myrtifolia
25. Twigs and petioles glabrous.
26. Leaves applanate
25. H. pedicellata
26. Leaves prominently revolute at least at base
26. H. altocollina

1. Leaf nervation not truly dryobalanoid. Compare fig. $64 \mathrm{a} \& \mathrm{c}$.
2. Ovary and stylopodium not constricted between.
3. Flowers remote on raceme; bracts subpersistent, corolla dark coloured. Spp. 27-39.
4. Sect. Dryobalanoides 1b. subsect. Sphaerocarpae
5. Leaf nervation scalariform. Fig. 64a.
6. Fruit calyx lobes short, subequal
7. H. aequalis
8. Fruit calyx lobes unequal: 2 long, aliform.
9. Nerves 11-13 pairs; leaves pale beneath
10. H. rudiformis
11. Nerves (13-)16-19 pairs; leaves not pale beneath.
12. Two longer fruit sepals to 12 cm long .
13. H. nervosa
14. Two longer fruit sepals not exceeding 8 cm
15. H. sublanceolata
16. Leaf nervation subdryobalanoid. Fig. 64a.
17. Lamina base obtuse.
18. Fruit sepals unequal, 2 aliform
19. H. nigra
20. Fruit sepals short, subequal.
21. Petiole $3-6 \mathrm{~mm}$ long
22. Petiole $7-10 \mathrm{~mm}$ long
23. Lamina base cuneate.
24. Fruit sepals unequal.
25. A single fruit sepal exceeding the nut, shortly lorate . . . . . . . 34. H. subalata
26. Two fruit sepals aliform, spatulate.
27. Base of fruit sepals auriculate.
28. H. auriculata
29. Base of fruit sepals not auriculate
30. H. montana

## 36. Fruit sepals all shorter than the nut, subequal.

39. Stamens 10.
40. H. vaccinifolia
41. Stamens 15.
42. Ovary and stylopodium puberulent
43. H. bracteata
44. Ovary and stylopodium glabrous
45. H. brachyptera
46. Flowers dense on raceme; bracts fugaceous; corolla pale. Spp. 40-69.
47. Sect. Hopea 2a. subsect. Hopea
48. Nerves united into a prominent continuous intramarginal nerve midway between midrib and margin
49. H. celtidifolia
50. Nerves without intramarginal nerve.
51. Fruit sepals suborbicular; stamens 10
52. H. dasyrrhachis
53. Fruit sepals spatulate or, if suborbicular, then stamens 15.
54. Nerves on average at least 13 pairs.
55. Leaf base obtuse, $\pm$ equal.
56. Leaf at least 10 by 3.5 cm ; petiole at least 11 mm long; shorter fruit sepals shorter than nut
57. H. similis
58. Leaf at most 11 by 4 cm ; petiole at most 8 mm long; 1 or the 3 shorter fruit sepals frequently lorate and exceeding nut
59. H. forbesii
60. Leaf base prominently unequal, generally cordate on one side: or subequal, subcordate on both sides.
61. Leaf glaucous beneath; stylopodium truncated, pubescent . . . . . . 44. H. helferi
62. Leaf not glaucous; stylopodium tapering, glabrous.
63. Fruit sepals short, subequal
64. H. aptera
65. Fruit sepals unequal, 2 aliform.
66. Base of leaf subequal, subcordate
67. H. ultima
68. Base of leaf prominently unequal.
69. Young parts evenly pubescent, leaf beneath glabrous, drying dull greyish
70. H. novoguineensis
71. Young parts scabrid pubescent; leaf nervation beneath $\pm$ pubescent; leaf drying coppery brown to lustrous beneath.
72. Ripe nut to 8 by 6 mm ; tertiary nerves beneath scabrous .
73. H. scabra
74. Ripe nut to 16 by 9 mm , tertiary nerves beneath glabrescent
75. H. papuana
76. Nerves 12 pairs or less.
77. Stamens 10.
78. Leaf elliptic-lanceolate, nerves ascending.
79. Leaf drying coppery-brown; nerves 9-12 pairs, domatia small but distinct, puberulent
80. H. acuminata
81. Leaf drying pale grey-brown; nerves 6-8 pairs; domatia obscure or absent
82. H. depressinerva
83. Leaf ovate, drying dark grey-brown; nerves patent; domatia pubescent .
84. H. sangal
85. Stamens 15 or more.
86. Connectival appendages shorter than anthers; sapling leaves peltate .
87. H. ferrea
88. Connectival appendages at least as long as anthers; sapling leaves not peltate.
89. Ovary and stylopodium cylindrical or pyriform, the stylopodium stout, no longer than the ovary. 56. Style prominent, as long as ovary.
90. Nerves $c$. 11 pairs, very slender, distinct; midrib evident, applanate, above . 54. H. odorata
91. Nerves 7-9 pairs, very slender, distinct; midrib evident, applanate, above 55. H. centipeda 56. Style very short.
92. Stamens 32-38
93. H. plagata
94. Leaf base obtuse; domatia pore-like, prominently swollen.
95. Leaf thickly coriaceous, undersurface greyish lepidote
96. H. nutans
97. Leaf chartaceous, undersurface shagrened
98. H. bancana
99. Leaf base cuneate; domatia not as above.
100. Nerves c. 5 pairs
101. H. pentanervia
102. Nerves at least 6 pairs.
103. Leaf base distinctly unequal.
104. Midrib above and young twigs pubescent . . . . . . . . 60. H. basilanica
105. Midrib above and young twigs glabrous
106. H. andersonii
107. Leaf base $\pm$ equal.
108. Panicle densely persistently buff pubescent.
109. Ovary and stylopodium ovoid
110. H. ovoidea
111. Ovary and stylopodium cylindrical, truncate .
112. H. semicuneata
113. Panicle glabrous.
114. Panicles axillary. Ovary and stylopodium cylindrical-truncate. Leaf nerves to 7 pairs
115. H. megacarpa
116. Panicles ramiflorous. Ovary and stylopodium narrowly pyriform. Leaf nerves at least 9 pairs
117. H. samarensis
118. Gynoecium glabrous, narrow; stylopodium longer than ovary, slender, merging with the very short style.
119. Leaves equal at base, petiole (7-) $10-16 \mathrm{~mm}$ long.
120. Nerves $\pm$ depressed above, without domatia . . . . . . . . . 66. H. nodosa
121. Nerves applanate to somewhat elevated above, with domatia towards leaf base
122. H. celebica
123. Leaves distinctly unequal at base, petiole $5-9(-10) \mathrm{mm}$ long.
124. Leaves mostly with prominent pore-like glabrous axillary domatia
125. H. iriana
126. Leaves without distinct domatia.
127. Leaf undersurface glabrous; fruit sepals aliform
128. H. glabrifolia
129. Leaf undersurface stellate lepidote; fruit sepals short, becoming reflexed . 70. H. gregaria
130. Ovary and stylopodium hour-glass-shaped, distinctly constricted medially; stylopodium tapering into the short style. Spp. 70-83 2. Sect. Hopea 2b. subsect. Pierrea
131. Leaves broad, base equal, cuneate on both sides; panicles solitary.
132. Fruit calyx lobes unequal, 2 aliform, spatulate
133. H. glaucescens
134. Fruit calyx lobes shorter than the nut, subequal .
135. H. wyatt-smithii
136. Leaves narrow, base $\pm$ unequal, obtuse to cordate at least on one side; panicles usually more than 1-axillary.
137. Tertiary nerves remotely subreticulate; petiole short, stout (flowers and fruit unknown)
138. H. polyalthioides
139. Tertiary nerves not as above or, if so, then petiole slender.
140. Fruit sepals short, subequal.
141. Nerves 9-12 pairs; panicles shorter than 5 cm .
142. Tertiary nerves densely scalariform
143. H. cagayanensis
144. Tertiary nerves remotely scalariform
145. H. paucinervis
146. Nerves at least 12 pairs; panicles exceeding 6 cm long.
147. Tertiary nerves subreticulate
148. H. apiculata
149. Tertiary nerves scalariform. Fig. 64a 77. H. pachycarpa
150. Fruit sepals unequal, aliform, spatulate.
151. Nerves 6-8 pairs, tertiaries remote .
152. H. bilitonensis
153. Nerves at least 12 pairs
154. Leaves prominently bullate between the tertiary nerves .
155. H. bullatifolia
156. Leaves not as above.
157. Base of fruit calyx lobes auriculate
158. H. pterygota
159. Base of fruit calyx lobes not auriculate.
160. Leaves with prominent pubescent axillary domatia.
161. Nerves at least 16 pairs.
162. Leaves at most 15 cm long; fruit sepals to 7.5 cm long.
163. H. philippinensis
164. Leaves at least 15 cm long; fruit sepals exceeding 8 cm long
165. H. mindanensis 82. Nerves at most 12 pairs.
166. H. samarensis
167. Leaves without prominent axillary domatia.
168. Leaves typically $13-22$ by $4-7 \mathrm{~cm}$; nerves $12-15$ pairs
169. H. tenuinervula
170. Leaves typically $27-46$ by $8-15 \mathrm{~cm}$; nerves $16-30$ pairs
171. H, enicosanthoides

## 1. Section Dryobalanoides

Miq. Sum. (1861) 491, 192 as subgenus; Burck, Ann. Jard. Bot. Btrg 6 (1887) 239; Heim, Rech. Dipt. (1892) 62; Brandis, J. Linn. Soc. Bot. 31 (1895) 66; Foxw. Philip. J. Sc. 6 (1911) Bot. 265; Mal. For. Rec. 10 (1932) 132; Sym. Mal. For. Rec. 16 (1943) 108; Ashton, Gard. Bull. Sing. 20 (1963) 258; Man. Dipt. Brun. (1964) 90; Gutierrez, Act. Manil. 4A, 2 (1968) 25. - Fig. 63, 70.

Nervation dryobalanoid or subdryobalanoid (H. nerrosa, H. sublanceolata excepted). Bark surface smooth, fissured or cracked, not evenly flaky. Wood with numerous chambered parenchyma strands; rays not markedly heterogeneous.

1a. Subsection Dryobalanoides
Hancea Pierre. - Hopea sect. Hancea (Pierre) Heim.
Nervation dryobalanoid. Bracts fugaceous. Corolla pale (H. griffithii excl.); panicles regularly branched, branchlets short; flowers many. Ovary and stylopodium ovoid or pyriform, rarely truncate.

Distr. Cochinchina, S.E. and Peninsular Thailand and Burma; in Malesia: Malaya, Sumatra, Borneo, Philippines, West New Guinea.

1. Hopea pubescens Ridl. Fl. Mal. Pen. 1 (1922) 239; Foxw. Mal. For. Rec. 10 (1932) 139; Burk. Dict. (1935) 1194; Sym. Mal. For. Rec. 16 (1943) 140, f. 69.

Medium-sized fissure-barked tree with small $\pm$ stilted buttresses. Twigs, petioles, midrib above and panicle densely persistently tawny puberulent, petals outside cream pubescent, otherwise glabrous. Twig c. $1 \mathrm{~mm} \varnothing$ apically, much branched, terete, becoming dark brown; internodes $5-12 \mathrm{~mm}$ long, short; stipule scars obscure. Leaf bud minute; stipules fugaceous. Leaves $2.5-6$ by $1.3-2.8 \mathrm{~cm}$, small, lanceolate, coriaceous; base broadly abruptly cuneate; acumen to 1 cm long, caudate; nervation dryobalanoid, main nerves $c$. 12 pairs with $\pm$ shorter secondaries, hardly evident beneath, obscure above; midrib sharply prominent beneath, obscure and depressed above; petiole 4-6 mm long, $c .1 \mathrm{~mm} \varnothing$, slender. Panicles to 3 cm long, axillary or sometimes terminal, short, singly branched; branches to 8 mm long, bearing to 4 secund flowers. Flower buds to 3 by 1.5 mm , ellipsoid, small. Sepals ovate, acute, the outer 2 somewhat the longer and narrower. Petals cream. Stamens 15; filaments slender, tapering, compressed; appendages slender. somewhat papillose, c. 2 times length of the broadly oblong anthers. Ovary ovoid, glabrous, crowned by a somewhat longer columnar style. Fruit pedicel to 1.5 mm long, very slender. 2 longer calyx lobes to 30 by 6 mm , spatulate, obtuse, c. 1 mm broad above the to 3 by 1.5 mm narrowly elliptic saccate base; 3 shorter lobes to 3 by 2 mm , ovate, acuminate. Nut to 5 by 4 mm , ovoid, very shortly apiculate.

Distr. Malesia: Malaya (Kelantan, Pahang).
Ecol. Frequent, sometimes abundant, on welldrained flat land and low hills.

Vern. Mërawan bunga, m. pipit, pĕngarawan.
2. Hopea foxworthyi Elmer, Leafl. Philip. Bot. 4 (1912) 1469; Foxw. Philip J. Sc. 67 (1938) 282, p.p.; Gutierrez, Act. Manil. 4A, 2 (1968) 32, f. 6, pl. 2. - H. pierrei (non Hance) Foxw. Philip. J. Sc. 6 (1911) Bot. 265, p.p.; ibid. 13 (1918) Bot. 184; Whitford, Bull. Bur. For. Philip. 10 (1911) 76; Brown \& Matthews, Philip. J. Sc. 9 (1914) Bot. 439, 481; Merr. En. Philip. 3 (1923) 94; Reyes, Philip. J. Sc. 22 (1923) 339. - H. glutinosa Elmer, Leafl. Philip. Bot. 4 (1912) 1470; Foxw. Philip. J. Sc. 13 (1918) Bot. 184.

Medium-sized smooth barked narrowly buttressed tree. Twig apices, leaf buds, petioles, base of peduncle, ovary and stylopodium fugaceous puberulent, otherwise glabrous. Twigs c. $1 \mathrm{~mm} \varnothing$ apically, slender, much branched, terete, rugulose, dark brown. Leaves $2.7-6.5$ by $1-2.5 \mathrm{~cm}$, lanceolate, thinly coriaceous, lustrous; margin subrevolute; base $\pm$ equal, cuneate, apex with to 1.5 cm long slender caudate acumen; nerves $c .10$ pairs, very slender and $\pm$ obscure on both surfaces or slightly elevated beneath, slightly depressed above, ascending, arched, with a few shorter obscure secondary nerves; tertiary nerves reticulate, obscure; midrib sharply prominent beneath, obscure and depressed above; petiole 5-8 mm long, very slender. Panicles to 1.5 cm long, short, slender, axillary or terminal, singly branched; branchlets few, bearing to 5 flowers, bracts and bracteoles fugaceous. Flower bud to 5 by 3 mm , ellipsoid, rather large. 2 outer sepals ovate, acute; 3 inner suborbicular, subacute. Stamens 15 ; filaments compressed at base, tapering and filiform below the subglobose anthers;


Fig. 65. Density map of Hopea Roxb. in Malesia; number of endemics above the hyphen, number of non-endemics below it.
appendage about twice as long as anther, slender. Ovary ovoid, glabrous, without stylopodium; style about twice as long as ovary, filiform, tapering. Fruit pedicel c. 1 mm long, short; 2 longer calyx lobes to 3.5 by 1 cm , broadly spatulate, obtuse, tapering to 2 mm broad above the to 5 by 4 mm ovate saccate thickened base; 3 shorter lobes to 5 by 5 mm , broadly ovate, acute; nut to 15 by 5 mm , narrowly ovoid, resinous. tapering to a prominent attenuate apiculus.

Distr. Malesia: Philippines (Sibuyan).
Ecol. Locally common on red sticky volcanic soil along ridges at $600-700 \mathrm{~m}$, in seasonal semi-evergreen forest.

Vern. Mangachapuy.
Note. Collections cited by Foxworthy from islands other than Sibuyan belong to H. malibato.
3. Hopea quisumbingiana Gutierrez, Act. Manil. 4A, 2 (1968) 31, f. 5, pl. 1.

Twig apices caducous grey-brown puberulent, ovary and parts of petals exposed in bud persistently so. Twig c. $1 \mathrm{~mm} \varnothing$ apically, slender, much branched, becoming dark chocolate-brown; stipules minute. Leaves 5-7 by 2.5-3.2 cm, ovate-lanceolate, subcoriaceous; base broadly cuneate; acumen to 8 mm long, caudate; nervation dryobalanoid; nerves 9-13 pairs, very slender but evident beneath, sometimes with a few tomentose domatia, with shorter secondaries, tertiary nerves obscure; midrib slender but prominent beneath, obscure and depressed above; petiole 6-8 mm long, slender. Panicles to 3.5 cm long, terminal or to 2-axillary, singly branched, branchlets to 1 cm long, bearing to 5 secund flowers. Flower buds to 3 by 2 cm , ellipsoid. Sepals broadly ovate, subacute, subequal. Stamens 15, subequal; filaments broadly compressed at base, tapering and filiform distally; appendage aristate, c. twice length of subglobose anthers. Ovary ovoid, tapering into the equally long columnar taper-
ing style; ovary and basal $\frac{1}{2}$ of style pubescent. Fruit unknown.

Distr. Malesia: Philippines (Samar, once collected).
4. Hopea cernua T. \& B. Nat. Tijd. N. I. 29 (1867) 252; Miq. Ann. Mus. Bot. Lugd.-Bat. 3 (1867) 4, fig.; Burck, Ann. Jard. Bot. Btzg 6 (1887) 241; Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1, 3, 6 (1895) 244; Brandis, J. Linn. Soc. Bot. 31 (1895) 71, t. 2, f. 8-9; Merr. En. Born. (1921) 402; Gilg in E. \& P. Pfl. Fam. ed. 2, 21 (1925) 238; Ashton, Man. Dipt. Brun. Suppl. (1968) 49, f. 6; Gard. Bull. Sing. 31 (1978) 28. - H. microcarpa Heim, Bull. Mens. Soc. Linn. Paris 2 (1891) 954. - Hancea cernua Pierre, For. Fl. Coch. 4 (1891) sub t. 244. - H. argentea Meijer, Acta Bot. Neerl. 12 (1963) 348, pl. 13; Meijer \& Wood, Sabah For. Rec. 5 (1964) 207; Ashton, Man. Dipt. Brun. Suppl. (1968) 47, f. 6.

Medium-sized buttressed tree with flying buttresses, bark becoming thickly flaky. Leaf bud, young twig and petiole caducous grey-brown pubescent. Twig c. $1 \mathrm{~mm} \varnothing$, terete, smooth; stipule scars small, obscure. Bud to 3 by 2 mm , ellipsoid, obtuse. Stipule to 4 by 2 mm , lorate, elliptic, caducous. Leaves $5-15$ by $2-5 \mathrm{~cm}$, elliptic to ovate, subcoriaceous, $\pm$ distinctly silvery lepidote beneath; base cuneate, equal, acumen to 6 mm long; nerves $10-12$ pairs, slender but distinctly elevated and even prominent beneath, often with a few axillary pore-like pubescent domatia; with stout secondaries; midrib slender, slightly raised on both surfaces; petiole $7-9 \mathrm{~mm}$ long, slender. Panicle to 3 cm long, glabrous, terminal or axillary, terete; singly branched, branchlets bearing to 4 flowers; bracteoles c. 1 mm long, small, linear, glabrous, fugaceous. Flower bud to 5 by 4 mm , fusiform; sepals narrowly ovate, acute to subacuminate, subequal, glabrous, usually patent; petals lanceolate, densely pubescent on parts exposed in bud. Stamens 15-18, in 3 unequal verticils; filaments compressed at base, tapering and filiform below the subglobose anthers; appendage to connective slender, 2-3 times length of anther, minutely papillose towards base. Ovary ovoid, glabrous. Style c. $1 \frac{1}{2}$ times length of ovary, sometimes slightly swollen in the villous basal $\frac{1}{3}$. Fruit glabrous; pedicel to 2 mm long; 2 longer calyx lobes to 6.5 by 12 cm , spatulate, obtuse, c. 4 mm broad above the to 5 by 5 mm ovate thickened saccate base; 3 shorter lobes to 1.5 cm long, lanceolate, acute, similar at base. Nut to 7 by 5 mm , ovoid, glabrous, apiculate.

Distr. Malesia: Banka, ? Sumatra, N. and E. Borneo.

Ecol. Local, in Mixed Dipterocarp forest on fertile soils especially on intermediate and basic igneous rocks including limestone, to 1650 m .

Vern. Sëlangan urat (Sabah), luis timbul (Sar.), tĕmang djankar, damar putih, d. puteh (Indon. Borneo).
5. Hopea coriacea Burck, Ann. Jard. Bot. Btzg 6 (1887) 237; BrandIS, J. Linn. Soc. Bot. 31 (1895) 64;

Merr. En. Born. (1921) 402; Ashton, Gard. Bull. Sing. 31 (1978) 28. - Helantanensis Sym. J. Mal. Br. R. As. Soc. 19 (1941) 144, pl. 3; Mal. For. Rec. 16 (1943) 130, f. 69.-H. garangbuaya Ashton, Gard. Bull. Sing. 19 (1962) 256, pl. 2; Man. Dipt. Brun. (1964) 101, f. 12; ihid. Suppl. (1968) 51.

Tall flaky or fissure-barked tree with $\pm$ prominent buttresses. Glabrous but for petals. Twig to $2 \mathrm{~mm} \varnothing$ apically, stout, terete, smooth; bud ovoid, to 2 by 1 mm . Stipule to 4 mm long, linear, fugaceous. Leaves $11-16$ by $6-10 \mathrm{~cm}$, broadly ovate, thickly coriaceous, base obtuse; acumen to 1.2 cm long, narrow, margin slightly revolute; nerves $8-11$ pairs, dryobalanoid but relatively prominent, strongly arched, at $60^{\circ}-70$ with short secondaries; tertiary nerves rather distinct, densely scalariform, at $90^{\circ}$; midrib broad, prominently rounded beneath, slightly raised above; petiole $2-2.5 \mathrm{~cm}$ long, stout. Panicle to 9 cm long, terminal or axillary, to 2 -axillary, terete, glabrous; regularly singly branched, branchlets to 3 cm long, bearing to 6 secund flowers; bracts and bracteoles unknown. Flower bud to 3 by 2.5 mm , ellipsoid, relatively large, distinctly pedicellate. Calyx glabrescent outside, fimbriate; 2 outer lobes ovate, acuminate, 3 inner lobes thin, suborbicular, terete. Petals to 1.3 cm long, narrowly lanceolate, acute, pubescent in parts exposed in bud, otherwise glabrous. Stamens 15, in 3 whorls, pairs alternating with single stamens; filaments slender, tapering; anthers oblong, the anterior cells slightly the larger; appendage to connective 2-3 times length of anther, prominently glandular tuberculate towards base. Otary ovoid, glabrous at base, tapering gradually into style; apex of ovary and basal half of style densely setose; style filiform, tapering, as long as ovary; no distinct stylopodium. Fruit calyx glabrous, tapering into pedicel, lobes closely imbricate at base, hiding the nut, 2 longer to 7 by 1.5 cm , spatulate, somewhat tapering above the auriculate obtuse shallowly saccate unthickened base; 2 shorter to 2 by 1.2 cm , ovate, acute, similar at base. Nut to 18 by 9 mm , narrowly ovoid, with to 2 mm long apiculus; frequently exuding resin.

Distr. Malesia: Malaya (E. coast: Kelantan to Pahang); Borneo (Kapuas valley, Sarawak and Brunei).

Ecol. Local, on or near sandy river banks, rarely (in Brunei) on hills to 200 m .

Vern. Giam hantu (Mal.), damar mēlapi (Kapuas), garang buaya, arang bayar (Brun.).
6. Hopea longirostrata Ashton, Gard. Bull. Sing. 22 (1967) 277, pl. 23; Man. Dipt. Brun. Suppl. (1968) 52, f. 7.

Smooth or patchily flaky-barked tree of medium size. All parts apparently glabrous. Twig c. $2 \mathrm{~mm} \varnothing$ apically, much branched, terete, smooth; stipule scar short, obscure. Bud to 2 by 2 mm , subglobose, obtuse. Stipule caducous, unknown. Leaves $7-9$ by $3-5 \mathrm{~cm}$, ovate-elliptic, coriaceous; base obtuse; acumen to 1.5 cm long, subcaudate; nervation dryobalanoid; main nerves $c .12$ pairs, obscure, unraised, with subequal
long intermediates; midrib slender but prominent above, acute, elevated beneath. Petiole $7-10 \mathrm{~mm}$ long, geniculate, blackish. Flower unknown. Panicle and fruit glabrous. Panicle to 4 cm long, terminal or 3-axillary; singly branched, branchlets bearing to 5 flowers. Pedicel c. 5 mm long, uniquely long. 2 longer calyx lobes to 24 by 6 mm , spatulate, tapering to 3 mm and terminating abruptly in a small incrassate central tubercle; 3 shorter lobes to 15 mm long, linear to spatulate, acute or obtuse, similar at the base. Nut to 6 by 4 mm , ovoid; style remnant to 2 mm long.

Distr. Malesia: Borneo (Central Sarawak).
Ecol. Rare, lowland Mixed Dipterocarp forest.
7. Hopea sulcata Sym. Gard. Bull. S. S. 10 (1939) 358, pl. 20; Mal. For. Rec. 16 (1943) 145, f. 68G, 69, 79. - H. micrantha (non Hook. f.) Foxw. Mal. For. Rec. 10 (1932) 135, p.p.

Medium-sized fissure-barked small-buttressed tree, at first with stilt roots. Twigs, petioles and panicles silvery lepidote, domatia and petioles outside cream pubescent, parts otherwise glabrous. Twig c. $1 \mathrm{~mm} \varnothing$ apically, slender, dark brown, $\pm$ prominently ribbed; stipule scars obscure. Leaf buds minute, ovate, stipules minute, linear, fugaceous. Leaves 4-10 by 1.7-4 cm, ovate; lanceolate, falcate, relatively small; base cuneate, shortly decurrent, subequal; acumen to 2 cm long, slender, caudate; nervation dryobalanoid, main nerves $c .10$ pairs with many shorter unequal secondaries, arched, $\pm$ distinctly elevated beneath, $\pm$ depressed or obscure above, the main nerves with $\pm$ prominent axillary tomentose domatia; midrib elevated on both surfaces; petiole $5-11 \mathrm{~mm}$ long, slender. Panicle to 6 cm long, terminal or axillary, singly branched; branchlets to 16 mm long, bearing to 6 secund pale yellow flowers. Flower bud to 2 by 1 mm , ovoid. Sepals ovate, acute, the outer 2 narrower, longer than inner 3. Stamens 15, filaments broadly compressed at base, tapering, appendage aristate, $c$. $3 \times$ length of subglobose anthers. Ovary ovoid, tapering into the equally long filiform style. Fruit pedicel c. 2 mm long, slender; base of fruit frequently impressed. 2 longer calyx lobes to 5.5 by 1.2 cm , spatulate, narrowly obtuse, c. 5 mm broad above the c. 7 mm broad subauriculate centrally saccate thickened base; 3 shorter lobes to 20 by 7 mm , similarly subauriculate, completely enclosing the nut. Nut to 10 by 7 mm , ovoid, acute.

Distr. Malesia: Malaya (Perak, Selangor, Trengganu, Johore).

Ecol. Locally abundant on ridges, at $100-400 \mathrm{~m}$.
Vern. Mĕrawan mĕranti, pěngĕrawan bukit.
8. Hopea fluvialis Ashton, Gard. Bull. Sing. 19 (1962) 254, pl. 1; Man. Dipt. Brun. (1964) 100, f. 12; ibid. Suppl. (1968) 51. - Fig. 64c.

Medium sized, usually leaning, tree with smooth bark. Young parts shortly densely pale grey-brown tomentose, persistent on twig, leaf bud, stipule, panicle and petiole, fugaceous elsewhere. Twig to 1.5 $\mathrm{mm} \varnothing$ apically, terete, becoming smooth, glabrous.


Fig. 66. Habit of a 60 m high Hopea mengerawan MiQ., ngarawan. Palembang (Photogr. Thorevaar, 1923).

Bud to 1 mm long, ovoid, obtuse. Stipule to 2 mm long, linear, fugaceous. Leaves $7-12$ by $2.8-4.8 \mathrm{~cm}$, chartaceous to thinly coriaceous, lanceolate to ovate; base narrowly or broadly cuneate; acumen subequal, to 1.5 cm long, caudate; nerves many, $c .10$ pairs with
long secondaries, slender, at $60^{\circ}-80^{\circ}$, arched, the basal pair continuing as intramarginal nerves to $\frac{1}{3}$ up the margin; tertiaries $\pm$ reticulate, indistinct; midrib flat or slightly raised beneath, prominently raised above; petiole $7-10 \mathrm{~mm}$ long. Panicle to 6 cm long, axillary, rarely terminal, borne singly or to 3 -axillary, terete; regularly singly or doubly branched; branchlets to 1.5 cm long, bearing to 7 flowers; bracteoles to 2 mm long, ovate, acuminate, 3 inner lobes thinner, elliptic. mucronate. Petals narrowly lanceolate, densely pubescent outside, glabrous within. Stamens 15; filaments broad at base, tapering and filiform distally; anthers subglobose, the posterior cells somewhat smaller than the anterior cells; appendage to connective $c .2$ times length of anther. Ovary ovoid, glabrous; style filiform, tapering, as long as ovary. Fruit calyx glabrous, tapering into 7 by 5.5 mm expanded, but unthickened and hardly saccate, base; 3 shorter lobes unequal, $1-2.5 \mathrm{~cm}$ long, acute, tapering, cupped and enveloping the nut. Nut to 11 by 6 mm , narrowly ovoid, tapering to a short acute style remnant.

Distr. Malesia: Borneo (S. E. Borneo, S. E. Sabah, North-East Sarawak and Brunei).

Ecol. Locally abundant on clay rich river banks.
Vern. Mĕrawan ayěr.
9. Hopea mengerawan Mip. Sum. (1860) 492, 192; DC. Prod. 16. 2 (1868) 635; Walp. Ann. 7. (1868) 379; Scheff. Nat. Tijd. N. I. 1 (1870) 351; Hance, J. Bot. 14 (1876) 308; Burck, Ann. Jard. Bot. Btzg 6 (1887) 240, excl. syn. H. cernua T. \& B.; King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 125; Brandis, J. Linn. Soc. Bot. 31 (1895) 70, p.p.; Burk. J. Str. Br. R. As. Soc. 81 (1920) 59, fig.; Ridl. Fl. Mal. Pen. 1 (1922) 238; Thorenaar, Med. Proefst. Boschw. 16 (1926) 112; Heyne. Nutt. Pl. ed. 1, 3 (1917) 1190; ed. 2 (1927) 1107, 1110; Foxw. Mal. For. Rec. 10 (1932) 137; Burk. Dict. (1935) 1190; Sym. Gard. Bull. S. S. 10 (1939) 361; Mal. For. Rec. 16 (1943) 132, f. 69, 73; Ashton, Man. Dipt. Brun. Suppl. (1968) 53, f. 7. - Hancea mengerawan Pierre, For. Fl. Coch. 3 (1891) sub t. 244. - Fig. 66.

Tall buttressed tree with dark fissured bark. Twigs, petiole and leaf beneath caducous lepidote, parts otherwise glabrous. Twig c. $2 \mathrm{~mm} \varnothing$ apically, slender; stipule scars short, pale. Leaf bud to 2 by 1 mm , ovoid. Stipule fugaceous. Leaf 6-12 by $2.5-5 \mathrm{~cm}$, lanceolate, thickly coriaceous; base cuneate; acumen to 1.5 cm long, slender but evident beneath, with many short to subequal secondaries; midrib stout, prominent, on both surfaces; petiole $9-11 \mathrm{~mm}$ long, relatively short. Panicle to 3 cm long, terminal or axillary, terete, singly branched; branchlets bearing to 6 secund flowers; bracteoles c. 2 mm long, acicular, fugaceous. Flower pale yellow; bud to 3 by 2 mm , ovoid. Calyx lobes ovate, the 2 outer narrower, more coriaceous than the frequently suborbicular 3 inner. Petals sericeous on parts exposed in bud; stamens 15, in 3 unequal verticils; filaments compressed at base, tapering and filiform below the subglobose anthers; appendage to connective slender, 2-3 times length of anther. Ovary
ovoid, glabrous; style c. 2 times length of ovary, villous in the basal $\frac{1}{3}$. Fruit pedicel to 2 mm long, slender. 2 longer calyx lobes to 7 by 1.2 cm , narrowly spatulate, narrowly obtuse, $c .3 \mathrm{~mm}$ broad above the to 7 by 4 mm narrowly ovate saccate thickened base; 3 shorter lobes to 6 by 5 mm , ovate, acute, saccate. Nut to 10 by 5 mm , narrowly ovoid; style remnant slender.

Distr. Malesia: Malaya (Negri Sembilan, Pahang southwards in east), Singapore, Billiton, Banka, Sumatra (Palembang, Lampong, Riouw, West Coast Res. at Tapanuli), Borneo (Central Sarawak, Melawi, Sampit N.E. to Nunukan).

Ecol. Local, on soils with impeded drainage on flat land and the base of hills.

Use. The resin was considered one of the best varieties in Sumatra and Malaya.

Vern. Mérawan pěnak, m. hitam, pěngěrawan, $p$. pĕnak (Mal.), mërawan banglai, chëngal, c. bulu (Sumatra), njĕrakat, émang, bangkirai tĕmbaga, b. telor (S. E. Borneo).
10. Hopea micrantha Hook. f. Trans. Linn. Soc. 23 (1860) 161; DC. Prod. 16. 2 (1868) 634; Walp. Ann. 7 (1868) 379; DYER, Fl. Br. Ind. 1 (1874) 310, p.p., quoad spec. Born.; Burck, Ann. Jard. Bot. Btzg 6 (1887) 239; Brandis, J. Linn. Soc. Bot. 31 (1895) 70, p.p.; Merr. En. Born. (1921) 402, p.p.; Sym. Gard. Bull. S. S. 9 (1938) 323-329; ibid. 10 (1939) 355, pl. 19; Browne, For. Trees Sarawak \& Brunei (1955) 121, p.p.; Ashton, Man. Dipt. Brun. (1964) 103, f. 12; ibid. Suppl. (1968) 54; Meiser \& Wood, Sabah For. Rec. 5 (1964) 213. - Hancea micrantha Pierre, For. Fl. Coch. 4 (1891) t. 243.

Small to medium-sized smooth barked tree with small narrow buttresses and abundant stilt roots. Young twig, leaf bud, panicle, petiole, and stipule pale brown fugaceous pubescent. Twig to $1.5 \mathrm{~mm} \varnothing$ apically, slender, glabrous apart from the apices, terete, smooth. Bud to 2 by 1.5 mm , ovoid, obtuse. Stipule to 2 mm long, narrowly deltoid, acute, fugaceous. Leaves $6-8$ by $2.5-3 \mathrm{~cm}$, oblong-lanceolate, coriaceous; base obtuse or broadly cuneate, equal: acumen to 1.5 cm long, caudate; nerves $10-12$ pairs, indistinct, curved, with short secondaries; midrib straight, slightly raised above, prominently so beneath; petiole $7-10 \mathrm{~mm}$ long, short. Panicle to 1 cm long, terminal or axillary, terete; singly branched, branchlets short, bearing up to $5 \pm$ secund flowers; bracteoles small, narrowly deltoid, glabrescent, fugaceous. Bud small, ovoid. Calyx puberulent outside, glabrous within; 2 outer lobes narrowly ovate, acuminate, 3 inner lobes thin, suborbicular, mucronate; petals linear, densely pubescent on parts exposed in bud. Stamens 15, of 3 lengths; filaments slender, tapering; anthers broadly oblong; appendage to connective c. $1 \frac{1}{2}$ times length of anther. Ovary ovoid, glabrous, without distinct stylopodium; style c. $1 \frac{1}{2}$ times length of ovary, filiform, glabrous. Fruit calyx glabrous; 2 longer lobes to 5 by 1.2 cm , spatulate, obtuse, to 2 mm wide above the to 4 by 3 mm saccate deltoid thickened base; 3 shorter lobes to 5 by 5 mm ,
broadly ovate to suborbicular, subacute to obtuse, thin, saccate, shorter than the nut. Nut to 10 by 6 mm , ovoid; style remnant to 1.5 mm long, filiform.

Distr. Malesia: Borneo (northern coast between Limbang and Bintulu, including Labuan).

Ecol. Mostly on kerangas and white-sand terraces, or in heath forest, sometimes associated with Agathis. rarely on sandy clay soil, or on hillsides, at low altitude.

Vern. Mërawan kērangas.
11. Hopea kerangasensis Ashton, Gard. Bull. Sing. 22 (1967) 277, pl. 22; Man. Dipt. Brun. Suppl. (1968) 52 , f. 7.

Medium-sized smooth barked tree with thin flying buttresses. Twigs, petiole, buds, midrib above and domatia beneath shortly evenly persistently pale tawny pubescent, sometimes glabrescent. Twig c. 1 $\mathrm{mm} \varnothing$ apically, much branched, terete, becoming smooth. Bud to 1 mm , minute, globose. Stipule fugaceous. Leares $1.5-4.5$ by $1-3 \mathrm{~cm}$, small, ovate, chartaceous, with broadly cuneate base; acumen to 1 cm long, caudate; nervation dryobalanoid, obscure. main nerves c. 6 pairs: midrib slightly depressed above, slender but prominent beneath, with to 6 pairs of prominent large pale fulvous pubescent domatia; petiole $3-5 \mathrm{~mm}$ long, slender. Panicle to 12 mm long, axillary, small, terete, sparsely buff puberulous; singly branched, branchlets to 4 mm long, bearing to 3 distichous flowers; bracteoles minute, linear, fugaceous. Flower bud c. 1.5 by 1 mm , ovoid. Sepals ovate, acuminate, glabrous; the inner 3 shorter, relatively narrower at apex, relatively broader medially, than the outer. Petals lanceolate, puberulent on parts exposed in bud. Stamens 15, in 3 unequal verticils; filaments compressed at base, tapering and filiform below the subglobose anthers; appendage to connective slender, $2-3$ times length of anther, reaching almost to style apex at anthesis. Otary ovoid, glabrous; style as long as ovary, columnar, tapering. Fruit glabrous. Pedicel to 1 mm long, short. Calyx lobes to 6 by 5 mm , subequal, ovate, acute, saccate, thickened, the 2 outer shorter, narrower and more incrassate than the 3 inner. Nut to 8 by 5 mm , ovoid, subacute.

Distr. Malesia: Malaya (Pahang, Trengganu); Sumatra (Indragiri); Borneo (Sarawak west of the Lupar; Central Kalimantan: Upper Barito).

Ecol. Very local; there abundant, on leached soil in Mixed Dipterocarp and Heath forests on low hills.

Vern. Sělangan kërangas (Sar.).
12. Hopea vesquei Heim, Bull. Mens. Soc. Linn. Paris 2 (1891) 971; BRandis, J. Linn. Soc. Bot. 31 (1895) 68; Merr. En. Born. (1921) 403; Browne, For. Trees Sarawak \& Brunci (1955) 122; Meijer \& Wood, Sabah For. Rec. 5 (1964) 226; Ashton, Man. Dipt. Brun. Suppl. (1968) 57, f. 7.

Medium-sized tree with patchily cracked bark and thin buttresses. Young twigs, leaf bud, stipule and petiole $\pm$ caducous grey-brown puberulent. Twig c. 1


Fig. 67. Stilt-rooted stem-base of Hopea malibato Foxw. Basilan. Philippines (Photogr. Gutierrez).
$\mathrm{mm} \varnothing$ apically, terete, much branched, straight. smooth; stipule scars short, obscure. Bud to 2 by 1 mm , ellipsoid, obtuse. Stipule to 3 mm long, linear. caducous. Leares $3.5-6$ by $1.5-3.5 \mathrm{~cm}$, broadly ovate. coriaceous: base cuneate to obtuse: acumen to 1 cm long, slender; nervation dryobalanoid, main nerves $C$. 10-13 pairs, slender, hardly raised, with shorter secondaries; tertiary nerves obscure, reticulate; midrib somewhat raised on both surfaces; petiole $6-7 \mathrm{~mm}$ long, slender. Panicle to 3 cm long, $\pm$ terete, ribbed, greyish tawny puberulent; singly branched, branchlets to 1 cm long, bearing to 5 flowers; bracteoles $c .1 \mathrm{~mm}$ long, short, linear, fugaceous. Flower hud to 3 by 2 mm , ellipsoid. Sepals ovate, pubescent on parts exposed in bud, 3 outer acute, 2 inner relatively broader, narrower at base. mucronate. Petals lanceolate, pubescent on parts exposed in bud; stamens 15 . the inner 5 taller than the rest: filaments broad and compressed at base, tapering and filiform below the subglobose anthers; appendage to connective slender, slightly longer than anther. Orary ovoid, glabrous; style c. $1 \frac{1}{2}$ times length of ovary, columnar. Fruit glabrous. Pedicel $1-2 \mathrm{~mm}$ long, short, slender. Calyx
lobes sparsely setose in the basal half: 2 longer to 3.4 by 0.8 cm , spatulate, obtuse, $c .2 \mathrm{~mm}$ broad above the to 4 by 3 mm narrowly ovate somewhat thickened and saccate base; 3 shorter lobes to 4 by 4 mm , ovate, acute, saccate. Nut to 15 by 3 mm ; cylindrical, style remnant c. 1 mm long, short.

Distr. Malesia: Borneo (W. and N. E. Sarawak).
Ecol. Locally abundant on leached yellow sandy soils in Mixed Dipterocarp forest on coastal hills.

Vern. Luis tĕbal.
13. Hopea dryobalanoides MiQ. Sum. (1860) 492; DC. Prod. 16, 2 (1868) 634; Walp. Ann. 7 (1868) 379; Scheff. Nat. Tijd. N. I. 31 (1870) 351; Burck, Ann. Jard. Bot. Btzg 6 (1887) 240; King, J. R. As. Soc. Beng. Sc. 62. 2 (1893) 125, 126; Brandis, J. Linn. Soc. Bot. 31 (1895) 69; Boerl. Cat. Hort. Bog. (1901) 104: Heyne, Nutt. Pl. ed. 2 (1927) 1107; Endert. Tectona 28 (1935) 248; Rappard, Tectona 30 (1937) 897; SyM. Gard. Bull. S.S. 10 (1939) 345, pl. 15; Mal. For. Rec. 16 (1943) 123, f. 69; Browne, For. Trees Sarawak \& Brunei (1955) 120; Ashton, Gard. Bull. Sing. 20 (1963) 259; Man. Dipt. Brun. (1964) 50, f. 12, pl. 29
(seedlings): ibid. Suppl. (1968) 50: Mejer \& Wood. Sabah For. Rec. 5 (1964) 209. - Hancea dryohalanoides Pierre, For. Fl. Coch. \& (1891) sub t. 244. - H. sarawakensis Hem, Bull. Mens. Soc. Linn. Paris 2 (1891) 971: Bravdis, J. Linn. Soc. Bot. 31 (1895) 69; Merr. En Born. (1921) 403. - H. horneensis Helm. Bull. Mens. Soc. Linn. Paris 2 (1891) 972; Brandis. J. Linn. Soc. Bot. 31 (1895) 66, 69: Merr. En. Born. (1921) 402. - H. micrantha (non Ноok. f.) King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 126; Foxw. Mal. For. Rec. 10 (1932) 135: Merr. En Born. (1921) 402. p.p. - Fig. 12, 13, 62b-d.

Tall tree with flaky bark and prominent thin buttresses and a few stilt roots. Young twig. leaf bud. petiole and leaf beneath shortly densely greyish brown fugaceous pubescent: domatia persistently so. Twig to $1 \mathrm{~mm} \varnothing$ apically, terete, slender, glabrous, smooth. Leaf bud to 1 mm long, minute. Stipule to 2 mm long. fugaceous. Leaves $5-12$ by $1.5-4.5 \mathrm{~cm}$, ovate-lanceolate, thinly coriaceous; base cuneate, equal or subequal; acumen to 2 cm long, narrow, caudate; nerves 8-12 pairs, slender but distinct beneath. curved, with or without scattered axillary domatia: with few short secondaries; midrib slender, raised and frequently sharp on both surfaces, more prominently so beneath: petiole $5-10 \mathrm{~mm}$ long, short, slender. Panicle to 5 cm long, terminal or axillary, 1-2-axillary, lax, terete. puberulent to glabrous; singly branched, branchlets bearing to 6 flowers; bracteoles small. linear. Bud small, broadly ovoid. Calyx puberulent outside. fimbriate: 2 outer lobes ovate, acuminate; 3 inner lobes suborbicular, shortly mucronate. Petals narrowly lanceolate, shortly tomentose on parts exposed in bud, pale yellow. Stamens 15, in 3 whorls; filaments slender, tapering; anthers subglobose: appendage to connective $c$. 2 times length of anther. sometimes sparsely glandular papillose. Otary ovoid. glabrous. without distinct stylopodium; style as long as ovary: setose in the basal half, glabrous distally. Fruit calyx glabrous; 2 longer lobes to 6.5 by 1.5 cm . long. spatulate, subacute. pronouncedly twisted, tapering to 5 mm broad above the to 6 by 6 mm deltoid thickened saccate base; 3 shorter lobes to 8 by 6 mm . shorter than the nut, broadly ovate, obtuse or subacute. saccate but thinner than base of outer lobes. Nut to 10 by 8 mm , broadly ovoid, glabrous: style remnant to 1.5 mm long, filiform.

Distr. Malesia: Malaya, Sumatra, Borneo.
Ecol. Widespread, locally frequent, clay-rich fertile soils on undulating or well drained flat land, or ridges below 600 m : common on basalt and intermediate igneous and volcanic rocks on slopes and ridges.

Uses. Formerly an important producer of damar mata kuching.

Vern. Mata kuching hitam, mérawan mata kuching (Mal.), damar m.k., bayang gunong, sēluai hitam (Sum.), mang bësi, (emang) bérjangkar, mënsĕga (Indon. Borneo).
14. Hopea malibato Foxw. in Elmer, Leaf. Philip. Bot. 6 (1913) 1953; Philip. J. Sc. 13 (1918) Bot. 184;
ibid. 67 (1938) 281; Merr. En. Philip. 3 (1923) 93: Gltierrez. Act. Manil. 4A. 2 (1968) 39. f. 7. pl. 3: Ashton: Gard. Bull. Sing. 31 (1978) 28. - H. pierrei (non Havce) Foxw. Philip. J. Sc. 6 (1911) Bot. 265. p.p.; ibid. 13 (1918) Bot. 184, p.p. - H. foxworthyi (non Elmer) Foxw. Philip. J. Sc. 67 (1938) 282. p.p. - H. woodiana Gutierrez. Act. Manil. 4A. 2 (1968) 42. f. 8. pl. 4 - H. dalingdingan Gltierrez. Kalikasan 5 (1976) 92, f. 1. - Fig。 67, 68.
Medium-sized smooth barked tree. Domatia persistently greyish puberulent; young twigs. petioles and sepals fugaceously so. parts otherwise glabrous. Twigs c. $1 \mathrm{~mm} \not \approx$ apically, slender. terete. smooth. dark brown: stipules fugaceous. Buds minute. Leares 5-9 by $1.5-4 \mathrm{~cm}$. lanceolate-falcate: base cuneate. $\pm$ shortly decurrent: acumen to 2 cm long. caudate, very slender; nervation dryobalanoid. main nerves c. 11 pairs, ascending, arched, with $\pm$ shorter secondaries. very slender but evident and elevated beneath. $=$ obscure above, with or without prominent pubescent axillary domatia: tertiary nerves densely reticulate. $\pm$ obscure: midrib slender but distinctly and = equally elevated on both surfaces: petiole $8-16 \mathrm{~mm}$ long. slender. Panicles to 2.5 cm long, axillary, slender. singly branched: branchlets to 12 mm long, bearing to 5 flowers. Flower buds to 6 by 3 mm . ellipsoid. Sepals ovate. subacute, fimbriate apically, the inner 3 somewhat broader at base. Petals glabrous. Stamens 15: filaments lorate. tapering: appendages $c .1 \frac{1}{2}$ times as long as the subglobose anthers, shorter than style. Ocary ovoid. glabrous, without stylopodium, with columnar style $1 \frac{1}{2}-2$ times its length. Fruit pedicel to 2 mm long, short. slender: 2 longer calyx lobes to 35 by 9 mm . spatulate. obtuse, to 2 mm wide above the 4 by 3 mm ovate saccate thickened base: 3 shorter lobes to 4 by 4 mm , ovate, subacute, shorter than the to 7 by 4 mm apiculate nut.

Distr. Malesia: Philippines.
Ecol. Widespread and locally common in evergreen non-seasonal dipterocarp forests.

Vern. Malibato, barakbakau. danginginan (Mbo.). dadingdingan (Tag.), dala (Neg.). dalingdingan (Bik.. Tag.. Dum.), dalingdinganisak (Tag.. Bik.), isak (Tag.), kaliot (Pang.), lito (Ibn.), malatagum (Bik.). manggachapuy (Bik... Tag.. Mbo., Pang.), mululagum. pisak (Bik.), pisak (Ibn.). sarabsaban (Mang.), siyan. sugkad (S.L. Bis.), yakal-keliot (official name).

Notes. This species is variable in tree size, leaf size and shape, and flower size and colour. On the basis of these differences Gutierrez has recognized two additional species for small-leaved collections formerly confused with $H$. pierrei Hance and H. foxworthyi Elmer. These latter species conspicuously differ in their obscure depressed midribs on the leaf above as well as other characters. Though further study may prove him correct, I do not uphold these as the same level of variation occurs within some other dipterocarp species as here recognized, e.g. H. dryobalanoides and also in Shorea ovata and S. curtisii.

I define $H$. malibato by its dryobalanoid, unequalbased. ovate-lanceolate leaf with c. 11 pairs of slender


Fig. 68. Flowering twig of Hopea malibato Foxw. Basilan (Photogr, Gutierrez).
but elevated nerves with shorter secondaries, its evident and elevated midrib above, and by the absence of a floral stylopodium, small fruit and glabrous parts except for the petals and more or less caducous puberulent innovations. It differs therefore from $H$. cesquei Heim in that the ripe nut does not exceed 11 mm length, from $H$. dryobalanoides MiQ. in that the fruit sepals do not exceed 4 cm length (as well as in characters of the leaf midrib and petiole), and from $H$. johorensis Sym., H. latifolia Sym. and H. ferruginea Pariss notably in its glabrous panicle.
15. Hopea johorensis Sym. J. Mal. Br. R. As. Soc. 19, 2 (1941) 139, pl. 1 B; Mal. For. Rec. 16 (1943) 130, f. 69.

Medium-sized trees with stilt roots and reddish powdery bark. Panicles and petals outside persistently greyish buff pubescent, twig apices, petioles and calyx outside caducously so. Twig c. $1 \mathrm{~mm} \varnothing$, ribbed along the leaf traces, becoming blackish; stipule scars smail, pale. Leaf bud minute; stipule fugaceous. Leaves 3-7 by $1.5-3.5 \mathrm{~cm}$, ovate, coriaceous; base $\pm$ abruptly cuneate, subequal; acumen to 12 mm long, prominent, slender, caudate; nerves many, main nerves $c .16$ pairs with many subequal secondary nerves, very slender and hardly elevated beneath, obscure above; midrib slender but distinctly and equally elevated on both surfaces; petiole 7-13 mm long, slender. Panicle to 15 mm long, short, axillary, with short branchlets bearing to 3 flowers. Mature flowers unknown. Stamens
15. Fruit pedicel c. 2 mm long, very slender; 2 longer calyx lobes to 4 by 0.8 cm , spatulate, subacute, tapering to $c$. 1 mm wide above the to 3 by 3 mm ovate saccate thickened base; 3 shorter lobes to 3 by 3 mm , ovate, subacuminate. Nut to 8 by 4 mm , lanceolate, minutely apiculate.

Distr. Malesia: Malaya (E. Johore).
Ecol. Local, on hill ridges.
Vern. Mata kuching pipit, měrawan.
16. Hopea latifolia Sym. Gard. Bull. S. S. 10 (1939) 360; Mal. For. Rec. 16 (1943) 131, f. 69; Ashton, Man. Dipt. Brun. (1964) 102, f. 12; ibid. Suppl. (1968) 52. - H. intermedia (non King) Foxw. Mal. For. Rec. 10 (1932) 134, p.p. - H. beccariana (non Burck) Sym. Gard. Bull. S. S. 9 (1938) 325, p.p.

Medium-sized smooth barked tree with small thin buttresses and stilt roots. Twig, leaf bud, stipule and leaf as $H$. beccariana. Panicle to 4 cm long axillary, rarely terminal, shortly grey-brown pubescent or glabrescent, terete, borne singly; singly or doubly branched, the branchlets bearing up to 5 distichous flowers. Leaf bud small, ovoid. Calyx shortly pubescent outside, glabrous within; 2 outer lobes ovate, acuminate, 3 inner lobes suborbicular, mucronate, thinner. Petals small, ovate, obtuse, pubescent on parts exposed in bud. Stamens 15, in 3 whorls; filaments broad at base, tapering somewhat abruptly distally; anthers subglobose; appendage to connective as long as anther, slender. Ovary ovoid, glabrous; style as long as ovary, without distinct stylopodium, filiform. $\pm$ villous towards base. Fruit calyx glabrous; 2 longer lobes to 6 by 1.4 cm , spatulate, narrowly obtuse, tapering to 3 mm broad above the to 5 by 4 mm deeply saccate thickened base; 3 shorter lobes to 9 by 7 mm , ovate, acute, saccate, thickened, frequently hiding the nut. Nut to 8 by 7 mm , broadly ovoid, style remnant to 2 mm long, filiform.

Distr. Malesia: Malaya, Borneo (Sarawak, Brunei).

Ecol. Rare, low lying land in Mixed Dipterocarp forest; once from deep soil over limestone in Perlis.

Vern. Mërawan daun bulat, m. jongkang, m. batu, chĕngal mata kuching (Mal.).
17. Hopea ferruginea Parios in Fedde, Rep. 33 (1933) 243; Bijdr. O-I. Damarhars (1933) 89; Sym. Gard. Bull. S. S. 10 (1939) 349, pl. 17; Mal. For. Rec. 16 (1943) 125; Meijer \& Wood, Sabah For. Rec. 5 (1964) 211, f. 27, pl. 23a (stem). - H. micrantha (non Hook. f.) DYER, Fl. Br. Ind. 1 (1874) 310, p.p.; King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 124, p.p.; Brandis, J. Linn. Soc. Bot. 31 (1895) 70, p.p.; Ridl. Fl. Mal. Pen. 1 (1922) 237, p.p.; Foxw. Mal. For. Rec. 10 (1932) 136, f. 68D. 69; Buckley, Mal. For. Rec. 11 (1932) 21. - H. myrtifolia (non Miq.) Heyne, Nutt. Pl. ed. 2 (1927) 1107; Endert, Tectona 28 (1935) 248. - H. intermedia (non Kıng) Foxw. Mal. For. Rec. 3 (1927) 74, p.p.; ibid. 10 (1932) 134, p.p. - H. pierrei (non Hance) Foxw. Mal. For. Rec. 10 (1932) 133, p.p.-Fig. 63 B1-B4.

Medium-sized flaky barked tree with stilt roots and flying buttresses. Twig endings, petioles, midrib above and panicles densely $\pm$ persistently greyish puberulent. petals outside densely cream pubescent. Twig c. I $\mathrm{mm} \varnothing$ apically, terete, becoming dark brown, smooth; internodes short: stipule scars obscure. Leaf bud minute; stipules minute, fugaceous. Leares $4.5-7.5$ by $1.5-4 \mathrm{~cm}$, ovate to lanceolate, subcoriaceous; base cuneate, shortly decurrent; acumen to 1.5 cm long. slender. caudate; nervation dryobalanoid, main nerves $c$. 14 pairs with many subequal secondaries, distinct and frequently with $\pm$ prominent axillary pubescent domatia especially in young trees: midrib slender but distinctly elevated on both surfaces: petiole $6-10 \mathrm{~mm}$ long, slender. Panicles to 2 cm long. axillary, slender, short, with to 8 mm long short branchlets bearing to 4 secund pale yellow flowers. Flower bud to 3 by 2 mm , ellipsoid. Sepals ovate, the 3 outer somewhat longer, acute or subacuminate, the inner acute. Stamens 15, unequal; filaments broadly compressed at base, tapering and filiform distally: appendage very slender, $c$. twice length of the subglobose anthers. Ovary ovoid, style somewhat longer. columnar, tapering, villous towards base. Fruit pedicel to 2 cm long, very slender; 2 longer fruit calyx lobes to 3 by 0.5 cm , spatulate, narrowly obtuse, c. 1.5 cm broad above the to 4 by 2.5 mm ovate saccate thickened base; 3 shorter lobes to 8 by 4 mm . ovate-acuminate, closely enveloping nut. Nut to 7 by 4 mm , ovoid, apiculate.

Distr. Malesia: Malaya (Perak and Pahang southwards). Riouw Arch.. E. and Central Sumatra (Tapanuli, Djambi), E. Borneo (Kudat to Pleihari and Martapura): wrongly recorded from Sarawak by Browne (Forest Trees of Sarawak and Brunei, 1955. 21).

Ecol. Deep fertile soils in Mixed Dipterocarp forest below 750 m : locally frequent.

Uses. A minor source of damar mata kuching.
Vern. Mata kuching mèrah, měrawan m.k., měrawan jangkang, m. mèrah, m. pasir (Malaya), gangsal (Djambi), měranti emeh (Tapanuli), mërawan puteh (Kalimantan), sĕlangan mata kuching (Sabah).
18. Hopea pierrei Hance, J. Bot. 15 (1876) 308; ibid. 16 (1877) 329; Brandis \& Gilg in E. \& P. Pfl. Fam.ed. 1, 3, 6 (1894) 263; Brandis, J. Linn. Soc. Bot. 31 (1895) 67, p.p.; Guérin, Fl. Gén. I.-C. 1 (1910) 372; Gleg in E. \& P. Pfl. Fam. ed. 2, 21 (1925) 238; Dakkus, Bull. Jard. Bot. Bizg III, Suppl. 1 (1930) 162: Sym. Gard. Bull. S. S. 9 (1938) 323, pl. 17; Mal. For. Rec. 16 (1943) 139, f. 69; Smitinand, Thai For. Bull. 1 (1954) 19; Ashton, Gard. Bull. Sing. 31 (1978) 29. - H. micrantha (non Hook. f.) Hance, J. Bot. 15 (1876) 242. - Hancea pierrei Pierre, For. Fl. Coch. 4 (1891) t. 248. - H. avellanea Heim, Bot. Tidsskr. 25 (1902) 46; Guérin, Fl. Gén. I.-C. 1 (1910) 375; Craib, Fl. Siam. Enum. 1 (1925) 147; Smitinand, Thai For. Bull. 1 (1954) 10; Nat. Hist. Bull. Siam Soc. 19 (1958) 63.

Medium-sized smooth barked tree, with thin but-
tresses and sometimes stilt roots. Twig apex fugaceous puberulent, ovary caducously so, petals outside densely cream pubescent, parts otherwise glabrous. Twig c. $1 \mathrm{~mm} \varnothing$ apically, very slender, straight, terete, horizontal, dark brown; stipule scars obscure. Leaf bud minute; stipules minute, linear, fugaceous. Leares 48 by $1.6-4 \mathrm{~cm}$, lanceolate, subcoriaccous; base abruptly broadly cuncate: acumen to 12 mm long. slender, caudate; nervation dryobalanoid. main nerves c .18 pairs with many $\pm$ equal secondaries. very slender and hardly evident beneath. obscure above; midrib slender but prominent. terete beneath. obscurely depressed above; petiole 6-11 mm long. slender. Panicle to 2 cm long, slender, axillary or sometimes terminal, singly branched; branchlets to 8 mm long, bearing to 4 pale yellow flowers. Buds to 3 by 2 mm . Sepals broadly ovate, acute to subacuminate. Stamens 15, compressed at base, tapering: appendages very slender, c. $3 \times$ length of the subglobose anthers. Otary and stylopodium hour-glassshaped, equal, punctate beneath the short tapering style, with prominent median constriction. Fruit pedicel to 2 mm long, very slender. 2 longer caly $x$ lobes to 27 by 7 mm , small, spatulate, obtuse, c. 1 mm broad above the to 3 by 2 mm ovate saccate thickened base; 3 shorter lobes to 3 by 2 mm , ovate. Nut to 6 by 5 mm . ovoid, shortly apiculate.

Distr. Vietnam. Cambodia, S.E. Thailand, and in Malesia: Malaya (Pahang, Selangor, Negri Sembilan).

Ecol. Ridges at $300-700 \mathrm{~m}$ in Malaya. sometimes locally gregarious (abundant in Heath forest in Cambodia, and widespread on sandy soils in evergreen forest in Indochina).

Vern. Měrawan palong.
19. Hopea inexpectata Ashton, Gard. Bull. Sing. 31 (1978) 29.

Medium-sized smooth barked tree. Young twigs. petioles and base of peduncle caducous tawny puberulent. Twigs c. $2 \mathrm{~mm} \varnothing$ apically, slender, much branched, somewhat ribbed, becoming blackish, smooth. Leates 5-9 by 2.4-4.5 cm, ovate, coriaceous; margin subrevolute; base $\pm$ equal, broadly cuneate; acumen to 15 mm long, slender; nervation dryobalanoid, main nerves $8-10$ pairs, slender but distinct elevated beneath, arched, with 1 or a few shorter less distinct secondary nerves; tertiary nerves reticulate, evident beneath; midrib sharply prominent beneath, depressed and obscure above; petiole $6-7 \mathrm{~mm}$ long, short, slender. Flowers unknown. Panicle to 2.5 cm long, terminal or axillary to ramiflorous, slender, singly branched; bracts unknown, caducous. Fruit pedicel to 2 mm long, slender. 2 longer caly $x$ lobes to 7 by 1.5 cm , spatulate, subacute, tapering to 2 mm broad above the 4 by 2 mm ovate saccate thickened base; 3 shorter lobes to 6 by 3 mm , ovate, acuminate, shorter than nut; nut to 8 by 4 mm , ovoid-acuminate, tapering to a short apiculus bearing the vestiges of a distinct stylopodium.

Distr. Malesia: West New Guinea (Kebar valley).


Fig. 69. Trunk-base of Hopea beccariana Burck. Brunei, Andalau For. Res. (Photogr. G.H.S. Wood, SAN 17534).

Ecol. Locally frequent in lowland forest.
Vern. Bu-aan, arais.
Notes. This unexpected record of the first member of sect. Dryobalanoides east of Wallace's Line suggests the possibility of polyphyletic origin, presumably from sect. Hopea, which is otherwise the only section occurring in New Guinea and already shows remarkable plasticity there, as in H. celtidifolia.
H. inexpectata shows a strong superficial resemblance to $H$. griffithii KURZ, but differs in its lustrous leaf undersurface, sericeous young parts and short petiole; flowers are required for critical comparison of androecium and gynoecium.
20. Hopea griffithii Kurz, J. R. As. Soc. Beng. Sc. 42, 2 (1873) 60; Fl. Burma 1 (1877) 122; Dyer, Fl. Br. Ind. 1 (1874) 310; Brandis, J. Linn. Soc. Bot. 31 (1895) 69 (var. pedicellata excl.); Indian Trees (1906) 68; Heyne, Nutt. Pl. ed. 2 (1927) 1107; Sym. Gard. Bull. S. S. 9 (1938) 324, 329; ibid. 10 (1939) 343, pl. 14; Mal. For. Rec. 16 (1943) 127, f. 69; Ashton, Man. Dipt. Brun. Suppl. (1968) 51, f. 7. - Hancea griffithii Pierre, For. Fl. Coch. 4 (1891) sub t. 248. - H. pierrei (non Hance) Ridl. Fl. Mal. Pen. 1 (1922) 238, p.p.

Medium sized smooth-barked tree with thin buttresses and a few stilt roots. Parts glabrous but for the
petals. Twig $1 \mathrm{~mm} \varnothing$ apically, terete, slender, much branched. Bud to 1 by 1 mm , small, conical. Stipule to 2 mm long, linear, fugaceous. Leaves 4-9 by 1.7-4.5 cm , ovate to lanceolate, coriaceous; base narrowly or broadly cuneate; acumen to 1.5 cm long, caudate; margin frequently subrevolute; nerves c. 9 pairs, dryobalanoid, hardly raised beneath; tertiary nerves reticulate; midrib depressed above, prominent beneath; petiole $8-15 \mathrm{~mm}$ long, slender. Panicle to 2.5 cm long, terminal or axillary, ribbed, glabrous, singly branched; branchlets short, bearing to 5 secund flowers; bracteoles to 2 mm long, linear, fugaceous. Flower bud to 2 mm long, ellipsoid. Sepals broadly ovate, subacuminate, fimbriate, otherwise glabrous, subequal; the inner 3 narrower at base, thinner at margin, than the outer 2. Petals lanceolate, erose, densely pubescent on parts exposed in bud, dark red. Stamens 15, in 3 unequal verticils; filaments compressed at base, tapering and filiform below the broadly ellipsoid anthers; appendage to connective $c$. 2 times length of anther, slender. Ovary and stylopodium stoutly pyriform, papillose towards apex, otherwise glabrous, tapering somewhat abruptly below the shortly columnar glabrous style. Fruit glabrous. Pedicel c. 1 mm long, slender. 2 longer calyx lobes to 3 by 0.5 cm , spatulate, obtuse, $c .2 \mathrm{~mm}$ wide above the to 4 by 3 mm deltoid thickened saccate base; 3 shorter lobes to 8 by 1 mm , linear, similarly expanded at base. Nut to 7 by 5 mm , ovoid, with to 1 mm long, slender apiculus.

Distr. Lower Burma, and in Malesia: Malaya (E. coast, W. Johore), Borneo (Sarawak W. of the Lupar, ? Rejang hinterland; W. \& S. Kalimantan).

Ecol. Leached soils in Mixed Dipterocarp forest on low hills, locally common.

Vern. Mérawan jantan, pérawan, pěngérawan bunga (Mal.).
21. Hopea treubii Heim, Bull. Mens. Soc. Linn. Paris 2 (1891) 955; Brandis, J. Linn. Soc. Bot. 31 (1895) 68; Merr. En. Born. (1921) 403; Ashton, Man. Dipt. Brun. (1964) 111, f. 12, pl. 30 (bark); ibid. Suppl. (1968) 57. - Fig, 70 B-B3.

Medium-sized, fissure-barked tree with low buttresses and flying buttresses. Glabrous but for petals and stylopodium. Twig to $1.5 \mathrm{~mm} \varnothing$ apically, slender, terete, smooth. Bud to 2 mm long. Stipule to 8 mm long, linear, fugaceous. Leaves $5-8$ by $3-5.5 \mathrm{~cm}$, broadly elliptic to obovate, coriaceous, base cuneate; acumen to 5 mm long, short, broad; margin subrevolute; nerves $c .7$ pairs, strongly curved, dryobalanoid, at $60^{\circ}-70^{\circ}$ with secondaries running almost to margin; tertiary nerves reticulate, indistinct; midrib broad, rounded, slightly raised on both surfaces; petiole c. 1 cm long, short. Panicle to 8 cm long, terminal or axillary to ramiflorous, to 2 -axillary, slender, rigid, strongly ascending, terete or $\pm$ compressed, glabrous; regularly singly branched, branchlets to 2.5 cm long, straight, bearing to 7 secund flowers; bracteoles to 1 mm long, narrowly deltoid, glabrous, fugaceous. Flower bud to 2.5 mm long, ellipsoid, on to 2.5 mm
long pedicel. Calyx glabrous but for the fimbriate margin; outer lobes ovate-acuminate, inner lobes shorter, thinner, broadly ovate-mucronate. Petals narrowly lanceolate, acute, fimbriate, shortly pubescent on parts exposed in bud, lemon yellow. Stamens 10 , subequal, in a single row; filaments slender. tapering from the base; anthers broadly oblong. subequal; appendage to connective about twice length of anther. Otary and stylopodium cylindrical, glabrous but for the glandular papillose apex, subtruncate; style short, abrupt. glabrous. Fruit pedicel to 3 mm long, slender. Caly.x glabrous: 2 longer lobes to 3.5 by 0.7 cm . spatulate, obtuse, to 2 mm broad at the narrow saccate unexpanded base; 3 shorter lobes to 8 by 2 mm , similar at base. Nut to 11 by 5 mm , narrowly ovoid, glabrous; style remnant short, acute.

Distr. Malesia: Borneo (Sarawak and Brunei).
Ecol. Local, on deep yellow sandy soils in Mixed Dipterocarp forest on coastal hills.

Vern. Mërawan daun tĕbal.
22. Hopea beccariana Burck, Ann. Jard. Bot. Btzg 6 (1887) 240; Brandis, J. Linn. Soc. Bot. 31 (1895) 68; Merr. En. Born. (1921) 401; Sym. Gard. Bull. S. S. 8 (1934) 28, pl. 18; ibid. 9 (1938) 325, p.p.; Mal. For. Rec. 16 (1943) 122. f. 69, 71; Smitivand. Thai For. Bull. 1 (1954) 19: Browne, For. Trees Sarawak \& Brunei (1955) 120; Ashton, Man. Dipt. Brun. (1964) 95, f. 12, pl. 26 (stem): ibid. Suppl. (1968) 48: Meluer \& Wood, Sabah For. Rec. 5 (1964) 207. f. 26, pl. 22. - Hancea beccariana Pierre, For. Fl. Coch. 4 (1891) sub t. 244, in tab. also partly (by error) 'beccaril'. - H. nicholsoni Heim, Bull. Mens. Soc. Linn. Paris 2 (1891) 973. - H. intermedia King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 126, p.p.; Brandis, J. Linn. Soc. Bot. 31 (1895) 67, p.p.: Brühl \& King, Ann. R. Bot. Gard. Calc. 5, 2 (1896) 156, t. 189. p.p.: Heyne, Nutt. Pl. ed. 2 (1927) 1107; Foxw. Mal. For. Rec. 10 (1932) 134: Durant, Rep. For. Brunei (1932) 40; Burk. Dict. (1935) 1190. - Balanocarpus otalifolius Ridl. J. Fed. Mal. Str. Mus. 10 (1920) 130. p.p.: Fl. Mal. Pen. 1 (1922) 247, p.p.; Foxw. Mal. For. Rec. 10 (1932) 143, p.p. - H. pierrei (non Hance) Ridl. Fl. Mal. Pen. 1 (1922) 238, p.p. - Fig. 62a, 63 C1-C4, 64b, 69.

Large, smooth or fissure-barked buttressed tree. Young twig, bud and petiole waxy glaucescent. Twig to $1 \mathrm{~mm} \varnothing$ apically, slender, terete, smooth. Bud to 2 by 1 mm , ovoid. Stipule to 2.5 mm long, linear, fugaceous. Leaves 5-8 by $2.2-4.5 \mathrm{~cm}$, ovate, thinly coriaceous; base cuneate, frequently subequal; acumen to 1.5 cm long, caudate; margin not revolute; nerves c. 8 pairs, indistinct, dryobalanoid; main secondaries almost reaching margin; tertiary nerves reticulate, indistinct; midrib slender, slightly raised on both surfaces; petiole $1.2-1.7 \mathrm{~cm}$ long, slender. Panicle to 7 cm long, axillary (rarely terminal), terete, puberulent or glabrous; singly branched, branchlets bearing to 5 secund cream flowers; bracteoles small, linear, fugaceous. Flower bud small, ellipsoid. Calyx shortly pubescent outside, glabrous within; 2 outer lobes
ovate-acuminate. 3 inner lobes ovate to suborbicular. obtuse or subacute. Petals linear, densely pubescent on parts exposed in bud. Stamens 15; filaments slender, tapering: anthers broadly oblong; appendage to connective about twice as long as anther, slender. Otary and stylopodium hour-glass-shaped. puberulent towards the apex, tapering into the short glabrous style. Fruit caly.x glabrous; 2 longer lobes to 3.5 by 1 cm , obtuse, to 2 mm broad above to 4 by 3.5 mm ovate saccate slightly thickened base, twisted: 3 shorter lobes to 7 mm long, acute, similar at base. Nut to 9 by 5 mm . broadly ovoid. glabrous; style remnant to 1 mm long.

Distr. Peninsular Thailand (Pattani) and in Malesia: Malaya, E. Sumatra (Karimun), Borneo.

Ecol. Widespread, on coastal hills and on deep soils on inland ridges (especially in Malaya), occasionally to 1200 m .

Vern. Mërawan batu, m. jangkang, m. pēnak (Mal.). sëlangan pěnak (Sab.), s. hijau, garang buaya daun këchil (Brun.), chēngai pasir (Iban), těmang bësi. bangkirai, nuas njërakat hitam, bëlang këmai (S.E. Borneo).
23. Hopea dyeri Hem, Bull. Mens. Soc. Linn. Paris 2 (1891) 972: Brandis, J. Linn. Soc. Bot. 31 (1895) 68: Merr. En. Born. (1921) 402. p.p.; Sym. Gard. Bull. S. S. 8 (1932) 53: ibid. 9 (1938) 323. 324; ibid. 10 (1939) 353; Mal. For. Rec. 16 (1943) 124, f. 68F, 69; Browne. For. Trees Sarawak \& Brunei (1955) 120; Ashton. Man. Dipt. Brun. (1964) 99, f. 12, pl. 28 (stem-base); ibid. Suppl. (1968) 50; Meijer \& Wood, Sabah For. Rec. 5 (1964) 210. - H. micrantha (non Hook. f.) Burck. Ann. Jard. Bot. Btzg 6 (1887) 239, p.p.; King. J. R. As. Soc. Beng. Sc. 62, 2 (1893) 124, p.p.; Brandis. J. Linn. Soc. Bot. 31 (1895) 70; Burk. J. Str. Br. R. As. Soc. 81 (1920) 58; Heyne, Nutt. Pl. ed. 2 (1927) 1107 ; Burk. Dict. (1935) 1190. - Hancea microptera Pierre, For. Fl. Coch. 4 (1891) sub t. 244. nomen. - H. microptera Dyer ex Bravdis, J. Linn. Soc. Bot. 31 (1895) 68, nomen in syn. - H. intermedia King. J. R. As. Soc. Beng. Sc. 62, 2 (1893) 126, p.p.; Ann. R. Bot. Gard. Calc. 5, 2 (1896) 156, p.p.: Brandis, J. Linn. Soc. Bot. 31 (1895) 67, p.p.; Foxw. Mal. For. Rec. 10 (1932) 134, p.p. - H. pierrei (non Havce) Brandis, J. Linn. Soc. Bot. 31 (1895) 67, t. 2, f. 10, p.p.; Merr. En. Born. (1921) 403, p.p.; Ridl. Fl. Mal. Pen. 1 (1922) 238, p.p.; Foxw. Mal. For. Rec. 10 (1932) 133, p.p. - Fig. 63 D3-D4.

Medium-sized tree with flaking bark and thin low buttresses and stilt roots. Bud, stipule, panicle and domatia persistently grey-brown pubescent, twig and petiole caducously so. Twig to $1 \mathrm{~mm} \varnothing$ apically, slender, terete, much branched, becoming smooth. Bud minute, ovoid, obtuse. Stipule to 1.5 mm long, linear, caducous. Leaves $2.7-7$ by $1.2-2.5 \mathrm{~cm}$, ovatelanceolate, somewhat coriaceous, frequently lepidote beneath; base cuneate, subequal; acumen to 1.5 cm long, narrow, caudate; margin frequently slightly revolute; nerves $8-12$ pairs, slender, slightly raised, distinct beneath with many distinct secondaries fre-
quently subequal to them; midrib stout, raised on both surfaces, more prominently raised above than beneath; petiole 5-8 mm long, short, slender. Panicle to 3 cm long, terminal or axillary, borne singly, terete; singly or doubly irregularly branched, the branchlets short, bearing to 4 flowers; bracteoles minute, oblong, obtuse, pubescent, fugaceous. Flower cream; bud small, ovoid, Calyx puberulent to glabrous outside, glabrous within; 2 outer lobes narrowly ovate, subacuminate; 3 inner lobes thin, suborbicular, mucronate. Petals narrowly lanceolate, densely pubescent on parts exposed in bud. Stamens 15, in 3 whorls; filaments broad at base, tapering; anthers subglobose; appendage to connective about twice length of anther. Ovary and stylopodium pyriform, glabrous but for the puberulent apex, crowned by a short glabrous style. Fruit calyx glabrous; 2 longer lobes to 2.5 by 1 cm , small, spatulate, narrowly obtuse, to 2.5 mm broad above the to 5 by 3 cm narrowly deltoid slightly thickened saccate base; 2 shorter lobes to 7 by 4 mm , ovate, glabrous, acuminate, acute, thin. Nut to 9 by 4 mm , narrow, ovoid; style remnant short, acute.

Distr. Malesia: Malaya, Borneo (Sarawak, Sabah).

Ecol. Well drained soils on low hills and ridges to 1000 m ; locally abundant.

Vern. Mërawan palit, m. hitam, pëngawan pasir (Mal.), sëlangan palit (Sab.), èmang besi (Kapuas).
24. Hopea myrtifolia MiQ. Sum. (1860) 49, 192; DC. Prod. 16, 2 (1868) 635; Walp. Ann. 7 (1868) 379; Scheff. Nat. Tijd. N. I. 31 (1870) 551; Burck, Ann. Jard. Bot. Btzg 6 (1887) 242; Brandis, J. Linn. Soc. Bot. 31 (1895) 71, p.p.; Merr. En. Born. (1921) 403, p.p.; Heyne, Nutt. Pl. ed. 2 (1927) 1107; Sym. Gard. Bull. S. S. 10 (1939) 347, pl. 16; Mal. For. Rec. 16 (1943) 134, f. 69, 74. - Fig. 63 A-A4.

Medium-sized, sometimes large, smooth barked tree with stilt roots and thin buttresses. Twigs, leaf buds, petioles, midrib above, and domatia densely $\pm$ persistently tawny puberulent, panicles sparsely so, petals outside densely golden pubescent. Twig c. 1 mm $\varnothing$ apically, slender, straight, $\pm$ horizontal, terete, becoming dark brown; stipule scars minute, pale. Buds minute; stipules small, linear, fugaceous. Leaves (4.5-)6-12 by (1.8-)2.2-5 cm, lanceolate, coriaceous; base broadly cuneate, subequal; acumen to 1.8 cm long, prominent; nervation dryobalanoid; main nerves c. 13 pairs, with many $\pm$ shorter secondaries, slender but evident beneath, distinctly narrowly depressed above, frequently with pubescent axillary domatia; tertiary nerves usually evident on both surfaces, minutely reticulate; midrib slender but distinctly elevated on both surfaces; petiole $6-12 \mathrm{~mm}$ long, slender. Panicle to 4 cm long, slender, axillary to ramiflorous, singly branched; branchlets to 1.5 cm long, bearing to 7 secund flowers. Flower buds c. 2.5 by 2 mm , ovoid. Sepals broadly ovate to suborbicular, mucronate or subacuminate. Stamens 15, filaments broadly compressed at base, tapering and filiform distally; appendages slender, $c$. twice as long as
subglobose anthers; ovary and stylopodium narrowly subcylindrical, equal in height but the ovary broader, without median constriction; style shorter than either, columnar, tapering. Fruit pedicel to 2 mm long, slender. 2 longer fruit calyx lobes to 5.5 by 1.2 cm , spatulate, narrowly obtuse, tapering to $c .2 \mathrm{~mm}$ broad above the to 7 by 3 mm ovate saccate thickened base; 3 shorter lobes to 4 by 3 mm , ovate, saccate, thickened. Nut to 9 by 7 mm , ovoid, bluntly apiculate.

Distr. Malesia: Malaya (S. Perak and Pahang southwards), Karimun, S. Sumatra (Lampong), S.E. Borneo (Pulau Laut, Muara Teweh to Balikpapan and Tarakan), W. Borneo (Melawi).

Ecol. Well-drained undulating land with deep fertile soil.

Vern. Mata kuching bĕludu, měrawan jangkang (Malaya), mata kuching (Sumatra), njĕrakat jangkar (Kutei), bangkirai batu, lampĕngwea (Muaratewe).
25. Hopea pedicellata (Brandis) Sym. Gard. Bull. S. S. 9 (1938) 327, pl. 19; Mal. For. Rec. 16 (1943) 138, f. $68 \mathrm{E}, 69$; Smitinand, Thai For. Bull. 1 (1954) 10, 19; Ashton, Man. Dipt. Brun. Suppl. (1968) 54, f. 7; Gard. Bull. Sing. 31 (1978) 30, - H. micrantha (non Hook. f.) King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 124, p.p.; Ridl. Fl. Mal. Pen. 1 (1922) 237, p.p. - H. griffithii var. pedicellata Brandis, J. Linn. Soc. Bot. 31 (1895) 69, p.p. quoad specim. Malay.; Ridl. Fl. Mal. Pen. 1 (1922) 238. - H. intermedia (non King) Brandis, J. Linn. Soc. Bot. 31 (1895) 67, p.p. - H. mengerawan (non Miq.) Brandis, J. Linn. Soc. Bot. 31 (1895) 70, p.p. - H. pierrei (non Hance) Ridl. Fl. Mal. Pen. 1 (1922) 238, p.p.; Foxw. Mal. For. Rec. 10 (1932) 133, p.p.; Burk. Dict. (1935) 1193, p.p.-H. siamensis Heim, Bot. Tidsskr. 25 (1902) 46; Williams, Bull. Herb. Boiss. 2, 5 (1905) 147; Schmidt, Bot. Tidsskr. 7 (1907) 46; Guérin, Fl. Gén. I.-C. 1 (1910) 376; Craib, Fl. Siam. Enum. 1 (1925) 147; Smitinand, Nat. Hist. Bull. Siam Soc. 19 (1958) 63.

Medium-sized tree with flaky bark, thin buttresses and sometimes a few stilt roots. Young twig and domatia grey-brown puberulent, glabrescent; petiole, leaf bud and stipule persistently so. Twig c. $1 \mathrm{~mm} \varnothing$ apically, slender, much branched, terete, smooth; stipule scars short, obscure. Bud to 1 by 1 mm , ellipsoid, obtuse, minute. Stipule small, linear, fugaceous. Leaves $4-9$ by $1-3.5 \mathrm{~cm}$, ovate-lanceolate, base cuneate; acumen to 1.5 cm long, subcaudate, slender; nervation dryobalanoid, main nerves c. $8-12$ pairs, with subequal secondaries, indistinct, slender, hardly raised; midrib raised on both surfaces; petiole $6-8 \mathrm{~mm}$ long. Panicle to 2 cm long, terminal or axillary, terete, caducous puberulent; singly branched. Calyx glabrous, 2 outer lobes ovate, acute, 3 inner suborbicular, mucronate. Petals sericeous on parts exposed in bud, pale yellow. Stamens 15, unequal; filaments compressed at base, tapering abruptly medially and filiform below the oblong anthers; appendage to connective filiform, $c$. twice length of anthers. Ovary with stylopodium, cylindric-conical, attenuate, truncate, punctate in the distal $\frac{1}{2}$, surmounted by a short
style. Fruit glabrous. Pedicel c. 2 mm long. 2 longer caly $\times$ lobes to 3 by 0.5 cm , spatulate, c. 2 mm broad above the $c$. 5 by 3 mm ovate saccate thickened base; 3 shorter lobes to 3 by 3 mm , ovate, saccate, adpressed to the nut. Nut to 6 by 4 mm , ovoid, abruptly acute.

Distr. Southern Indo-China, Peninsular Thailand and in Malesia: Malaya (Trengganu and Perak and northwards), Borneo (Sarawak, Sabah, Nunukan).

Ecol. Rare, in hill forests to 750 m .
Uses. A minor source of damar mata kuching.
Vern. Matakuching bukit (Mal.).
26. Hopea altocollina Ashton, Gard. Bull. Sing. 22 (1967) 271, pl. 16, 348 (phot. habit); Man. Dipt. Brun. Suppl. (1968) 46, f. 6, pl. 10 (stem-base).

Tall tree with prominent thin buttresses and pale thinly flaking bark. Sepals and petals sericeous outside; parts otherwise glabrous. Twigs c. $2 \mathrm{~mm} \varnothing$ apically, terete; stipule scars short, obscure. Bud to 1 by 1 mm , subglobose, small. Stipule unknown. Leaves $7-10$ by $3-4.5 \mathrm{~cm}$, lanceolate; base obtuse, appearing cuneate owing to the prominently revolute margin:
acumen to 1 cm long, caudate: nervation dryobalanoid, nerves c. 16 pairs, $\pm$ obscure, with short secondaries; midrib slender, slightly elevated on both surfaces; petiole $10-13 \mathrm{~mm}$ long, somewhat thickened distally and geniculate, slender. Panicle to 8 cm long, terminal or axillary, frequently 2 -axillary, terete. glabrous, singly branched. Flower bud to 4 by 3 mm . Sepals broadly ovate, acute, the inner 3 broader and thinner. Stamens 15 ; filaments rather slender. lorate at base, tapering medially; anthers ellipsoid; appendages c. $2 \times$ length of anthers, very slender. Otary and stylopodium cylindrical, punctate at the rounded apex; style short. Fruit entirely glabrous. Pedicel to 2 mm long. 2 longer calyx lobes to 4.5 by 0.8 cm , spatulate, obtuse, $2-3 \mathrm{~mm}$ broad above the 6 by 3 mm narrowly ovate thickened saccate base; 3 shorter lobes to 4 by 4 mm, suborbicular, obtuse, shorter than nut. Nut to 7 by 5 mm , ovoid; style remnant to 2 mm long, slender.

Distr. Malesia: Borneo (Rejang hinterland, Sarawak to Crocker range, S.W. Sabah).

Ecol. Locally frequent, clay rich soils, hillsides and spurs, $800-1000 \mathrm{~m}$.

## 1b. Subsection Sphaerocarpae

(Heim) Ashton, Gard. Bull. Sing. 20 (1963) 258; Man. Dipt. Brun. (1964) 90; Gutierrez, Act. Manil. 4, A, 2 (1968) 26. - Balanocarpus sect. Sphaerocarpae Heim, Rech. Dipt. (1892) 77. - Hopea, Bracteata group Sym. Gard. Bull. Sing. 10 (1939) 338; Mal. For. Rec. 10 (1943) 108.

Leaf nervation subdryobalanoid (except spp. 27-30 with scalariform venation); bracts subpersistent; panicles irregularly branched, with long branchlets and few flowers ( $H$. nervosa, $H$. sublanceolata excl.); corolla dark coloured; ovary and stylopodium truncate. Small or occasionally medium-sized trees; bark smooth or rarely irregularly cracked; buttresses thin small; usually with stilt roots.

Distr. Malesia: Malaya, Sumatra, Borneo, Mindanao.
27. Hopea aequalis Ashton, Gard. Bull. Sing. 22 (1967) 271, pl. 15; Man. Dipt. Brun. Suppl. (1968) 46, f. 6. - H. nov. spec. aff. H. pachycarpa (non Sym.) Meijer \& Wood, Sabah For. Rec. 5 (1964) 229.

Small to medium-sized tree. Apparently glabrous apart from the puberulent midrib above. Twig c. 2 mm $\varnothing$ apically, terete, smooth; stipule scars short, horizontal, obscure. Bud c. 2 by 1 mm ellipsoid, obtuse. Stipule unknown. Leaves $13-25$ by $5.5-8 \mathrm{~cm}$, lanceolate, chartaceous; base obtuse; acumen to 1 cm long; nerves 16-20 pairs, slender, elevated beneath, at $65^{\circ}-70^{\circ}$; tertiary nerves densely scalariform, very slender, diagonal to the nerves; midrib shallowly depressed above, prominent beneath, slender; petiole 15-18 mm long. Flower unknown. Panicle to 9 cm long, axillary, terete, glabrous, unbranched or singly branched. Fruit glabrous. Calyx lobes to 18 by 16 mm , subequal, ovate, subacute, saccate, incrassate. Nut to 23 by 15 mm , ovoid, acute, frequently coated with resin.

Distr. Malesia: Borneo (Central Sarawak, Sandakan Distr.).

Ecol. Rare, low hills in Mixed Dipterocarp forest.
28. Hopea rudiformis Ashton, Gard. Bull. Sing. 31 (1978) 30.

Medium-sized tree. Twigs, leaf buds and parts of petals exposed in bud densely $\pm$ persistently pale tawny puberulent; panicles sparsely so; calyx outside and nerves and midrib beneath sparsely caducously so. Twigs c. $2 \mathrm{~mm} \varnothing$ apically, rather straight, ribbed, becoming smooth, dark brown. Bud small, ovoid, acute; stipules fugaceous, unknown. Leares 6.5-14 by $3.5-7.5 \mathrm{~cm}$, ovate to broadly lanceolate, thinly coriaceous, minutely stellate lepidote and appearing pale and dull beneath; margin subrevolute; base broadly cuneate; acumen to 1.5 cm long, broad, tapering, down curved and twisted over on pressing; nerves 11-13 pairs, slender but prominent beneath, $\pm$ obscurely depressed above, arched, at $55^{\circ}-65^{\circ}$; second-


Fig. 70. Flower details in Hopea sect. Dryobalanoides MıQ. All $\times$ 10. Sepals drawn from inside. - H. bracteata Burck. A. Bud, A1. outer sepal, A2. inner sepal, A3. stamens from inside, A4. stamens and pistil. - H. treubii Helm. $B$. Bud, B1. outer sepal, B2. inner sepal, B3. stamens and pistil. - H. vaccinifolia Ridl. ex Ashton. C. Bud, C1. outer sepal, C2. inner sepal, C3. stamens from inside, C4. pistil. - H. nervosa King. D3. Stamens from outside, $D 4$. pistil ( $A$ Haviland $2225, B$ Anderson $\mathrm{S} 9482, C$ Hose 583, $D$ Kostermans 13981).
ary nerves few, short, hardly elevated beneath; tertiary nerves densely scalariform, obscure; petiole $8-13 \mathrm{~mm}$ long. Panicle to 3.5 cm long, to 2 -axillary; singly branched, branchlets bearing to 3 flowers; bracts unknown, fugaceous. Flower bud to 3 by 2 mm , ovoid, small. Sepals subequal, broadly ovate, subacuminate. Stamens 15, in 3 subequal verticels; filaments compressed at base, tapering medially and filiform below the shortly oblong anthers; appendages slightly longer than anthers, short, slender. Ovary ovoid, surmounted by an indistinct tapering ciliate stylopodium, and short columnar style $c$. $\frac{1}{2}$ length of ovary and stylopodium. Fruit pedicel to 2 mm long, short, base of ripe fruit $\pm$ impressed. 2 longer calyx lobes to 9 by 2 cm , broadly spatulate, obtuse, c. 3 mm broad above the to 6 by 5 mm ovate deeply saccate thickened base; 3 shorter lobes to 8 by 8 mm , ovate, chartaceous at margin, subacute, reaching apex of nut and adpressed to it; nut to 8 by 8 mm , ovoid, terminating in the persistently truncate stylopodium.

Distr. Malesia: S.E. Borneo (Tawau to Pulau Laut); Ulu Kapuas, W. Borneo.

Ecol. Undulating land on deep well drained soil in lowlands; sometimes in freshwater swamps.

Vern. Sëlangan jangkang, èmang bahau, putang lëman, damar jangkar.
29. Hopea nervosa King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 124; Brandis, J. Linn. Soc. Bot. 31 (1895) 62; Ridl. Fl. Mal. Pen. 1 (1922) 236; Foxw. Mal. For. Rec. 10 (1932) 129, pl. 10 (hab.), p.p.; Burk. Dict. (1935) 1191; SYM. Mal. For. Rec. 16 (1943) 135, f. 69, 75; Ashton, Man. Dipt. Brun. (1964) 104, f. 12; ibid. Suppl. (1968) 54; Meijer \& Wood, Sabah For. Rec. 5 (1964) 215, f. 28, pl. 23b (stem). - Fig. 70 D3-D4, 71.

Medium-sized tree. Twig, leaf bud, stipule, panicle, petiole and midrib on both surfaces puberulent, glabrescent. Twig to $1 \mathrm{~mm} \varnothing$ apically, slender, becoming smooth, glabrous. Bud to 2 by 1 mm , ovoid, acute. Stipule to 2 mm long, narrowly oblong, acute. Leaves $9-18$ by $4-7 \mathrm{~cm}$, thinly coriaceous, narrowly ovate to lanceolate; base broadly cuneate; acumen to 1.4 cm long, narrow; nervation scalariform, nerves

13-15 pairs, dense, slender, prominent beneath. slightly curved, at $40^{-}-60^{\circ}$, with or without short slender secondaries; tertiary nerves dense, slender, scalariform, slightly sinuate, diagonal to nerves: midrib slender, prominent beneath, slightly depressed above; petiole $1-1.2 \mathrm{~cm}$ long. Panicle to 9 cm long. terminal or axillary, to 2-axillary, terete: singly branched, branchlets to 1.5 cm long, bearing to 5 flowers; bracteoles small. ovate, acute, puberulent outside, glabrous within. Flower bud to 3 mm long. subglobose. Petals narrowly oblong, densely tomentose on parts exposed in bud, purple with pale tips. Stamens 15; filaments of inner 2 rows broad at base. abruptly tapering, 5 outer filaments slender: anthers subglobose; appendage to connective slender, c. 2 times length of anther. Ovary and stylopodium broadly cylindrical, truncate, glabrous; style short. Fruit subsessile. Calyx glabrous, impressed at base: 2 longer lobes to 12 by 1.8 cm , thinly coriaceous. spatulate, narrowly obtuse, to 2.5 mm broad above the to 13 by 8 mm broadly ovate saccate thickened base; 3 shorter lobes to 1.5 cm long, acute. similar at base, closely adpressed to nut. Nut to 1 cm long and $z$. ovoid, style remnant short.

Distr. Malesia: Malaya, Borneo (Sarawak to Sabah, S. E. Borneo to Balikpapan).

Ecol. Low lying flat land and hill slopes below 400 m on clay rich fertile soils; locally frequent.

Vern. Mérawan jangkang, m. pénak, chéngal rawan. c. pasir (Mal.), sēlangan puteh, s. bértunjang, damar jangkar (S.E. Borneo).
30. Hopea sublanceolata Sym. Gard. Bull S. S. 10 (1939) 341, pl. 13; Mal. For. Rec. 10 (1943) 144, f. 69. - H. nerzosa (non King) Foxw. Mal. For. Rec. 10 (1932) 129. p.p.

Medium-sized, sometimes large. tree with reddish flaky bark. Young twigs and petioles fugaceous puberulent, calyx outside caducously so, panicles sparsely persistently so; petals densely cream pubescent outside. Twig c. $2 \mathrm{~mm} \not \square$. dark brown, with a short rib following the leaf trace otherwise smooth. terete; internodes $1-2 \mathrm{~cm}$ long; stipule scars obscure. Leaf bud minute, ovoid; stipule fugaceous. Leares $6.5-15$ by $3.5-6.5 \mathrm{~cm}$, elliptic-lanceolate, subcoriaceous; base cuneate, typically shortly decurrent: acumen to 1.5 cm long; nerves $13-18$ pairs, arched. slender but prominent beneath, depressed above as also the midrib; occasionally with a few short secondary nerves; tertiary nerves densely scalariform, evident beneath, obscure above; petiole $7-20 \mathrm{~mm}$ long. Panicle to 5 cm long, terminal or axillary, ramiflorous, relatively short, singly branched; branchlets to 2.5 cm long, bearing to 8 flowers. Flower buds to 3 by 2 mm . ovoid. 2 outer sepals ovate, deltoid, acute; 3 inner broadly ovate, subacuminate. Corolla dark red. Stamens 15. Otary and stylopodium cylindrical, truncate, with slight median constriction, the stylopodium the shorter and narrower; style short, stout. Fruit pedicel c. 1 mm long, short, stout, base of fruit shallowly depressed. 2 longer fruit calyx lobes to 11.5
by 2 cm , spatulate, obtuse, $c .4 \mathrm{~mm}$ broad above the to 8 by 8 mm ovate saccate thickened base: 3 shorter lobes to 17 by 12 mm . ovate-acuminate. appressed to nut and enclosing it except at apex. Nut to 2 by 1.3 cm . shortly apiculate.

Distr. Malesia: Malaya (S. Kedah. N. Perak. Kelantan, Pahang).

Ecol. Locally common on undulating land and low spurs.

Vern. Mërawan jëruai. chëngal karang. mata puteh. panah, pau lang, pahi lang.
31. Hopea nigra Burck. Ann. Jard. Bot. Btzg 6 (1887) 238: Bravidis. J. Linn. Soc. Bot. 31 (1895) 64, Merr. En. Born. (1921) 403.

Small tree. Twigs, leaf buds. stipules and parts of petals exposed in bud densely persistently tawny pubescent: panicles sparsely $\pm$ caducously so. Twigs c. $2 \mathrm{~mm} z$ apically. rather straight, hardly branched. becoming smooth. terete. Buds minute, subglobose: stipules c. 2.5 mm long. linear. not at first caducous. Leates 3-10 by $1-4 \mathrm{~cm}$, broadly lanceolate, subcoriaceous: base obtuse; acumen to 1.5 cm long. slender: nerves $8-10$ pairs. very slender. = elevated or obscure beneath. applanate or narrowly depressed above. arched. sometimes with small pubescent domatia: secondary nerves $\cup$. short, obscure: tertiary nerves subscalariform. obscure: midrib sharply prominent beneath, 亡 obscure and depressed above: petiole 3-6 mm long. short. slender. Panicle to 3 cm long. short. slender axillary, usually solitary: singly branched. branchlets to 1 cm long. bearing $c .4$ secund flowers: bracts and bracteoles to 2 mm long. linear. subpersistent. Flower bud to 2 by 1 mm . small, ovoid. 2 outer sepals narrowly ovate-acuminate. 3 inner suborbicular, mucronate, sparsely fimbriate; stamens 15 , in 3 subequal verticils, exceeding style; filaments broadly compressed at base. tapering and filiform below the small subglobose anthers: appendages 2-3 times length of anthers. very slender. Ovary and stylopodium cylindrical, truncate, punctate distally: style $c \cdot \frac{1}{2}$ length of ovary and stylopodium, filiform. Fruit pedicel short. 2 longer calyx lobes to 5.5 by 1 cm . spatulate. $\pm$ subacute. tapering to 2 mm broad above the to 6 by 4 mm ovate saccate somew hat thickened base: 3 shorter lobes to 4 by 5 mm , suborbicular, obtuse or mucronate. Nut to 8 by 6 mm , ovoid, retaining the prominently truncate stylopodium.

Distr. Malesia: E. Sumatra, Banka, Billiton.
Ecol. Lowland forests.
Vern. Mëdëmut. sasak lingga (Banka), mang (Billiton).
32. Hopea sphaerocarpa (Heim) Ashtox: Gard. Bull. Sing. 20 (1963) 258; Man. Dipt. Brun. Suppl. (1968) 56, f. 8. - Balanocarpus sphaerocarpus Helm, Rech. Dipt. (1892) 77; Brandis, J. Linn. Soc. Bot. 31 (1895) 113; Merr. En. Born. (1921) 407.
Small tree. Twigs, petioles, buds and midrib on both surfaces $\pm$ densely persistently evenly tawny pubescent, leaf nervation sometimes sparsely so. Twig


Fig. 71. Stilt-rooted Hopea neriosa King. Sabah (Photogr. G.H.S. Wood).
c. $1 \mathrm{~mm} \not \approx$ apically, terete. straight. lax. smooth. Budc. 1 by 1 mm . small. Stipule c. 4 by 2 mm . oblong. obtuse. caducous. Leares $3.5-10$ by $1.4-4.5 \mathrm{~cm}$. ovate to broadly tanceolate. chartaceous. undulate: base obtuse to subcordate: acumen to 1 cm long: nervation subdryobalanoid, main nerves $9-11$ pairs. slender. elevated beneath. with obscure short secondaries: tertiary nerves densely scalariform. slender: midrib slender, elevated beneath, applanate above: petiole $3-6 \mathrm{~mm}$ long. short. Panicle to 10 cm long, axillary. sometimes terminal, lax. slender, glabrous: singly branched, branchlets zig-zag. bearing to $6 \pm$ distichous flowers; bracteoles c. 2 mm long. linear. glabrous, subpersistent. Flower bud to 2 by 2 mm . subglobose. Sepals broadly ovate, subacute, sub-
equal, densely shortly pubescent on parts exposed in bud. Petals elliptic-oblong, subacute, puberulent on parts exposed in bud, dark crimson. Stamens 15, in 3 unequal rows: filaments broad and compressed at base. tapering abruptly and filiform beneath the subglobose anthers: appendage to connective 3-5 times as long as anther, slender. Otary and stylopodium cylindrical. truncate, somewhat constricted medially, glabrous: style short. conical. Fruit glabrous. Pedicel to 4 mm long, very long. Calyx lobes to 8 by 7 mm , subequal, ovate, acute, saccate, thickened. Nut to 10 by 8 mm . ovoid: stylopodium to 2 mm tall. prominent, truncate.

Distr. Malesia: Borneo (W. and N. E. Sarawak; N.W. Kalimantan).

Ecol. Local; Mixed Dipterocarp forest on leached clay-rich soils on low hills.
33. Hopea mesuoides Ashton, Gard. Bull. Sing. 22 (1967) 279, pl. 25; Man. Dipt. Brun. Suppl. (1968) 54. - H. subalata (non Sym.) Ashton, Man. Dipt. Brun. (1964) 110, f. 12, pl. 27 (stem-base).

Medium-sized tree. Leaf bud and stipule shortly persistently pale yellow-brown pubescent, other parts glabrous. Twig to $1.5 \mathrm{~mm} \varnothing$ apically, slender, smooth, terete. Bud to 1 mm long, subglobose. Stipule to 2.5 by 1 mm , hastate, acute, fugaceous. Leaves $8-14$ by $2.5-5$ cm , thinly coriaceous, ovate; base obtuse; acumen 5-15 mm long, caudate; margin subrevolute; nerves $c$. 11 pairs, subdryobalanoid, distinct, slightly raised beneath, with shorter secondaries, at $55-75$. strongly curved; tertiary nerves reticulate; midrib prominently raised beneath, narrow, depressed above, petiole $7-10 \mathrm{~mm}$ long, slender. Panicle to 4 cm long, axillary, short, terete, glabrous, singly branched; bracteoles to 1 mm long, deltoid, glabrous, subpersistent. Flower bud small, ovoid to subglobose. Calyx sparsely pubescent outside, glabrous within; 2 outer lobes suborbicular, subacute or obtuse; 3 inner lobes suborbicular, $\pm$ shortly mucronate. Petals oblong. obtuse, pubescent on parts exposed in bud. Stamens 15; filaments broad at base, tapering; anthers subglobose; appendage to connective 2-3 times length of anther, very slender. Ovary and stylopodium glabrous but for the puberulent apex, cylindrical, truncate, ovary slightly the broader; style short, glabrous. Fruit pedicel c. 1 mm long, short, impressed in the base of the calyx. Calyx lobes to 14 by 12 mm , subequal, ovate, chartaceous, $\pm$ erose at the subacute apex, broadly imbricate, saccate, completely enclosing the nut and closely adpressed to it. Nut to 14 by 14 mm , subglobose, crowned by the persistent truncate stylopodium.

Distr. Malesia: Borneo (Sarawak N. E. of Balingian, Brunei).

Ecol. Mixed Dipterocarp and Heath forests, deep leached soil, lowlands.
34. Hopea subalata Sym. Gard. Bull S. S. 10 (1939) 339, pl. 12; Mal. For. Rec. 16 (1943) 143, f. 68A, 69, 78. - Balanocarpus ovalifolius (non Ridl.) Foxw. Mal. For. Rec. 10 (1932) 143, p.p.

Small tree. Twigs and petioles sparsely fugaceous puberulent, petals outside cream pubescent, parts otherwise glabrous. Twig c. $1 \mathrm{~mm} \varnothing$ apically, slender, dark brown, at first ribbed along the leaf traces; internodes $1.5-2.5 \mathrm{~cm}$ long; stipule scars obscure. Leaf bud minute, ovoid; stipule to 5 mm long, linear, caducous. Leaves $4.5-10$ by $2.3-5 \mathrm{~cm}$, ovate-lanceolate, thinly coriaceous; base broadly cuneate; acumen to 1.5 cm long, subcuspidate; nervation subdryobalanoid; main nerves c. 12 pairs, arched, frequently with small pubescent axillary domatia, slender but distinctly elevated beneath, obscurely depressed above as also the many shorter secondaries; tertiary nerve subscalariform, obscure; midrib sharply promi-
nent beneath, narrowly depressed above; petiole 5-7 mm long, short. Panicle to 5 cm long, axillary ot terminal, slender, lax, with to 2.5 cm long branchlets bearing to 5 flowers; bracteoles to 1 mm long, deltoid, apiculate, subpersistent. Flower buds to 3 by 2 mm , ovoid; sepals suborbicular, obtuse or subacute, subequal; petals purple; stamens 15, filaments short, compressed, tapering immediately beneath the subglobose anthers; appendages very slender, 2-4 times length of anthers; ovary and stylopodium cylindrical, equal, subtruncate, punctate distally, with short stout tapering style. Fruit pedicel to 2 mm long and $\varnothing$. Fruit calyx lobes to 10 by 8 mm , ovate, subequal, saccate, thickened, enclosing the nut (the apex excepted), $1(-2)$ lobes generally with a to 10 by 3 mm aliform apical extension. Nut to 10 by 8 mm , ovoid, crowned by a truncate conical stylopodium with central terminal apiculus.

Distr. Malesia: Malaya (Selangor).
Ecol. Locally common in one locality, on low hills.
Vern. Mërawan kanching, m. jangkang.
35. Hopea auriculata Foxw. Mal. For. Rec. 10 (1932) 125, pl. 9; Burk. Dict. (1935) 1189 ; Sym. Mal. For. Rec. 16 (1943) 121, f. 69.

Small tree. Young twigs and petioles caducous pale grey-tawny puberulent. Twig c. $2 \mathrm{~mm} \varnothing$ apically, slender, horizontal; stipule scars minute. Leaf bud minute; stipule acicular, fugaceous. Leaf $5-10$ by $2-5$ cm , ovate-lanceolate, thinly coriaceous; base cuneate; acumen to 1.5 cm long, caudate; nervation subdryobalanoid; nerves c. 9 pairs, arched, slender but distinctly elevated beneath, obscure above, with $\pm$ prominently buff pubescent axillary domatia and short slender secondary nerves; tertiary nerves densely subscalariform, $\pm$ obscure; midrib slender but prominent beneath, obscurely depressed above; petiole 5-11 mm long, slender. Panicle to 4 cm long, slender, hardly branched; flowers unknown. Fruit pedicel to 2 mm long; 2 longer calyx lobes to 7 by 1.5 cm , spatulate, obtuse, to 5 mm broad above the to 15 by 10 mm auriculate saccate thickened base; 3 shorter lobes to 2 cm long, ovate-auriculate, similarly thickened centrally; nut to 10 by 7 mm , ovoid, apiculate, completely enclosed in calyx.

Distr. Malesia: Malaya (N. E. Johore, E. Pahang).
Ecol. Rare, between $250-700 \mathrm{~m}$ on ridges.
36. Hopea montana Sym. J. Mal. Br. R. As. Soc. 19, 2 (1941) 141, pl. 1A; Mal. For. Rec. 16 (1943) 133, f. 69; Meiser \& Wood, Sabah For. Rec. 5 (1964) 214.

Medium-sized tree. All known parts of mature tree glabrous. Twig c. $1 \mathrm{~mm} \varnothing$ apically, very slender, straight, blackish; stipule scars obscure. Leaf bud minute; stipules fugaceous. Leaves $6.5-9$ by $2.2-4 \mathrm{~cm}$, ovate-lanceolate, thinly coriaceous; base abruptly cuneate; acumen to 1 cm long, cuspidate; nervation subdryobalanoid; main nerves c. 14 pairs, arched, ascending, with many $\pm$ shorter secondaries, elevated beneath, obscurely depressed above as also the midrib; tertiary nerves obscure; petiole $9-11 \mathrm{~mm}$ long, slender. Flowers unknown. Panicle to 2 cm long,
slender, hardly branched or unbranched. Fruit pedicel to 2 mm long, broadening into receptacle. 2 longer calyx lobes to 5 by 1.2 cm , spatulate, subacute, tapering to c. 2 mm broad above the to 5 by 3 mm elliptic saccate thickened base; 3 shorter lobes to 10 by 3 mm , ovate, frequently shortly winged apically. Nut to 7 by 5 mm , ovoid, the exposed apex surmounted by a truncate stylopodium and central apiculus.

Distr. Malesia: Malaya (Perak, Kelantan); Borneo (G. Kinabalu).

Ecol. Rare, hill slopes in upper dipterocarp forest, to 1200 m .
37. Hopea vaccinifolia Ridl. ex [Browne, For. Trees Sarawak \& Brunei (1955) 122, nomen] Ashton, Gard. Bull. Sing. 19 (1962) 258, pl. 3; Man. Dipt. Brun. (1964) 112, f. 12; ibid. Suppl. (1968) 57. - Fig. 70 C-C4.

Small tree. Young twig, leaf bud, stipule and petiole densely shortly pale grey-brown pubescent. Twig to $0.5 \mathrm{~mm} \varnothing$ apically, slender, much branched, horizontally, becoming smooth, glabrous. Bud minute. Stipule to 1.2 mm long, narrowly hastate, acute, fugaceous. Leaves $1-2.5$ by $0.4-1.2 \mathrm{~cm}$, chartaceous, elliptic to broadly ovate; base cuneate; apex obtuse or with to 1.5 mm long obtuse acumen in mature tree; nervation subdryobalanoid; main nerves c. 6 pairs, very indistinct with slender secondaries; tertiary nerves reticulate; midrib slender, applanate or slightly raised beneath, narrow and depressed above; petiole to 2 mm long, slender. Panicle to 1.3 cm long, to 2-axillary, short, terete, glabrous; irregularly singly branched, branchlets short, bearing to 3 flowers; bracteoles minute, deltoid, subpersistent, glabrous. Flower bud small, ovoid, subsessile. Calyx glabrous but for a fimbriate distal margin; 2 outer lobes ovate, acute; 2 inner lobes broadly suborbicular, obtuse, thinner. Petals oblong, obtuse, glabrous, strongly contorted, imbricate and forming a tube at base on opening, the distal half becoming abruptly rotate or recurved, dark wine-red. Stamens 10, subequal; filaments broad at base, abruptly narrowing and filiform distally; anthers subglobose, the interior cells somewhat the longer; appendage to connective slender, $c .2$ times length of anther, reaching apex of stylopodium. Ovary and stylopodium cylindrical, truncate, glabrous but for the puberulent apical platform; style short, abrupt, glabrous. Fruit calyx glabrous; lobes subequal, to 4 by 3.5 mm , ovate, acute or obtuse, thickened, shallowly saccate. Nut to 8 by 6 mm , ovoid, glabrous; apex minutely truncate.

Distr. Malesia: Borneo (Brunei, N. E. Sarawak at Marudi).

Ecol. Locally abundant; Heath forest on giant podsols on raised beaches, and on sandstone cuestas.

Vern. Mërawan ribu.
38. Hopea bracteata Burck, Ann. Jard. Bot. Btzg 6 (1887) 239; Brandis, J. Linn. Soc. Bot. 31 (1895) 111; Sym. Gard. Bull. S. S. 10 (1939) 337; Sloot. Reinwardtia 3 (1956) 317; Ashton, Man. Dipt. Brun.
(1964) 97, f. 12; ibid. Suppl. (1968) 48; Meijer \& Wood, Sabah For. Rec. 5 (1964) 229; Ashton, Gard. Bull. Sing. 31 (1978) 31.-Balanocarpus curtisii King, J. R. As. Soc. Beng. Sc. 62, $2(1893)$ 131; Brühl \& King, Ann. R. Bot. Gard. Calc. 5, 2 (1896) 158, t. 191; Brandis, J. Linn. Soc. Bot. 31 (1895) 111; Burk. J. Str. Br. R. As. Soc. 81 (1920) 59, fig.; Ridl. F1. Mal. Pen. 1 (1922) 246; Sym. Gard. Bull. S. S. 8 (1934) 27. - Balanocarpus bracteatus Merr. En. Born. (1921) 407; Foxw. Mal. For. Rec. 10 (1932) 142; Burk. Dict. (1935) 284. - H. minima Sym. Gard. Bull. S. S. 10 (1939) 337, pl. 11, incl. var. penangiana Sym. et var. perakensis Sym. l.c. 338; Mal. For. Rec. 16 (1943) 133, f. 69. - Fig. 70 A-A4.

Small, occasionally medium sized, tree. Twig, leaf bud, stipule and petiole shortly persistently greybrown puberulent. Twig to $0.7 \mathrm{~mm} \varnothing$ apically, slender, terete, much branched, becoming smooth, glabrous. Bud to 2.5 mm long, lanceolate. Stipule to 3 mm long, linear, fugaceous. Leaves $2.5-6$ by $0.7-2 \mathrm{~cm}$, thin, narrowly ovate, base cuneate; acumen to 1.5 cm long; nerves $c .11$ pairs, slender, hardly more distinct than secondaries, at $55^{\circ}-65^{\circ}$, strongly curved; tertiary nerves slender, reticulate; midrib slender but raised beneath, narrow, depressed above; petiole $2-4 \mathrm{~mm}$ long, slender. Panicle to 9 cm long, terminal or axillary, very slender, lax, terete, glabrous; remotely irregularly singly or doubly branched, branchlets to 3 cm long, zigzag, bearing to 5 flowers; bracteoles to 1 mm long, deltoid, glabrous. Bud to 3 mm long, subglobose, distinctly pedicellate. Calyx lobes fimbriate, otherwise glabrous; outer lobes suborbicular, thin; inner lobes suborbicular, mucronate, thin. Petals oblong, acute, densely shortly tomentose on parts exposed in bud, dark red with pale tips. Stamens 15; filaments broad at base, tapering; anthers subglobose; appendage to connective c. 2 times length of anther, slender, joining abruptly with the distinctly broader connective and filament. Otary and stylopodium glabrous, cylindrical, truncate, ovary only slightly the broader; style short, abrupt, glabrous. Fruit entirely glabrous. Calyx lobes to 5 by 5 mm , subequal, broadly ovate, obtuse, incrassate at base but for a chartaceous margin. Nut to 9 by 6 mm , ovoid; apex minutely truncate.

Distr. Malesia: Malaya (Penang, Perak), Borneo (Sarawak, Brunei, Sandakan, S.E. Borneo to Puruktjau).

Ecol. Locally abundant on spurs and ridges below 650 m .

Vern. Mérawan ungu, damar mata kuching (Mal.), m. padi (Brun.), bangkirai (S.E. Borneo).

Note. The rare H. brachyptera (Foxw.) Sloot. of Zamboanga (Mindanao, Philippines) closely resembles $H$. bracteata though the leaf is somewhat larger. According to Foxworthy (Philip. J. Sc. 13, 1918, Bot. 195; ibid. 67, 1938, 285) the ovary differs in being densely pubescent. I have seen neither flowers nor fruit, which may all have been lost in the destruction of the Manila Herbarium in 1945.
39. Hopea brachyptera (FOXW.) Sloot. Reinwardtia 3
(1956) 317. - Balanocarpus brachypterus Foxw. Philip. J. Sc. 13 (1918) Bot. 195; ibid. 67 (1938) 285; Merr. En. Philip. 3 (1923) 101; Sym. Gard. Bull. S.S. 8 (1934) 27, 28.

Medium-sized tree. Leaf buds, twigs and petiole, midrib above and outside of calyx sparsely $\pm$ caducous puberulent; petals outside, ovary and domatia densely persistently pubescent. Twigs c. $1 \mathrm{~mm} \varnothing$ apically, terete, dark brown, $\pm$ rugose. Leaves $3.5-7$ by $2.3-3.5 \mathrm{~cm}$, ovate-lanceolate, chartaceous; base unequal, cuneate; acumen to 12 mm long, slender, subcaudate; nerves $9-11$ pairs, slender but prominent beneath, obscure and adpressed above, arched; secondary nerves many but very short; both $\pm$ continuously furnished with pubescent domatia; tertiary nerves subscalariform, distinct but hardly elevated; petioles 3-5 mm long, very slender. Flowers to 3
mm long, dull, violet. Sepals ovate, acute. Stamens 15 ; filaments filiform, slightly expanded at base; appendages aristate, considerably longer than oblong anthers. Ovary and stylopodium cylindrical, truncate, with short style. Fruit calyx lobes short, subequal, ovate, adpressed to and hiding the 10 by 9 mm nut except at apex.

Distr. Malesia: Philippines (Zamboanga, Mindanao).

Ecol. Rare, lowland forests.
Vern. Babase (Sub.).
Note. The flower and fruit description are taken from Foxworthy; both material seems to have been completely destroyed during the burning of the Philippine herbarium. See the note under the preceding species $H$. bracteata.

## 2. Section Hopea

Ashton, Gard. Bull. Sing. 20 (1963) 258; Man. Dipt. Brun. (1964) 91; Gutierrez, Act. Manil. 4, A, 2 (1968) 25, 26. - Hopea sect. Euhopea MıQ. Sum. (1862) 192, as subgenus, 489, as section; Burck, Ann. Jard. Bot. Btzg 6 (1887) 237, p.p.; Brandis, J. Linn. Soc. Bot. 3 (1895) 57; Foxw. Philip. J. Sc. 6 (1911) Bot. 260; Mal. For. Rec. 10 (1932) 118. - Hopea, Euhopea group Sym. Gard. Bull. S. S. 8 (1934) 72; Mal. For. Rec. 16 (1943) 108. - Fig. 72, 74.

Nervation scalariform; panicles irregularly branched, many flowered, flowers pale; bark surface smooth or evenly flaky. Wood with markedly heterogeneous rays; without chambered parenchyma strands (excepting H. pachycarpa).

## 2a. Subsection Hopea

Neisandra Rafin. - Petalandra Hassk. - Balanocarpus Bedd. - Dioticarpus Dunn. - Hopea sect. Petalandra Heim, Rech. Dipt. (1892) 63; Brandis, J. Linn. Soc. Bot. 31 (1895) 65; Foxw. Philip. J. Sc. 6 (1911) Bot. 264; Mal. For. Rec. 10 (1932) 130. - Balanocarpus sect. Pachynocarpoides Heim, Rech. Dipt. (1892) 75 et sect. Microcarpae Нeim, l.c. 76. - Fig. 72.

Panicles generally tomentose, rarely fascicled; ovary and stylopodium $\pm$ ovoid, or, if elongate, without median constriction; style evident. Large, less often small, trees, usually with flaky bark and buttresses, but rarely stilt-rooted.

Distr. Throughout the range of the genus.
40. Hopea celtidifolia Kosterm. Gard. Bull. Sing. 22 (1968) 443; Ashton, Gard. Bull. Sing. 31 (1978) 32. Medium-sized scaly barked buttressed tree. Young twigs, leaf buds and stipules densely $\pm$ persistently tawny puberulent, petioles caducously so. Twig c. 1 $\mathrm{mm} \varnothing$ apically, much branched; internodes short. Buds small, ovoid, subacute; stipules small, fugaceous. Leaves $5-10$ by $3-4.5 \mathrm{~cm}$, elliptic to lanceolate, coriaceous, margin subrevolute; base obtuse to
broadly cuneate; acumen to 8 mm long, slender; nerves $4-5$ pairs, frequently all arising from the proximal $\frac{1}{2}$ of the leaf, arched and coalescing midway to the margin forming an almost unlooped continuous prominent intramarginal nerve continuing to the acumen, the whole slender but prominent beneath, distinctly elevated above; intramarginal nerve with indistinct lateral branches to the margin; tertiary nerves scalariform, evident beneath; midrib stout,


Fig. 72. Flower details in Hopea sect. Hopea subsect. Hopea. All $\times 10$. Sepals drawn from inside. - H. plagata (BlCo) Vidal. A. Bud, A1. outer sepal, A2. inner sepal, A3. stamens from inside, A4. pistil. - H. forbesii (Brandis) Sloot. B. Bud, B1. outer sepal, B2. inner sepal, B3. stamens from inside, B4. pistil. - H. ferrea Laness. C. bud, C1. outer sepal, C2. inner sepal, C3. stamens from outside, C4. pistil. - H. centipeda Ashton. D1. Outer sepal, D2. inner sepal, D3. stamens from inside, D4. pistil. - H. sangal Korth. E1. Outer sepal, E2. inner sepal, E3. stamens from inside, E4. pistil ( $A$ PNH 78168, B Carr 12072, C1-C2 Pheng-Naren, C, C3-C4 Put 4307, D S 23342, E KEP 76619).
prominent beneath, elevated above; petiole $8-10 \mathrm{~mm}$ long, slender. Panicle unknown; flowers unknown. Fruit pedicel c. 2 mm long, stout; 2 longer calyx lobes to 5 by 1 cm , spatulate, obtuse, c. 2 mm broad above the to 6 by 3 mm narrowly ovate saccate thickened base; 3 shorter lobes to 5 by 4 mm , ovate, obtuse to acute, similarly saccate. Nut to 15 by 6 cm , narrowly ovoid, the stylopodium showing as a prominent medially thickened apiculus.

Distr. Malesia: W. New Guinea (R. Digoel, Muku Subdistr.); S. New Guinea; Strickland R., E. New Guinea.

Ecol. Local in lowland forest.
Vern. Et, teh, keilmoen, katiau, jeruieh.
41. Hopea dasyrrhachis Sloot. Bull. Bot. Gard. Btzg III, 17 (1941) 130, f. 18; Ashton, Gard. Bull. Sing. 31 (1978) 32. - Isoptera dasyrrhachis Sloot. ex den Berger \& Endert, Med. Proefst. Boschw. 9 (1925) 117, nomen. - Shorea dasyrrhachis Sloot. ex Endert, Tectona 28 (1935) 282, 295, nomen.
Large, dark flaky-barked tree. Twig apices, ovary apex and calyx caducous buff puberulent, panicles and parts of corolla exposed in bud persistently densely so. Twig c. $2 \mathrm{~mm} \varnothing$, terete; stipule scars short, obscure. Bud 1 by 1 mm , minute. Stipule fugaceous. Leaves $7-15$ by $2.5-8 \mathrm{~cm}$, ovate-falcate, somewhat coriaceous, base cuneate; acumen to 1.5 cm long; nerves $12-14$ pairs, slender, arched, at $50^{\circ}-60^{\circ}$; typically with prominent glabrous pore-like axillary domatia; tertiary nerves slender, scalariform; midrib raised on both surfaces; petiole $5-15 \mathrm{~mm}$ long. Panicle to 8.5 cm long, terete, singly branched, branchlets bearing to 10 secund flowers. Flower bud to 2 mm long, ovoid. 3 outer calyx lobes ovate, subacute, 2 inner suborbicular, villous on parts exposed in bud. Petals pubescent on parts exposed in bud, cream. Stamens 10 , in a single verticil; filaments compressed at base, tapering abruptly medially, filiform at the base of the oblong anthers; appendage to connective filiform, as long as anther. Ovary and stylopodium subcylindrical, sericeous in the distal half, terminating in a short truncate style. Fruit pedicel to 3 mm long, slender. 2 longer fruit calyx lobes to 4 by 3.5 cm , suborbicular, chartaceous, frequently subauriculate with to 4 by 3 mm small thickened area at base; 3 shorter lobes to 6 by 7 mm , suborbicular, saccate. Nut to 15 by 15 mm , ovoid, shortly apiculate.

Distr. Malesia: Borneo (Kapuas valley, Lower Dyak, C. Dusun, Marabahan).
Ecol. On river banks in W. and S. Borneo.
Vern. Damar puteh (S. Borneo), tëkam, t. lampung, t. rayap, t. ayĕr ( W . Borneo).
42. Hopea similis Sloot. Reinwardtia 2 (1952) 30; v. Royen, Man. Forest Trees Papua New Guinea 8 (1965) 41.

Medium-sized, buttressed tree with flaky bark. Leaf buds, twigs, petioles and panicles $\pm$ persistently somewhat scabrid buff pubescent, parts of petals exposed in bud evenly so; calyx and leaf nervation
below caducously so, glabrescent. Twig c. $2 \mathrm{~mm} \varnothing$ apically, stout, rugose, becoming ribbed; stipule scars distinct, short, $\pm$ horizontal. Bud small, ovoid: stipules unknown, caducous. Leaves $10-22$ by 3.5-8 cm , elliptic-oblong to lanceolate, coriaceous; margin revolute (less so in young trees); base obtuse to subcordate; acumen to 8 mm long, short, broad; nerves 12-16 pairs, prominent beneath, evident and elevated above; petiole $11-14 \mathrm{~mm}$ long, c. $2 \mathrm{~mm} \varnothing$. rather stout. Panicle to 6 cm long, axillary to ramiflorous, slender, to 2 -axillary; singly branched, branchlets to 1.5 cm long, bearing up to 6 flowers. Flower buds to 4 by 2 mm , lanceolate; 2 outer sepals broadly lanceolate-acuminate, 3 inner suborbicular, obtuse, fimbriate. Stamens 15 , in 3 subequal verticils; filaments broad and compressed at base, tapering and filiform beneath the subglobose anthers; appendages $2 \frac{1}{2}-3$ times length of anther, slender. Ovary and stylopodium narrowly pyriform, slightly constricted medially; stylopodium punctate distally, surmounted by a short columnar style. Fruit pedicel to 3 mm long, stout. 2 longer calyx lobes to 7.5 by 1.5 cm , obtuse, $c .2$ mm wide above the to 8 by 4 mm narrowly ovate prominently saccate thickened base; 3 shorter lobes to 8 by 6 mm , ovate, mucronate or obtuse, similarly saccate; nut to 15 by 7 mm , narrowly ovoid, tapering, prominently slender-apiculate.

Distr. Malesia: New Guinea (Rouffaer river, W. Irian; Milne Bay Distr., Woitaki, Paiawa, and Northern Distr. Papua).

Ecol. Local, especially on ridges, in lowland (including Anisoptera and oak Castanopsis) forests; also recorded from freshwater swamp.

Vern. Lomas (Waigani), koperitoma (Upper Waria).
43. Hopea forbesii (Brandis) Sloot. Reinwardtia 5 (1961) 477; v. Royen, Man. Forest Trees Papua New Guinea 8 (1965) 34. - Shorea forbesii Brandis, J. Linn. Soc. Bot. 31 (1895) 92; Baker f. J. Bot. 61, Suppl. (1923) 5; Sloot. Reinwardtia (1952) 61, f. 20. - Fig. 72 B-B4.

Tall, flaky-barked, hard-wooded tree. Young parts densely buff pubescent, leaf buds, stipules, twig apices, petioles, and parts of corolla expanded in bud persistently so, becoming sparse on leaf undersurface and calyx, caducous elsewhere. Twig c. $1 \mathrm{~mm} \varnothing$ apically, becoming smooth, terete; internodes short, branchlets hence densely leaved. Buds minute, ovoid; stipules to 4 by 1 mm , linear-lanceolate, caducous. Leaves $5.5-11$ (to 13 in young trees) by $1.8-4 \mathrm{~cm}$, lanceolate, thinly coriaceous; margin subrevolute; base obtuse, $\pm$ equal; acumen to 13 mm , slender; nerves (11-) 13 to 15 pairs, dense, slender but prominent beneath, $\pm$ obscure and depressed above as also the midrib, without domatia; tertiary nerves scalariform, $\pm$ evident but unraised beneath; petiole $5-8 \mathrm{~mm}$ long. Panicle to 3.5 cm long, slender, to 2 -axillary, singly branched; branchlets to 12 mm long, bearing to 5 secund flowers; bracteoles to 2 mm long, deltoid, not at first caducous. Flower bud to 3 by 2 mm , lanceolate.

2 outer sepals narrowly deltoid-acuminate, 3 inner suborbicular, mucronate. Stamens (15-)16-19, shorter than style; filaments long, compressed but slender, tapering to the oblong anthers; appendages $c$. 3 times length of anthers, slender. Ovary small, tapering into a somewhat longer stoutly columnar stylopodium tapering into short style. Fruit pedicel short, stout. 2 longer calyx lobes to 6.5 by 1.0 cm , spatulate, obtuse, $c .2 \mathrm{~mm}$ broad above the to 8 by 6 mm ovate saccate thickened base; 3 shorter lobes 12 by 8 mm , ovate, similarly saccate, mucronate, shorter than the nut; or one sometimes to 23 mm long, spatulate. Nut to 18 by 8 mm , narrowly ovoid, resinous, tapering, prominently apiculate.

Distr. Malesia: East New Guinea (Central and Milne Bay Distr.).

Ecol. Locally common in lowland seasonal semievergreen forest, sometimes dominant, especially on ridges, below 1000 m .

Vern. Tatami, uvami, yala yala, emi sapu, walei.
44. Hopea helferi (Dyer) Brandis, J. Linn. Soc. Bot. 31 (1895) 62; Ind. Trees (1906) 67; Fischer, Kew Bull. (1927) 206; Sym. Gard. Bull. S. S. 8 (1934) 22; ibid. 8 (1935) 274; Mal. For. Rec. 16 (1943) 128, f. 69, 72, pl. 20; Smitinand, Thai For. Bull. 1 (1954) 18. - Vatica helferi Dyer, Fl. Br. Ind. 1 (1874) 302. - Shorea helferi Kurz, Fl. Burma 1 (1877) 119. - H. dealbata Hance, J. Bot. 15 (1877) 329; Lanessan, Pl. Util. Colon. Fr. 1 (1886) 300; Pierre, For. Fl. Coch. 4 (1891) t. 246; Heim, Rech. Dipt. (1892) 61; Brandis, J. Linn. Soc. Bot. 31 (1895) 62; Guérin, Fl. Gén. I-C. 1 (1910) 374, fig.; LECOMTE, Bois Indochine (1926) 110; Foxw. Mal. For. Rec. 10 (1932) 128; Burk. Dict. (1935) 1189.

Large dark flaky-barked tree with hard wood. Twig apices, buds, petiole, leaf nervation beneath, stipules, panicles and perianth outside densely buff puberulent, $\pm$ caducous on twigs, leaf beneath, and calyx. Twig $c$. $3 \mathrm{~mm} \varnothing$ apically, blackish, becoming ribbed along the leaf traces; stipule scars obscure. Bud to 3 by 2 mm , ovoid, acute; stipules to 9 mm long, linear, caducous. Leaves (5-)10-24 by (2-)4.5-8 cm, oblong-lanceolate or occasionally oblanceolate, coriaceous, silvery lepidote beneath; base cuneate to occasionally cordate (especially sucker-shoots and young trees), subequal; apex shortly broadly acuminate or obtuse; nerves (12-)14-16 pairs, ascending, rather straight, slender but prominent beneath, obscure above; tertiary nerves densely scalariform, evident beneath; midrib prominent beneath, evident but shallowly channelled above; petiole (5-)7-11 mm, c. $3 \mathrm{~mm} \varnothing$, stout. Panicle to 11 cm long, terminal or subterminal axillary, becoming lax; twice-branched, with to 2 cm long branchlets bearing to $10 \pm$ secund cream flowers. Flower bud to 3 by 2 mm , lanceolate. Outer 2 sepals lanceolate, subacute; inner 3 shorter, ovate, subacuminate. Stamens 15; filaments broadly compressed at base, tapering and filiform distally; appendages slender, $c$. $1 \frac{1}{2} \times$ length of the narrowly ellipsoid anthers. Ovary and stylopodium cylindrical, subtruncate, equal in
height but the ovary the broader; style shorter than either, columnar. Fruit pedicel to 2 mm long, slender. 2 longer fruit calyx lobes to 6.5 by 1.8 cm , spatulate, obtuse, $c .4 \mathrm{~mm}$ wide above the $c .5$ by 3 mm small elliptic saccate base; 3 shorter lobes to 5 by 3 mm , ovate (occasionally to 18 mm long and distally lorate). Nut to 10 by 7 mm , ovoid-apiculate.

Distr. Andamans, Burma, Thailand, Cambodia, and in Malesia: Malaya (Langkawi, S. Kedah, Upper Perak).

Ecol. Deep soils, especially on sedimentary rocks on hill slopes and undulating land in semi-evergreen forest. Uses. A valuable construction timber.
Vern. Lintah bukit (Langkawi), damar mata kuching, d. siput (Perak).
45. Hopea aptera Ashton, Gard. Bull. Sing. 31 (1978) 32.

Small, smooth, barked stilt-rooted tree. Twigs, petioles and panicles $\pm$ persistently greyish sericeous, outside of calyx and leaf nervation below caducously so, parts of petals exposed in bud densely pubescent. Twig c. $2 \mathrm{~mm} \varnothing$ apically, becoming terete, $\pm$ rugulose. Buds minute, ovoid; stipules fugaceous, not seen. Leaves $10.5-25$ by $4-8 \mathrm{~cm}$, oblong-lanceolate, coriaceous; margin subrevolute, base obtuse or shallowly cordate; acumen to 3 cm long, prominent, slender; nerves 15-21 pairs, slender but prominent beneath, $\pm$ obscurely depressed above, arched towards the margin, at $55^{\circ}-70^{\circ}$, without secondaries; tertiary nerves scalariform, very slender but elevated beneath; midrib prominent beneath, elevated above; petiole $8-12 \mathrm{~mm}$ long. Panicle to 7 cm long, 1 -axillary to ramiflorous, lax, slender; singly branched, branchlets to 1.5 cm long, bearing to 3 secund flowers. Flower buds to 5 by 3 mm , ellipsoid, rather long. Sepals subequal, suborbicular, pubescent, fimbriate, patent. Stamens 15, in 3 unequal verticils; filaments compressed and broad at base, tapering and filiform in the distal $\frac{1}{2}$; anthers small, subglobose; appendage c. $3 \frac{1}{2}$ times length of anthers, very long and slender. Ovary and stylopodium narrowly hour-glass shaped, with short but distinct columnar style. Fruit pedicel very short. Calyx lobes to 8 by 6 mm , subequal, ovate, acute, saccate, $\pm$ thinly incrassate. Nut to 10 by 6 mm , ovoid, crowned by a prominent medially swollen stylopodium.

Distr. Malesia: N.W. New Guinea (Vogelkop Peninsula).

Ecol. Locally common, primary and secondary forest below 300 m , clay soil including limestone.

Vern. Gamur (Maibrat).
Note. This is one of the several species in New Guinea which apparently belong to sect. \& subsect. Hopea, yet which share with subsect. Pierrea a large oblong leaf with more or less unequal base and narrow tapering, though not spindle-shaped, stylopodium. $H$. aptera is distinguished by its short subequal fruit sepals.
46. Hopea ultima Ashton, Gard. Bull. Sing. 31 (1978) 33.

Medium-sized, unbuttressed tree with flaky bark. Twigs, petioles, panicles and calyx densely pale tawny puberulent, midrib beneath sparsely so; parts of petals exposed in bud densely pubescent. Twigs c. $2 \mathrm{~mm} \varnothing$ apically, terete, $\pm$ rugose, pale brown, becoming smooth. Leaves $6-17$ by $3-6 \mathrm{~cm}$, oblong, subsericcous; base subcordate, $\pm$ equal, margin narrowly revolute; acumen to 5 mm long, stout; nerves $16-18$ pairs, slender but prominent beneath, at $50^{\circ}-65^{\circ}$; tertiary nerves slender, barely elevated, scalariform; midrib slender but prominent beneath, elevated above; petiole 9-14 mm long. Panicles to $5(-8) \mathrm{cm}$ long, 3-axillary to ramiflorous or sometimes terminal, short, slender; 1-2 branched, the branchlets bearing to 6 secund flowers. Flower buds to 5 by 2 mm , ellipsoid. Sepals unequal, the outer 2 lanceolate, inner 3 ovate, erose. Stamens 15 ; filaments dilated at base, tapering medially; anthers subglobose; appendage $2 \frac{1}{2}-3$ times length of anthers, aristate. Ovary and stylopodium narrowly fusiform, tapering into a shorter style. Fruit unknown.

Distr. Malesia: E. New Guinea (Milne Bay area, Normanby I.).
47. Hopea novoguineensis Sloot. Nova Guinea 14 (1924) 224, t. 19; Reinwardtia 2 (1952) 31; v. Royen, Man. Forest Trees Papua New Guinea 8 (1965) 38. - H. celebica (non Burck) Diels, Bot. Jahrb. 57 (1922) 462.

Medium-sized, flaky-barked tree with tall buttresses. Parts of petals exposed in bud, panicles, bracts and stipules densely persistently buff pubescent; calyx, twigs and petiole caducously so. Twig c. $2 \mathrm{~mm} \varnothing$ apically, becoming smooth, terete, blackish. Buds minute, ovoid; stipules to 4 by 2 mm , lanceolate, acute, caducous. Leaves $10-28$ by $3.5-10 \mathrm{~cm}$, variable in size and shape, chartaceous, undersurface pale and dull, margin $\pm$ revolute; base $\pm$ prominently unequal, cuneate abaxially, the adaxial side cuneate to deeply cordate; acumen to 1 cm long, slender; nerves (11-)14-16 pairs, slender but prominent beneath, narrowly elevated above, arched, at $50^{\circ}-65^{\circ}$, usually with $\pm$ prominent glabrous porous canaliculate domatia; tertiary nerves densely scalariform, slender, evident beneath; petiole $9-15 \mathrm{~mm}$ long. Panicle to 9 cm long, to 3 -axillary or terminal, singly branched; branchlets to 2.5 cm long, bearing to 4 flowers; bracteoles to 2 by 2 mm , ovate, acute. Flower buds to 3 by 2 mm , ovoid. Sepals subequal, broadly ovate, acute. Stamens 15 , shorter than style, in 3 subequal verticils; filaments compressed and broad at base, tapering to the subglobose anthers; appendages $\pm$ equal to length of anthers, slender. Ovary small, tapering into a distinct equally long subcylindrical stylopodium and short style. Fruit pedicel to 3 mm long, stout. 2 longer calyx lobes to 8 by 2 cm , spatulate, obtuse, c. 5 mm broad above the to 5 by 4 mm ovate saccate thickened base; 3 shorter lobes to 7 by 4 mm , ovate, acuminate, shorter than nut. Nut to 17 by 8 mm , narrowly ovoid, tapering, prominently apiculate.

Distr. Malesia: New Guinca (Sorong Distr., and Munju Subdiv., South New Guinea, W. Irian; Western Distr. T.P.N.G.), Moluccas (Halmahera).

Ecol. Common in lowland forest.
Vern. Puwokigih, woigik, wokidjih (Mooi), arid (Mandobo), kielmun (Muju), tanjung (Halmahera).

Note. Very variable, especially in the depth of the cordate leaf base and in the lustrousness of the laminar surface; it is possible that further collections will show there to be more than one species.
48. Hopea scabra Ashton, Gard. Bull. Sing. 31 (1978) 33, non Buch.-Ham. Mem. Wern. Soc. 6 (1832) 300, nom. inval., in syn.

Medium-sized buttressed tree. Twigs, petioles, leaf buds and stipules $\pm$ persistently pale rufous scabrid pubescent, leaf nervation below and midrib above sparsely but distinctly so; calyx outside fugaceous puberulent. Twigs c. $2 \mathrm{~mm} \varnothing$ apically, much branched, becoming terete, smooth, pale brown. Leaf buds minute, ovoid; stipules to 7 by 3 mm , lanceolate, caducous. Leaves $6.5-17$ by $2.3-6.5 \mathrm{~cm}$, oblong to lanceolate-falcate, coriaceous; margin subrevolute; base unequal, cordate; acumen to 1.5 cm long, $\pm$ caudate, slender; nerves 15-24 pairs; slender but prominent beneath, obscurely $\pm$ shallowly depressed above, arched, at $70^{\circ}-80^{\circ}$, with many short but distinct secondary nerves; tertiary nerves scalariform, distinctly elevated beneath; midrib slender but prominent beneath, elevated above; petiole $4-6 \mathrm{~mm}$ long. Panicle to 4.5 cm long, short, slender, 1-axillary, singly branched, branchlets to 13 mm long, bearing to 4 flowers; bracts to 1 mm long, deltoid, acute. Flower buds at anthesis unknown. Very young fruit with 2 narrowly deltoid-acuminate outer sepals, 3 suborbicular fimbriate obtuse inner sepals, and ovoid ovary surmounted by a slightly narrower, equally long, prominent stylopodium and short but distinct style. Fruit pedicel short. 2 longer calyx lobes to 8 by 1.8 cm , spatulate, obtuse, 2 mm wide above the to 5 by 4 mm ovate deeply saccate thickened base; 3 shorter lobes to 8 by 6 mm , ovate, acuminate, similarly saccate. Nut to 8 by 6 mm , ovoid; stylopodium prominent, tapering.

Distr. Malesia: W. New Guinea (Hollandia Div., Madang).

Ecol. Clay soils on undulating land, locally frequent.
49. Hopea papuana Diels, Bot. Jahrb. 57 (1922) 461; Sloot. Reinwardtia 2 (1952) 33, f. 11 ; v. Royen, Man. Forest Trees Papua New Guinea 8 (1965) 40.

Medium-sized tree with dark flaky bark. Twigs, petioles, leaf buds and stipules persistently rufous scabrid tomentose; nerves below and midrib on both surfaces thus at first, $\pm$ glabrescent. Twigs c. $3 \mathrm{~mm} \varnothing$ apically, stout, $\pm$ persistently ribbed, pale brown; stipule scars prominent, descending. Buds to 2 by 2 mm , ellipsoid, obtuse; stipules to 12 by 5 mm , lanceolate, subpersistent. Leaves $11-28$ by $4.2-10 \mathrm{~cm}$, large, oblong, coriaceous; base $\pm$ unequal, cordate; acumen to 2.5 cm long, tapering; nerves 16-24 pairs,
arched towards the margin, at $70^{\circ}-80^{\circ}$, slender but prominent beneath, applanate above, without domatia or secondaries; tertiary nerves scalariform, barely evident beneath; midrib prominent beneath, elevated above; petiole 5-7 mm long, stout. Complete panicle unknown, short, l-axillary, glabrous. Flowers unknown. Fruit pedicel short, stout. 2 longer calyx lobes to 5.5 by 1.8 cm , broadly spatulate, obtuse, c. 2 mm broad above the to 6 by 5 mm ovate saccate thickened base; 3 shorter lobes to 9 by 6 mm , ovate, subacute. similarly saccate. Nut to 16 by 9 mm , narrowly ovoid. tapering to a prominent stout apiculate stylopodium.

Distr. Malesia: New Guinea (Hollandia Div.; R. Digul, Muju, in S. New Guinea; Idenburg R.; Papua New Guinea: Central Distr., Amau hinterland, and Western Highlands).

Ecol. Locally abundant; alluvium, low hills, river banks (W. Irian); once on ridges with Araucaria klinkii in Papua New Guinea.

Vern. Gointa (Western Highlands), riheu (Nemo), pasang kesereep (Djair), keilmun, ogerie (Muju), linakiong (Manikiong), matre (Berak).
50. Hopea acuminata Merr. Philip. Gov. Lab. Bur. Bull. 29 (1905) 30; Philip. J. Sc. 1 (1906) Suppl. 98; En. Philip. 3 (1923) 93; Whitford, Philip. J. Sc. 4 (1910) Bot. 703; Bull. Bur. For. Philip. 10 (1911) 75; Foxw. Philip. J. Sc. 2 (1907) Bot. 389; ibid. 4 (1909) Bot. 514; ibid. 6 (1911) Bot. 264; ibid. 13 (1918) Bot. 183; Reyes, Philip. J. Sc. 22 (1923) 339; Sym. Gard. Bull. S. S. 8 (1934) 22; Gutierrez, Act. Manil. 4, A, 2 (1968) 47, f. 9, pl. 5.-H. maquilingensis Foxw. Philip. J. Sc. 13 (1918) Bot. 184. - Fig. 64a.

Medium-sized tree with flaky bark. Young parts fugaceous puberulent, panicle persistently so or glabrous, domatia and parts of petals exposed in bud persistently so. Twig $c .1 \mathrm{~mm} \varnothing$ apically, slender, much branched, terete, rugulose, dark brown. Buds minute; stipules fugaceous, not seen. Leaves $4.5-12$ by 2-4.5 cm , elliptic-falcate to ovate-lanceolate, thinly coriaceous; base unequal, cuneate; acumen to 1 cm long, slender, tapering; nerves $9-11$ pairs, slender but prominent beneath, $\pm$ applanate above, arched, at $45^{\circ}-65^{\circ}$, with (young trees) or without small axillary pubescent domatia; tertiary nerves densely scalariform, very slender, barely elevated beneath; petiole $6-8 \mathrm{~mm}$ long. Panicle to 3.5 cm long, slender, terminal or to 2 -axillary, singly branched; branchlets bearing to 4 cream flowers; bracteoles fugaceous. Flower buds to 3 by 2 mm , ellipsoid. 2 outer sepals lanceolate-acuminate; 3 inner sepals suborbicular, mucronate. Stamens 10, equal; filaments compressed, tapering, rather broad; appendages aristate, $1 \frac{1}{2}$ times as long as the oblong anthers. Ovary and stylopodium broadly cylindrical, truncate, slightly tapering, densely puberulent; style shorter than ovary but prominent. Fruit pedicel c. 2 mm long, slender. 2 longer calyx lobes to 5.5 by 1 cm , spatulate, obtuse, c. 2 mm broad above the to 4 by 4 mm elliptic saccate thickened base; 3 shorter lobes to 3 by 2 mm , elliptic, similarly saccate.

Nut to 6 by 6 mm , broadly ovoid, with minute slender apical style remnant.

Distr. Malesia: Philippines.
Ecol. Widespread and common in semi-evergreen and evergreen forests, especially at $300-800 \mathrm{~m}$ but down to 100 m .

Vern. Baniakau (Ibn.), barosingsing (Ilk.), dalingding (Tag.), dalingdingan (Tag., S.L.Bis.), kalor (Ilk.), manggachapui (official and general name), manggachinoro (Tag.), siayu (S.L.Bis.), yakal (Tag.).

Note. Allied to the widespread H. sangal which it replaces in the Philippines.
51. Hopea depressinerva Ashton, Gard. Bull. Sing. 22 (1967) 275, pl. 20; Man. Dipt. Brun. Suppl. (1968) 50, f. 7.

Medium-sized tree with slightly cracked bark. Young parts glabrescent. Twig $1-2 \mathrm{~mm} \varnothing$ apically, terete, smooth; stipule scars short, obscure. Bud to 1 by 1 mm , minute. Stipule unknown. Leaves $5-13$ by $2-5 \mathrm{~cm}$, lanceolate to narrowly elliptic, coriaceous, base cuneate; acumen to 1.5 cm long, slender; nerves 6-8 pairs, slender but raised beneath, depressed above, at $40-50$; tertiary nerves slender, densely scalariform; midrib prominently terete beneath, slender, somewhat depressed, above; petiole 11-13 mm long, terete. Panicle to 7 cm long, terete, terminal or axillary, densely persistently buff pubescent; singly branched, branchlets to 1.5 cm long, bearing to 5 secund flowers; bracteoles fugaceous, unknown. Flower bud to 3 by 2 mm , ellipsoid. Calyx densely buff sericeous, lobes ovate, acute, the outer 2 somewhat longer, relatively narrower, than the inner 3. Petals elliptic, obtuse, densely pubescent on parts exposed in bud, pink outside, pale orange within. Stamens 10 , equal, forming a ring round the ovary; filaments broad, compressed at base, tapering and filiform below the subglobose anthers; appendages to connectives c. 2 times length of anthers, filiform, slender. Ovary and stylopodium glabrous, cylindrical, truncate, surmounted by a short style. Mature fruit unknown; calyx lobes unequal, the 2 longer aliform, considerably larger than the other 3 .

Distr. Malesia: Borneo (W. Sarawak).
Ecol. Rare, granodiorite hill slopes below 500 m .
52. Hopea sangal Korth. Kruidk. (1841) 75; Walp. Rep. 5 (1845) 128; Ann. 4 (1857) 339; Bl. Mus. Bot. Lugd.-Bat. 2 (1852) 34; MiQ. Fl. Ind. Bat. 1, 2 (1859) 504; DC. Prod. 16, 2 (1868) 635; Sloot. ex Heyne, Nutt. Pl. ed. 2 (1927) 1111; Sym. Gard. Bull. S. S. 8 (1934) 18, pl. 5; Mal. For. Rec. 16 (1943) 141, f. 68C, 69, 77; Browne, For. Trees Sarawak \& Brunei (1955) 121; Backer \& Bakh. f. Fl. Java 1 (1963) 331; Ashton, Gard. Bull. Sing. 20 (1963) 260; Man. Dipt. Brun. (1964) 108, f. 12, pl. 25 (bark); ibid. Suppl. (1968) 56; Melier \& Wood, Sabah For. Rec. 5 (1964) 56, pl. 21b (stem), f. 31.-Dryobalanops sericea Korth. Kruidk. (1841) 72; DC. Prod. 16, 2 (1868) 606; Walp. Rep. 5 (1845) 125. - H. sericea Bl. Mus. Bot. Lugd.-Bat. 2 (1852) 35; Walp. Ann. 4 (1857) 339;

Mip. Fl. Ind. Bat. I, 2 (1859) 504: Ann. Mus. Bot Lugd.-Bat. 3 (1867) 85; DC. Prod. 16. 2 (1868) 635: Burck, Ann. Jard. Bot. Btzg 6 (1887) 238; Bravdis. J. Linn. Soc. Bot. 31 (1895) 64: Merr. En. Born. (1921) 403. - Petalandra micrantha Hassk. Hort. Bog. Desc. (1852) 105: MıQ. Fl. Ind. Bat. 1. 2 (1859) 505: DC. Prod. 16, 2 (1868) 636; KING. J. R. As. Soc. Beng. Sc. 62. 2 (1893) 126. - H. fagifolia MiQ. Sum. (1862) 490; DC. Prod. 16. 2 (1868) 635: Walp. Ann. 7 (1868) 379; Scheff. Nat. Tijd. N. I. 31 (1870) 351; Brandis, J. Linn. Soc. Bot. 31 (1895) 65: Boerd. Cat. Hort. Bog. 2 (1899) 103: K. \& V. Bijdr. 5 (1900) 124; Moll \& Janssonius, Mikogr. Holz. (1906) 369; Heyne, Nutt. Pl. 1.3 (1917) 290; ed. 2 (1927) 1111; SYM. Gard. Bull. S. S. 7 (1933) 151. 154. - H. diversifolia (non Mı.) Scheff. Nat. Tijd. N. I. 31 (1870) 351: Burck, Ann. Jard. Bot. Btzg 6 (1887) 239; Brandis. J. Linn. Soc. Bot. 31 (1895) 64; Foxw. Mal. For. Rec. 10 (1932) 123. - H. odorata (non Roxb.) HaNce. J. Bot. 5 (1876) 308, et auct. (1876-1927) p.p. quoad syn. H. sangal. - Doona odorata (Roxb.) Burck. Ann. Jard. Bot. Btzg 6 (1887) 233, p. min. p.. quoad syn. H. sangal. - Doona micrantha Burck. l.c. 234. - Doona jatanica Burck. l.c. 235, t. 29. f. 7. - Dryobalanops neglectus Korth. ex Burck. l.c. 243. nomen pro syn. - H. micrantha [non (HAssk.) Hook. f.] Heim, Rech. Dipt. (1892) 64. - H. hasskarliana Hemm, l.c. 64. - H. jaranica Hem, l.c. 64: Brandis, J. Linn. Soc. Bot. 31 (1895) 64. - H. curtisii King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 124: Brandis, J. Linn. Soc. Bot. 31 (1895) 65; Brühl \& King, Ann. Bot. Gard. Calc. 5. 2 (1896) 155, t. 187 : Burk. J. Str. Br. R. As. Soc. 81 (1920) 66, fig., Ridl. Fl. Mal. Pen. I (1922) 212. 236, fig.: Foxw. Mal. For. Rec. 10 (1932) 130; Burk. Dict. (1935) 1189.- H. globosa Bravdis, J. Linn. Soc. Bot. 31 (1895) 61; Ridl. J. Str. Br. R. As. Soc. 54 (1910) 26; Fl. Mal. Pen. 1 (1922) 236; Heyne, Nutt. Pl. ed. 2 (1927) 1104; Foxw. Mal. For. Rec. 10 (1932) 121: Burk. Dict. (1935) 1190. - H. lowii Dyer ex Brandis, J. Linn. Soc. Bot. 31 (1895) 63; Ridl, J. Str. Br. R. As. Soc. 73 (1916) 143; Fl. Mal. Pen. 1 (1922) 237: Merr. En. Born. (1921) 402; Foxw. Mal. For. Rec. 10 (1932) 123. - H. minutiflora C.E.C.Fischer, Kew Bull. I (1927) 207; Smimnavd, Nat. Hist. Bull. Siam Soc. 19 (1958) 74. - H. multiflora (non Bravdis) Foxw. Mal. For. Rec. 10 (1932) 110, p.p. - H. albescens (non Ridl.) Foxw. Mal. For. Rec. 10 (1932) 122. - Fig.

## 15, 72 E1-E4.

Medium-sized to large, dark flaky-barked, buttressed tree with prominent opaque white resin exudates on bole. Young twig, leaf bud, stipule, petiole, leaf undersurface, midrib above and panicle $\pm$ sparsely pale grey-brown pubescent, leaf sometimes glabrescent. Twig to $1 \mathrm{~mm} \varnothing$ apically, slender, much branched, smooth. Bud to 2 mm long, ovoid. Stipule to 3 mm long, linear, fugaceous. Leaves $5.5-10$ by $3.5-5 \mathrm{~cm}$, ovate, thin, base $\pm$ broadly cuneate; acumen to 1.2 cm long, caudate; nerves $10-12$ pairs, slender, prominent beneath, slightly curved, at $50^{-}-60^{\circ}$, with or without tomentose axillary domatia;
tertiary nerves very slender, scalariform, indistinct. oblique to nerves; midrib slender, prominent beneath. $\pm$ applanate above; petiole $0.5-1 \mathrm{~cm}$ long. Panicle to 7 cm long, terminal or axillary, lax, terete; singly or doubly branched, branchlets bearing to 8 secund flowers; bracteoles to 1 mm long, small. deltoid, buff pubescent. Flower buds very small, ellipsoid-ovoid. Calyx densely pubescent on both surfaces: 2 outer lobes deltoid, subacute, 3 inner lobes suborbicular. obtuse. Petals oblong-lanceolate, densely tomentose on parts exposed in bud, cream. Stamens 10; filaments slender, tapering: anthers oblong: appendage as long as anther, slender. Orary and stylopodium short. broadly cylindrical, truncate, broader towards base. puberulent at apex; style $\frac{2}{3}$ length of ovary and stylopodium, filiform, glabrous. Fruit calyx glabrescent; 2 longer lobes to 7 by 1.5 cm , oblong-spatulate. obtuse, tapering to 4 mm broad above the 5 by 4 mm somewhat saccate thickened base; 3 shorter lobes to 7 by 4 mm , obtuse. Nut to 7 by 4 mm . ovoid, persistently subtruncate at the short style remnant, sparsely pubescent.

Distr. Peninsular Thailand. and in Malesia: Malaya. Sumatra, Banka, Billiton. W. Java (rare). Lesser Sunda Is. (Bali, rare), Borneo.

Ecol. Locally common on clay rich soils on river banks; scattered on fertile clay hillsides to 500 m .

Vern. Mérsiput. chengal pasir, c. mata kuching, damar siput, mērawan hitam (Mal.), gagil (Sabah), m. tëlor, m. batu, tongon banwah, chēngal. c. hitam, c. bunga, damar bintang, d. géndiran, timbalun (Sumatra), awang awang, d. lampung, d. item, d. puteh, $d$. kunyit. lampong gunung. lantang arong, těkam, t. paya (Borneo).
53. Hopea ferrea La,Ness. Pl. Util. Colon. Fr. 1 (1886) 300: Pierre, For. Fl. Coch. 4 (1891) t. 249: Helm. Rech. Dipt. (1892) 62; Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1. 3, 6 (1894) 262: Brandis, J. Linn. Soc. Bot. 31 (1895) 61; GUÉRIN, Fl. Gén. I.-C. 1 (1910) 371, 377. fig.: Foxw. Mal. For. Rec. 10 (1932) 126; Burk. Dict. (1935) 1189; Sym. Mal. For. Rec. 16 (1943) 124, f. 68H. 69. - Balanocarpus anomalus King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 132; Brandis, J. Linn. Soc. Bot. 31 (1895) 109; Ridl. Fl. Mal. Pen. 1 (1922) 247. - H. anomala Foxw. J. Mal. Br. R. As. Soc. 5 (1927) 340: Mal. For. Rec. 10 (1932) 126. - Fig. 72 C-C4.

Small, occasionally stout and large, shaggy-barked trees, often twisted and gnarled. Panicle and outside of petals and sepals densely buff puberulent, otherwise glabrous. Twig c. $1 \mathrm{~mm} \varnothing$, slender, slightly zig-zag, drying dark brown, minutely rugulose; stipule scars obscure. Leaf bud minute; stipules fugaceous. Leaves $4-10$ by $2-5.5 \mathrm{~cm}$, ovate; base $\pm$ broadly cuneate or rarely obtuse; acumen to 2 cm long, slender; nerves (6-)8(-9) pairs, arched, slender but distinctly raised beneath, evident above as also the midrib, frequently with minute glabrous axillary domatia; tertiary nerves densely scalariform, slender, evident beneath, obscure above; petiole $9-13 \mathrm{~mm}$ long, slender. Panicle to 8 cm


Fig. 73. Hopea odorata Roxb. $a$. Flowering branch, with domatia on leaves visible, $b$. leaf with infructescence, $c$. fruit, $d$. nut, all $\times 2 / 3$ ( $a$ BKF 40492, the domatia from BKF $51769, b$ Cult. Hort. Bog. VIII-A-26, $c$ Cult. Hort. Bog., sheet 902.146-395 in L).
long, slender, with to 3 cm long branchlets bearing many (to 12) secund cream flowers. Flower bud to 3 by 2 mm , small, ovoid. Sepals broadly ovate, subacuminate, subequal. Stamens 15 , the filaments lorate but becoming filiform beneath the subglobose anthers; appendages somewhat shorter than anther. Ovary and stylopodium pyriform, glabrous; style short, obscure. Fruit pedicel to 2 by 1 mm , broadening into receptacle. 2 longer calyx lobes to 4 by 1 cm , broadly spatulate, obtuse, c. 2 mm broad above the to 3 by 1 mm minute thickened saccate base; 3 shorter lobes to 5 by 1 mm , lanceolate-acicular, thickened, saccate. Nut to 13 by 4 mm , cylindrical, tapering abruptly to a terminal apiculus.

Distr. Indochina, Thailand, and in Malesia: N. W. Malaya (Kedah, Perlis, Langkawi).

Ecol. Locally abundant on rocky ridges and slopes, especially on limestone.

Vern. Malut (Langkawi), chĕngal laki (Kedah, Perlis).
54. Hopea odorata Roxb. [Hort. Beng. (1814) 42, nomen] Pl. Corom. 3 (1819) 7, t. 210; Fl. Ind. ed. Carey 2 (1832) 609; Walp. Rep. 5 (1845) 128; Dyer, Fl. Br. Ind. 1 (1874) 308; Pierre, For. Fl. Coch. 4 (1891) t. 244; Brandis, J. Linn. Soc. Bot. 31 (1895) 59; Ind. Trees (1906) 67; Guérin, Fl. Gén. I.-C. 1 (1910) 373; Heyne, Nutt. Pl. ed. 1, 3 (1917) 292; Troup, Silv. Ind. Trees 1 (1921) 47; Craib, Fl. Siam. Enum. 1 (1925) 147; Lecomte, Bois Indochine (1926) 11; Foxw. Mal. For. Rec. 2 (1927) 75; ibid. 10 (1932) 118; Burk. Dict. (1935) 1192; Corner, Wayside Trees 1 (1940) 212;

Sym. Mal. For. Rec. 16 (1943) 137, f. 69; Smitinand, Thai For. Bull. 1 (1954) 18. - H. vasta Wall. [Cat. (1828) 962, nomen] ex DC. Prod. 16, 2 (1868) 633. - H. decandra Buch.-Ham. ex Wight, Ill. Ind. Bot. 1 (1840) 88. - Fig. 73.

Tall buttressed tree with dark brown flaky bark. Twig apices sparsely fugaceous pale buff puberulent: panicle, leaf buds, flower calyx and petals outside densely persistently so; fruit calyx lobes and frequently nut glabrescent. Twig c. $2 \mathrm{~mm} \varnothing$ apically, terete, dark brown, smooth to rugulose; stipule scars pale, minute. Buds minute, ovoid; stipules minute, fugaceous. Leaves 7-14 by $3-7 \mathrm{~cm}$, ovate-lanceolate, falcate; base broadly cuneate, unequal; acumen to 1.5 cm long, broad; nerves $9-12$ pairs, prominent beneath, narrowly depressed above, arched, with prominent porous saccate axillary domatia; tertiary nerves densely sinuate-scalariform, very slender but clearly evident on both surfaces; midrib prominent beneath, applanate to somewhat channelled above: petiole $10-16 \mathrm{~mm}$ long, slender. Panicle to 12 cm long, terminal or axillary, twice-branched, with many to 2.5 cm long branchlets bearing to 9 secund flowers. Flower buds to 3 by 2 mm , broadly ovoid. Outer 2 sepals lanceolate, obtuse or subacuminate; inner 3 broadly ovate, acute. Petals pale cream-yellow. Stamens 15; filaments slender, compressed at base, tapering; appendage slender, as long as narrowly ellipsoid anthers. Ovary ovoid, punctate or glabrous, surmounted by an equally tall columnar style. Fruit pedicel to 1 mm long, short, slender. 2 longer calyx lobes to 5.5 by $2 \mathrm{~cm}, \pm$ broadly spatulate, obtuse, c. 3 mm broad above the to 4 by 4 mm small elliptic saccate base; 3 shorter lobes to 4 by 4 mm , ovate. subacuminate. Nut to 6 by 5 mm , small, ovoid, subobtuse.

Distr. Andamans, Burma, Thailand, Indochina and in Malesia: Malaya (N. Perak \& Trengganu northwards)

Ecol. Common, often gregarious, on river banks in Malaya.

Uses. Cultivated as a shade tree.
Vern. Chëngal pasir, c. kampong, c. pulau, c. mas.
Note. Allied to H. parviflora Bedd. of the Western Ghats, India.
55. Hopea centipeda Ashton, Gard. Bull. Sing. 22 (1967) 274, pl. 19; Man. Dipt. Brun. Suppl. (1968) 48, pl. 11 (stem-base). - H. acuminata (non Merr.) AshTon, Man. Dipt. Brun. (1964) 94. - Fig. 72 D1-D4.

Medium-sized, prominently stilt-rooted tree with smooth bark. Young twig, leaf bud, stipule (both surfaces), petiole, and nervation beneath densely shortly persistently brown pubescent. Twig to $1 \mathrm{~mm} \varnothing$ apically, branching horizontally, smooth, glabrous. Bud to 1.5 mm long, subglobose. Stipule to 3 mm long, linear. Leaves $5.5-9$ by $1.5-3.5 \mathrm{~cm}$, lanceolate; base unequal, cuneate; acumen to 1.5 cm long, caudate; nerves 7-9 pairs, prominent beneath, slightly curved, at $30^{\circ}-40^{\circ}$, with prominent pilose axillary domatia; tertiary nerves slender, scalariform, with slight reticu-
lations, diagonal to nerves; midrib prominent, rounded beneath, narrow, depressed above; petiole 47 mm long, slender. Panicle to 2 cm long. Flowers cream; bud to 6 by 2 mm , lanceolate. Calyx sparsely pubescent; sepals ovate, acute, the outer 2 somewhat longer than the inner 3. Stamens 15, in unequal verticils; anthers subglobose; appendage to connective c. 3 times length of anthers, slender. Ovary and stylopodium pyriform, glabrous, surmounted by a prominent style equalling the stylopodium in length. Fruit calyx puberulent, glabrescent; 2 longer lobes to 2.8 by 0.6 cm , spatulate, obtuse, to 1.5 mm broad above the to 2.5 mm by 2 mm elliptic shallowly saccate thickened base; 3 shorter lobes to 4 mm long, obtuse, similar at base. Nut to 4 by 3 mm , ovoid, glabrous.

Distr. Malesia: Borneo (Rejang hinterland to Lawas, S. E. Sabah).

Ecol. Local, on banks of fast flowing inland rivers.
Vern. Mĕrawan daun bĕrbulu.
56. Hopea plagata (Blco) Vidal, Sinopsis (1883) t. 15A; Rev. Pl. Vasc. Filip. (1886) 62; Brandis, J. Linn. Soc. Bot. 31 (1895) 64; Merr. Publ. Govt. Lab. Philip. 27 (1905) 22; Merritt, Bull. Bur. For. Philip. 8 (1908) 48; Whitford, Philip. J. Sc. 4 (1910) 715; Bull. Bur. For. Philip. 10 (1911) 73; Merr. Sp. Blanc. (1918) 2691; En. Philip. 3 (1923) 94; Reyes, Philip. J. Sc. 22 (1923) Bot. 447; Gutierrez, Act. Manil. 4, A, 2 (1968) 55, f. 11, pl. 7; Ashton, Gard. Bull. Sing. 31 (1978) 32. - Mocanera plagata Blco, Fl. Filip. ed. 1 (1837) 447. - Dipterocarpus plagatus Blco, Fl. Filip. ed. 2 (1845) 311; ibid. ed. 3, 2 (1878) 212; DC. Prod. 16, 2 (1868) 614. - Anisoptera plagata Bl. Mus. Bot. Lugd.-Bat. 2 (1856) 42; Walp. Ann. 4 (1867) 336; DC. Prod. 16, 2 (1868) 616. - Shorea reticulata (non Thw. ex Dyer) F.-Vill. Nov. App. (1880) 21. - H. odorata (non Roxb.) Foxw. Philip. J. Sc. 13 (1918) Bot. 183. - H. sp. "Gyam" Foxw. Philip. J. Sc. 6 (1911) Bot. 263. - H. dasyrrachis (non Sloot.) Ashton, Man. Dipt. Brun. Suppl. (1968) 49, f. 7. - Fig. 72 A-A4.

Large flaky barked buttressed tree. Parts entirely glabrous or ovary pubescent. Twig c. $1 \mathrm{~mm} \varnothing$ apically, much branched, terete, becoming smooth, dark brown. Bud c. 2 by 1 mm , ovoid, stipules fugaceous, not seen. Leaves 6-12 by $2.5-7 \mathrm{~cm}$, elliptic-lanceolate to ovate, $\pm$ falcate, coriaceous; base cuneate to obtuse, $\pm$ markedly unequal; acumen to 1.5 cm long, tapering; nerves $8-11(-12)$ pairs, slender, elevated beneath, $\pm$ applanate above, ascending at $35^{\circ}-65^{\circ}$, sometimes pale stellate lepidote beneath, usually with glabrous pore-like domatia; tertiary nerves densely scalariform, hardly elevated beneath; midrib $\pm$ prominent on both surfaces; petiole $6-16 \mathrm{~mm}$ long. Panicle to 3 cm long, slender, 1-axillary or terminal, singly branched; branchlets to 2 cm long, bearing to 6 secund flowers; bracteoles fugaceous. Flower bud to 3 by 2 mm , ellipsoid, 2 outer sepals broadly ovate, subacute; 3 inner suborbicular, obtuse. Stamens c. 35, subequal, slightly shorter than style; filaments long, slender, narrowly compressed at base, tapering and
filiform in the distal $\frac{1}{2}$; anther elongate, tapering; appendages $\pm$ equal in length to anthers; acicular. Ovary ovoid, with obscure stylopodium and short broad style. Fruit pedicel to 2 mm long; 2 longer calyx lobes to 45 by 20 mm , broadly oblong-spatulate, sometimes suborbicular; 3 shorter lobes to 7 by 4 mm ovate. Nut to 10 by 7 mm , narrowly ovoid, $\pm$ pubescent or glabrous.

Distr. Malesia: Philippines (Luzon, Mindoro, Tablas, Basilan, Tawitawi; rare in Mindanao); N. E. Borneo.

Ecol. Widespread and common in semi-evergreen seasonal forests, more local in evergreen non-seasonal forests, on limestone in Sarawak.

Uses. The most widespread heavy construction timber in the Philippines.

Vern. Banutan (Gad.), batik (Ilk.), gisok gisok (Bik.), haras (P. Bis.), mutik (Buk.), paina (Tag.), panggian (Ilk.), saplingan, siakal (Tag.), siggai, s. na nalabaga, s. mulata, s. apuran (Ilk.), tagai (Ilk. Neg.), yakal (Ilk., Pang., Sbl., Tag., Sul.), yakal saplingan (official name).

Note. Two flowering collections, LOHER 12914 and 14901 from Luzon, differ in possessing flowers with pubescent ovary and 15 stamens. They could, when more material is available, merit separation as a separate taxon, and serve to underline the close affinity of this species to $H$. dasyrrhachis Sloot. (q.v.) whose distinct suborbicular fruit sepals occur sometimes in the present species; indeed sterile and fruiting collections from Sarawak attributed here to $H$. dasyrrhachis may in fact belong to $H$. plagata.
57. Hopea nutans Ridl. Fl. Mal. Pen. 1 (1922) 235: Foxw. Mal. For. Rec. 10 (1932) 123; Burk. Dict. (1935) 1191; Sym. Mal. For. Rec. 16 (1943) 136, f. 69, 76; Browne, For. Trees Sarawak \& Brunei (1955) 125; Ashton, Man. Dipt. Brun. (1964) 104, f. 12; ibid. Suppl. (1968) 54; Meijer \& Wood, Sabah For. Rec. 5 (1964) 217, f. 29. - H. lowii (non Dyer) Foxw. Mal. For. Rec. 1 (1922) 67.

Medium-sized to large flaky-barked buttressed tree. Young twig, leaf bud, stipule, panicle and petiole very shortly sparsely pale brown pubescent. Twig to 2 mm $\varnothing$ apically, much branched, smooth, becoming glabrous. Bud to 1.5 mm long, ovoid. Stipule to 2.5 mm long, linear, fugaceous. Leaves $8-13$ by $4.5-8.5 \mathrm{~cm}$, broadly ovate, coriaceous, greyish lepidote below in mature tree; base obtuse; acumen to 1 cm long; margin frequently slightly revolute; nerves $7-10$ pairs, distinct, hardly raised beneath, curved, at $50-60^{\circ}$, usually with large glabrous swollen pore-like domatia; tertiary nerves slender but distinct, scalariform with slight reticulations, diagonal to nerves; midrib broad, slightly raised on both surfaces; petiole $1-1.5 \mathrm{~cm}$ long. Panicle to 7 cm long, terminal or axillary, terete or angular; singly branched, branchlets to 1.5 cm long, bearing to 5 secund pale yellow flowers; bracteoles to 3 mm long, hastate, subacute. Flower bud to 4 by 2.5 mm , broadly ellipsoid, obtuse. Calyx densely pubescent outside, glabrous within; 2 outer lobes hastate,
subacute; 3 inner lobes broadly ovate, thinner, tapering at base. Petals linear, puberulent on parts exposed in bud. Stamens 15, in 3 subequal whorls; filaments broad at base, tapering and filiform below anthers; anthers subglobose, tapering apically; appendage to connective c. 2 times length of anther, slender, scabrous towards apex. Ovary and stylopodium subcylindrical, glabrescent; style short, glabrous. Fruit calyx sparsely pale brown pubescent or glabrescent; 2 longer lobes to 8 by 1.5 cm , oblong, thinly coriaceous, broad, obtuse, tapering to the to 2.5 by 3 mm ovate saccate thickened base; 3 shorter lobes to 10 mm long, acute, similar at base. Nut to 15 by 8 mm , ovoid, glabrous; style remnant, short, acute.

Distr. Malesia: Malaya (E. coast from Trengganu southwards), Borneo (Sarawak, Sabah, Nunukan).

Ecol. Sandy soils, often periodically swampy, near and on coastal hills.

Vern. Giam, chĕngal, c. batu, c. kĕras, c. pĕlandok, tĕngkawang (Mal.), garang buaya daun kěchil (Brun.).
58. Hopea bancana (Boerl.) Sloot. Reinwardtia 3 (1956) 317. - Balanocarpus bancanus Boerl. Cat. Hort. Bog. (1901) 111.

Medium-sized flaky-barked hard-wooded tree. Twigs, petiole, midrib above and calyx outside caducous buff pubescent, persistent in young trees and on parts of petals exposed in bud and leaf buds. Twig c. 2 $\mathrm{mm} \varnothing$ apically, terete, rugulose, blackish. Budminute; stipules not seen. Leaves $8-15$ by $3.5-7.5 \mathrm{~cm}$, ovatefalcate, thinly coriaceous, lustrous; base $\pm$ broadly cuneate to obtuse, frequently shortly decurrent; unequal; acumen to 1.5 cm long, tapering; nerves 6-8 pairs, slender but distinctly elevated on both surfaces (more so below) as also the midrib, arched, at $45^{\circ}-60^{\circ}$, with prominent glabrous porous canaliculate domatia (absent in immature trees); tertiary nerves densely scalariform, very slender, $\pm$ elevated on both surfaces; petiole $11-14 \mathrm{~mm}$ long (shorter in young trees), slender. Panicle to 8 cm long, slender, pendant, to 2-axillary or terminal, singly branched; branchlets to 2 cm long, bearing to 5 flowers; bracts fugaceous. Flower bud to 3 by 2 mm , ellipsoid. 2 outer sepals ovate, acute, 3 inner ovate, acuminate. Stamens 15 , in 3 unequal verticils; filaments compressed but rather narrow at base, tapering to the narrowly ellipsoid subacute anthers; appendage as long as anthers, relatively stout. Ovary and stylopodium stoutly pyriform, subtruncate, with short columnar style. Fruit pedicel c. 2 mm long, stout. 2 longer calyx lobes to 9 by 2.5 cm , lorate, obtuse, c. 5 mm broad and subrevolute above the $c$. 5 by 5 mm broadly ovate saccate thickened base; 3 shorter lobes to 6 by 6 mm , ovate, acute, similarly saccate. Nut to 9 by 6 mm , ovoid, shortly apiculate, resinous.

Distr. Malesia: Central W. Sumatra (P. Musala). Ecol. Very rare, low hills.
Note. Most collections come from a tree in Kebun Raya Indonesia, the provenance of which was said to be Banka, though no collections exist from that island.
59. Hopea pentanervia Sym. ex Wood, Gard. Bull. Sing. 17 (1960) 495; Browne, For. Trees Sarawak \& Brunei (1955) 126; Anderson, Gard. Bull. Sing. 20 (1963) 157: Ashton, Man. Dipt. Brun. (1964) 106, f. 12. pl. 31 (bark); ibid. Suppl. (1968) 55; Meijer \& Wood, Sabah For. Rec. 5 (1964) 219. f. 30.

Medium-sized, flaky-barked buttressed tree. Young parts puberulent, glabrescent. Twig to 1.5 mm $\varnothing$ apically, terete, much branched, smooth. Bud to 1.5 mm long, small. Stipule to 2 mm long, linear. fugaceous. Leaves $5-10$ by $3.2-5 \mathrm{~cm}$ ovate, coriaceous; base obtuse or broadly cuneate: acumen tapering, to 1.5 cm long, narrow. margin slightly revolute; nerves $c$. 5 pairs, prominent beneath, slender, at $45-55$ but strongly curved, with small glabrous pore-like domatia; tertiary nerves slender, distinct. densely scalariform, at 90 to midrib; midrib slender. raised beneath, $\pm$ applanate above; petiole $6-11 \mathrm{~mm}$ long. Panicle to 8 cm long, terminal or to 2 -axillary, terete, lax; regularly singly or doubly branched, branchlets to 1.5 cm long, bearing to 6 secund flowers: bracteoles small, narrowly deltoid, glabrous, caducous. Flower bud small, ellipsoid, on $c .1 .5 \mathrm{~mm}$ long pedicel. Calyx glabrous but for fimbriate margin: 2 outer lobes oblong, acute: 3 inner lobes short, ovate. acuminate. Petals narrowly lanceolate, shortly pubescent on parts exposed in bud. Stamens 15, small, well spaced round the ovary; filaments broad at base. tapering abruptly and filiform distally; anthers subglobose; appendage to connective $c .3$ times length of anthers, very slender. Otary and stylopodium cylindrical, truncate, glabrous; style short, abrupt, slender. Fruit calyx glabrous; 2 longer lobes to 5 by 1.2 cm . spatulate, chartaceous, obtuse, to 3 mm broad above the to 3 by 3 mm small ovate saccate somewhat thickened base; 3 shorter lobes to 4 by 3 mm , ovate. acute, saccate. Nut to 4 by 3.5 mm . ovate. glabrous: style remnant short.

Distr. Malesia: Borneo (Sarawak to W. Sabah. Sandakan).

Ecol. Mixed peat swamp forest over sand, podsols on cuestas, plateaux and terraces, near present or Pleistocene coastlines: on ultrabasic rocks in E. Sabah.

Vern. Sëlangan lima urat (Sabah), mang. m. bësi (Sar.), chĕngai paya (Iban).
60. Hopea basilanica Foxw. Philip J. Sc. 6 (1911) Bot. 260, pl. 42; ibid. 13 (1918) 183; Merr. En. Philip. 3 (1923) 93; Gutierrez, Act. Manil. 4, A, 2 (1968) 53, f. 10, pl. 6.

Tall, flaky-barked, hard-wooded tree. Young twig, petiole, midrib above, panicle, calyx and corolla outside and ovary greyish cinereous, persisting only on corolla outside. Twig 1-2 mm $\varnothing$ apically, terete, much branched, dark brown. Leaves (7.5-)10-14 by (2.5-)3.5-5 cm, oblanceolate or elliptic, thickly coriaceous; base cuneate, unequal; acumen to 15 mm long. prominent, slender; nerves (9-) $10-13$ pairs, slender but prominent beneath, applanate above, with prominent glabrous pore-like domatia in the axils of the
basal 2-3 pairs; tertiary nerves scalariform, evident but hardly elevated on either surface; petiole $6-10 \mathrm{~mm}$ long, short. Panicles to 7 cm long, to 3 axillary or ramiflorous, slender, singly branched; branchlets to 17 mm long, bearing to 7 secund flowers. Flower bud to 3 by 2 mm , very small. Sepals ovate, the outer 2 subacute, the inner 3 shortly slender-acuminate. Stamens 15, in 3 unequal verticils; filaments compressed, broad at base, tapering in the distal $\frac{1}{2}$ and filiform beneath the subglobose anthers: appendage slender, filiform, c. $2 \frac{1}{2}$ times length of anthers. Otary and stylopodium equal in length, together broadly hour-glass shaped with a distinct median constriction; style as long as ovary, columnar, slightly tapering. Fruit pedicel c. 1 mm long, short, slender. 2 longer calyx lobes to 4.5 by 1.5 cm , broadly spatulate, obtuse. chartaceous, c. 4 mm broad above the $2-6$ by 5 mm elliptic saccate base; 3 shorter lobes to 7 by 5 mm , ovate, acute. Nut to 6 by 5 mm , small, ovoid, shortly apiculate.

Distr. Malesia: Philippines (Basilan, Mindanao). Ecol. Undulating land and hills below 70 m .
Uses. Locally used for construction.
61. Hopea andersonii Ashton, Gard. Bull. Sing. 22 (1967) 272, pl. 17: Man. Dipt. Brun. Suppl. (1968) 46. f. 6 .

## a. ssp. andersonii.

Medium-sized tree to 40 m tall, with chocolatebrown thickly flaky bark. Vegetative parts glabrous. Twigs c. $1 \mathrm{~mm} \varnothing$ apically, terete, smooth; stipule scars short, obscure. Bud to 1 by 1 mm , subglobose. Stipule unknown. Leaves 5-14 by $2-6 \mathrm{~cm}$, lanceolate-falcate to elliptic, coriaceous, drying tawny with the nervation beneath dark red-brown; base obtuse on adaxial side, cuneate on the other, unequal; acumen to 2 cm long, slender, frequently falcate; nerves 9-12 pairs, slender, not prominently raised, arched, at $65-75$, some with prominent axillary pustular pored domatia; tertiary nerves scalariform; midrib evident but unraised or hardly so above, prominent beneath: petiole $5-10 \mathrm{~mm}$ long. Panicle to 12 cm long, terminal or axillary, terete, frequently fascicled, densely evenly $\pm$ persistently pale grey puberulent; singly branched. branchlets bearing to 9 secund flowers; bracteoles to 2 mm long, linear, puberulent, fugaceous. Flower bud to 3 by 2 mm , ellipsoid. Sepals ovate, acute, subequal, densely pubescent outside, more sparsely so within. Petals lanceolate, densely pubescent on parts exposed in bud. Stamens 15, in 3 unequal verticils; filaments compressed at base, tapering and filiform below the broadly ellipsoid anthers; appendage to connective slender, $2-2 \frac{1}{2}$ times as long as anther. Orary and stylopodium cylindrical, very slightly constricted medially, the stylopodium slightly narrower than the ovary, both densely papillose and puberulent; style short, columnar. Fruit pedicel to 3 mm long, slender. 2 longer calyx lobes to 6 by 2 cm , oblong, obtuse, puberulent at base but otherwise glabrous, to c. 3 mm broad above the to 4 by 3 mm elliptic somewhat
thickened saccate base; 3 shorter lobes to 4 by 3 mm , ovate, obtuse, saccate. Nut to 8 by 5 mm , ovoid, glabrous, with a small apical truncate stylopodium and $c .1 \mathrm{~mm}$ long mucronate style remnant.

Distr. Malesia: Borneo (W. and N.E. Sarawak).
Ecol. Common on the lower slopes of limestone hills, to 400 m .
Vern. Luis somit.
b. ssp. basalticola Ashton, Gard. Bull. Sing. 22 (1967) 272.

Bark surface coppery-brown, thinly flaked. Leaf drying pale grey-brown.

Distr. Malesia: Borneo (Central and N.E. Sarawak, E. Sabah, S.E. Borneo to Pleihari, Ulu Kapuas).
Ecol. Mixed Dipterocarp forest on clay rich soils, especially on basic volcanic rocks; to 400 m .
62. Hopea ovoidea Ashton, Gard. Bull. Sing. 31 (1978) 34. - H. plagata [non (BlCO) Vidal] Foxw. Philip. J. Sc. 3 (1907) Bot. 396, p.p.; ibid. 4 (1909) Bot. 515; ibid. 6 (1911) Bot. 262, 285; ibid. 13 (1918) Bot. 183; ibid. 67 (1938) 278, p.p.
Large buttressed flaky-barked tree. Leaf bud, panicle, parts of perianth exposed in bud, and ovary densely persistently pale buff pubescent, parts otherwise glabrescent. Twigs c. $1 \mathrm{~mm} \varnothing$ apically, slender, becoming terete, smooth or rugulose. Buds minute; stipule unknown, fugaceous. Leaves $9-13$ by 3-6.5 cm , elliptic to narrowly ovate, chartaceous and undulate on drying; base $\pm$ equal, cuneate, $\pm$ shortly decurrent; acumen to 2 cm long, slender, tapering; nerves 7-8 (to 10 in young trees) pairs, slender but distinctly elevated beneath, arched, ascending at $65^{\circ}-55^{\circ}$, without or with a few porous canaliculate domatia; tertiary nerves scalariform, $\pm$ distinctly elevated beneath; petiole $10-15 \mathrm{~mm}$ long, slender. Panicle to 13 mm long, erect, slender, to 2-axillary or terminal, singly branched; branchlets to 3.5 cm long, bearing to 7 secund flowers; bracteoles fugaceous. Flower buds to 3 by 2 mm , ovoid; 2 outer sepals narrowly deltoid, subacute; 3 inner sepals broadly ovate, acute; stamens 15 , in 3 subequal verticils; filaments compressed at base, tapering to the narrowly elliptic subacute anthers; appendage $1 \frac{1}{2}-2$ times length of anther, acicular, relatively stout; ovary and stylopodium ovoid, surmounted by a short glabrous columnar style $c \cdot \frac{1}{2}$ their length. Fruit unknown.

Distr. Malesia: N.E. Borneo (Sandakan to Tawau).

Ecol. Low hills near coast. Rare.
Notes. LOher 12914 \& 14901, from Luzon, confused by Foxworthy with H. plagata Vidal, appear to belong to this species, though the leaves are narrower and the nerves less prominent beneath.
$H$. ovoidea closely resembles $H$. semicuneata Sym. when sterile, but can nevertheless be distinguished by its brown, rather than grey-brown, drying leaves and small, canaliculate rather than pustular domatia which are at times absent; the pubescent ovoid ovary
and rather stout connectival appendages (slender and thrice as long as the anthers in $H$. semicuneata) define this species.
63. Hopea semicuneata Sym. Gard. Bull. S. S. 8 (1934) 24, pl. 6; Mal. For. Rec. 16 (1943) 143, f. 69; Meuer \& Wood, Sabah For. Rec. 5 (1964) 224, f. 32; Ashton, Man. Dipt. Brun. Suppl. (1968) 56, f. 8. - H. sp. Sloot. ex Merr. Pl. Elm. Born. (1929) 202. - H. diversifolia Mı. Sum. (1860) 491, p.p.; DC. Prod. 16, 2 (1868) 635; Walp. Ann. 7 (1868) 379. - 'Sama rupa chengal Foxw. Mal. For. Rec. 10 (1932) 71, p.p. - H. multiflora (non Brandis) Foxw. Mal. For. Rec. 10 (1932) 119, p.p. - H. plagata (non Vidal) Sym. Gard. Bull. S. S. 7 (1933) 154.

Tall flaky-barked and buttressed tree. Young twigs and petioles fugaceous puberulent, vegetative parts otherwise glabrous. Twig $c$. I $\mathrm{mm} \varnothing$ apically, terete, becoming striated. Bud to 2 by 1 mm , conical. Stipule to 2 mm long, linear, fugaceous. Leaves $6.5-14$ by 2-7 cm , elliptic to ovate-lanceolate, chartaceous, frequently undulate; base narrowly or broadly cuneaté; acumen to 2.5 cm long, slender, tapering; nerves $6-9$ pairs, scalariform, depressed above, slender but prominent beneath, set obliquely at $45^{\circ}-65^{\circ}$, frequently with prominent, pustular domatia; tertiary nerves densely scalariform, at $90^{\circ}$ to the midrib; midrib slightly raised to slightly depressed above, $\pm$ prominent beneath; petiole $6-12 \mathrm{~mm}$ long, slender. Panicle to 7 cm long, terminal or axillary, terete, densely shortly evenly persistently pale cream-buff pubescent; singly branched, the branchlets bearing to 7 cream flowers; bracteoles to 1 mm , short, deltoid. fugaceous. Flower bud to 2 by 1 mm , ellipsoid. Sepals broadly ovate, acute, subequal, glabrous or pubescent. Petals lanceolate, puberulent on parts exposed in bud. Stamens 15, in 3 unequal verticils; filaments compressed at base, tapering filiform below the ellipsoid anthers; appendage to connective slender, $c$. 3 times length of anther, reaching almost to style apex. Ovary and stylopodium cylindrical, truncate, sometimes constricted medially, glabrous but for the papillose apical platform; style shortly columnar, glabrous. Fruit calyx at first pale buff puberulent, caducous except at base. Pedicel to 2 mm long. 2 longer calyx lobes to 9.5 by 2.2 mm , broadly lorate, obtuse, c. 4 mm wide above the 8 by 6 mm elliptic thickened saccate base; 3 shorter lobes to 4 by 6 mm , broadly ovate, subacute, saccate. Nut to 6 by 5 mm , subglobose, shortly apiculate.

Distr. Malesia: Malaya, Sumatra (Atjeh, Lampong), Borneo.
Ecol. Local, clay rich alluvium, undulating land, and hillsides below 500 m .

Vern. Sama rupa chěngal, chĕngal, c. batu, c. mas, pěnak, p. batu (Mal.), giam kulit mèrah (Sabah).
64. Hopea megacarpa Ashion, Gard. Bull. Sing. 22 (1967) 278, pl. 24; Man. Dipt. Brun. Suppl. (1968) 53, f. 7.

Small or medium-sized smooth-barked tree. Young
twig, petiole and leaf nervation beneath sparsely caducous puberulent, leaf bud persistently so. Twig c. $1 \mathrm{~mm} \varnothing$ apically, slender, terete, smooth; stipule scars small, obscure. Bud to 1 by 1 mm , minute. Stipule to 2 mm long, linear-falcate, caducous. Leaf $6-12$ by $1.5-5$ $\mathrm{cm}, \pm$ narrowly elliptic, thinly coriaceous, undulate, with cuneate base and to 2 cm long prominent caudate acumen; nerves 6-7 pairs, slender, raised beneath, at $25^{\circ}-40^{\circ}$; tertiary nerves slender, densely scalariform; midrib prominent, terete beneath, applanate to slightly raised, slender, above; petiole c. 6 mm long, short, grooved on upper side. Panicle to 3 cm long, axillary, terete, glabrous, lax; singly branched, branchlets bearing to 3 flowers; bracts and bracteoles to 2 mm long, linear. Flower bud 4 by 3 mm , subglobose. Calyx lobes fimbriate; 2 outer lobes ovate, acute; 3 inner lobes suborbicular, submucronate. Petals elliptic-oblong, obtuse, sparsely puberulent on parts exposed in bud, pale pink. Stamens 15 ; filaments broad at base, tapering and filiform distally; anthers oblong; appendage to connective $c .3$ times length of anthers, slender, filiform. Ovary and stylopodium cylindrical, subtruncate, glabrous, surmounted by a short style. Fruit entirely glabrous. Pedicel to 3 mm long, broadening into fruit. 2 longer calyx lobes to 10 by 1.3 cm , narrowly spatulate, subacute, c. 5 mm wide above the to 9 by 15 mm subauriculate saccate base; 3 shorter lobes to 20 by 9 mm , ovate, similarly subauriculate, enclosing and obscuring the nut. Nut to 12 by 10 mm , ovoid, with minutely truncate mucronate apex.
Distr. Malesia: N.W. Borneo (Central Sarawak; W. and S.E. Kalimantan).

Ecol. Locally frequent in Mixed Dipterocarp forests below 600 m in the Rejang hinterland.
65. Hopea samarensis Gutierrez, Kalikasan 4 (1975) 236, f. 1 .

Small smooth-barked tree. Parts glabrous but for the pubescent domatia and parts of petals exposed in bud, and glabrescent sepals. Twigs c. $2 \mathrm{~mm} \varnothing$ apically, slender. Leaves ( $4-$ )8-15 by ( $1.5-$ )3-5.5 cm, oblongelliptic, thinly coriaceous; acumen to 1 cm long, subcaudate; base subequal, cuneate; nerves 9-12(-13) pairs, slender but prominent beneath, evident above, with small axillary domatia; tertiaries densely scalariform, very slender, evident beneath; petiole $8-12 \mathrm{~mm}$ long, slender. Panicles to 4 cm long, singly branched, to 3 -ramiflorous; branchlets to 2 cm long, bearing to 4 secund flowers; bracteoles minute, deltoid, fugaceous. Flower bud to 8 by 4 mm , ovoid; sepals broadly ovate, the inner 3 acute, the outer 1 acuminate, becoming rotate before anthesis; petals lorate; stamens 15 in 3 unequal verticils; filaments broad at base, tapering and filiform beneath the broadly ellipsoid anthers; appendage aristate, c. 2-3 times length of anthers; ovary ovoid, surmounted by a slightly shorter slender cylindric tapering stylopodium with short terminal style $c . \frac{1}{2}$ its length. Fruit unknown.

Distr. Malesia: Philippines (Samar I.).
Ecol. Locally common in moist lowland valleys in Mixed Dipterocarp forest.
66. Hopea nodosa Sloot. Reinwardtia 2 (1952) 25, f. 8; v. Royen, Man. Forest Trees Papua New Guinea 8 (1965) 38.

Medium-sized tree with flaky bark and steep buttresses. Parts glabrous but for the persistently pubescent parts of the petals exposed in bud. Twigs $2-3 \mathrm{~mm}$ $\varnothing$, rather stout, terete; buds and stipules not seen. Leaves (6-)8-20 by ( $2.5-) 3.8-7 \mathrm{~cm}$, elliptic, coriaceous, lustrous, minutely punctate above; margin narrowly revolute; base broadly cuneate; acumen to 1 cm long, tapering; nerves $8-11$ pairs, prominent beneath, elevated but frequently set in a groove above, arched, ascending at $50^{\circ}-70^{\circ}$; domatia minute, porous, or absent; without secondaries; tertiary nerves scalariform, obscure; midrib prominent beneath, distinctly elevated above; petiole $7-15 \mathrm{~mm}$ long, rather stout. Panicle to 4 cm long, slender, terminal or to 2-axillary or ramiflorous; singly branched, branchlets to 12 mm long, bearing to 6 flowers; bracteoles fugaceous, not seen. Flower buds to 3 by 2 mm , ellipsoid. Sepals subequal, broadly ovate-deltoid, obtuse. Stamens 15, shorter than style, in 3 unequal verticils; filaments broad and compressed at base, tapering and filiform in the distal $\frac{1}{2}$; anthers subglobose; appendages $c$. twice as long as anthers, slender. Ovary and stylopodium narrowly pyriform with distinct medial constriction, tapering to the short but distinct columnar style. Fruit subsessile; calyx lobes to 7 by 8 mm , subequal, shorter than nut, broadly ovate, subacute, saccate, thickened. Nut to 10 by 6 mm , ovoid, shortly apiculate.

Distr. Malesia: N.W. New Guinea (Beriat, Teminabuan; Sorong).

Ecol. Locally common in secondary and primary lowland forest.

Vern. Megun gun (Telid).
67. Hopea celebica Burck, Ann. Jard. Bot. Btzg 6 (1887) 237; Brandis, J. Linn. Soc. Bot. 31 (1895) 64; Heyne, Nutt. Pl. ed. 2 (1927) 1110; Sloot. Reinwardtia 2 (1952) 15, f. 5; Backer \& Bakh. f. Fl. Java 1 (1963) 331; Ashton, Gard. Bull. Sing. 31 (1978) 35. - H. dolosa Sloot. Reinwardtia 2 (1952) 18, f. 6.

Medium-sized, hard-wooded, scaly-barked tree. Twig apices, petiole, panicle and calyx outside $\pm$ caducous buff pubescent, parts of petals exposed in bud and sometimes panicle persistently so. Twigs c. 2 $\mathrm{mm} \varnothing$ much branched, terete, smooth. Buds small, ovoid; stipules not seen. Leaves (5.5-)8-22 by (2.2-)2.5-8 cm, ovate-lanceolate, coriaceous, $\pm$ lustrous; margin $\pm$ revolute; base subequal, obtuse or sometimes broadly cuneate; acumen to 1.5 cm long, usually short, tapering; nerves $8-11$ pairs, slender but prominent beneath, slightly elevated above, arched, at $45^{\circ}-55^{\circ}$ except at base, often with prominent axillary porous canaliculate domatia; tertiary nerves subscalariform, evident on both surfaces though more distinct beneath; midrib prominent beneath, distinctly elevated above; petiole $10-16 \mathrm{~cm}$ long. Panicle to 9 cm long, terminal, to 3 -axillary or ramiflorous, slender, pendant, singly branched; branchlets to 13 mm long,
short, bearing to 4 flowers; bracteoles minute, deltoid, fugaceous. Flower buds to 2 mm long, ellipsoid. 2 outer sepals long, narrowly deltoid-lanceolate; 3 inner broadly ovate, $\pm$ distinctly acuminate. Stamens 15 , in 3 subequal verticils, short; filaments broad and compressed at base, tapering and filiform beneath the oblong anthers; appendages $c$. $1 \frac{1}{2}$ times length of anther, slender. Ovary and stylopodium stoutly pyriform, stylopodium punctate; style short but distinct, columnar. Mature fruit unknown; pedicel at least 3 mm long; sepals unequal, 2 aliform, spatulate, obtuse: 3 shorter lobes exceeded by the ovoid apiculate nut.

Distr. Malesia: Celebes (S.W. Peninsula: Maros: Central: Maliii).
Ecol. Locally common in semi-evergreen forest below 500 m .

Uses. Construction.
Vern. Hulo dereh, kërih (Maros), inulodere, damar derehitēm, d.d. lotang, bisik bisik, rinni rimni, sarēh parĕh, torinih (Malili).
68. Hopea iriana Sloot. Reinwardtia 2 (1952) 28, f. 10; v. Royen, Man. Forest Trees Papua New Guinea 8 (1965) 35; Ashton, Gard. Bull. Sing. 31 (1978) 35. - H. nabirensis Sloot. Reinwardtia 2 (1952) 27, f. 9; v. Royen, Man. Forest Trees Papua New Guinea 8 (1965) 38.

Tall, hard-wooded tree with blackish flaky bark and flying buttresses. Young parts buff puberulent, becoming sparse but $\pm$ persistent on calyx, persistent on panicle and parts of petals exposed in bud. $T_{w i g} c$. $2 \mathrm{~mm} \varnothing$ apically, much branched, terete, becoming smooth, blackish. Leaf bud minute, ovoid; stipules fugaceous, not seen. Leaves $5-13$ by $2-4.5 \mathrm{~cm}$, lanceo-late-falcate, coriaceous, dull greyish minutely stellate beneath; margin frequently subrevolute; base unequal, cuneate; acumen to 1.5 cm long, slender. tapering; nerves 7-11 pairs, slender but distinctly elevated beneath, slightly elevated above, usually with prominent porous glabrous canaliculate domatia; tertiary nerves scalariform, evident on both surfaces, $\pm$ distinctly elevated beneath; petiole $7-9 \mathrm{~mm}$ long, slender. Panicle to 6 cm long, slender, terminal or 1 -axillary; singly branched, branchlets to 1.5 cm long, bearing to 5 dense secund flowers; bracteoles fugaceous, not seen. Flower buds to 3 by 2 mm , ellipsoid. 2 outer sepals narrowly lanceolate, subacute; 3 inner suborbicular, mucronate. Stamens 15, shorter than style, in 3 subequal verticils; filaments broad and compressed at base, tapering and filiform in the distal $\frac{1}{2}$; anthers broadly oblong; appendage $c .3$ times length of anthers, long, slender. Ovary and stylopodium conical-cylindric, sericeous, tapering somewhat abruptly beneath the short but distinct columnar style. Fruit pedicel to 2 mm long. 2 longer calyx lobes to 7 by 1.8 cm , broadly spatulate, obtuse, c. 4 mm broad above the 6 by 4 mm ovate saccate thickened base; 3 shorter lobes to 6 by 4 mm , ovate, acute, similarly saccate. Nut to 13 by 7 mm , ovoid, with tapering apiculus.

Distr. Malesia: New Guinea (West: Manokwari
area, Hollandia; Papua New Guinea: Morobe Distr.), Japen I.; Aru Is. (sterile collections only).

Ecol. Evergreen forests; widespread hills below 600 m , especially on ridges.

Vern. Sian, saindorih (Japen), Ilipga (Manikiong).
Notes. A variable species which, as $H$. novoguineensis, appears to possess regional diversification; collections from western New Guinea have notably larger more lustrous leaves.
69. Hopea glabrifolia C.T. White, Proc. R. Soc. Queensl. 43 (1932) 49; Sloot. Reinwardtia 2 (1952) 35, f. 13; v. Royen, Man. Forest Trees Papua New Guinea 8 (1965) 35.

Tall, buttressed tree with hard wood and flaky bark. Young parts and panicle greyish puberulent, glabrescent; petals persistently puberulent on parts exposed in bud. Twig c. $2 \mathrm{~mm} \varnothing$ apically, ribbed, much branched, becoming terete, rugose, dark brown. Leaf buds minute, ellipsoid; stipules not seen, fugaceous. Leaves $18-19$ by $2-5.5 \mathrm{~cm}$, lanceolate, falcate, coriaceous, lustrous; margin narrowly subrevolute; base prominently unequal, cuneate abaxially, cordate adaxially; acumen to 1.5 cm long, broad, tapering; nerves 9-12 pairs, slender but prominent beneath, $\pm$ narrowly depressed above, arched, ascending at 45-50 except at base; without secondaries; tertiaries densely scalariform, very slender but distinctly elevated beneath; midrib prominent beneath, slender but prominent above; petiole $5-8 \mathrm{~mm}$ long, short. Panicles to 5 cm long, terminal or to 3-axillary, slender; singly branched, branchlets to 1.5 cm long, bearing to 5 flowers. Flower buds to 3 by 2 mm , ellipsoid. Sepals ovate to suborbicular, subacute. Stamens 15 ; appendage c. 4 times the length of the anther cells. Gynoecium glabrous; ovary ovoid, surmounted by a cylindrical stylopodium twice its length and very short style. Fruit pedicel c. 1 mm long, short. 2 longer calyx lobes to 7 by 1.3 cm , spatulate, obtuse, $c .3 \mathrm{~mm}$ broad above the to 8 by 6 mm ovate saccate thickened base; 3 shorter lobes to 9 by 7 mm , ovate, acute. Nut to 14 by 8 mm , ovoid, stoutly apiculate.

Distr. Malesia: Papua New Guinea (Milne Bay area) and Louisiades (Sudest I., Misima I.).

Ecol. Locally abundant in semi-evergreen seasonal forest below 350 m .

Vern. Kapilatana, matapo, malabia.
70. Hopea gregaria Sloot. Reinwardtia 2 (1952) 21, f. 7; Ashton, Gard. Bull. Sing. 31 (1978) 32.

Medium-sized or large flaky-barked tree with hard wood. Young parts buff puberulent, becoming sparse but $\pm$ persistent on calyx, persistent on panicle and parts of petals exposed in bud. Twig 1-2 mm $\varnothing$ apically, much branched, terete, becoming smooth, blackish. Leaf bud minute, ovoid; stipules fugaceous, not observed. Leaf 6-13 by $2.5-6.5 \mathrm{~cm}$, lanceolate-falcate to ovate, thinly coriaceous, with dull minutely stellate undersurface; base cuneate, unequal; acumen to 1.5 cm long, slender, tapering; nerves $7-10$ pairs, slender but distinctly elevated beneath, $\pm$ applanate
above, rarely with glabrous porous canaliculate axillary domatia; tertiary nerves scalariform, $\pm$ evident on both surfaces; midrib slender but prominent beneath, evident and $\pm$ elevated above; petiole 6-10 mm long, slender. Panicle to 6 mm long, slender, terminal or 1 -axillary, singly branched, branchlets to 12 mm long, bearing to 4 flowers. Flower buds to 3 by 2 mm , ellipsoid. Sepals subequal, ovate, acute. Stamens 15, shorter than style, in 3 subequal verticils; filaments broad, compressed, tapering and becoming filiform below the broadly oblong anthers; appendages $c .1 \frac{1}{2}$
times length of anthers. Otary and stylopodium broadly pyriform, punctate distally, somewhat abruptly tapering to the short columnar style. Mature fruit unknown. Pedicels c. 3 mm long; sepals unequal but the 2 longer relatively short, broad, becoming reflexed; nut ovoid, shortly apiculate.

Distr. Malesia: S.E. Celebes (Kendari), S.E. Moluccas (Aru Is. ?) and Japen I. (sterile collections)? Vern. Pooti (Celebes), koerch, mandonor (Biak). kamoera (Aru).

2b. Subsection Pierrea
(Heim) Ashton, Gard. Bull. Sing. 20 (1963) 259; Man. Dipt. Brun. (1964) 91; Gutierrez, Act. Manil. 4, A, 2 (1968) 25, 26. - Pierrea Heim, non Hance. - Pierreocarpus Ridl. ex. Sym. in syn. - Hopea, Pierrea group Sym. Gard. Bull. S. S. 9 (1934) 32; Mal. For. Rec. 16 (1943) 108. - Fig. 74.

Panicles glabrescent, fascicled; ovary and stylopodium hour-glass-shaped. elongate; style short, obscure; bark surface generally smooth. or shallowly papery flaked, usually stilt-rooted.

Distr. Malesia: Malaya, Borneo, Philippines.
Note. The least well defined of the four subsections. The New Guinea species, with their elongate stylopodia and in several cases large leaves with unequal bases are almost intermediate between subsections Hopea and Pierrea, as also to a large extent are some Indochinese species in the type subsection (e.g. H. oblongifolia DyER, $H$. reticulata Tardieu, H. hongayanensis Tardieu), while H. glaucescens and $H$. wyatt-smithii share the flower colour and leaf-shape of the $H$. nervosa group within subsect. Sphaerocarpae.
71. Hopea glaucescens Sym. J. Mal. Br. R. As. Soc. 19 (1941) 142, pl. 2; Mal. For. Rec. 16 (1943) 126, f. 69. - Hopea sp. nor. Sym. J. Mal. Br. R. As. Soc. 14 (1936) 348.

Medium-sized, smooth-barked tree, often stiltrooted. Panicles sparsely persistently puberulent. twigs and petioles fugaceously so, petals outside persistently densely gold pubescent. Twig $2-3 \mathrm{~mm} \varnothing$ apically, becoming dark brown, terete; with prominent ribs along the leaf traces; stipule scars minute. Bud to 2 by 2 mm , ovoid; stipules fugaceous. Leares 9-18 by $3.5-9 \mathrm{~cm}, \pm$ elliptic, coriaceous, glaucescent beneath in mature trees; base cuneate; acumen to 1 cm long, slender, prominent; nerves 12-15 pairs, slender but relatively prominent beneath, obscure above, with many distinct short secondary nerves; tertiary nerves slender, subscalariform, evident to obscure in mature trees; midrib distinctly elevated on both surfaces; petioles $10-15 \mathrm{~mm}$ long. Panicle to 4 cm long, terminal or axillary to ramiflorous, with to 2 cm long branchlets bearing to 8 congested secund flowers. Flower bud to 4 by 3 mm , ovoid. Sepals subequal, broadly ovate, the outer 2 subacuminate, the inner 3 mucronate. Stamens 15; filaments broadly compressed at base, tapering and filiform distally; appendages aristate, $c$. $3 \times$ length of the small subglobose anthers; style and stylopodium hour-glass-shaped, equal in height but the ovary the broader; style short, tapering. Fruit pedicel to 1 mm long, slender. 2 longer caly: lobes to 7 by 1.5 cm , spatulate, obtuse, $c .5 \mathrm{~mm}$ broad above the
to 8 by 5 mm ovate saccate thickened base; 3 shorter lobes to 20 by 5 mm , linear-lorate, similar at base, completely enclosing nut. Nut to 9 by 7 mm , ovoid. apiculate.
Distr. Malesia: Malaya.
Ecol. Rare, below 500 m . in Mixed Dipterocarp forest.

Vern. Mërawan këlabu, m. galor, m. jangkang, m. tëngkok biawak.
72. Hopea wyatt-smithii Wood ex Ashtos, Gard. Bull. Sing. 19 (1962) 260, pl. 4; Man. Dipt. Brun. (1964) 113, f. 12; ibid. Suppl. (1968) 58; Meuer \& Wood, Sabah For. Rec. 5 (1964) 227, f. 33. - Fig. 74B-B4.
Small to medium-sized smooth-barked prominently stilt-rooted tree. All parts glabrous but for petals and ovary. Twig c. $1 \mathrm{~mm} \varnothing$ apically, smooth. Bud to 1.5 mm long, ovoid. Stipule to 2 mm long, linear, fugaceous. Leaves $9-14$ by $5.5-9 \mathrm{~cm}$, broadly ovate to elliptic, undersurface sparsely greyish lepidote; base broadly cuneate, occasionally obtuse; acumen caudate to 2 cm long; nerves $4-8$ pairs, well spaced, irregularly disposed owing to frequent presence of short but prominent secondaries; slender, slightly raised beneath, basal 2-3 pairs straight, at first decurrent with midrib, distal pairs curved at $40^{\circ}-50^{\circ}$; tertiary nerves well spaced, scalariform, at $90^{\circ}$ or ascending; midrib slender, applanate beneath acute above; petiole $1.2-1.7 \mathrm{~cm}$ long. Panicle to 6 cm long,


1975


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Fig. 74. Flower details in Hopea sect. Hopea subsect. Pierrea (Heim) Ashton. All $\times 10$. Sepals drawn from inside. - Hopea philippinensis Dyer. A. Bud, A1. outer sepal, A2. inner sepal, A3. stamens from inside, A4. pistil. - H. wyatt-smithii Wood ex Ashton. B. Bud, B1. outer sepal, B2. inner sepal, B3. stamens from inside, B4. pistil. - H. bilitonensis Ashton. C. Bud, C1. outer sepal, C2. inner sepal, C3. stamens from inside, C4. pistil. - H. apiculata Sym. D3. Stamens from inside, D4. pistil ( $A$ Ramos \& Edaño BS 31296, $B$ WOod 15061, C bb. 23087, $D$ KEP 98175).
terminal or to 2-axillary, glabrous, terete or $\pm$ compressed; singly branched, branchlets to 1.5 cm long, bearing to 6 secund flowers; bracteoles small, deltoid, glabrous. Flower bud to 3 mm long, subglobose. Calyx glabrescent, with a shortly fimbriate margin, spreading; lobes subequal, broadly ovate to suborbicular, obtuse. Petals dark red, oblong-lanceolate, obtuse, densely pubescent on parts exposed in bud. Stamens 15 ; filaments broad at base, tapering abruptly; anther broadly oblong, cells subequal; appendage to connective about twice length of anther, slender. Otary and stylopodium narrowly hour-glass shaped; ovary glabrous, stylopodium somewhat longer than ovary, puberulent, crowned by a short glabrous style. Fruit calyx entirely glabrous; 5 lobes equal, to 10 by 8 mm , ovate, subacute, shallowly saccate, thickened, closely imbricate and adpressed to the nut. Nut to 1.2 cm long and $\varnothing$, ovoid, acute. enclosed by calyx but for an up to $3 \mathrm{~mm} \varnothing$ apical gap.

Distr. Malesia: Borneo (Sarawak N.E. of the Lupar, S.W. and S.E. Sabah).

Ecol. Local, on clay rich soils in Mixed Dipterocarp forest on low hills.

Vern. Mërawan puteh (Brun.), sëlangan daun bulat (Sabah).
73. Hopea polyalthioides Sym. J. Mal. Br. R. As. Soc. 19, 2 (1941) 146, pl. 4: Mal. For. Rec. 16 (1943) 140, f. 69.

Small monopodial smooth-barked tree. Twig and petiole densely persistently fulvous tawny pubescent. leaf undersurface and midrib above sparsely so; panicle glabrous. Twig c. $3 \mathrm{~mm} \varnothing$ apically, stout, terete, becoming dark brown, with a prominent short rib at first following the leaf trace; internodes $1-5 \mathrm{~cm}$ long; stipule scars obscure; stipules unknown. Leaves (8-)14-27 by (2.5-)4-6 cm, narrowly oblong-lanceolate, coriaceous; base subcordate; acumen short. broad; nerves $10-13$ pairs, arched and becoming wavy at the margin, prominent beneath, $\pm$ obscure above, sometimes with a few short indistinct secondary nerves; midrib stout and prominent beneath, slender, elevated to shallowly channelled, above; petiole 5-8 mm long, c. $3 \mathrm{~mm} \varnothing$, short, stout. Panicles to 11 cm long, very slender, laxly shortly branched; flowers and fruit unknown.

Distr. Malesia: Malaya (S. Johore).
Ecol. Rare, in well-drained forest.
Vern. Giam rambai, rèsak, r. rambai, sēlumbar.
74. Hopea cagayanensis (FOXW.) Sloot. Reinwardtia 3 (1956) 318. - Balanocarpus cagayanensis Foxw. Philip. Journ. Sc. 13 (1918) Bot. 194, pl. 2; ibid. 67 (1938) 285, pl. 3; Merr. En. Philip. 3 (1923) 101; Reyes, Philip. J. Sc. 22 (1923) 335; Sym. Gard. Bull. S. S. 8 (1934) 17, 32.

Large, flaky-barked tree. Twigs, leaf bud, stipules, petioles, domatia and parts of petals exposed in bud densely persistently tawny pubescent; nerves and midrib above caducously so; panicle and nerves and midrib beneath sparsely caducously so. Twigs $c .1 \mathrm{~mm}$
$\partial$ apically, slender, much branched, becoming smooth, terete. Buds c. 2 by 1 mm , small, ovoid: stipules to 4 mm long, linear, not at first caducous. Leares $8-10$ by $2.5-4 \mathrm{~cm}$, lanceolate, thinly coriaceous: base unequal, broadly cuneate or obtuse on the adaxial side, subcordate on the abaxial; acumen to 1.5 cm long, slender, subcaudate; nerves 9-12 (to 14 in young trees) pairs, slender but prominent beneath. applanate above, arched, at $55-65$, with domatia: secondary nerves short, obscure; tertiary nerves densely scalariform, evident and $\pm$ elevated beneath: midrib slender but evident and distinctly elevated on both surfaces: petiole $5-7 \mathrm{~mm}$ long, short. Panicle to 5 cm long, to 2 -axillary, slender; singly branched. branchlets bearing to 3 flowers; bracts and bracteoles to 1 mm long, minute, deltoid, not at first caducous. Flower bud to 2.5 by 1.5 mm , ellipsoid. Sepals subequal, broadly ovate, shortly acuminate. Stamens 15, shorter than style, in $3 \pm$ unequal verticils: filaments broad and compressed at base, tapering and filiform in the distal $\frac{1}{2}$; anthers broadly oblong: appendages $c$. twice length of anther, slender. Ovary small, ovoid, tapering into an equally long somewhat narrower cylindrical punctate stylopodium and shorter columnar style. Fruit subsessile; sepals short. subequal; adpressed to the nut; outer 2 to 9 by 7 mm . ovate-acuminate, incrassate; inner 3 to 10 by 10 mm . broadly ovate, obtuse, thin. Nut to 15 by 10 mm . ovoid, apiculate, $\pm$ thinly resin-coated.

Distr. Malesia: Philippines (N.E. Luzon: Cagayan Prov.).

Ecol. Locally frequent, semi-evergreen forests.
U ses. House posts.
Vern. Narek.
75. Hopea paucinervis Parijs in Fedde, Rep. 33 (1933) 243.

Medium-sized tree. Young parts fugaceous buff puberulent. Twigs slender. Stipules fugaceous, unknown. Leaf $4.5-8$ by $2.5-4.5 \mathrm{~cm}$, ovate-lanceolate, coriaceous; base subequal, obtuse or broadly cuneate; apex shortly acuminate; nerves 7-10 pairs, ascending. curved, prominent beneath; tertiary nerves subscalariform, elevated beneath. Petiole $8-12 \mathrm{~mm}$ long. Panicle to 4 cm long, to 2-axillary, axillary to ramiflorous. Buds and opened flowers and fruit are unknown. Sepals of old flowers unequal, ovate-lanceolate. Stamens 15, in $3 \pm$ unequal verticils; filaments lorate, tapering in distal $\frac{1}{4}$; anthers oblong; appendages equal to anther, short. Ovary and stylopodium equal, overall pyriform with prominent intermediate construction.

Distr. Malesia: S.E. Sumatra (Djambi).
76. Hopea apiculata Sym. Gard. Bull. S. S. 8 (1935) 277, pl. 21; Mal. For. Rec. 16 (1943) 120, f. 69, 70. - Fig. 74 D3-D4.

Small smooth-barked tree with sharp, often stilted buttresses. Twigs caducous tawny puberulent, petioles and outside of petals densely persistently pubescent, otherwise glabrous. Twigs c. $2 \mathrm{~mm} \varnothing$ apically, straight, infrequently branched, pendant,


Fig. 75. Hopea pachycarpa (Heim) Sym. $a$. Node with leaf and inflorescence, $b$. branch with young fruits, $c$. ripe fruit, $d$. ditto with sepals removed, all $\times \frac{1}{2}(a \mathrm{~S} 22406$, with flowers of Anderson $\mathrm{S} 15408, c-d \mathrm{bb} .35260)$.
terete, pale brown; stipule scars minute, horizontal; leaves distant. Buds minute; stipule small, linear, caducous. Leaves alternate, 12-26 by 4-8 cm, narrowly oblong-lanceolate, subcoriaceous; base cordate, equal; acumen short; nerves $12-15$ pairs, the first 2-3 arising from the base, slender but prominent beneath, shallowly depressed above, arched; midrib prominent beneath, obscure and depressed or sometimes evident and elevated above; tertiary nerves densely subreticulate, evident beneath, obscure above; petiole $6-12 \mathrm{~mm}$ long, c. $3 \mathrm{~mm} \varnothing$, stout. Panicles to 20 cm long, terminal or ramiflorous, borne densely along the twigs, slender, laxly branched: branchlets to 2 cm long, unbranched, bearing to 6 secund flowers. Flower bud to 5 by 3 mm , ovoid; sepals ovate-lanceolate, fimbriate, acuminate, the outer 2 somewhat larger, sometimes obtuse; petals pale yellow. Stamens 15, filaments dilated at base, tapering; appendages very slender, 4-5 times as long as subglobose anthers. Ovary and stylopodium hour-glassshaped, the latter somewhat the larger, with intervening frequently puberulent constriction; style columnar, shorter than ovary. Fruit pedicel to 1 mm long, short. Sepals to 2.5 by 0.5 cm but usually shorter than
nut (variable, even on one tree), unequal to subequal, spatulate to ovate-acuminate, thickened and saccate at base; nut to 20 by 12 mm , ovoid, prominently apiculate.

Distr. Malesia: Malaya (Perak). Smitinand (Thai For. Bull., Bot. 12, 1980, 45) records this also from Peninsular Thailand and S. Burma (Kemas); I have not seen this material.

Ecol. Very local, common in two valleys east of the Keledong Saiong range.

Vern. Mĕlukut, rèsak mĕlukut.
77. Hopea pachycarpa (Heim) Sym. Gard. Bull. S. S. 8 (1934) 30, pl. 8; Browne, For. Trees Sarawak \& Brunei (1955) 125; Ashton, Man. Dipt. Brun. (1964) 105, f. 12; ibid. Suppl. (1968) 54; Gard. Bull. Sing. 22 (1967) 271; ibid. 31 (1978) 35. - Pierrea pachycarpa Heim, Bull. Mens. Soc. Linn. Paris 2 (1891) 958; Rech. Dipt. (1892) 78, pl. 7; Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1, 3, 6 (1895) 268; Brandis, J. Linn. Soc. Bot. 31 (1895) 113; Merr. En. Born. (1921) 408; Gilg in E. \& P. Pfl. Fam. ed. 2, 21 (1925) 263. - Balanocarpus pubescens Ridl. Fl. Mal. Pen. 1 (1922) 247; Foxw. Mal. For. Rec. 10 (1932) 147; Sym. Gard. Bull. S. S. 8
(1934) 28. 32: Burk. Dict. (1935) 288. - Pierreocarpus pachycarpa Ridl. ex Sym. Gard. Bull. S. S. 8 (1934) 30, nomen in syn. - H. laxa Sym. Gard. Bull. S. S. 8 (1934) 33, pl. 9: Browne, For. Trees Sarawak \& Brunei (1955) 125: of. Ashton, Gard. Bull. Sing. 22 (1967) 271; Ashtox, Man. Dipt. Brun. Suppl. (1968) 54. - H. resinosa Sym. Gard. Bull. S. S. 8 (1935) 278. pl. 23; Mal. For. Rec. 16 (1943) 141, f. 68B, 69 . - Fig. 75, 76.

Young twig, leaf bud, stipule outside (glabrous within) and petiole shortly persistently pale fawn tomentose; leaf glabrous. Twig to $2 \mathrm{~mm} \varnothing$ apically. terete, becoming smooth. Bud to 2.5 by 2 mm , ovoid to globose. Stipule to 4 mm long, linear, fugaceous. Leaves 13-22 by 4-7 cm, thinly coriaceous, elliptic to lanceolate, with or without silvery lepidote undersurface; base subequal, cuneate on one side, obtuse on the other; acumen to 1 cm long. narrow; nerves (10-)13-17 pairs, slender but distinctly raised beneath, at $45^{-}-55^{\circ}$ but curving round to run parallel to the margin before terminating at it, with small tomentose domatia; tertiary nerves slender, densely scalariform, sinuate, diagonal to nerves; midrib rounded, raised on both surfaces; petiole $7-10 \mathrm{~mm}$ long, short, stout. Panicle to 8 cm long, axillary to ramiflorous, terete, puberulent or glabrescent, to 2-axillary, rarely branched; bracteoles to 2 mm long. linear, not at first caducous. Flower bud to 4 by 2.5 mm , broadly ellipsoid. Calyx glabrous but for the fimbriate margin; 2 outer lobes broadly ovate, subacute; 3 inner lobes broader, slightly shorter, subacuminate. Petals broadly oblong, glabrescent, strongly contorted in bud. Stamens 15, in 3 unequal verticils. the 5 inner an anther's length longer than the 10 outer; filaments broad at base, tapering, filiform distally: anthers subglobose: appendage to connective slender. 2-3 times length of anther, glabrous. Otary small. ovoid, glabrous; style and stylopodium spindleshaped, glandular-papillose towards apex, tapering into short glabrous style. Fruit entirely glabrous. 5 calyx lobes subequal, to 2 by 1.5 cm , ovate, subacute. thickened, deeply saccate, closely adpressed to nut; apex of nut visible only at $5 \mathrm{~mm} \varnothing$ apical gap. Nut to $1.5 \mathrm{~cm} \varnothing$, subglobose; style remnant short, abrupt. acute.

Distr. Malesia: Malaya (Pahang, E. Johore), Central Sumatra, Ankola in W. Sumatra, Borneo (Ulu Kapuas, Sarawak, Brunei, Berau).

Ecol. Locally abundant on moist soils on lower hillsides and alluvium in Mixed Dipterocarp forest.

Vern. Bayan, mërawan matakuching (Mal.), mélapi bërjangkang (Kapuas), mërkoyong (Sar.).
78. Hopea bilitonensis Ashton, Gard. Bull. Sing. 31 (1978) 35. - Fig. 74 C-C4.

Small smooth-barked tree with stilt roots. Leaf buds and parts of petals exposed in bud densely tawny pubescent, young twigs and panicles fugaceously so, otherwise glabrous. Twigs c. $1 \mathrm{~mm} \varnothing$ apically, slender, much branched, red-brown, terete, smooth. Leaf buds c. 1 by 1 mm , ovoid, acute; stipules unknown,
fugaceous. Ledres $7.5-16$ by $3.5-6 \mathrm{~cm}$. ovate-lanceolate, $\pm$ chartaccous, lustrous; base obtuse to subcordate, subequal; acumen to 2 cm long, attenuate: nerves $6-8$ pairs, slender but prominent beneath. applanate above, arched, at $50-60$ : secondaries absent: tertiary nerves remotely subscalariform, evident and distinctly elevated beneath: petiole $6-8 \mathrm{~mm}$ long, short. Panicle to 18 cm long, slender, axillary, solitary, lax. pendant: wice branched. branchlets to 4 cm long, bearing to 6 flowers; bracts and bracteoles minute, deltoid. caducous. Flower bud to 3 by 2 mm . lanceolate. Sepals fimbriate; 2 outer deltoid, subacute: 3 inner ovate, subacute. Stamens 15. in 3 unequal verticils, shorter than style at anthesis; filaments somewhat slender. compressed at base, tapering distally and filiform beneath the small subglobose anthers: appendages c. $3 \frac{1}{2}$ times as long as anthers. very long and slender, $\pm$ crisped. Otary small. ovoid. with somewhat longer oblanceolate stylopodium and short terminal style. Fruit pedicel to 2 mm long, stout. 2 longer calyx lobes to 5 by 1.2 cm , broadly spatulate. obtuse, c. 7 mm broad above the to 7 by 4 mm subauriculate centrally thickened base; 3 shorter lobes to 9 by 6 mm , ovate, acuminate, shorter than nut. Nut to 10 by 6 mm , ovoid, prominently slender apiculate.

Distr. Malesia: E. Sumatra (Banka and Billiton): Malaya (Perak, once).

Ecol. Locally common in lowland forest, once recorded from limestone in N.W. Malaya.

Vern. Pëlepak.
Notes. An interesting species. locally common on the sandy islands of Banka and Billiton and now recorded from limestone in a distinctly disjunct position in relatively seasonal N.W. Malaya. a range that has apparently become disjunct since the Pleistocene.

Though an isolated species on account of its leaves. solitary axillary inflorescences and small fruit. the leaves nonetheless recall those of the anomalous $H$. polyalthioides Sym. of East Johore, still unknown in flower or fruit, though they differ in size and shape.
79. Hopea bullatifolia Ashton, Gard. Bull. Sing. 22 (1967) 274, pl. 18; Man. Dipt. Brun. Suppl. (1968) 48. f. 6.

Small smooth-barked stilt-rooted tree. Leaf bud. stipule outside (glabrous within), petiole and midrib beneath densely persistently evenly tawny pubescent. nervation and lamina beneath and midrib above sparsely so. Twig c. $2 \mathrm{~mm} \varnothing$, terete, becoming smooth. Bud to 1 by 1 mm , small, subglobose. Stipule to 4 mm long, linear, caducous. Leates $16-34$ by $4.5-9 \mathrm{~cm}$, oblong, prominently bullate between the tertiary nerves; base cordate, subequal; acumen to 1 cm long. slender; nerves 17-26 pairs, slender but prominent beneath, depressed above, at $35^{\circ}-45^{\circ}$, frequently linked to form a looped intramarginal nerve distally; tertiary nerves scalariform, prominent beneath, depressed above; midrib prominent on both surfaces; petiole $3-6 \mathrm{~mm}$ long, short, stout. Flowers unknown.


Fig. 76. Hopea pachycarpa (Heim) Sym. Leaf from sterile branch, $\times \frac{1}{2}$ (S 22035).

Inflorescences unknown. Fruit entirely glabrous; 2 longer calyx lobes to 8 by 1.5 cm , spatulate, obtuse, $c$. 4 mm broad above the to 8 by 3 mm ovate thickened saccate base; 3 shorter lobes to 15 mm long, lanceolate, acute, slender, similar at base, enclosing the nut. Nut c. 10 by 7 mm , ovoid, apiculate, enclosed in the sepals.

Distr. Malesia: Borneo (Central Sarawak; S.E. Kalimantan, Pulau Laut).

Ecol. Rare, in Mixed Dipterocarp forest on shale knolls.
80. Hopea pterygota Ashton, Gard. Bull. Sing. 22 (1967) 280, pl. 26; Man. Dipt. Brun. Suppl. (1968) 55, f. 8.

Smali tree. Vegetative parts at first densely pale tawny pubescent, caducous first on lamina, nervation beneath, petiole and then twig, persistent on buds and
stipules. Twig c. $2 \mathrm{~mm} \varnothing$ apically, becoming smooth, glabrous. Bud to 2 by 1 mm , ovoid, acute. Stipule to 4 mm long, linear, caducous. Leaves $12-28$ by $5-9 \mathrm{~cm}$, oblong-lanceolate to oblanceolate; base obtuse to subcordate, unequal, the larger side adjacent to the twig; acumen to 2 cm long, subcaudate; margin somewhat revolute; nerves 12-21 pairs, slender, scalariform, diagonal to midrib and nerves; midrib prominent on both surfaces, more so beneath than above; petiole 3-8 mm long, short, stout. Panicle to 8 cm long, terete, glabrous, slender, frequently fasciculate, frequently borne up the branches behind the leafy twigs; singly branched, branchlets bearing to 8 secund flowers. Flower bud to 3 by 2 mm , ellipsoid. Calyx glabrous, 2 outer sepals lanceolate, acuminate, 3 inner suborbicular, somewhat shorter, shortly mucronate Petals linear, pubescent on parts exposed in bud Stamens 15, in 3 unequal verticils; filaments compressed at base, tapering and filiform below the subglobose anthers; appendage to connective slender, 3-4 times as long as anthers. Otary narrowly ovoid, glabrous, surmounted by a spindle-shaped glabrous stylopodium and style somewhat shorter than the ovary in length. Fruit glabrous. Pedicel to 1 mm long, short. 2 longer calyx lobes to 10 by 1.5 cm , spatulate, chartaceous, $c .4 \mathrm{~mm}$ broad above the to 2 cm long, to 7 mm wide paired basal auricles, with a to 5 by 4 mm central basal ovate saccate thickened area; 3 shorter lobes to 3 cm long, with up to 12 by 4 mm tapering subacute lobe above a similar base. Nut to 7 by 5 mm , ovoid, acute, entirely concealed by auricles.

Distr. Malesia: Borneo (Sarawak, Brunei).
Ecol. Locally common in Heath forest and ridge tops; podsols and skeletal soils, to 1000 m .

Note. This species is variable in leaf size; some collections of $H$. bullatifolia from Kalimantan approach it, and the two species may eventually prove conspecific.
81. Hopea philippinensis Dyer, J. Bot. 16 (1878) 100; Vidal, Phan. Cuming. (1885) 97; Rev. Pl. Vasc. Filip. (1886) 62; Brandis, J. Linn. Soc. Bot. 31 (1895) 64; Everett \& Whitford, Bull. Bur. For. Philip. 5 (1906) 16, 28, 53; Whitford, Bull. Bur. For. Philip. 10, 2 (1911) 75; Foxw. Philip J. Sc. 4 (1909) Bot. 515; ibid. 6 (1911) Bot. 261 ; ibid. 13 (1918) Bot. 183; ibid. 67 (1938) 276; Merr. En. Philip. 3 (1923) 94; Reyes, Philip. J. Sc. 22 (1923) 338; Sym. Gard. Bull. S. S. 8 (1934) 32; ibid. 8 (1935) 279; Gutierrez, Act. Manil. 4, A, 2 (1968) 65, f. 13, pl. 9. - H. odorata (non Roxb.) Vidal, Sinopsis (1883) t. 15, f. A. - Fig. 74 A-A4.

Small, smooth-barked buttressed tree. Twigs, petioles, domatia, leaf bud, stipules and parts of petals exposed in bud densely persistently pale tawny pubescent; midrib above (densely puberulent in young trees) and panicle glabrescent. Twig c. $2 \mathrm{~mm} \varnothing$ apically, ribbed, becoming terete, red-brown. Buds small, ovoid; stipules to 5 mm long, linear, fugaceous. Leaves (7-)12-25 by ( $2.5-$ )4-7 cm, narrowly elliptic-oblong to lanceolate, thinly coriaceous; base unequal, cuneate abaxially, cordate adaxially; acumen to 2 cm
long, slender, subcaudate; nerves 17-22 pairs, slender but prominent beneath, obscurely depressed above, arched, at $50^{\circ}-60$, with axillary tomentose domatia, without secondaries; tertiary nerves densely scalariform, very slender but evident and distinctly elevated beneath; midrib slender but prominent beneath, elevated above; petiole $5-7 \mathrm{~mm}$ long, short. Panicle to 5 cm long, 1 -axillary to ramiflorous, slender, rather lax, singly branched; branchlets to 1.5 cm long, bearing to 4 flowers; bracteoles minute, deltoid, fugaceous. Flower bud to 3 by 2 mm , ellipsoid. 2 outer sepals lanceolate-acuminate; 3 inner broadly ovate, shortly acuminate. Stamens 15 , slightly shorter than style at anthesis; filaments compressed at base, tapering and filiform in the distal $\frac{1}{3}$; anthers subglobose; appendages $c .2 \frac{1}{2}$ times length of anthers, slender. Ovary and stylopodium hour-glass shaped, the ovary slightly the broader; style short but distinct. Fruit pedicel short, base of fruit impressed. 2 longer calyx lobes to 12 by 3 cm , spatulate, obtuse, $c .3 \mathrm{~mm}$ broad above the to 9 by 8 mm ovate deeply saccate thickened base; 3 shorter lobes to 7 by 8 mm , broadly ovate, mucronate, shorter than nut. Nut to 11 by 8 mm , broadly ovoid, shortly apiculate.

Distr. Malesia: Philippines.
Ecol. Widespread and common in evergreen nonseasonal forest on hills to 500 m .

Vern. Bagitarim (Tag.), baguatsan, bagupsan (Bik.), bantaya (S. L. Bis.), gisok (P. Bis., Mbo., Lan., C. Bis.), gisok gisok (P. Bis., Sul., Sh. Bis.), gisok nga-salngan (S. L. Bis.), kuli lisian, maka tayring (Tag.), malatamban (Bik.), malibato (Mbo.), manglaum (Tag.), malalamba, malatagum, pagak son (Bik.), paina (Tag.), pongo, subigan (S. L. Bis.).
82. Hopea mindanensis Foxw. Philip. J. Sc. 6 (1911) Bot. 261, pl. 43; ibid. 13 (1918) Bot. 183; ibid. 67 (1938) 277; Merr. En. Philip. 3 (1923) 93; Reyes, Philip. J. Sc. 22 (1923) 334; Sym. Gard. Bull. S. S. 8 (1934) 32: Gutierrez, Act. Manil. 4, A, 2 (1968) 63, f. 12, pl. 8.

Medium-sized hard-wooded tree, with blackish flaky bark. Twigs, petioles, leaf buds and domatia $\pm$ persistently pale tawny pubescent, parts elsewhere glabrescent. Twig c. $5 \mathrm{~mm} \varnothing$ apically, stout, becoming terete, pale brown. Leaves $30-60$ by $9.5-18 \mathrm{~cm}$, large, narrowly oblong, thinly coriaceous; base unequal, cordate; acumen to 3 cm long, prominent; nerves 22-28 pairs, prominent beneath, $\pm$ shallowly depressed above ascending at $50^{\circ}-60^{\circ}$, straight but arched at the margin and running along parallel to it before terminating; with small pubescent pore-like axillary domatia; tertiary nerves $\pm$ densely scalariform, very slender but distinctly elevated beneath; petiole $15-18 \mathrm{~mm}$ long, $c .5 \mathrm{~mm} \varnothing$, short, relatively stout, panicle to 6 cm long, short, to 2-axillary or ramiflorous, singly branched. Flower buds to 3 by 2 mm , ovoid-lanceolate. 2 outer sepals ovate, acuminate; 2 inner suborbicular, acute. Stamens 15. subequal; filaments compressed, rather broad, tapering; appendages very slender, c. $1 \frac{1}{2}$ as the ellipsoid anthers. Ovary ovoid, surmounted by a prominent
spindle shaped stylopodium of equal length, with a prominent intervening constriction; style shorter than stylopodium but prominent, tapering. Fruit pedicel short; 2 longer calyx lobes to 11 by 15 cm , narrowly spatulate, obtuse, c. 3 mm broad above the to 9 by 7 mm ovate saccate thickened base; 3 shorter lobes to 12 by 8 mm , ovate, thin, saccate, appressed to nut; mut to 12 by 8 mm , ovoid, prominently apiculate, resinous.

Distr. Malesia: Philippines (Mindanao).
Ecol. Frequent in lowland evergreen forest.
Vern. Bagasusu (Zamboanga), magasusu (Sulu), ganon (Sub.), yakal magasusu (official name).
83. Hopea tenuinervula Ashton, Gard. Bull. Sing. 22 (1967) 281, pl. 27, 349 (phot. habit); Man. Dipt. Brun. Suppl. (1968) 57. - H. philippinensis (non DYER) Ashton, Man. Dipt. Brun. (1964) 107, f. 12.

Small to medium-sized stilt-rooted tree with papery flaky bark. Young vegetative parts densely pale tawny tomentose, persistent on buds and stipules, $\pm$ persistent on nervation beneath and midrib above; elsewhere caducous. Twig to $2 \mathrm{~mm} \varnothing$ apically, becoming smooth, glabrous. Bud to 3 by 1.5 mm , lanceolate. Stipule to 5 mm long, linear, subpersistent. Leaves alternate, $10-27$ by $3-5.5 \mathrm{~cm}$, narrowly ovate to lanceolate; base obtuse, pronouncedly unequal, the larger side adjacent to the twig, acumen to 1 cm long, narrow; margin revolute; nerves 12-21 pairs, slender, prominent beneath, at $50^{\circ}-60^{\circ}$; curving and running parallel to margin before terminating at it; tertiary nerves slender, densely scalariform, at $90^{\circ}$; midrib rounded, raised on both surfaces; petiole $3-7 \mathrm{~mm}$ long, short, stout. Panicle to 8 cm long, to 2 -axillary, rarely terminal, terete, lax, glabrous; singly branched, branchlets to 3 cm long, bearing to 4 secund pale yellow flowers; bracteoles to 1 mm long, deltoid, glabrous, subpersistent. Bud to 4 mm long, ellipsoid, subsessile. Calyx glabrous but for fimbriate margin; 2 outer lobes narrowly ovate, prominently acuminate; 3 inner lobes suborbicular to broadly ovate, mucronate. Petals oblong, lanceolate, acute, densely pubescent on parts exposed in bud, otherwise glabrous. Stamens 15 ; filaments broad at base, tapering; anthers oblongellipsoid; appendage to connective slender, about twice length of anther. Ovary ovoid, glabrous; stylopodium as long as ovary, spindle-shaped, glabrous, indistinct from style. Fruit entirely glabrous; 2 longer calyx lobes to 10 by 1.7 cm , spatulate, narrowly obtuse, to 2 mm broad above the to 6 by 4 mm narrowly ovate prominently saccate thickened base; 3 shorter lobes to 3 cm long, subequal, acute, slightly auriculate at the to 7 mm broad base but otherwise similar. Nut to 12 by 8 mm , ovoid, almost completely enveloped by shorter calyx lobes; style remnant short, acute.

Distr. Malesia: Borneo (Sarawak, Brunei, S.E. Borneo).

Ecol. Locally abundant on leached sandy soils in Mixed Dipterocarp forest on low hills near Pleistocene coastlines.

Vern. Mĕrawan daun serong.
84. Hopea enicosanthoides Ashton, Gard. Bull. Sing. 22 (1967) 276, pl. 21; Man. Dipt. Brun. Suppl. (1968) 50. f. 6.

Small smooth-barked stilt-rooted tree. Young twigs, buds, stipules, petioles and base of midrib above caducous pale tawny pubescent or glabrous. Twig c. $3 \mathrm{~mm} \varnothing$, terete to somewhat compressed. smooth, prominently ribbed below the petiole insertion; stipule scars short, obscure. Bud to 2 by 1 mm , conical, acute. Stipule to 8 mm long, linear, subpersistent. Leaf ( $16-$ )27-46 by ( $5-$ ) $8-15 \mathrm{~cm}$, very large, oblong, coriaceous, prominently convex between the depressed nerves on the upper face; base cordate, unequal; acumen to 2.5 cm , long, slender; nerves 16-30 pairs, slender but prominent beneath; tertiary nerves densely scalariform, slender but evident beneath; petioles 5-8 mm long, short, stout. Flowers unknown. Panicle and fruit entirely glabrous. Panicle to 12 cm long, axillary to ramiflorous, frequently to 2-axillary, terete, lax, singly branched; branchlets to 3 cm long, ascending, bearing to 5 flowers; bracteoles $c$. 2 mm long, linear, subpersistent. Pedicel c. 1 mm long. short. 2 longer calyx lobes to 13 by $3 \mathrm{~cm}, \pm$ broadly spatulate, obtuse, $c .6 \mathrm{~mm}$ broad above the $c$. 12 by 10 mm ovate thickened saccate base; 3 shorter lobes to 20 mm long, lanceolate, acute, similarly saccate but hardly thickened at base, enfolding the nut. Nut to 10 by 6 mm , ovoid; style remnant to 2 mm long, filiform.

Distr. Malesia: Borneo (Sarawak, from the Rejang R. to Miri).

Ecol. On low, damp hillsides and, most frequently. banks of sluggish or tidal, but not brackish rivers, but
apparently intolerant of prolonged root immersion. Locally frequent.

## Dubious

Hopea parvifolia (Warb.) Sloot. Reinwardtia 2 (1952) 37. - Anisoptera parvifolia WARb. Bot. Jahrb. 13 (1891) 382; Brandis, J. Linn. Soc. Bot. 31 (1895) 45; Diels, Bot. Jahrb. 57 (1922) 461; Sloot. Bull. Jard. Bot. Btzg III, 8 (1926) 5 (misspelt $A$. parviflora); Nova Guinea 14 (1926) 225.

Nothing is known of this species apart from the inadequate original description; the type (Warburg 20034) has not been found by myself and was not seen by Brandis or van Slooten either. It was apparently in fruit, though it is not even possible from the description to be certain of the genus.

## Excluded

Hopea gracilis MıQ. Sum. (1860) 490; DC. Prod. 16, 2 (1868) 635. Burck (Ann. Jard. Bot. Btzg 6, 1887, 237) correctly excluded this species, based on a sterile Teysmanix collection from Padang, Sumatra at Utrecht, from the family. Its correct identity remains obscure.

Hopea siranda MiQ. Sum. (1860) $489=$ Annonaceae .
Hopea sumatrana King ex Gilg in E. \& P. Pfl. Fam. ed. 2, 21 (1925) 249, nomen. Quoted as producing resin of high quality. There is no other record of this name, which was certainly never published by KING.

## 10. SHOREA

Roxb. ex Gaertn. f. Fruct. 3 (1805) 48; Roxb. Pl. Corom. 3 (1815) t. 212; B. \& H. Gen. Pl. 1 (1862) 193; DC. Prod. 16, 2 (1868) 628; Dyer, Fl. Br. Ind. 1 (1874) 303; Berck, Ann. Jard. Bot. Btzg 6 (1887) 204; Heim, Rech. Dipt. (1892) 36, incl. sect. Anthoshorea Heim, l.c. 41, sect. Hopeoides Heim, l.c. 43, sect. Pachy carpae Heim, l.c. 44 , sect. Richetioides Heim, l.c. 48; Brandis, J. Linn. Soc. Bot. 31 (1895) 73, incl. sect. Pinanga Brandis, l.c. 90 , sect. Mutica Brandis, l.c. 100; Foxw. Philip. J. Sc. 67 (1938) 290, incl. sect. Isoptera (Scheff. ex Burck) Foxw. l.c. 291, 301; Sym. Mal. For. Rec. 16 (1943) 1; Meijer, Act. Bot. Neerl. 12 (1963) 322, incl. subg. Richetia (Heim) Meijer, nom. inval., subg. Rubroshorea Meijer, l.c. 322; Ashton, Gard. Bull. Sing. 20 (1963) 261, incl. sect. Neohopea Ashton, l.c. 266, sect. Rubella Ashton, l.c. 267, sect. Otalis Ashton, I.c. 268; Man. Dipt. Brun. (1964) 115; ibid. Suppl. (1968) 60; Meiler \& Wood, Sabah For. Rec. 5 (1964) 48; Ashton, Blumea 20 (1972) 360; Gard. Bull. Sing. 31 (1978) 36, incl. sect. Pentacme (A. DC.) Ashton, l.c. 38; Smitinand, Thai For. Bull. (Bot.) 12 (1980) 57. - Saul Roxb. ex W. \& A. Prod. (1834) 84, nomen. - Doona Thw. in Hook. Kew J. 3 (1851) t. 12; ibid. 4 (1852) 7; Dyer, Fl. Br. Ind. 1 (1874) 311; cf. Ashton, Blumea 20 (1972) 361. - Pentacme A. DC. Prod. 16, 2 (1868) 626; Brandis, J. Linn. Soc. Bot. 31 (1895) 72; Sym. Mal. For. Rec. 16 (1943) 104, f. 63 (map). - Isoptera Scheff. ex Burck, Med. Lands Pl. Tuin 3 (1886) 27; Brandis,
J. Linn. Soc. Bot. 31 (1895) 105. Ridleyinda O. K. Rev. Gen. Pl. 1 (1891) 65. - Richetia Heim, Bull. Mens. Soc. Linn. Paris 2 (1891) 975. Anthoshorea Pierre ex Heim, Rech. Dipt. (1892) 41, nomen in syn. Parahopea Heim, l.c. 66. - Pachychlamys (Dyer ex King) Dyer ex Ridi. Fl. Mal. Pen. 1 (1922) 233. - Fig. 77-118.

Medium-sized or large buttressed trees without stilt-roots; mature crown large, hemispherical or dome-shaped, sympodial. Inflorescence paniculate. Calyx lohes free to receptacle; 3 outer lobes thicker, somewhat longer, narrower, than 2 inner lobes in flower. Petals usually connate at base on falling, sometimes free. Stamens $10-\sim$; filaments variable, lorate to filiform; anthers subglobose to narrowly oblong; appendage to connective vestigial or prominent. Ovary tomentose, rarely glabrous; style with or without a distinct stylopodium. 3 outer fruit calyx lobes usually much longer than 2 inner lobes, thin, spatulate; or all lobes subequal; base of lobes $\pm$ thickened, expanded, saccate. Nut free from calyx, pericarp splitting irregularly at germination. Unicellular scales, if present, broad-lobed.

Distr. About 194 spp. in Ceylon, India, Burma, Thailand, Indochina, and 163 spp. in Malesia: Malaya, Sumatra, Borneo and intervening islands, Java, Philippines and Moluccas. Fig. 79.

Fossil wood has been identified as Shoreoxylon from Timor in the Lesser Sunda Islands by Schweitzer (Palaeontographica 105B, 1959, 1-66) in which islands Shorea does not occur at present.

Ecol. The dominant emergent tree genus of the lowland forests of West Malesia; others occur and often are gregarious on river banks, on podsols and peat swamps; a few are montane, to 1750 m ; some do not emerge from the main canopy.

Uses. The most important timber genus in the Asian humid tropics. Sections Shorea, Pentacme (Asian species only) and Neohopea yield a hard heavy timber suitable for construction and decking (balau, Malaya, sellangan batu, Borneo, yakal, Philippines); sect. Richetioides a yellowish brown light hardwood (yellow měranti, Malaya, yellow sěraya, Sabah, lun, Sarawak); sect. Anthoshorea a white siliceous timber veneers (white měranti, Malaya, raruk, Sarawak, mélapi, Sabah), and the remaining sections pink, red or occasionally white or brown light medium or sometimes heavy hardwoods favoured for furniture as well as light construction (red merranti, Malaya, lup, pĕrawan, Sarawak, red sĕraya, Sabah, red lauan, Philippines).

Note. The subdivision of the genus accepted here has been more fully discussed by me in my paper of 1963.

SUBDIVISION OF SHOREA in MALESIA

1. Appendage to connective barbate, stout, anthers 4-locular, with apices of anterior loculi barbate. Fig. 78, 82
2. Sect. Shorea
3. Flower buds elongate, petals narrow falling separately: appendage to connective sparsely ciliate. Fig. 78. Spp. 1-28.

1a. Subsect. Shorea
2. Flower buds globose before anthesis; petals short, oblong, connate at base on falling; appendages to connective and apices of anther cells densely barbate. Fig. 82. Spp. 29-35 . . 1b. Subsect. Barbata

1. Appendages, if barbate surmounting a 2 -locular anther, otherwise scabrous or glabrous; anthers glabrous.
2. Anthers linear, prolonged apically into prominent horn-like processes. Fig. 84. Spp. 36-37
3. Sect. Pentacme
4. Anthers not as above.
5. Appendage to connective not exceeding anther-apex, stout; stamens 15 ; anthers subglobose. Fruit calyx lobes subequal, elongated, much longer than the nut. Fig. 85. Sp. 38
6. Sect. Neohopea
7. Appendage exceeding anther apex or, of short, either slender, recurved or with more than 30 stamens. Fruit calyx lobes subequal but shorter than nut, or unequal, 3 prolonged and spatulate.
8. Anthers with 2 pollen sacs. Fig. 87, 89.
9. Stamens more than 100 ; anthers lorate. Fig. 87. Sp. 39.
10. Stamens at most 17; anthers subglobose or oblong. Fig. 89. Spp. 40-71
11. Anthers with 4 pollen sacs.
12. Anthers linear to oblong; filaments lorate or tapering gradually (not abruptly medially); ovary without distinct stylopodium; style at least as long as ovary.
13. Appendage to connective at least as long as anther, frequently scabrous. Wood yellow or white, with reticulate vessel arrangement in TS. Female silica present. Fig. 91 B-C, 92. Spp. 72-92
14. Sect. Anthoshorea


Fig. 77. Shorea falciferoides Foxw. $a$. Habit, $b$. leaf of seedling 1.2 m high, $c$. fruit, $d$. nut, all $\times \frac{1}{2}(a$ SAN $37512, b$ $\mathrm{S} 5718, c-d \mathrm{~S} 2125$ ).
8. Appendage to connective less than $\frac{3}{4}$ the length of the anther; short, glabrous. Wood pink, with loose oblique vessel-arrangement in TS. Silica absent. Fig. 94, 95. Spp. 93-97.
6. Sect. Rubella
7. Anthers broadly oblong to subglobose; appendage to connective vestigial, or shorter than the anther and reflexed, or, if long and unreflexed filaments tapering $\pm$ medially or united in a tube round the ovary; stylopodium usually distinct. Wood pink, without silica; pore arrangement oblique, clustered or solitary, variable though never reticulate.
9. Stamens less than 30 ; filaments compressed and broad at base.
10. Appendage to connective filiform, slender, at least twice as long as the anther, not reflexed; filaments broad at base, tapering abruptly and filiform below the anthers.
11. Filaments broad at base, tapering abruptly medially, filiform, not fixed into a distinct tube round the ovary though frequently connate at base; ovary either with a distinct stylopodium and $\pm$ pyriform, or without and small and ovoid; style filiform. Fig. 91D, 98-100
7. Sect. Brachypterae
12. Stamens 24-28. Fig. 98. Sp. 98

7a. Subsect. Smithiana
12. Stamens 15. Fig. 91D, 99-100. Spp. 99-122 . . . . . 7b. Subsect. Brachypterae
11. Filaments united into a tube around the base of the ovary, tapering abruptly near apex: stylopodium merging into the style; style and stylopodium spindle-shaped, narrow and tapering at base and apex; or stylopodium indistinct, style at least twice as long as ovary, filiform. Fig. 103. 104. Spp. 123-132 . 8. Sect. Pachycarpae
10. Appendage to connective shorter than or as long as the anther. becomeng reflexed: filament tapering gradually from base to anther. Fig. 106, 107
9. Sect. Mutica
13. Fruit calyx lobes auriculate at base. Fig. 107. Spp. 133-138. . . 9a. Subsect. Auriculatae
13. Fruit calyx lobes not auriculate. Fig. 106. Spp.139-159. . . . . 9b. Subsect. Mutica
9. Stamens 50-70, appendage to connective vestigial: filaments filiform. Fig. 115. Sp. 160
10. Sect. Ovalis

## KEY TO THE SPECIES*

1. Appendage to connective barbate, stout, anthers 4 -locular with apices of anterior loculi barbate. Fig. 78,82 . Spp. 1-35. 1. Sect. Shorea
2. Flower buds elongate, petals narrow, falling separately: appendage to connective sparsely ciliate. Fig. 78. Spp. 1-28. 1a. Subsect. Shorea
3. Appendage to connective typically with 1-4 (a few appendages with up to 8 ) bristles, stamens otherwise glabrous.
4. Stamens more than 50 ; fruit calyx lobes vestigial though aliform and slightly exceeding ripe nut
5. S. collina
6. Stamens at most 30 ; fruit calyx not as above.
7. Leaf undersurface persistently scabrid pubescent
8. S. ochrophloia
9. Leaf undersurface glabrescent.
10. Nerves at least 15 pairs
11. S. guiso
12. Nerves at most 14 pairs.
13. Fruit calyx lobes short, subequal
14. S. havilandii
15. Fruit calyx lobes unequal, 3 aliform.
16. Stamens at least 40
17. S. brunnescens
18. Stamens less than 35.
19. Appendage mostly with a single apical bristle
20. S. scrobiculata
21. Appendage with $2-4$ bristles.
22. Petiole up to 14 mm long; stamens $c .30$
23. S. leptoderma
24. Petiole at least 15 mm long; stamens less than 28 .
25. Stamens c. 26; leaf lanceolate .
26. S. ciliata
27. Stamens 20; leaf ovate
28. S. submontana
29. Appendage to connective with at least 5 bristles, or shoulder of filaments and usually anther apices setose. 12. Fruit calyx lobes subequal. shorter than nut.
30. Stamens $c .55$, nut in fruit up to 5 by 5 cm
31. S. geniculata
32. Stamens $25-40$, nut in fruit $c .1$ by 1 cm .
33. Stamens $30-40$
34. S. seminis
35. Stamens 25
36. S. sumatrana
37. Fruit calyx lobes unequal, 3 longer lobes greatly exceeding nut.
38. Filaments distinctly barbate along the distal lateral margins.
39. Leaf of mature tree not cream or white lepidote beneath .
40. S. foxworthyi
41. Leaf of mature tree distinctly white or cream lepidote beneath.
42. Stamens at most 24
43. S . lumutensis
44. Stamens at least 25.
45. Young twigs compressed.
46. Tomentum on twig and petiole yellow-brown, scabrid; petiole less than 1.5 cm long
47. S. exelliptica
48. Tomentum on twig and petiole buff, even; petiole $1.5-2.6 \mathrm{~cm}$ long . . 16. S. inappendiculata 18. Twigs entirely terete.
49. Leaf falcate, base subequal, nerves beneath slender.
50. Stamens 33-44
51. S. falcifera
52. Stamens 25-32
53. S. materialis

[^8]20. Leaf subequal, base equal, nerves beneath stout.
22. Stamens 25.33
19. S. atrinervosa
22. Stamens 35-46.
23. Petiole $3.5-5 \mathrm{~cm}$ long
23. Petiole $1.2-2 \mathrm{~cm}$ long
15. Filaments glabrous.
24. Stamens more than 40 .
25. Leaf subequal, not lepidote beneath; nerves 11-15 pairs, stout beneath
22. S . lunduensis
25. Leaf falcate, cream lepidote beneath; nerves less than 12 pairs, slender beneath
23. S. falciferoides
24. Stamens 37 or less.
26. Nerves of leaf 16-24 pairs, pilose beneath
24. S. superba
26. Nerves of leaf less than 16 pairs, epilose beneath.
27. Nerves $11-16$ pairs; domatia if present very small.
28. Stamens $c .33$; nerves applanate above.
25. S. hypoleuca
28. Stamens 35-37; nerves narrowly depressed above
26. S. malibato
27. Nerves at most 12 pairs, with prominent pore-like axillary domatia.
29. Ovary with prominent stylopodium; stamens c. 32
27. S. astylosa
29. Ovary without stylopodium; stamens 25-30
28. S. domatiosa
2. Flower buds globose before anthesis; petals short, oblong, connate at base on falling; appendages to connective and apices of anther cells densely barbate. Fig. 82. Spp. 29-35. 1b. Subsect. Barbata
30. Stamens at least 45 .
31. Leaf $6-15$ by $2.3-9 \mathrm{~cm}$; nerves $7-10$ pairs
29. S. glauca
31. Leaf $6.5-10$ by $2.5-4 \mathrm{~cm}$; nerves $11-14$ pairs
30. S. laevis
30. Stamens at most 35.
32. Nerves 6-7 pairs, not sunken above; leaf less than 8 cm long.
33. Fruit calyx lobes subequal, shorter than nut
.31. S. asahii
33. Fruit calyx lobes unequal: 3 spatulate, thin, much longer than nut
32. S. micans
32. Nerves more than 8 pairs, depressed above or, if not depressed, leaf exceeding 10 cm long.
34. Fruit calyx lobes subequal, shorter than nut.
35. Leaf coriaceous, nerves 5-6 pairs, not depressed above . . . . . . . 33. S. Iadiana
35. Leaf thin, nerves more than 8 pairs, depressed above
34. S. biawak
34. Fruit calyx lobes unequal, 3 spatulate, thin, much longer than nut
35. S. maxwelliana

1. Appendages, if barbate, surmounting a 2-locular anther, otherwise scabrous or glabrous; anthers glabrous.
2. Anthers linear, prolonged apically into prominent horn-like processes. Fig. 84. Spp. 36-37.

## 2. Sect. Pentacme

37. Deciduous hard-wooded trees; leaf base equal, nerves 13-16 pairs
38. S. siamensis
39. Evergreen soft-wooded trees; leaf base unequal, nerves $7-9$ pairs
40. S. contorta
41. Anthers not as above.
42. Appendage to connective not exceeding anther apex, stout; stamens 15 ; anthers subglobose. Fruit calyx lobes subequal, elongated, much longer than the nut. Fig. 85. Sp. 38. 3. Sect. Neohopea
43. S. isoptera
44. Appendage exceeding anther apex or, if short, either slender, recurved or with more than 30 stamens. Fruit calyx lobes subequal but shorter than nut or unequal, 3 prolonged and spatulate.
45. Anthers with 2 pollen sacs. Fig. 87, 89. Spp. 39-71. 4. Sect. Richetioides
46. Stamens more than 100; anthers lorate. Fig. 87. Sp. 39. 4a. Subsect. Polyandrae
47. S. polyandra
48. Stamens at most 17; anthers subglobose or oblong. Fig. 89. Spp. 40-71. 4b. Subsect. Richetioides 41. Fruit calyx shorter than nut.
49. Fruit calyx lobes unequal, spatulate . . . . . . . . . . . . 40. S. kuantanensis
50. Fruit calyx lobes subequal, $\pm$ ovate.
51. Nut glabrous.
52. Petiole $1-1.2 \mathrm{~cm}$ long; floral ovary glabrous; stamens 15 .
53. S. Iongiflora
54. Petiole $1.8-3.8 \mathrm{~cm}$ long; floral ovary pubescent; stamens 10
55. S. macrobalanos
56. Nut pubescent.
57. Leaf of mature tree peltate
58. S. peltata
59. Mature tree leaf not peltate.
60. Leaf less than twice as long as broad.
61. Stamens 16-17
62. S. richetia
63. Stamens 10-15.
64. Leaf nervation persistently cream pubescent beneath .
65. S. Iaxa
66. Leaf entirely glabrous.
67. Leaf $7-12 \mathrm{~cm}$ long, nerves $5-7$ pairs; nut to 3 by 1.3 cm , drying mauve tomentose
68. S. balanocarpoides
69. Leaf less than 8 cm long, nerves 7 or more pairs; nut to 2 by 1.2 cm . cream-buff tomentose or glabrous
70. Nerves 8 -10 pairs, hardly raised beneath; leaf base cuneate but not decurrent at petiole insertion; petiole drying rugulose, black: style without distinct stylopodium
71. S. multiflora
72. Nerves 7-9 pairs, slender but distinctly raised beneath; leaf base cuneate. Somewhat decurrent; petiole drying smooth, black; style with distinct stylopodium
73. S. patoiensis
74. Leaf at least twice as long as broad.
75. Leaf grey-brown scabrid tomentose beneath; base cordate
76. S. induplicata
77. Leaf not as above.
78. Nerves and midrib sunken in shallow furrows above .
79. S. subcylindrica
80. Leaf nervation not as above.
81. Leaf nervation pubescent beneath.
82. Leaf base equal; midrib prominently depressed. obscure, above . . 51. S. obovoidea
83. Leaf base unequal. midrib not as above
84. S. chaiana
85. Leaf nervation glabrous beneath
86. Petiole persistently pale cream puberulent throughout.
87. Petiole exceeding 19 mm long. leaf undersurface matte. lepidote; stamens 10: fruit caly $\mathrm{x}=$ patent
88. Petiole to 15 mm long; leaf undersurface and fruit calyx not as above.
89. Petiole $6-8 \mathrm{~mm}$ long; flower buds to 2.5 mm long; stamens 15; panicle to 10 cm long
90. S. angustifolia
91. Petiole exceeding 10 mm long: flower buds exceeding 12 mm long; stamens 10 ; panicles to 7 mm long.
92. S. maxima
93. Petiole epilose, exceeding 8 mm long.
94. Leaf undersurface matte, distal end of petiole cream
95. S. tenuiramulosa
96. Leaf undersurface lustrous; petiole drying entirely black.
97. Nerves at most 6 pairs
98. S. conica
99. Nerves at least 9 pairs.
100. Leaf coriaceous, midrib applanate above
101. S. bakoensis
102. Leaf thin, midrib elevated above .
103. S. xanthophylla
104. Fruit calyx lobes unequal, 3 prolonged, thin, spatulate, greatly exceeding the nut.
105. Leaf large. thickly coriaceous. with 14-16 pairs of slender nerves and tertiary nerves equally elevated on each surface
106. S. blumutensis
107. Leaf not as above.
108. Petiole at least 19 mm long, nerves at least 10 pairs.
109. Petiole $3-4 \mathrm{~mm} \varnothing$. stout; leaf thickly coriaceous
110. S. iliasii
111. Petiole to $2 \mathrm{~mm} \varnothing$, slender; leaf chartaceous
112. S. faguetioides
113. Petiole less than 18 mm long or, if longer, than nerves less than 9 pairs.
114. Nerves 14-19 pairs
115. S. alutacea
116. Nerves at most 12 pairs.
117. Leaf nervation beneath persistently tomentose.
118. Leaf undersurface densely pale grey-green pubescent
119. S. longisperma
120. Leaf undersurface glabrous but for nervation.
121. Leaf margin revolute, nerves $9-12$ pairs, tomentum scabrid . . . 65. S. acuminatissima
122. Leaf margin not revolute, nerves 7-9 pairs, tomentum even . . . . . 66. S. gibbosa 65. Leaf nervation beneath fugaceous puberulent or glabrous.
123. Leaf nerves very slender, hardly raised beneath, with distinct secondaries; midrib drying reddish or blackish, frequently with a pair of glabrous domatia at base
124. S. hopeifolia
125. Leaf not as above.
126. Petiole 17-22 mm long, nerves 7-9 pairs
127. S. kudatensis
128. Petiole at most 16 mm long.
129. Nerves 5-7 pairs .
130. S. cuspidata
131. Nerves 8 or more pairs.
132. Nerves $c .8$ pairs, prominently raised beneath
133. S. mujongensis
134. Nerves $9-12$ pairs, hardly raised beneath
135. S. faguetiana
136. Anthers with 4 pollen sacs.
137. Anthers linear to oblong; filaments lorate or tapering gradually (not tapering abruptly medially); ovary without distinct stylopodium; style at least as long as ovary.
138. Appendage to connective at least as long as anther, frequently scabrous; wood yellow or white, with reticulate vessel arrangement in TS; silica present. Fig. 91 B-C, 92. Spp. 72-92.

## 5. Sect. Anthoshorea

74. Stamens at least 17.
75. Stamens 17 ; nerves 20-24 pairs; leaf undersurface pale pink lepidote.
76. S. dealbata
77. Stamens at least 20.
78. Stamens less than 40 .
79. Leaves elliptic-oblong; petiole $2-3 \mathrm{~cm}$ long; semi-deciduous tree . . . 73. S. farinosa
80. Leaves eliptic lanceolate or broadly elliptic-ovate; petiole less than 2 cm long; evergreen trees.
81. Nerves at most 14 pairs; leaves broadly elliptic-ovate.
82. Stamens 21-25; tertiary nerves scalariform . . . . . . . . 74. S. polita 79. Stamens 25 ; tertiary nerves subreticulate . . . . . . . . 75. S. gratissima
83. Nerves 17-20 pairs; leaves elliptic-lanceolate . . . . . . . 76. S. henryana
84. Stamens more than 45 . . . . . . . . . 77. S. montigena
85. Stamens 15 .
86. Stipules ovate, auriculate, not at first caducous; leaves not usually exceeding 9 by 4.5 cm (in mature trees), with at least 13 pairs of nerves
87. S. assamica
88. Stipules not as above, caducous; leaves at least 10 cm long or with less than 13 pairs of nerves.
89. Leaf nervation beneath persistently tomentose.
90. Twigs, petioles, and nerves and midrib beneath red-brown to cream-brown pubescent; leaf undersurface bright yellow lepidote
91. S. ochracea
92. Tomentum dull grey to tawny brown, leaf undersurface dull grey.
93. Leaves typically obovate, with at most 17 pairs of nerves; twigs prominently compressed
94. S. virescens
95. Leaves typically ovate-oblong; nerves 17-26 pairs; twigs terete.
96. Tomentum short, even; anther thrice as long as broad
97. S. javanica
98. Tomentum uneven, scabrid; anther twice as long as broad
99. S. lamellata 81. Leaf nervation beneath early glabrescent.
100. Midrib evident, applanate above; deciduous tree.
101. S. roxburghii
102. Midrib obscure, depressed above; evergreen trees.
103. Fruit calyx lobes vestigial, about twice length of nut
104. S. bentongensis
105. Fruit calyx lobes at least thrice as long as nut.
106. Nerves at least 15 pairs; twig apices compressed.
107. Petiole at least 2 cm long: leaf undersurface cream lepidote in mature trees
108. S. hypochra
109. Petiole less than 2 cm long; leaf undersurface not cream lepidote
110. Fruit pedicel $c .1 \mathrm{~cm}$ long, $c .5 \mathrm{~mm} \varnothing$, very stout and prominent; 3 longer fruit calyx lobes to 18 cm long
111. S. symingtonii
112. Fruit pedicel at most 2 mm long, not prominent; fruit calyx lobes not exceeding 13 cm long.

90 . Leaf to 12 by 4.8 cm , narrowly elliptic to lanceolate; base obtuse or broadly cuneate; undersurface coppery lepidote
87. S. retinodes
90. Leaf at least 8 by 5.5 cm , oblong to obovate; base cordate; undersurface not lepidote
88. S. cordata
87. Nerves at most 15 pairs or, if more, then twigs terete.
91. Twig apices $\pm$ compressed; leaf subchartaceous, drying chocolate brown
89. S. bracteolata
91. Twigs terete; leaf coriaceous, drying tawny to pale yellow-brown.
92. Leaf base cuneate
90. S. resinosa
92. Leaf base obtuse to cordate.
93. Base of fruit impressed; flower bud to 5 by 2.5 mm .
91. S. agamii
93. Base of fruit tapering; flower bud to 9 by 5 mm
92. S. confusa
73. Appendage to connective less than $\frac{3}{4}$ length of anther, short. glabrous. Wood pink, with loose oblique vessel arrangement (in TS); silica absent. Fig. 94, 95. Spp. 93-97. 6. Sect. Rubella
94. Midrib obscure above; twigs compressed; stamens 20-24
93. S. albida
94. Midrib evident above; twigs terete.
95. Stamens at most 20.
96. Stamens 15
94. S. rubella
96. Stamens 19-20
95. S. elliptica
95. Stamens at least 25.
97. Stamens c. 25
96. S. dispar
97. Stamens c. 48
97. S. negrosensis
72. Anthers broadly oblong to subglobose; appendage to connective vestigial, or shorter than anther and reflexed, or, if long and unreflexed, filaments abruptly tapering $\pm$ medially or united in a tube round the ovary; stylopodium usually distinct. Wood pink, without silica; pore arrangement oblique, clustered or solitary, variable though never reticulate.
98. Stamens less than 30; filaments compressed and broad at base.
99. Appendage to connective filiform, slender, at least twice as long as anther, not reflexed; filaments broad at base, tapering abruptly and filiform below the anthers.
100. Filaments broad at base, tapering abruptly medially, filiform, not fixed into a distinct tube round the ovary though frequently connate at base; ovary either with a distinct stylopodium and $\pm$ pyriform, or without and small and ovoid; style filiform. Fig. 91D, 98-100. Spp. 98-122.
7. Sect. Brachypterae
101. Stamens 24-28. Fig. 98. Sp. 98. 7a. Subsect. Smithiana

Only species. 98. S. smithiana
101. Stamens 15. Fig. 91D, 99-100. Spp. 99-122. 7b. Subsect. Brachypterae
102. Ovary ovoid, stylopodium indistinct or absent; style as long as ovary and stylopodium or longer, frequently $\pm$ pubescent in the basal half.
103. Leaf base distinctly unequal, midrib curved to one side.
104. Leaf broadly ovate; nerves at most 13 pairs
99. S. inaequilateralis
104. Leaf oblong-ovate; nerves at least 19 pairs
100. S. selanica
103. Leaf base equal.
105. Leaf undersurface, petiole and twig scabrid tomentose.
106. Leaf coriaceous, margin revolute, cream lepidote beneath; longer fruit calyx lobes to 6.5 by 1.5 cm
101. S. flemmichii
106. Leaf $\pm$ chartaceous, not lepidote beneath; margin not revolute; longer fruit calyx lobes exceeding 10 by 2 cm .
107. Leaf concave
102. S. almon
107. Leaf applanate
103. S. parvistipulata
105. Leaf undersurface, petiole, and twig densely shortly evenly pubescent to glabrous.
108. Nerves at least 13 pairs, very slender, hardly elevated beneath; tertiary nerves densely scalariform beneath, unraised.
109. Leaf beneath prominently cream lepidote
104. S. balangeran
109. Leaf entirely glabrous.
110. Leaf $10-15$ by $5-8 \mathrm{~cm}$; base subpeltate, discernible as a rib over the base of the midrib in mature trees; stipule scars cuneate
105. S. coriacea
110. Leaf $6-10$ by $3-5 \mathrm{~cm}$; base not subpeltate; stipule scars amplexicaul 106. S. venulosa 108. Nerves, if more than 13 pairs, prominent beneath and tertiary nerves not as above.
111. Nerves at least 16 pairs, leaf pinkish cream lepidote beneath
107. S. waltoni
111. Nerves most 16 pairs and then leaf not pale lepidote beneath.
112. Petiole $4-6 \mathrm{~cm}$ long .
108. S. pachyphylla
112. Petiole at most 3.5 cm long.
113. Appendage to connective setose
109. S. pauciflora
113. Appendage glabrous.
114. Leaves with to 3 pairs of white scale-like domatia at base; style glabrous except at base
110. S. johorensis
114. Leaves without white scale-like domatia.
115. Fruit calyx lobes short, subequal
111. S. palembanica
115. Fruit calyx lobes long, aliform, unequal.
116. Leaf undersurface cream lepidote (mature trees); corolla mauve; nut to 14 by 7 mm
112. S. andulensis
116. Leaf undersurface glabrous; corolla cream; nut to 18 by 14 mm 113. S. polysperma
102. Ovary and stylopodium distinctly pyriform, the stylopodium distinct from the style; style not longer than ovary and stylopodium, glabrous.
117. Twigs compressed, nerves hardly raised beneath; midrib sharply acute beneath
114. S. platyclados
117. Twigs terete, nerves distinctly raised beneath; midrib prominent beneath but not sharp.
118. Fruit calyx lobes relatively short, less than twice as long as ripe nut.
119. Style and stylopodium densely pubescent but for the apex, hardly distinguishable from one another, filiform at the apex, stouter beneath, frequently further swollen in the basal half; ripe nut to 5 by 2.5 cm
115. S. scaberrima
119. Style and stylopodium well defined; ovary and stylopodium ovoid, crowned by an equally long filiform glabrous style; ripe nut to 3.5 by 1.5 cm
116. S. fallax
118. Fruit calyx lobes more than 3 times as long as nut.
120. Style and stylopodium densely pubescent but for the apex . . . 117. S. pubistyla
120. Ovary and stylopodium crowned by an equally long filiform glabrous style.
121. Stipules large, subpersistent, leaving amplexicaul scars
118. S. palosapis
121. Stipules fugaceous, small, leaving short scars.
122. Appendages exceeding style at anthesis, very slender, crisped; leaf bullate between tertiary nerves; nervation beneath, petiole and twig scabrid tomentose .
119. S. bullata
122. Appendages not exceeding style apex, awn-like; leaf applanate, evenly pubescent or glabrous.
123. Style $c \cdot \frac{1}{2}$ length of ovary and stylopodium; ovary and stylopodium glabrescent; anthers large, fused, strongly tapering towards apex
120. S. flaviflora
123. Style $\pm$ equal in length to ovary and stylopodium; ovary and stylopodium shortly pubescent; anthers not large, not fused, hardly tapering.
124. Nerves 13-16 pairs; leaf undersurface gold lepidote, without domatia
121. S. monticola
124. Nerves 6-8 pairs; leaf glabrous, with pore-like domatia
122. S. kunstleri
100. Filaments united in a tube around the base of the ovary, tapering abruptly near apex; stylopodium merging into style; style and stylopodium spindle-shaped, narrow and tapering at base and apex; or stylopodium indistinct, style at least twice as long as ovary, filiform. Fig. 103, 104. Spp. 123-132.
8. Sect. Pachycarpae
125. Stipule scars amplexicaul.
126. Leaf densely gold-brown tomentose beneath
123. S. pilosa
126. Leaf shortly sparsely tomentose beneath or glabrous.
127. Stipule with cordate subequal base .
124. S. splendida
127. Stipule not cordate.
128. Nerves 11-20 pairs; nut to 6 by 4 cm , relatively large; fruit calyx lobes to 11 cm long; relatively short.
129. Panicles to 35 cm long, axillary on modified parts of twigs with short internodes, the subtending leaves mainly abortive; stipules to 2 cm long, subrevolute $\mathbf{1 2 5}$. S. stenoptera
129. Panicles to 20 cm long, borne in axils of normal leaves on normal twig; stipule to 5 cm long, applanate
126. S. macrophylla
128. Nerves $9-12$ pairs; nut to 3.7 by 2.5 cm , relatively small; fruit calyx lobes exceeding 15 cm long, relatively long.
130. Leaf $25-35 \mathrm{~cm}$ long
127. S. praestans
130. Leaf $11-21 \mathrm{~cm}$ long.
131. Leaf broadly ovate to suborbicular, $10-13 \mathrm{~cm}$ wide . . . . . 128. S. rotundifolia
131. Leaf elliptic, $5-8 \mathrm{~cm}$ wide
129. S. amplexicaulis
125. Stipule scars not amplexicaul.
132. Leaf base cordate, undersurface densely persistently golden pubescent; nerves $16-20$ pairs
130. S. mecistopteryx
132. Leaf base not cordate; tomentum not as above or leaf glabrous.
133. Stipule scars short, $\pm$ straight or slightly up-pointing; nerves $11-14$ pairs
131. S. beccariana
133. Stipule scars falcate, down-curved; nerves normally 14-19 pairs
132. S. pinanga
99. Appendage to connective shorter than, or as long as, anther, becoming reflexed; filaments tapering gradually from base to anther. Fig. 106, 107. Spp. 133-159. 9. Sect. Mutica
134. Fruit calyx lobes auriculate at base. Fig. 107. Spp. 133-138. 9a. Subsect. Auriculatae
135. Leaf narrowly oblong; nerves 19-37 pairs.
136. Leaf concave, nerves depressed above
133. S. slootenii
136. Leaf applanate.
137. Nerves 24-28 pairs; leaf beneath sparsely tufted tomentose or glabrescent
134. S. myrionerva
137. Nerves 19-25 pairs; leaf beneath densely shortly persistently pink-brown scabrid tomentose
135. S. sagittata
135. Leaf elliptic-ovate to lanceolate; nerves $10-15$ pairs.
138. Leaf $7-16$ by $2.2-6 \mathrm{~cm}$.
139. Leaf undersurface lustrous, nerves prominent . . . . . . . . 136. S. macroptera
139. Leaf undersurface matte, nerves hardly raised . . . . . . . . 137. S. ferruginea
138. Leaf $14-26$ by $6.5-12 \mathrm{~cm}$, thickly coriaceous . . . . . . . . . 138. S. acuta
134. Fruit calyx lobes not auriculate. Fig. 106. Spp. 134-159. 9b. Suhsect. Mutica
140. Stipules exceeding 20 mm long, broad, boat-shaped. coriaceous, lustrous, not at first caducous: leaves unequal, ovate, glabrescent beneath.
141. Nerses 45 pars
139. S. quadrinervis
141. Nerves 7-10 pairs 140. S. acuminata
140. Stipules less than 20 mm long, thin, $\pm$ applanate.
142. Flower buds at least 14 mm long, large.
143. Petiole to 6 mm long; leaf base cordate, unequal . . . . 141. S. macrantha
143. Petiole 6-12 mm long: leaf base obtuse, equal.
142. S. hemsleyana
142. Flower buds at most 10 mm long.
144. Fruit calyx lobes less than twice as long as nut
143. S. singhawang
144. Longer fruit calyx lobes more than three times as long as nut.
145. Leaf undersurface entirely glabrous.
146. Leaf apex retuse
14. S. retusa
146. Leaf apex acuminate.
147. Nerves $14-16$ pairs: stipule to 20 mm long. subpersistent . . . 145. S. lepidota
147. Nerves at most 12 pairs: stipules to 8 mm long, fugaceous.
148. Nerves $8-9$ pairs. with prominent axillary pore-like domatia 146. S. foraminifera
148. Nerves 11-12 pairs, with only a few pairs of small domatia at the base of the midrib
147. S. teysmanniana
145. Leaf undersurface sparsely or densely tomentose, or cream lepidote.
149. Leaf with at least 14 pairs of nerves or. if 12-13. with cream pubescent undersurface or with pale scale-like domatia up either side of the midrib.
150. Leaf evenly pinkish velutinate beneath: nerves 20-25 pairs, with prominent secondaries
148. S. argentifolia
150. Leaf tomentum not as above; nerves 1421 pairs, without secondaries.
151. Leaf beneath. petiole and twigs densely fulvous scabrid tufted tomentose.
152. Leaf prominently concave, chartaceous: petiole 22-32 mm long 149. S. uliginosa
152. Leaf applanate, coriaceous: petiole $13-23 \mathrm{~mm}$ long . . . 150. S. rugosa
151. Tomentum not as above, young tree leaf with prominent pale domatia up each side of the midrib.
153. Mature tree leaf cream pubescent beneath; nerves 12-15 pairs . 151. S. leprosula
153. Mature tree leaf sparsely scabrid beneath: nerves 16-20 pairs . 152. S. platycarpa 149. Leaf with at most 13 pairs of nerves; domatia and indumentum not as above.
154. Leaf narrowly otate to lanceolate. = cream to pink lepidote beneath: nerves slender. hardly raised beneath: midrib acute beneath
153. S. curtisii
154. Leaf elliptic or broadly ovate. undersurface not as above: nerves prominent beneath. 155. Leaf lustrous beneath.
156. Leaf $5-9$ by $3-5 \mathrm{~cm}$, elliptic. frequently retuse: margin hardly or not revolute
154. S. scabrida
156. Leaf $10-15$ by $5.5-10 \mathrm{~cm}$. broadly ovate. acuminate, with revolute margin
155. S. revoluta
155. Leaf not lustrous beneath.
157. Leaf broadly ovate; nerves $8-10$ pairs . . . . . . . . 156. S. ovata
157. Leaf ovate to elliptic; nerves c. 11 pairs.
158. Leaf beneath, petiole and twigs densely evenly vinous tomentose. 157. S. rubra
158. Leaf beneath. petiole and twigs sparsely pale brown pubescent 159. S. parvifolia
98. Stamens $50-70$. appendage to connective vestigial, filaments filiform. Fig. 115. Sp. 160.
10. Sect. Ovalis, 160. S. ovalis

## 1. Section Shorea

Ashton, Gard. Bull. Sing. 20 (1963) 265; Man. Dipt. Brun. (1964) 116. - Shorea sect. Eushorea Brandis, J. Linn. Soc. Bot. 31 (1895) 79. - Shorea, Balau group Sym. Mal. For. Rec. 16 (1943) 14. - Fig. 78, 82.

Flowers cream, often pink at base. Stamens 20-60, in several verticils; filaments broad at base, gradually tapering; anthers with 4 pollen sacs, $\pm$ broadly oblong,


Fig. 78. Flower details in Shorea sect. Shorea subsect. Shorea. All $\times 10$. - S. atrinervosa Sym. $A$. Bud, $A 1$. outer sepal, A2. inner sepal, both from inside. A3. stamens and pistil. - S. brumnescens Ashton. B. Stamens and pistil, Bl. stamen from inside. - S. scrobiculata Burck. C. Bud, Cl. stamens and pistil, C2. stamen from inside. - $S$. hypoleuca Meijer. D. Bud, D1. stamens from outside, D2. stamen from inside, D3. pistil ( $A$ SAN 27274, $B$ Smythies 15218, C BRUN 740, D Bakar 36229).
cells attenuate at base and apex; appendages shorter than anthers, with 1-~ bristles. Ovary tomentose, with stylopodium. Stipules and bracts fugaceous, small. Leaf with scalariform tertiary nerves; midrib raised or depressed above, always evident. Trees with narrow prominent buttresses. Bark surface flaky or dippled (S. biawak excepted); radially oblique stone-cell fingers often present; phelloderm pale, thick, conspicuous; expansion tissue in short fingers, more numerous towards outer surface.

[^9]
## 1a. Subsection Shorea

Saul Roxb. ex W. \& A. Prod. (1834) 84. nomen. - Isoptera Scheff. ex Burck. - Ridleyinda O. K. - Shorea sect. Isoptera (Scheff. ex Burck) Foxw. Philip. J. Sc. 67 (1938) 291. 301: Sloot. Bull. Bot. Gard. Btzg 17 (1941) 116. - Shorea ciliata subgroup Sym. Mal. For. Rec. 16 (1943)5. - Fig. 78.

Flower buds elongate. Petals linear, falling separately. Appendage to connective with few bristles.

Distr. Southern India and Ceylon to Indochina and through .Malesia to the Moluccas.
Ecol. Evergreen, semi-evergreen and savanna (S. robusta of India. S. obtusa of S. E. Asia) forests, especially below 1000 m and always below 1500 m . Only S. robusta, the sal, can be strictly gregarious, most being scattered on well drained soil and river banks.

Note. S. sumatrana has been observed to be thrips pollinated and this is likely to be so with other species.

1. Shorea collina Ridl. Agr. Bull. Str. \& F.M1.S. 9 (1910) 182: Fl. Mal. Pen. 1 (1922) 231: Burs-Mifrdoch. Trees and Timbers Mal. Pen. 1 (1911) 13: Heyse. Nutt. Pl. ed. 1. 3 (1917) 299: ibid. ed. 2 (1927) 1116; Foxw. Mal. For. Rec. 3 (1927) 63. p.p.: ibid. 10 (1932) 173, p.p.; Sym. Gard. Bull. S. S. 9 (1935) 270. pl. 18: Mal. For. Rec. 16 (1943) 12. f. 6. 7. - S. angustiloba Foxw. Mal. For. Rec. 10 (1932) 168, pl. 11: Sym. apud Desch. Mal. For. 3 (1934) 195: Sym. Mal. For. 4 (1935) 26.

Medium-sized or large tree. Stipules outside. leaf bud, parts of petals exposed in bud. ovary and panicles persistently densely shortly evenly buff pubescent. twig and sepals caducously so, panicle sparsely caducously so. Twigs c. $3 \mathrm{~mm} \approx$ apically. stout, ribbed at first, becoming terete. smooth. blackish; stipule scars obscure, falcate, downcurved. Buds to 3 by 2 mm . ovoid. acute. Stipules to 10 by 5 mm . lanceolate, acute, caducous. Leates $9-21$ by $5-13 \mathrm{~cm}$. broadly elliptic-oblong, coriaceous: base obtuse to cordate; apex obtuse, acute or with short broad acumen; nerves 11-15 pairs. slender but prominent beneath. arched, at to $90^{\circ}$ at the base. down to 30 near the apex; tertiary nerves very slender. densely scalariform; midrib applanate above. prominent and terete beneath; petiole $2-4 \mathrm{~cm}$ long. stout. Panicle to 4 cm long, terminal or axillary, slender: singly branched, branchlets to 1 cm long, bearing to 3 secund flowers. Flower buds to 8 by 4 mm . fusiform: sepals broadly ovate, subequal. submucronate: stamens $c$. 55 , subequal; filaments broadly dilated and connate at base, tapering; anthers narrowly oblong. glabrous: appendages somewhat exceeding anthers, with 2-5 prominent apical bristles; ovary broadly ovoid; style short, columnar. Fruit pedicel by 2 by 3 mm . stout: calyx lobes vestigial; 3 longer lobes to 5 by 1.3 cm . obtuse, spatulate, $c .6 \mathrm{~mm}$ wide above the to 1.7 by 1.4 cm ovate somewhat thickened saccate base: 2 shorter lobes to 2.5 by 0.5 cm apically, otherwise similar: nut to 3.5 by 2.5 cm , large, crowned by a to 8 mm long tapering style remnant.

Distr. Malesia: Malaya (E. coast from Trengganu southwards).

Ecol. Low lying land; local.
Vern. Balau mèrah, b. bukit, b. tiong, sélimbar, tërbak, tëngkawang batu.
2. Shorea ochrophloia [SyM. apud Desch. Mal. For. Rec. 4 (1935) 28. nomen] Strug.ell ex SyM. Gard. Bull. S. S. 8 (1935) 268. pl. 17. Mal. For. Rec. 16(1943) 23 f. 15

Large buttressed tree. Twigs. buds. stipules. petioles. panicles. sepals. part of petals exposed in bud. ovary, midrib above and leaves beneath persistently densely shortly dark golden-brown scabrid pubescent. Twig. c. $2 \mathrm{~mm} z$ apically. terete. becoming blackish. rugulose to smooth. Bud to 4 by 3 mm . ellipsoid. subacute. Stipules to 10 by 5 mm . oblongelliptic. obtuse. early caducous. Leaves ( 4 -)6-12 by $3.5-6.5 \mathrm{~cm}$. ovate to elliptic-oblong. coriaceous: margin frequently revolute: base obtuse to subcordate: apex obtuse. acute or with a short broad acumen: nerves 13-18 pairs, prominent beneath. $=$ depressed above. set at $80^{\circ}$ at the base but down to $25^{\circ}$ near the apex: tertiary nerves slender, scalariform: midrib prominent and terete beneath, somewhat depressed above: petiole $7-17 \mathrm{~mm}$ long. short, geniculate. Panicle to 6 cm long, terminal or axillary. short. terete: singly branched. branchlets bearing to 6 flowers: bracteoles fugaceous. unknown. Flower buds to 7 by 2 mm . fusiform. Sepals ovate. the 3 outer subacute. the 2 inner subacuminate. Petals cream with a deep pink patch at the base within. Stamens 30 , subequal. filaments tapering, compressed: anthers oblong. glabrous: appendage exceeding anther apex. with to $5 \doteq$ prominent bristles; orary with distinct stylopodium. both pubescent; style short but prominent. Fruit pedicel to 2 by 2 mm . 3 longer calyx lobes to 7 by 1.5 cm . spatulate, obtuse, c. 5 mm broad above the to 7 by 5 mm ovate saccate thickened base: 2 shorter lobes to 6 by 0.7 cm , otherwise similar. Nut to 2 by 1 cm . narrowly ovoid. tapering to an up to 3 mm long columnar style.

Distr. Malesia: Malaya, W. Sumatra (Painan).
Ecol. Scattered, local, on well drained undulating land and old alluvium below 350 m .

Vern. Sëraya batu.
Note. A local segregate of $S$. guiso. with which it now nevertheless grows in mixture without apparent hybridisation.
3. Shorea guiso (Blco) Bl. Mus. Bot. Lugd.-Bat. 2 (1852) 34: Walp. Ann. 4 (1857) 338; DC. Prod. 16, 2


Fig. 79. Density map of Shorea Roxb. ex GaEr tw. f. in Malesia; number of endemics above the hyphen, number of non-endemics below it.
(1868) 632; Vidal, Sinopsis (1883) t. 15C; Brandis, J Linn. Soc. Bot. 31 (1895) 89; Perk. Fragm. Fl. Philip. (1904) 23; Merr. Philip. J. Sc. 1 (1906) Suppl. 98; Sp. Blanc. (1918) 270; En. Philip. 3 (1923) 97; Foxw. Philip. J. Sc. 2 (1907) Bot. 384; ibid. 4 (1909) Bot. 509: ibid. 6 (1911) Bot. 272; ibid. 13 (1918) Bot. 191: Mal. For. Rec. 10 (1932) 175; Philip. J. Sc. 67 (1938) 292; Everett \& Whitford, Bull. Bur. For. Philip. 5 (1906) 16; Merritt \& Whitford, ibid. 5 (1906) 36; Merritt. ibid. 8 (1908) 48; Whitford, Philip. J. Sc. 4 (1910) Bot. 703; Bull. Bur. For. Philip. 10 (1911) 71; Reyes, Philip. J. Sc. 22 (1923) 337; Sloot. in Merr. Pl. Elm. Born. (1929) 203; Desch, Mal. For. 4 (1935) 29; Mal. For. Rec. 12 (1936) 20; Sym. Gard. Bull. S. S. 8 (1935) 266. pl. 16; Mal. For. Rec. 16 (1943) 16. f. 11; Browne. For. Trees Sarawak \& Brunei (1955) 153: Meijer \& Wood, Sabah For. Rec. 5 (1964) 171, f. 18; Ashton, Man. Dipt. Brun. Suppl. (1968) 71. - Euphoria malaanonan BlCO, Fl. Filip. ed. 1 (1837) 286. - Mocanera guiso BlCO, Fl. Filip. ed. 1 (1837) 449. - Dipterocarpus guiso BLCO, Fl. Filip. ed. 2 (1845) 313; DC. Prod. 16, 2 (1868) 614; Blco, Fl. Filip. ed. 3, 2 (1878) 215. - Euphoria vel Nephelium Blco, Fl. Filip. ed. 2 (1845) 200; ibid. ed. 3, 2 (1878) 9. - Anisoptera guiso DC. Prod. 16, 2 (1868) 616. - S. pierrei HANCE, J. Bot. 16 (1878) 302; Brandis, J. Linn. Soc. Bot. 31 (1895) 81. - S. robusta (non Gaertn. f.) F.-Vill. Nov. App. (1880) 21. - S. vulgaris Pierre ex LanesSan, Pl. Util. Colon. Fr. (1886) 301; Pierre, For. Fl. Coch. 3 (1889) t. 232; Brandis, J. Linn. Soc. Bot. 31 (1895) 81, t. 2, f. 15-16; Brandis \& Gilg in E. \& P. Pff. Fam. ed. 1, 3, 6 (1895) 264, 265, fig.; GUÉRin, Fl. Gén. I.-C. 1 (1910) 300; Gilg in E. \& P. Pfl. Fam. ed. 2, 21 (1925) 261. - S. vidaliana Brandis, J. Linn. Soc. Bot. 31 (1895) 83. - Isoptera burckii Boerl. Cat. Hort. Bog. 2 (1901) 111; Sloot. Bull. Bot. Gard. Btzg III, 17 (1941) 117. - S. oblusa var. kohchangensis Heim, Bot.

Tidsskr. (1902) 263. - S. robusta var. schmidtii Heim. l.c. 263. - S. warburgii (non Gilg) Perk. Fragm. Fl. Philip. (1904) 23. - S. longipetala Foxw. Mal. For. Rec. 10 (1932) 174, t. 13. - S. scrobiculata (non Burck) Foxw. Mal. For. Rec. 10 (1932) 174; Sym. apud Desch, Gard. Bull. S. S. 8 (1935) 28, 29.

Large buttressed tree. Young parts at first greyish buff pubescent, early caducous except on inflorescence, calyx, corolla outside, ovary and nut; twig apices and stipule outside densely so at first, becoming sparse as parts expand, remaining dense on inflorescence and nut. Twig. c. $1 \mathrm{~mm} \varnothing$ apically, slender, smooth, with minute inconspicuous stipule scars. Bud to 5 by 3 mm , compressed, ovate-falcate. Stipule to 7 by 5 mm , oblong, subacute, caducous. Leaves 5.5-14 by $2.5-6 \mathrm{~cm}$, oblong-lanceolate, thinly coriaceous, glabrescent; base obtuse to broadly cuneate, acumen to 1 cm long, prominent, broad; nerves (11-)15-19 pairs, slender, at $45^{\circ}-55^{\circ}$ to the midrib but up to $90^{\circ}$ at the base; tertiary nerves very slender, densely scalariform, frequently obscure; midrib slender, raised beneath, evident but somewhat depressed above; petiole $1-1.8 \mathrm{~cm}$ long, slender. Panicle to 10 cm long, slender, lax, pendent, the branchlets bearing to 5 secund flowers; bracts and bracteoles minute, linear, fugaceous. Flower bud to 1 cm long, slender. Sepals broadly ovate; outer 3 acute, inner 2 acuminate, with thin margins. Petals bright yellow-red at base within, narrowly lanceolate, densely pubescent on parts exposed in bud. Stamens 20-28; filaments lorate. tapering, glabrous; anthers narrowly oblong, glabrous, the two outer cells somewhat the larger: appendage $c . \frac{1}{2}$ as long as anther, with $1-4(-8)$ long bristles. Ovary ovoid-conical, densely pubescent, surmounted by a columnar glabrous style $c \cdot \frac{1}{2}$ its length. 3 longer fruit calyx lobes to 5.5 by 1 cm , spatulate, obtuse, c. 3 mm broad above the to 8 by 5 mm saccate thickened base; 2 shorter lobes to 3 cm long, linear but similar at base. Nut to 8 by 5 mm , ovoid, apiculate. hidden by base of calyx lobes.

Distr. Cochinchina, S.E. and Peninsular Thailand; Malesia: Malaya, Sumatra (Atjeh, Tapanuli, Palembang), Borneo (mainly in east), Philippines.

Ecol. Scattered in lowland forest on red soils, most common in slightly seasonal climates; rare and confined to limestone hills in W. and Central Borneo.

Uses. The hard red timber is valuable for light construction in the Philippines.

Vern. Mëmbatu, mërbatu, lemesa, l. kulor, l. nerang, chëngal pasir, mëranti bulu, m. pahang, rèsak samak, sĕlimbar (Mal.), bĕraja, damar kënuar batu, mëranti hitam (Sumatra), sëlangan batu mèrah (Sabah), pĕlapak, lauan, raru, pakulin batu, keping burong, mĕnkabang, ambam, bĕrukan baju (S.E. Borneo), guijo (Philippines).
4. Shorea havilandii Brandis, J. Linn. Soc. Bot. 3 (1895) 82; Merr. En. Born. (1921) 405; Browne, For. Trees Sarawak \& Brunei (1955) 168: Ashton, Man. Dipt. Brun. (1964) I36, f. 13, pl. 34 (stem); ibid. Suppl. (1968) 72, f. 9; Meijer \& Wood, Sabah For. Rec. 5
(1964) 173. - Hopea oralifolia Boerl. Cat. Hort. Bog. 2 (1901) 102.

Small or medium-sized tree. Twig. petiole. midrib above, buds and stipule on both surfaces $=$ persistently shortly evenly greyish tawny pubescent. Twig c. $1 \mathrm{~mm} \gtrsim$ apically, terete, slender: stipule scars $c .1 \mathrm{~mm}$ long, short, cuneate, horizontal or slightly descending. Bud c. 2 by 1.5 mm , ovoid, obtuse. Stipule c. 6 by 2.5 mm , oblong, subacute, fugaceous. Leates 8-16 by $3.5-6 \mathrm{~cm}$, thinly coriaceous. ovate-elliptic; base obtuse or broadly cuneate: acumen c. 0.7 cm long. narrow; nerves 9-12 pairs. dense. parallel. slender but prominent beneath. at c. $30-45$ along the lamina, to $80^{\circ}$ at the base; with small tomentose domatia: tertiary nerves slender, densely scalariform: midrib grooved: petiole $8-12 \mathrm{~mm}$ long. Panicle to 12 cm long, terminal or axillary, straight, terete or slightly compressed. shortly sparsely persistently pale brown pubescent: singly branched, the branchlets to 1.5 cm long, short. bearing to 7 secund flowers; bracteoles to 4 mm long. elliptic, subacute, shortly pubescent. fugaceous. Flower bud to 8 by 2.5 mm . lanceolate. Calyx shortly pubescent outside. glabrous within; lobes ovate. subacute, the inner 2 somewhat smaller. relatively broader and thinner than the outer 3. Petals cream pink at base. Stamens 30-50; filaments broad at base. tapering abruptly and filiform distally. glabrous: anthers oblong, the cells tapering. outer cells longer than inner cells; appendages to connective short. glabrous but for a single long apical bristle. Orary broadly ovoid, pubescent. Fruit calyx to 10 by 8 mm : lobes subequal, shortly buff-pubescent on both surfaces, thin, ovate prominently narrowly acuminate. shallowly saccate. Vut to 1.5 by 1 cm , globose. obtuse: style remnant c. 2 mm long, slender.

Distr. Malesia: Borneo (Sarawak. E. Sabah).
Ecol. Locally abundant in Heath forest and fresh water swamp forest on white and yellow sand. and on peat overlying limestone.

Vern. Sélangan batu pinang.
5. Shorea brunnescens Ashtow. Gard. Bull. Sing. 22 (1967) 283, pl. 28: Man. Dipt. Brun. Suppl. (1968) 68. f. 9. - Fig. 78 B-B1.

Medium-sized tree. Leaf bud densely shortly persistently buff pubescent. young twigs and petiole sparsely caducously so; lamina glabrous. Twig c. 1 mm z towards apex, terete, smooth; stipule scars short. horizontal, obscure. Bud to 2.5 by 2 mm . small. ovoid, acute. Stipules unknown. Leares $6-12$ by 2.5-6 cm. broadly ovate to lanceolate. coriaceous: base broadly cuneate; acumen to 1 cm long. narrow; nerves 9-11 pairs, very slender, hardly raised beneath, curved. at $45^{-}-60^{\circ}$; tertiary nerves dense, subreticulate. evident but hardly raised on either surface; midrib obscure. depressed above, prominent, furrowed beneath: petiole $1-1.5 \mathrm{~cm}$ long. Panicle to 9 cm long, terminal or axillary, angular, sparsely shortly buff pubescent: singly branched, branchlets to 1.5 cm long; bracteoles unknown. Flowers secund; buds to 4 by 2 mm . narrowly ellipsoid. Calyx densely pubescent outside.
glabrous within: lobes ovate. acute. the inner two somewhat shorter and relatively broader than the outer 3. Petals lanceolate, shortly pubescent on parts exposed in bud. Stamens 40-62; filaments glabrous. compressed at base, tapering abruptly and filiform distally. anthers elliptic-oblong. glabrous. the inner 2 sacs somewhat smaller than the outer 2: appendage to connective shorter than anther. glabrous but for up to 2 long apical setae. Otary and stylopodium pyriform. densely pubescent. crowned by a short columnar glabrous style. Mature fruit unknown: Fruit calyx at first greyish pubescent: calyx lobes aliform. unequal. 3 much longer than the other 2

Distr. Malesia: Borneo (W. Sarawak eastwards to Kinabalu. S.E. Borneo northwards to Belajan R.).

Ecol. Locally frequent on skeletal soils on high ridges to 1500 m . also sometimes on leached clay soil on undulating land.

Vern. Sëlangan hatu tinteng.
6. Shorea scrobiculata BLRCK. Med. Lands Pl. Tuin 3 (1886) 223: Ann. Jard. Bot. Btzg 6 (1887) 207: Brandis. J. Linn. Soc. Bot. 31 (1895) 83: Merr. En. Born. (1921) 406: Browne. For. Trees Sarawak \& Brunei (1955) 169: Ashtos. Gard. Bull. Sing. 20 (1963) 272: Man. Dipt. Brun. (1964) 144. f. 13: ibid. Suppl. (1968) 74. - S. pierreana Helm. Rech. Dipt. (1892) 48. - S. sp. not. SyM. ex Desch. Mal. For. Rec. 12 (1936) 9. - S. meadiana SYM. Gard. Bull. S. S. 10 (1939) 366. pl. 23: Mal. For. Rec. 16 (1943) 22. f. 6: cf. Ashtos. Gard. Bull. Sing. 22 (1967) 282. - Fig. 78 $\mathrm{C}-\mathrm{C} 2$.

Medium-sized tree. Twig. panicle. leaf bud. stipule and petiole densely shortly buff pubescent: midrib on both surfaces and nerves beneath sparsely dotted with minute hair tufts. Twig c. $1.5 \mathrm{~mm} \mathbb{Z}$ apically. terete. much branched. slender. smooth. becoming finely rugulose: stipule scars short. pale. horizontal. Bud 2-3 by $1-2 \mathrm{~mm}$. ovoid. frequently slightly compressed. Stipule c. 7 by 3 mm . hastate, acute. fugaceous. Leaves 5.5-11 by $2.5-4 \mathrm{~cm}$. narrowly ovate to oblong-lanceolate: base broadly cuneate: acumen to 1 cm long. narrow: nerves $10-12$ pairs. dense. prominent. straight, at c. $35-55$ : midrib slightly depressed above: tertiary nerves densely scalariform. at $90^{\circ}$ to the nerves: petiole c. 8 mm long. Panicle to 7 cm long. terminal or axillary: terete: singly branched. branchlets to 1.5 cm long. short. bearing to 9 secund flowers: bracteoles to 3 mm long. elliptic. subacute. shonly pubescent. Flower bud to 6 by 2 mm . narrowly lanceolate. Calyx shortly tomentose outside. glabrous within: lobes ovate. subacute: inner 2 somewhat smaller, relatively broader. thinner, than outer 3 . Petals pink. cream at margin, linear. pubescent on both surfaces, strongly contorted in bud. Stamens 20-30: filaments broad at base, tapering abruptly and filiform distally, glabrous: anthers oblong, glabrous. tapering, the outer cells larger than the inner cells; appendage to connective short. glabrous but for a single ( -2 ) apical bristle. Otary broadly ovoid. pubescent; stylopodium narrowly cylindrical, shorter than
the ovary, pubescent; style as long as stylopodium, tapering, glabrous. Fruit calyx shortly buff pubescent; 3 longer lobes to 5 by 1.2 cm , spatulate, chartaceous, obtuse, c. 2.5 mm broad above the c. 5 by 4 mm saccate thickened base; 2 shorter lobes to 35 by 4 mm , subequal, spatulate, similar at base. Nut to 10 by 7 mm , ovoid, densely shortly buff tomentose; style remnant $c .1 .5 \mathrm{~mm}$ long.

Distr. Malesia: Malaya (Perak, Trengganu, Pahang), Borneo (Ulu Kapuas, Sarawak, E. Sabah, W. Kutei, Muaratewe).

Ecol. Undulating land and hills to 700 m , Mixed Dipterocarp forest.

Vern. Sëlangan batu zang (Sar.), palepek gunong (S.E. Borneo), balau sĕngkawang, damar laut kuning (Mal.).
7. Shorea leptoderma Meijer, Act. Bot. Neerl. 12 (1963) 331, pl. 5; MeiJer \& Wood, Sabah For. Rec. 5 (1964) 180, pl. 14b (stem).

Small to medium-sized tree. Young twigs, leaf buds, parts of petals exposed in bud, ovary, panicles, petioles, stipules outside (sparsely so within) and nervation above (glabrescent beneath) densely evenly shortly persistently pale ocherous pubescent; sepals thus at first, becoming sparse in fruit. Twig c. $2 \mathrm{~mm} \varnothing$ apically, ribbed at first, becoming terete, chocolatebrown, minutely pale lenticellate. Buds to 3 by 2 mm , ellipsoid, subacute. Stipules to 8 by 5 mm , elliptic, obtuse, fugaceous. Leaves $4-18$ by $1.5-6.5 \mathrm{~cm}$, elliptic, chartaceous; base cuneate; apex acute or with to 1 cm long slender acumen; nerves $7-12$ pairs, slender but prominent beneath, arched, at $35^{\circ}-45^{\circ}$; tertiary nerves slender, scalariform; midrib applanate above, prominent beneath; petiole $8-10 \mathrm{~mm}$ long. Panicle to 10 cm long, ribbed; singly branched, branchlets short, bearing to 8 congested secund flowers; bracteoles unknown. Flower buds to 5 by 2 mm , lanceolate; sepals broadly ovate, subequal, the outer 3 acute, the inner 2 subacuminate; stamens c. 30; filaments compressed, tapering; anthers ellipsoid, glabrous; appendages hardly exceeding anthers, with to 5 long bristles; ovary ovoid, with short columnar style. Fruit pedicel to 2 mm long, slender; 3 longer calyx lobes to 8 by 1.5 cm , spatulate, obtuse, $c .4 \mathrm{~mm}$ wide above the to 5 by 5 mm saccate thickened base; 2 shorter lobes to 4.5 by 0.4 mm , linear, acute, otherwise similar. Nut to 12 by 6 mm , ovoid, tapering to the 2 mm columnar style remnant.

Distr. Malesia: Borneo (N.E. Borneo, Sandakan Distr, and Tawau).

Ecol. Lowland forests.
Vern. Sëlangan batu biabas, s. b. jambu.
Note. Closely allied to S. scrobiculata from which it is doubtfully distinct.
8. Shorea ciliata King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 118; Brandis, J. Linn. Soc. Bot. 31 (1895) 82; Brühl \& King, Ann. R. Bot. Gard. Calc. 5, 2 (1896) 154, t. 187; Ridl. Fl. Mal. Pen. 1 (1922) 229; Foxw. Mal. For. Rec. 10 (1932) 171; Sym. Mal. For. Rec. 16 (1943) 10, f. 6.

Medium-sized tree. Sepals, ovary and parts of petals exposed in bud densely shortly evenly buff pubescent; young innovations fugaceous cream lepidote, leaf undersurface sometimes sparsely persistently so, otherwise glabrous. Twigs c. $2 \mathrm{~mm} \varnothing$ apically, slender, much branched, terete, dark brown, smooth. Buds to 3 by 2 mm , ellipsoid, subacute. Stipules to 6 mm long, linear, fugaceous. Leaves (4-)5-13(-17) by (1.5-)2.5-5(-8) cm , ovate-lanceolate, coriaceous; base cuneate; acumen to 1 cm long, slender; nerves 9-11 pairs, slender, hardly elevated beneath, arched, at $25^{\circ}-65^{\circ}$; tertiary nerves slender, subreticulate; midrib elevated on both surfaces though more prominent below than above, terete; petiole $1.5-2.5 \mathrm{~cm}$ long, slender, geniculate. Panicle to 10 cm long, terminal or axillary, terete; singly or doubly (if terminal) branched, branchlets to 3 cm long, bearing to 6 flowers; bracteoles unknown, fugaceous. Flower bud to 8 by 3 mm , lanceolate. Petals cream. Sepals ovate, subacute, unequal. Stamens $c$. 26-28, subequal; filaments compressed, tapering; anthers oblong, glabrous; appendages short, with to 5 prominent bristles; ovary with distinct stylopodium; style short but prominent, glabrous. Fruit pedicel to 1 mm , short. 3 longer fruit calyx lobes to 6 by 1.5 cm , spatulate, obtuse, to 5 mm wide above the to 8 by 5 mm ovate saccate thickened base; 2 shorter lobes to 3 by 0.4 cm , lorate, obtuse, otherwise similar. Nut to 12 by 8 mm , ovoid, tapering to a c. 3 mm long style remnant.

Distr. Malesia: Malaya.
Ecol. Widespread in Upper Dipterocarp Forests on ridges of the main range, at $800-1200 \mathrm{~m}$, and down to 300 m on Penang Hill.

Vern. Balau gunong.
9. Shorea submontana Sym. Gard. Bull. S. S. 10 (1939) 368; Mal. For. Rec. 16 (1943) 24, f. 6. - S. costata (non (Correa) Presl) King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 119; Brandis, J. Linn. Soc. Bot. 31 (1895) 81; Burk. J. Str. Br. R. As. Soc. 81 (1920) 67, 86, fig.; ibid. 86 (1922) 281; Ridl. Fl. Mal. Pen. 1 (1922) 231, p.p.; Foxw. Mal. For. Rec. 3 (1927) 67; ibid. 10 (1932) 176, p.p.; Desch, Mal. For. Rec. 12 (1936) 9.

Large buttressed tree. Buds, stipules outside, panicles, parts of petals exposed in bud and ovary shortly densely evenly persistently buff pubescent; sepals thus at first, becoming sparsely so; twigs, petioles, midribs above and nervation beneath caducously so. Twigs $c$. $3 \mathrm{~mm} \varnothing$ apically, ribbed, becoming terete, smooth, blackish. Buds to 5 by 3 mm , ellipsoid, obtuse. Stipules to 14 by 6 mm , oblong, obtuse, caducous. Leaves 7-20 by $4-10 \mathrm{~cm}$, ovate to obovate, thinly coriaceous; base broadly cuneate to cordate; apex acute or with up to 1 cm long, slender acumen; nerves $9-14$ pairs, slender but prominent beneath, at $90^{\circ}$ at the base, down to $45^{\circ}$ towards the apex; tertiary nerves densely scalariform, slender, obscure; midrib prominent, terete, beneath, evident but $\pm$ applanate above; petiole $15-33 \mathrm{~mm}$ long, geniculate. Panicle to 5 cm long, terete, terminal or axillary, singly branched; bracts and bracteoles and
mature flowers unknown. Sepals broadly ovate, subequal; stamens c. 20; filaments compressed, tapering; anthers oblong; appendages exceeding anthers, setose; ovary narrowly ovoid; style short, glabrous. Fruit pedicel to 1 by 1 mm , short. 3 longer fruit calyx lobes to 9 by 1.8 cm , spatulate, obtuse, c. 6 mm wide above the to 13 by 10 mm ovate saccate thickened base; 2 shorter lobes to 6 by 0.4 mm , lorate, obtuse, otherwise similar. Nut to 1.8 by 1.4 cm , ovoid, crowned by an up to 3 mm tapering style remnant.

Distr. Malesia: Malaya (Selangor and W. Pahang to Penang and Trengganu).

Ecol. Locally very common on high hills of the main range, usually $800-1000 \mathrm{~m}$, but down to 350 m near coast.

Vern. Balau gajah.
10. Shorea geniculata Sym. ex [Browne, For. Trees Sarawak \& Brunei (1955) 167, nomen] Ashton, Gard. Bull. Sing. 19 (1962) 291, pl. 19; Man. Dipt. Brun. (1964) 133, f. 13, pl. 32 (habit, stem); ibid. Suppl. (1968) 71.

Large tree with stout buttresses. All vegetative parts glabrous. Twig c. $3 \mathrm{~mm} \varnothing$ apically, stout, much branched, terete, smooth; nodes prominent, with raised round petiole scar and c. $2-3 \mathrm{~mm}$ long straight pale linear ascending stipule scars (only visible on young twigs). Bud $4-7$ by $1-1.5 \mathrm{~mm}$, linear to falcate. Stipule to 10 by 3 mm , narrowly oblong, acute, caducous. Leaves $11-17$ by $7-13 \mathrm{~cm}$, broadly ovate to suborbicular, cream lepidote beneath, coriaceous; base obtuse or subcordate; acumen to 8 mm long; nerves 9-11 pairs, distant, arched, at c. $40^{\circ}-50^{\circ}$; tertiary nerves sinuate, densely scalariform, slender; petiole 4-6 cm long. Panicle to 12 cm long, terminal or axillary, $\pm$ terete, densely shortly persistently pale buff pubescent, glabrescent; regularly singly branched, branchlets to 1.5 cm , short, bearing to 4 secund flowers; bracteoles to 4 mm long, oblong, puberulent, fugaceous. Flower buds to 20 by 4 mm , large, narrowly lanceolate, acute. Calyx shortly pubescent outside, glabrous within; lobes ovate, acute, the outer 3 slightly longer and narrower than inner 2. Petals cream, to 2.5 cm long, linear, pubescent on both surfaces. Stamens $c$. 55; filaments broad at base, tapering and filiform distally; anthers oblong, glabrous, the posterior lobes slightly smaller; appendage to connective somewhat shorter than anther but prominent, stout and setose. Ovary broadly ovoid, densely tomentose but for the glabrous base, abruptly tapering to a short broad trifurcate glabrous style; stigma minute. Fruit calyx lobes c. 1.5 cm long and broad, equal, deltoid, subacute, incrassate, sparsely pale grey-buff pubescent, the apices adpressed to the base of the nut. Nut to 5 by 5 cm , globose, very large, densely shortly grey-buff tomentose, ridged longitudinally and transversely rugose when dry, shortly mucronate.

Distr. Malesia: Borneo (Sarawak and Brunei).
Ecol. Very local, on deep leached yellow soils in Mixed Dipterocarp Forest on subcoastal hills.

Vern. Upun pēnyau (Brun.)
11. Shorea seminis (de Vriese) Sloot. in Merr. Pl. Elm. Born. (1929) 204; Bull. Bot. Gard. Btzg III, 17 (1941) 117; Dakkus, Bull. Jard. Bot. Btzg III, Suppl. 1 (1930) 268; Foxw. Mal. For. Rec. 10 (1932) 237: Philip. J. Sc. 67 (1938) 301; BaL, Landbouw 9 (1934) 275; Burk. Kew Bull. (1935) 317; Rowaais, Landbouw 13 (1937) 310; Bericht n. 13 Afd. Handelsmus. Kol. Inst. (1937) 5; Browne, For. Trees Sarawak \& Brunei (1955) 170; Ashton, Gard. Bull. Sing. 20 (1963) 272; Man. Dipt. Brun. (1964) 145, f. 13; ibid. Suppl. (1968) 75; Meier \& Wood, Sabah For. Rec. 5 (1964) 185, f. 2d, pl. 17 (habit). - Hopea seminis DE Vriese, Minyak Tengkawang (1861) 32; T. \& B. Cat. Hort. Bog. (1866) 202. - Hopea lanceolata De Vriese, Minyak Tengkawang (1861) 32. - S. schefferiana Hance, J. Bot. 16 (1878) 303; Brandis, J. Linn. Soc. Bot. 31 (1895) 82; Merr. En. Born. (1921) 406. - Isoptera borneensis Scheff. ex Burck, Med. Lands Pl. Tuin 3 (1886) 27; Ann. Jard. Bot. Btzg 6 (1887) 222, t. 25; Brandis, J. Linn. Soc. Bot. 31 (1895) 106, p.p.; Brandis \& Gilg in E. \& P. Pfi. Fam. ed. 1, 3, 6 (1895) 263; Boerl. Cat. Hort. Bog. 2 (1901) 110; Becc. For. Born. (1902) 155, 192, 571; Wand. (1904) 92, 124, 390; Heyne, Nutt. Pl. ed. 1, 3 (1917) 310; Foxw. Philip. J. Sc. 13 (1918) Bot. 194, pl. 1; Merr. En. Born. (1921) 407; En. Philip. 3 (1923) 101; Reyes, Philip. J. Sc. 22 (1923) 301; Gilg in E. \& P. Pff. Fam. ed. 2, 21 (1925) 259; den Berger \& Endert, Med. Proefst. Boschw. 11 (1925) 117; Endert, M.O. Born. Exp. (1927) 204, 289, 311; Heyne, Nutt. Pl. ed. 2 (1927) 1113, 1114, 1127; Watson, Mal. For. Rec. 5 (1928) 45, 205, p.p.; Sloot. Bull. Bot. Gard. Btzg III, 17 (1941) 117. - S. borneensis Pierre, For. Fl. Coch. 3 (1889) t. 234. - Ridleyinda borneensis O. K. Rev Gen. Pl. 1 (1891) 65. - Hopea ovalifolia (non Boerl.) Foxw. Philip. J. Sc. 6 (1911) Bot. 263; ibid 13 (1918) Bot. 183. - Isoptera seminis Burk. Kew Bull. (1935) 317; Dict. (1935) 1254; BACKER \& BAKH. f. Fl. Java 1 (1963) 332.

Medium-sized to large tree. Twig, panicle, leaf bud, stipule, petiole, midrib on both surfaces and nerves beneath shortly evenly pale grey-brown pubescent. Twig c. $1.5 \mathrm{~mm} \varnothing$ apically, straight, slender, frequently ribbed when young; stipule scars to 1 mm long, short, descending. Bud $1.5-2.5$ by $1-2 \mathrm{~mm}$, slightly compressed, ovoid to falcate, acute. Stipule to 7 by 3.5 mm , oblong, obtuse, caducous. Leaves variable in size, $9-18$ by $2.5-8 \mathrm{~cm}$, oblong-ovate to lanceolate, glabrous or greyish lepidote beneath, thinly coriaceous; base obtuse or cuneate; acumen $0.8-2 \mathrm{~cm}$ long, narrow; nerves $9-15$ pairs, slender, rather straight, prominent beneath, at c. $40^{\circ}-55^{\circ}$; tertiary nerves slender, densely scalariform, sinuate; petiole $1-1.5 \mathrm{~cm}$ long. Panicle to 10 cm long, terminal or axillary to ramiflorous, terete, drying angular; regularly singly branched, branchlets to 1.7 cm long, bearing to 5 secund flowers; bracteoles linear, shortly pubescent, fugaceous. Flower bud to 8 by 2 mm , narrowly lanceolate. Calyx shortly pubescent outside,


Fig. 80. Shorea sumatrana (Sloot. ex Thorfnafr) Sym. ex Desch; tree c. 30 m high. Palembang (Photogr. Thorenaar, 1924).
glabrous within; lobes subequal, ovate, obtuse, the inner 2 somewhat narrower and thinner than the outer 3. Petals cream, pink towards base, linear, hardly contorted, shortly tomentose outside, glabrous within; stamens $30-40$; filaments compressed at base, tapering, with a few long bristles; anthers oblong, glabrous, the outer cells larger than the inner cells; appendage to connective short, setose. Ovary and stylopodium conical to hour-glass shaped, densely pubescent; style short, glabrous. Fruit calyx shortly sparsely greyish buff pubescent, lobes subequal, to 2 by 1.8 cm (usually c. 1.5 by 1.4 cm ), incrassate, orbicular, rotate. Nut c. 1 cm long and $\varnothing$, ovoid or globose; style remnant to 12 mm long, stout.

Distr. Malesia: Borneo, Philippines.
Ecol. Alluvium banks of sluggish river, often gregarious.

Uses. The fruit are prepared in Borneo as a source of illipe butter, but are too small to be valued for export.

Vern. Engkabang chengai, e. tĕgelam, e. těrindak, e. mayoh, e. pělèpak, těkam tĕgelam (Sar.), sangkawang (Brun.), tĕngkawang ayer, t. batu, t. pĕlèpak (këlèpak), t. tanggoi, t. tĕrèndak, t. chĕpak (Indon. Borneo).
12. Shorea sumatrana (Sloot. ex Thorenaar) Sym. ex Desch, Mal. For. 3 (1934) 195; ibid. 12 (1936) 9; J. Str. Br. R. As. Soc. 19 (1941) 161; Mal. For. Rec. 16 (1943) 25, f. 6, 16; Sloot. Bull. Bot. Gard. Btzg III, 17 (1941) 124, f. 17. - Isoptera borneensis (non Scheff. ex Burck) King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 129, p.p.; Ridl. Trans. Linn. Soc. 3 (1893) 284; Brandis, J. Linn. Soc. Bot. 31 (1895) 106, p.p.; Merr. En. Born. (1921) 407, p.p.; Foxw. Mal. For. Rec. 1 (1921) 71 ; ibid. 2 (1922) 170; ibid. 3 (1927) 70; Burk. J. Str. Br. R. As. Soc. 86 (1922) 281, 287; Bot. Gard. Sing. Guide (1925) 22; Ridl. Fl. Mal. Pen. 1 (1922) 245; Merr. En. Philip. 3 (1923) 101, p.p.; Watson, Mal. For. Rec. 8 (1930) 30; Bunting \& Milsum, Guide Govt. Exp. Plant. Serdang (1931) 122. - Isoptera sumatrana Sloot. ex [Endert, Tectona 18 (1925) 73, 78, 135; den Berger \& Endert, Med. Proefst. Boschw. 11 (1925) 117, t. 15, f. 58, nomen] Thorenaar, Med. Proefst. Boschw. 16 (1926) 115, f. 19; Heyne, Nutt. Pl. ed. 2 (1927) 1127; Foxw. Mal. For. Rec. 10 (1932) 238; Burk. Dict. (1935) 1257. - Fig. 80, 81.

Description as in S. seminis, but stamens 25 .
Distr. Pattani in S.E. Peninsular Thailand and in Malesia: Malaya (mainly East Coast Res.), Sumatra.

Ecol. Alluvium banks of sluggish but not brackish rivers, sometimes semi-gregarious.

Vern. Sĕngkawang (Mal., Sum.), kĕdawang, sěngkawang bĕsak (Palembang), tĕngkawang, t. ijok, t. batu (Mal.).

Note. Of the characters by which Van Slooten distinguished this taxon from $S$. seminis only the number of stamens is consistently reliable, and this species is hence of dubious specific status.
13. Shorea foxworthyi Sym. Gard. Bull. S. S. 8 (1935) 272, pl. 19; Mal. For. Rec. 16 (1943) 14, f. 6, 9; Meneer \& Wood, Sabah For. Rec. 5 (1964) 169; Ashton, Man. Dipt. Brun. Suppl. (1968) 70, f. 9. - S. collina (non Ridl.) Foxw. Mal. For. Rec. 3 (1927) 63; ibid. 10 (1932) 173; Sym. apud Desch, Mal. For. 3 (1934) 195.

Tall buttressed tree. Twigs, petioles, buds and stipules outside (sparsely within) densely shortly evenly persistently golden-tawny pubescent, leaf nervation beneath sparsely caducously so. Twig c. 2 by 3 $\mathrm{mm} \varnothing$ apically, somewhat compressed, rugose when dry, becoming smooth, terete; stipule scars short, dark, slender, horizontal. Bud to 3 by 2 mm , ellipsoid, obtuse. Stipule to 15 by 4 mm , narrowly elliptic to falcate, subacute, caducous. Leaves $8-13$ by $3-6.5 \mathrm{~cm}$, elliptic, coriaceous; base broadly cuneate; acumen to 1 cm long, broad; nerves $10-14$ pairs, very prominent beneath, applanate or depressed above with the lamina bullate between them, at $85^{\circ}$ at the base, $40-55$ towards the apex; tertiary nerves slender, densely scalariform; midrib prominent beneath, somewhat depressed above; petiole $11-20 \mathrm{~mm}$ long, drying rugose. Panicle to 5 cm long, terminal or axillary, short, rugose when dry, persistently evenly shortly golden-tawny pubescent, branchlets bearing to 3 flowers; bracteoles fugaceous. Flower bud to 10 by 3 mm , fusiform. Calyx shortly densely pubescent on parts exposed in bud, the inner 2 lobes fimbriate distally; lobes ovate, acute, the inner 2 somewhat smaller than the outer 3. Petals cream, pale carmine at base, linear, shortly densely pubescent outside, sparsely sericeous within. Stamens 32-41; filaments comparatively densely setose, compressed at base, tapering distally; anthers narrowly oblong, sparsely setose on the distal margin, the 2 outer cells somewhat the larger; appendage to connective hardly exceeding anther apex, densely setose. Ovary ovoid, densely pubescent, surmounted by a similarly tomentose narrowly conical stylopodium and glabrous filiform style; style as long as ovary and stylopodium. Fruit pedicel and base of calyx lobes outside sparsely pubescent, nut densely evenly shortly persistently buff pubescent, fruit otherwise glabrous. 3 longer calyx lobes to 10 by 2.5 cm , broadly spatulate, obtuse, to 7 mm broad above the to 15 by 12 mm ovate thickened saccate base; 2 shorter lobes to 8 by 1 cm , linear, acute, similar at base. Nut to 2.5 by 1.4 cm ovoid; stylopodium to 6 mm long, prominent.

Distr Malesia: Peninsular Thailand, in Malaya (W. coast from Kedah to Selangor; E. coast), Sumatra (N.E. at Langkat), Borneo (Central \& N.E. Sarawak, E. Sabah, S.E. Borneo to Puruktjau).

Ecol. Scattered, sometimes common, undulating land or hills below 700 m ; sandy clay soils.

Vern. Balau bukit, damar laut kuning (Mal.), sĕlangan batu kuning, s. b. bĕrsisek, těkam (Borneo).
14. Shorea lumutensis Sym. Gard. Bull. S. S. 10 (1939) 364, pl. 22; Mal. For. Rec. 16 (1943) 19, f. 6. -S. ? inappendiculata (non Burck) Sym. ex Desch, Mal.


Fig. 81. Trunk-base of Shorea sumatrana (Sloot. ex Thorenaar) Sym. ex Desch with some root-climbers ascending, the soil in front carpeted with seedlings. Measuring staff 2 m ; same tree as in fig. 80 . Palembang (Photogr. Thorenaar, 1924).

For. Rec. 12 (1936) 9, p.p.; Govt. Gaz. F. M. S. 29, 26 notice n. 5884 (1937), p.p.

Medium-sized to large tree. Young twigs and fruit calyx caducous cream puberulent, panicles, parts of perianth exposed in bud, ovary and base of style persistently grey-brown, rough pubescent. Twigs c. 3 $\mathrm{mm} \varnothing$ apically, terete, drying black. Stipules not seen. Leaves $7-29$ by $2.5-7 \mathrm{~cm}$, oblong or elliptic, coriaceous, persistently cream lepidote beneath, fugaceously so above; margin $\pm$ sinuate; base cuneate or obtuse; acumen short, broad; nerves 12-16 pairs. obscure above, prominent and drying black beneath; tertiary nerves densely scalariform, sinuate, evident beneath; midrib prominent beneath, evident but $\pm$ applanate above; petiole $2-3.5 \mathrm{~cm}$ long, geniculate, $\pm$ persistently cream lepidote. Panicle to 10 cm long, terminal or axillary; singly or (if terminal) doubly branched, branchlets to 1.5 cm long, bearing to 5 secund flowers. Flower buds c. 9 mm long at anthesis; 3 outer sepals ovate-deltoid, obtuse; 2 inner ovate, acute or acuminate; stamens $20-24$, of several heights; filaments rather short, broad at base, tapering and filiform beneath the ellipsoid anthers; outer anther cells $\pm$ sparsely barbate at apices; appendages short, with 1-2 terminal bristles; ovary and stylopodium ovoid-conical, tapering into the short stout style. Fruit $\pm$ sessile; 3 longer calyx lobes to 7 by 1.5 cm , spatulate, obtuse, tapering to $c .5 \mathrm{~mm}$ above the to 10 by 8 mm elliptic saccate thickened base; 3 shorter lobes to 4.0 by $0.4 \mathrm{~mm}, \pm$ linear, similar at base; nut to 20 by 12 mm , ovoid, prominently beaked.

Distr. Malesia: W. coastal Malaya (Dindings).
Ecol. Local but common on coastal hills above 100 m.

Vern. Balau puteh, b. bukit, damar laut (Mal.).
Note. Without flowers this species is indistinguishable from the Bornean S. inappendiculata Burck. Sterile specimens from N.W. Johore, Sumatra's E. coast, Karimun and Lingga could belong to either species.
15. Shorea exelliptica Meijer, Act. Bot. Neerl. 12 (1963) 323, pl. 1; Meuer \& Wood, Sabah For. Rec. 5 (1964) 167; Ashton, Man. Dipt. Brun. (1964) 132, f. 13; ibid. Suppl. (1968) 69. - S. ? elliptica (non Burck) Sym. Mal. For. Rec. 16 (1943) 13, f. 6, 8. - Shorea sp. Browne, For. Trees Sarawak \& Brunei (1955) 170.

Tall buttressed tree. Twig, panicle, leaf bud, stipule (short on inner, long on outer surfaces), petiole, midrib on both surfaces and nerves on undersurface densely persistently purplish brown to gold-brown scabrid tomentose; sometimes glabrous on midrib upper surface in mature trees. Twigs c. $2 \mathrm{~mm} \varnothing$ apically, ridged at first, becoming terete or somewhat compressed, smooth, with c. 2 mm long pale linear descending stipule scars. Bud to 3.5 by 3 mm , ovoid, $\pm$ compressed. Stipule to 8 by 4 mm , not at first caducous, broadly ovate, acute. Leaves $9-15$ by 3.5-7 cm , coriaceous, oblong to broadly ovate, golden to silver lepidote beneath; base broadly cuneate; acumen to 1 cm long; nerves $12-18$ pairs, prominent beneath,
at c. 50-60 : tertiary nerves slender, sinuate, scalariform; petiole 1.2-1.7 cm long, rugose. Panicle to 12 cm long, terminal or axillary, ribbed and slightly compressed; singly branched, branchlets to 2.5 cm long, bearing to 8 secund flowers; bracteoles to 4 mm long, elliptic, acute, shortly pubescent, fugaccous. Flower bud to 10 by 3 mm , narrowly lanceolate. Calyx densely pubescent outside, puberulent within; lobes deltoid, subequal. Petals cream, pink at base, linear, densely tomentose outside, shortly pubescent within. Stamens $30-40$; filaments compressed at base, slender, tapering, slightly hispid; anthers oblong, the outer cells somewhat larger than the inner cells; appendage to connective as long as anther, stout, setose. Ovary and stylopodium shortly ovoid, densely tomentose except at the base; style as long as ovary and stylopodium, slender, glabrous. Fruit calyx puberulent to glabrous; 3 longer lobes to 8 by 2.4 cm , spatulate, obtuse, to 4 mm broad above the to 12 by 7 mm ovate thickened saccate base; 2 shorter lobes to 4.5 by 1.7 cm , otherwise similar. Nut to 1.5 by 1 cm , ovoid, densely pale grey-buff pubescent; style remnant to 3 mm long.

Distr. Malesia: Malaya (Kedah, Perak, E. coast), Borneo.

Ecol. Widespread, leached clay soils on undulating land, ridges and plateaux to 600 m .

Vern. Balau těmbaga (Mal.), sēlangan batu těmbaga (N. Borneo).
16. Shorea inappendiculata Burck, Ann. Jard. Bot. Btzg 6 (1877) 206; Brandis, J. Linn. Soc. Bot. 31 (1895) 102, t. 2, f. 21, 30; Merr. En. Born. (1921) 405; Browne, For. Trees Sarawak \& Brunei (1955) 171; Ashton, Man. Dipt. Brun. Suppl. (1968) 73.

Large buttressed tree with flaky bark. Twigs, buds, stipules, petioles, midrib above and panicles densely persistently scabrid rufous pubescent, leaf nervation beneath sparsely so (denser, longer in young trees); leaf undersurface frequently $\pm$ densely silvery lepidote. Twig 2-4 mm $\varnothing$ apically, blackish, prominently ribbed or compressed at first; stipule scars pale, horizontal. Bud to 6 by 4 mm , ovoid, conical; stipules to 10 by 4 mm , broadly lanceolate, acute. Leaves (7-) $10-16$ by ( $2-$ ) $3-8 \mathrm{~cm}$ (to 30 by 15 cm in young trees), oblong-elliptic, coriaceous; base $\pm$ unequal, obtuse or cordate; apex shortly acuminate to obtuse; nerves 13-24 pairs, prominent beneath, $\pm$ distinctly depressed above with the lamina bullate between; tertiary nerves densely scalariform, slightly elevated beneath; midrib prominent beneath, depressed above; petiole $15-30 \mathrm{~mm}$ long, $\pm$ stout. Panicle to 10 cm long, axillary, ribbed when dry, rather unevenly persistently buff pubescent; singly branched, branchlets to 2 cm long, bearing to 7 secund flowers; bracteoles to 3 by 2 mm , elliptic, obtuse, shortly evenly pubescent, fugaceous. Flower bud to 7 by 3 mm , fusiform. Calyx lobes ovate, densely pubescent on parts exposed in buds, inner sepals fimbriate; 3 outer sepals subacute, larger than the 2 acuminate inner sepals. Petals linear, densely pubescent on parts exposed in bud. Stamens 28-34; filaments setose
distally abaxially, compressed, tapering; anthers narrowly oblong-elliptic, sparsely setose distally, the 2 outer sacs larger than the 2 inner; appendage to connective as long as anthers on outer stamens, shorter on inner, with a few terminal setae. Ovary and stylopodium ovoid, densely pubescent, tapering into the short glabrous style. Fruit pedicel to 4 by 3 mm , broadening into the receptacle; fruit calyx glabrescent; 3 longer lobes to 13 by 3 cm , broadly spatulate, obtuse, c. 8 mm broad above to 15 by 12 mm ovate saccate thickened base; 2 shorter lobes to 10 by 0.9 cm , lorate, subacute, similar at base; nut to 33 by 16 mm , ovoid, prominently apiculate.

Distr. Malesia: Malaya (N.W. Johore), Sumatra (Langkat), ?Lingga, northern Borneo (Sarawak to E. Sabah and south to Tiding and Muara Tewe).

Ecol. Lowland Mixed Dipterocarp forest on coastal hills and immediately behind the peat swamps; rather rare.

Vern. Pelepak, p. gunong, damar pangin.
Note. See under $S$. lumutensis, with which it is vicarious.
17. Shorea falcifera DyER ex BRANDIS, J. Linn. Soc. Bot. 31 (1895) 86; Becc. For. Born. (1902) 571; Merr. En. Born. (1921) 571; Ashton, Gard. Bull. Sing. 31 (1978) 36. - Hopea linggensis Boerl. Cat. Hort. Bog. 2 (1901) 103. - S. glauca (non King) Browne, For. Trees Sarawak \& Brunei (1955) 168, p.p. - S. flava Meijer, Act. Bot. Neerl. 12 (1963) 325, pl. 2; Ashton, Man. Dipt. Brun. Suppl. (1968) 69, f. 9. - Fig. 10.

Medium-sized tree. Twig, bud, stipule (sparsely so within), nervation and lamina beneath densely persistently pale yellow lepidote. Twig c. $1 \mathrm{~mm} \varnothing$ apically, slender, terete, smooth; stipule scars short, horizontal, obscure. Bud to 2 by 1 mm , small, ellipsoid, subacute. Stipule to 6 by 4 mm , elliptic, obtuse, fugaceous. Leaf $6.5-12$ by $2.5-5 \mathrm{~cm}$, narrowly ovate to lanceolate, coriaceous; base broadly cuneate, subequal; acumen to 2 cm long, slender; nerves $c .10$ pairs, slender, somewhat elevated beneath, applanate above, at $40^{\circ}-60^{\circ}$; tertiary nerves obscure, scalariform; midrib slender, prominent beneath, shallowly depressed above; petiole 11-18 mm long, somewhat geniculate. Panicle to 11 cm long, terminal or axillary, terete or ribbed, shortly evenly persistently buff pubescent; singly branched, branchlets to 3 cm long, short, bearing to 5 distichous flowers. Flower buds to 8 by 2 mm , fusiform. Calyx pubescent on parts exposed in bud; lobes ovate, the two inner subacuminate, somewhat narrower than the outer 3 ; outer 3 subacute. Petals cream, linear, densely pubescent on parts exposed in bud, sparsely so elsewhere. Stamens 33-34; filaments setose, compressed at base, tapering and filiform distally; anthers oblong, the two outer cells slightly the larger, sparsely setose on the distal margin; appendage to connective shorter than anther, shortly setose. Ovary and stylopodium pyriform, densely sericeous, tapering into the short glabrous style. Fruit pedicel, base of calyx and nut shortly densely evenly cream pubescent, calyx elsewhere sparsely so. 3 longer
calyx lobes to $9.5-1.8 \mathrm{~cm}$, broadly spatulate, obtuse, to 7 mm broad above the to 2 by 1.3 cm ovate thickened saccate base; 2 shorter lobes to 7 by 0.8 cm , narrowly spatulate, obtuse, similar at base. Nut to 2.5 by 1.5 cm , ovoid; stylopodium to 7 mm , prominent, filiform.

Distr. Malesia: Malaya (E. coast: Trengganu, Pahang), N.E. Sumatra (Idi in Atjeh; Langkat; Lingga), Borneo (Sarawak west of K. Lupar).

Ecol. Locally abundant on dry hillslopes near coast.
Vern. Sĕlangan batu kéring (Sar.).
18. Shorea materialis RidL. Agr. Bull. Str. \& F. M. S. 9 (1910) 183; Fl. Mal. Pen. 1 (1922) 227; Burn-Murdoch, Tr. Timb. Mal. Pen. 1 (1911) 11; Heyne, Nutt. Pl. ed. 1, 3 (1917) 306; ibid. ed. 2 (1927) 1123; Burk. J. Str. Br. R. As. Soc. 81 (1920) 68; Foxw. Mal. For. Rec. 1 (1921) 69; ibid. 3 (1927) 62; ibid. 10 (1932) 172; Sym. Mal. For. Rec. 16 (1943) 29, f. 6, 13; Ashton, Man. Dipt. Brun. (1964) 140, f. 13; ibid. Suppl. (1968) 74. - S. glauca (non King) Browne, For. Trees Sarawak \& Brunei (1955) 168, p.p.

Medium-sized tree. Young twig, panicle, leaf bud and petiole caducous cream lepidote. Twig $1.5 \mathrm{~mm} \varnothing$ apically, terete, smooth, dark chocolate-brown; stipule scars $c$. 1 mm long, pale, falcate. Leaf bud to 3 by 1 mm , linear, acute. Stipule to 12 mm long, linear, fugaceous. Leaf $8-15$ by $3.5-8.5 \mathrm{~cm}$, broadly ovate, glabrous above, cream lepidote beneath; base cuneate to subcordate, unequal; apex with to 1.5 cm long slender acumen; nerves 9-12 pairs, slender but prominent beneath, set at $30-45^{\circ}$ to the midrib at base, glabrous; tertiary nerves slender, densely scalariform. Petiole $1.2-2 \mathrm{~cm}$ long, to $2 \mathrm{~mm} \varnothing$, cream lepidote. Panicle to 15 cm long, terminal or axillary, terete or ribbed; singly branched, branchlets to 12 mm long, bearing to 11 secund flowers; bracteoles to 2 mm long, ovate, acute, lepidote. Flower bud to 10 by 4 mm , lanceolate. Calyx sparsely evenly tomentose outside, glabrous within; lobes ovate, subacute, subequal. Corolla cream; petals linear, acute, shortly pubescent on parts exposed in bud. Stamens c. 30 ; filaments glabrous, flat at base, tapering and filiform below the anther; anthers ellipsoid, the 2 outer cells somewhat the larger; appendage to connective short, setose. Ovary and stylopodium ovoid-conical, densely evenly cream pubescent, tapering into a short glabrous style. Fruit pedicel 2 mm long, short. Fruit caly $x$ sparsely pubescent towards base; outer lobes to 9 by 3 cm , spatulate, obtuse, tapering to 8 mm broad above the $\mathcal{c}$. 8 by 8 mm saccate thickened base; 2 shorter lobes to 6 by 0.8 cm , linear, subacute, similar at base. Nut to 12 by 12 mm , broadly ovoid, densely shortly cream tomentose, tapering to the 4 mm acute style remnant.

Distr. Malesia: Malaya (E. coast: S. Trengganu, Pahang, Johore), N.W. Borneo (Brunei, N.E. Sarawak), E. coast Sumatra (sterile collections)?

Ecol. Heath forest on white sand giant podsols of Quaternary marine and estuarine terraces, and sandstone cuestas to 800 m . Locally semi-gregarious.

Vern. Balau pasir, b. laut, b. betul (Mal.).
19. Shorea atrinervosa Sym. Gard. Buil. S. S. 10 (1939) 363, pl. 21; Mal. For. Rec. 16 (1943) 9, f. 5A, 6; Browne, For. Trees Sarawak \& Brunei (1955) 167: Meier \& Wood, Sabah For. Rec. 5 (1964) 163, f. 17. pl. 12b; Ashton, Man. Dipt. Brun. Suppl. (1968) 68, f. 9. - S. collina (non Ridl.) Foxw. Mal. For. Rec. 10 (1932) 173, p.p. - S. ? inappendiculata (non Burck) Sym. ex Desch, Mal. For. Rec. 12 (1936) 9, p.p.; Govt. Gaz. F.M.S. 29, 26, notice n. 5994 (1937) 2, p.p. - Fig. 78 A-A3.

Large tree. Bud, twig and petiole at first caducous buff pubescent, outside of stipule persistently sparsely so, vegetative parts otherwise glabrous. Twig c. 2 mm $\varnothing$ apically, terete, drying ribbed; stipule scars short, pale horizontal. Bud to 4 by 2 mm , narrowly ovoid, acute. Stipule to 8 by 3 mm , lanceolate, acute, caducous. Leaves $8-16$ by $3.5-9 \mathrm{~cm}$, elliptic to ovate, frequently irregular in shape, coriaceous, undulate, $\pm$ persistently white lepidote beneath; base broadly cuneate to subcordate; acumen to 1 cm long; nerves 10-12 pairs, prominent beneath, glabrous, frequently somewhat sinuous, at $45^{\circ}-55^{\circ}$ except at base, sometimes with small glabrous axillary domatia; tertiary nerves sinuous, slender, scalariform; midrib raised above, prominently so beneath; petiole $12-22 \mathrm{~mm}$ long, terete. Panicle to 11 cm long, terminal or axillary, straight, terete, densely somewhat unevenly shortly pale grey pubescent; singly branched, branchlets to 2 cm long, bearing to 6 secund flowers; bracteoles to 3 by 2 mm , elliptic, acute, sparsely pubescent, caducous. Flower bud to 8 by 3 mm , fusiform. Calyx shortly pubescent on parts exposed in bud; lobes ovate, acute, the inner 2 somewhat shorter, thinner, than the outer 3; petals crimson at centre, cream at margins, linear, sericeous on both surfaces. Stamens 25-33; filaments compressed at base, tapering, sparsely setose; anthers oblong-elliptic, glabrous, the inner pair of pollen sacs shorter, setose. Ovary and stylopodium ovoid, pubescent, surmounted by a short glabrous style. Fruit pedicel to 4 by 2 mm , broadening into calyx. Fruit calyx sparsely pubescent, tomentum caducous except at base; 3 longer lobes to 11 by 2.5 cm , spatulate, obtuse, $c .1 \mathrm{~mm}$ broad above the to 10 by 8 mm ovate thickened prominently saccate base; 2 shorter lobes to 8.5 by 0.9 cm , lorate, acute, similar at base. Nut to 2 by 1.3 cm , ovoid, densely shortly evenly buff pubescent; stylopodium to 2 mm long, short, conical.

Distr. Malesia: Malaya (E. coast: Trengganu to Johore), Sumatra (Atjeh, West coast south to Bangkahulu, Tapanuli; Riouw Distr. and Langkat in E.), northern Borneo (Ulu Kapuas, Sarawak, Sabah, Bulungan to W. Kutei).

Ecol. Undulating land in valleys, and on hillsides on clay rich soil, in Mixed Dipterocarp forest; locally common.

Vern. Balau hitam (Mal.), rèsak bamban, rèsak bunga, laru bĕtina, měranti hursik, rihir minyak kuyung (Sumatra), lëmbasung (Tarakan), mëlapi bukit (Kapuas), sĕlangan batu hitam (Sabah).
20. Shorea crassa Ashton, Gard. Bull. Sing. 20 (1963) 271; Man. Dipt. Brun. (1964) 130, f. 13; ibid. Suppl. (1968) 69, pl. 13 (bark).

Medium-sized to large tree. Twig, panicle, bud, stipule (outside only; glabrescent within) and petiole densely shortly tomentose, with minute adpressed persistent hair tufts; leaf nervation beneath sparsely so. Twig to 5 by $2.5 \mathrm{~mm} \varnothing$ apically, compressed, becoming terete and glabrous, sometimes narrowly evenly cracked; stipule scars c. 2 mm long, cuneate, pale, ascending. Bud to 6 mm long and broad, ovoid, compressed, subacute. Stipule to 8 by 4 mm , ovate, cupped, subacute, fugaceous. Leaves $10-18$ by 5-10 cm , elliptic to ovate, pale cream to golden lepidote beneath; base equal or subequal, cuneate or narrowly obtuse, occasionally subcordate; acumen to 1 cm long; nerves $7-11$ pairs, prominent, well spaced, at $c$. $40-55$; tertiary nerves slender, sinuate, densely scalariform; midrib applanate at base, depressed towards apex, above; petiole $3.5-5 \mathrm{~cm}$ long, stout. Panicle to 13 cm long, terminal or axillary, terete or somewhat compressed, ribbed on drying, stout; regularly singly branched, branchlets to 4.5 cm long, bearing to 12 distichous flowers; bracteoles to 3 mm long, suborbicular, shortly pubescent, caducous. Flower bud to 15 by 3.5 mm , narrowly lanceolate. Calyx pubescent outside, glabrescent within; lobes broadly ovate, subacute; outer lobes slightly longer, more obtuse than inner. Petals cream, pink at base, linear, shortly pubescent, glabrescent within. Stamens 38-46; filaments broad at base; tapering, hispid; anthers narrowly oblong, cells tapering, sacs subequal or the outer slightly larger; appendage to connective prominent but always shorter than the anther, setose. Otary ovoid, glabrous at base, otherwise tomentose; stylopodium longer than ovary, cylindrical, tomentose; style very short, glabrous. Fruit calyx sparsely puberulent towards apex, more densely so towards base; 3 longer lobes to 9 by 2.5 cm , broadly spatulate, coriaceous, obtuse, c. 8 mm broad above the $c .1 .5$ by 1.3 cm elliptic shallowly saccate thickened base; 2 shorter lobes to 7 by 0.7 cm , narrowly oblong, similar at base. Nut to 2.5 by 2 cm , ellipsoid, densely shortly cream tomentose; style remnant stout, tapering, to 8 mm .

Distr. Malesia: Borneo (Sarawak, Brunei, Ulu Kapuas, ? Puruktjau, sterile collections).

Ecol. Common on deep leached yellow sandy and sometimes clay soils, on low hills, terraces and occasionally dry sandstone ridges to 1000 m ; mainly near the coast.

Vern. Sĕlangan batu daun těbal (Brun.).
21. Shorea obscura Meijer, Act. Bot. Neerl. 12 (1963) 333, pl. 6; Meijer \& Wood, Sabah For. Rec. 5 (1964) 184, pl. 16 (bark); Ashton, Man. Dipt. Brun. (1964) 142, f. 13; ibid. Suppl. (1968) 74.

Large tree. Leaf nervation beneath, petiole, twig, panicle, bud and stipule shortly evenly pale brown pubescent, almost entirely caducous except on panicle, bud and stipule. Twig $c$. $1.5-2 \mathrm{~mm} \varnothing$ apically, terete, slender, becoming glabrous; stipule scars short,
pale, obscure. Bud 2-4 by $1.5-2.5 \mathrm{~mm}$, ovoid to falcate. Stipule to 7 by 2.5 mm , oblong, acute, caducous. Leaves 7-12 by $2.5-5 \mathrm{~cm}$, ovate-lanceolate, coriaceous, cream lepidote beneath in mature trees, base cuneate; acumen to 1 cm long, narrow; with or without small pore-like axillary domatia; nerves 7-9 pairs, curved, rather prominent, at $30^{-}-45^{\circ}$, tertiary nerves slender, scalariform at $90^{\circ}$; midrib applanate or slightly raised above; petiole $1.2-2 \mathrm{~cm}$ long, slender. Panicle to 12 cm long, terminal or axillary, $\pm$ terete; singly branched, branchlets to 1.5 cm long bearing to 5 secund flowers; bracteoles to 3 mm long, ovate-elliptic, acute, puberulent, fugaceous. Flower bud to 6 by 2 mm , lanceolate. Calyx shortly pubescent outside, glabrous within; lobes ovate, acute, the inner 2 somewhat thinner than the outer 3. Petals bright pink, cream at margin, linear, pubescent outside, puberulent within. Stamens 35-45; filaments compressed at base, tapering, glabrous; anthers oblong-elliptic, the inner sacs shorter than the outer; appendage to connective almost as long as anther, stout, setose. Ovary and stylopodium ovoid, pubescent but for the glabrous base, tapering into the short glabrous style. Fruit calyx shortly sparsely caducously cream pubescent; 3 longer lobes to 10 by 2 cm , spatulate, obtuse, to 5 mm broad above the $c .7 \mathrm{~mm}$ broad saccate base: 2 shorter lobes to 5 by 0.5 cm , subacute, narrowly oblong, similar at base. Nut to 12 by 9 mm , globose to ellipsoid, shortly buff pubescent, abruptly apiculate.

Distr. Malesia: Borneo (Sarawak N.E. of Rejang valley, Sabah, S.E. Borneo to Sampit).

Ecol. Local, skeletal shale soils on ridges and steep hillsides, typically at $600-800 \mathrm{~m}$, but rarely below and to 1400 m .

Vern. Mēlapi bukit (Kapuas), buntok, bënuas (S.E. Borneo), sělangan batu tandok (Sabah), s.b. padi (Brun.).
22. Shorea lunduensis Ashton, Gard. Bull. Sing. 22 (1967) 284, pl. 29; Man. Dipt. Brun. Suppl. (1968) 73.

Large tree. Twigs and buds shortly evenly fugaceous buff pubescent; leaves glabrous. Twig c. 3 by 2 $\mathrm{mm} \varnothing$ apically, at first compressed, somewhat lustrous; stipule scars c. 3 mm long, pale, prominent, ascending. Bud to 5 by 3 mm , ovoid, acute. Stipules unknown. Leaves 14-24 by 6-15 cm, large, $\pm$ broadly ovate to elliptic; base broadly cuneate to subcordate; acumen to 1 cm long; nerves $11-15$ pairs, obscure above, prominent beneath, at $40^{\circ}-55^{\circ}$ to the midrib; tertiary nerves sinuate, densely scalariform; midrib hardly elevated above, prominent beneath; petiole $2-3.5 \mathrm{~cm}$ long, stout. Panicle to 12 cm long, terminal or axillary, subterete, densely shortly tufted buff pubescent, singly or doubly branched, branchlets to 3 cm long; bracteoles to 4 by 2 mm , ovate, densely shortly pubescent, fugaceous. Flowers secund; bud to 10 by 3 mm , narrowly ovoid, with the calyx somewhat spreading. Calyx sericeous in parts exposed in bud; sepals narrowly ovate, subacute, the inner 2 smaller, relatively broader, than the outer 3. Petals cream, linear, densely pubescent on parts exposed in bud.

Stamens 47-52; filaments compressed, tapering, glabrous; anthers oblong, tapering distally, glabrous; appendage to connective exceeding length of anther, densely setose. Ovary and stylopodium pyriform, densely pubescent, crowned by a glabrous columnar style. Mature fruit unknown; sparsely shortly pubescent at first. Calyx lobes unequal, 3 long and two short, spatulate, subacute. Nut crowned by a short, $c$. 1 mm long, apiculus.

Distr. Malesia: Borneo (W. Sarawak).
Ecol. Local, lower slopes of granodiorite mountains to 650 m , and along porphyry dikes in sedimentary areas.

Note. Possibly vicarious with $S$. collina of E. coastal Malaya.
23. Shorea falciferoides Foxw. Philip. J. Sc. 13 (1918) Bot. 189; ibid. 67 (1938) 296; Ashton, Gard. Bull. Sing. 31 (1978) 37, incl. ssp. glaucescens (Meuer) Ashton. - S. balangeran (non Burck) Vidal, Phan. Cuming. (1885) 97; Rev. Pl. Vasc. Filip. (1886) 61; Brandis, J. Linn. Soc. Bot. 31 (1885) 86; Foxw. Philip. J. Sc. 4 (1909) Bot. 508, 516; ibid. 6 (1911) Bot. 269; Whitford, Bull. For. Bur. Philip. 10 (1911) 73; Foxw. Philip. J. Sc. 13 (1918) Bot. 187; Merr. En. Philip. 3 (1923) 96; Reyes, Philip. J. Sc. 22 (1923) 336; Sym. Gard. Bull. S. S. 8 (1935) 273; Ashton, Gard. Bull. Sing. 31 (1978) 36. - S. gisok Foxw. Philip. J. Sc. 67 (1938) 294, pl. 4 - Fig. 77.

## a. Ssp. falciferoides.

Large tree. Young twig, panicle, petiole, leaf bud and stipule shortly densely evenly cream pubescent. Twig c. 2-3.5 mm $\varnothing$ apically, terete or $\pm$ compressed and ribbed, stout, smooth; stipule scars c. 1.5 mm long, pale, cuneate, horizontal. Bud to 5 by 3.5 mm , globose to ovoid, subacute, slightly compressed. Stipules c. 10 by 4 mm , obtuse, fugaceous. Leaves $10-18$ by $4.5-8 \mathrm{~cm}$, broadly ovate, chartaceous, pale cream-brown lepidote beneath; base obtuse to cuneate, subequal; acumen to $c .8 \mathrm{~mm}$ long; nerves 8-11 pairs, slender, well spaced, raised but not prominent beneath, at c. $40^{\circ}-50^{\circ}$; tertiary nerves slender, densely scalariform, at c. $90^{\circ}$ to the nerves; petiole $1.5-2 \mathrm{~cm}$ long, stout. Panicle to 4 cm long, terminal or axillary, ribbed and somewhat compressed; singly branched, branchlets to 1.2 cm long, bearing to 6 close secund flowers; bracteoles to 3 mm long, elliptic, shortly pubescent, fugaceous. Flower bud to 5 by 2.5 mm , small, lanceolate. Calyx densely pubescent outside, glabrous within; lobes suborbicular, obtuse, subequal. Petals cream, narrowly elliptic, acute, shortly pubescent on both surfaces. Stamens $c$. 45; filaments glabrous, applanate at base, tapering and filiform distally, somewhat gibbous; anthers subglobose, the 2 outer cells slightly larger; appendage to connective very short on inner anthers, $\pm \frac{1}{2}$ length of anthers on outer anthers, sparsely shortly setose but for a single long apical bristle. Ovary and stylopodium ovoid, densely pubescent, tapering into the short glabrous style. Fruit calyx sparsely puberu-
lent, more densely so at the base; 3 longer lobes to 9.5 by 2.2 cm , broadly spatulate, obtuse, with c. 8 by 8 mm thickened saccate base closely adpressed to the base of the nut; 2 shorter lobes to 7 by 1 cm , subequal, broad, tapering to 5 mm broad above the saccate base. Nut c . 15 by 15 mm , broadly ovoid, shortly densely creambuff tomentose; style remnant $c .4 \mathrm{~mm}$ long, tapering.

Distr. Malesia: throughout the Philippine islands to Prov. Zambales and Bulacan (Central Luzon) in the moderately seasonal northwest.

Ecol. In Mixed Dipterocarp forest to 1000 m , more or less confined to ridge tops in the everwet areas.

Note. Specimens from the more seasonal N.E. Luzon (S. falciferoides) have more or less smaller leaves than other Philippine collections (formerly named S. gisok).
b. ssp. glaucescens (Meijer) Ashton, Gard. Bull. Sing. 31 (1978) 37. - S. glaucescens Meijer, Act. Bot. Neerl. 12 (1963) 327, pl. 3; Meijer \& Wood, Sabah For. Rec. 5 (1964) 170; Ashton, Man. Dipt. Brun. (1964) 134, f. 13; ibid. Suppl. (1968) 71.

Leaves broadly ovate-falcate, chartaceous, base subequal; nerves $8-12$ pairs, well spaced, raised but not prominent beneath; petiole rather stout.

Distr. Malesia: Borneo, except the west and southwest.

Ecol. Clay rich soils in Mixed Dipterocarp forest to 600 m .

Vern. Sëlangan batu daun nipis (Brun.), s. b. laut (Sabah).

Note. Differs from the type subspecies only in the leaf characters.
24. Shorea superba Sym. Gard. Bull. Sing. 17 (1960) 491; Ashton, Man. Dipt. Brun. (1964) 146, f. 13; ibid. Suppl. (1968) 146; Meijer \& Wood, Sabah For. Rec. 5 (1964) 187, f. 22, pl. 18-19 (habit).-Fig. 9.

Vast, prominently buttressed tree. Twig, panicle, leaf bud, stipule, petiole and nerves beneath densely shortly evenly pink-brown pubescent. Twig c. 2.5 by 1 $\mathrm{mm} \varnothing$ apically, compressed and ridged at first, becoming terete, much branched; stipule scars $c .1 .5$ mm long, pale, linear, horizontal. Leaf bud to 4 by 3 mm , ovoid, compressed, slightly asymmetrical, subacute. Stipule to 12 by 5 mm , ovate-lanceolate, fugaceous. Leaves $7-12$ by $4-7 \mathrm{~cm}$, oblong, thinly coriaceous, silver to cream lepidote beneath; base broadly cuneate; acumen $5-10 \mathrm{~mm}$ long, broad; nerves $16-24$ pairs, dense, straight, at $50^{\circ}-60^{\circ}$; midrib slender, prominent beneath, depressed above; tertiary nerves densely scalariform, slender, $\pm$ obscure; petioles $1-1.5 \mathrm{~cm}$ long, slender. Panicle to 8 cm long, terminal or axillary, somewhat compressed and ribbed; regularly singly branched, branchlets to 2 cm long, bearing to 8 close secund flowers; bracteoles to 5 mm long, lanceolate, acute, caducous. Flower bud to 7 by 2 mm , lanceolate. Caly $x$ shortly pubescent outside, glabrous within; 3 outer lobes deltoid-ovate, acute; 2 inner lobes smaller, ovate, acuminate, thinner. Petals cream, linear, shortly tomentose outside, glabrous
within, hardly contorted. Stamens c. 30, subequal; filaments compressed and broad at base, tapering; anthers oblong, the outer sacs larger than the inner, glabrous; appendage to connective short, setose. Ovary and stylopodium cylindrical to conical, tomentose; style short, glabrous. Fruit calyx puberulent; 3 longer lobes to 6 by 1.2 cm , spatulate, acute or obtuse, tapering to a c. 8 by 8 mm elliptic saccate thinly incrassate base; 2 shorter lobes to 30 by 4 mm linear, acute, similar at base. Nut to 12 by 7 mm , ovoid, shortly pubescent; style remnant short.

Distr. Malesia: Borneo (Sarawak N.E. of Bintulu, Sabah, Tidung, Berau, Sampit; sterile coll.).

Ecol. Fertile clay soils at low altitudes in Mixed Dipterocarp forest to 600 m .

Vern. Sëlangan batu daun halus (Sabah), s.b. tulang ikan (Brun.).
25. Shorea hypoleuca Meijer, Act. Bot. Neerl. 12 (1963) 329, pl. 4; Meijer \& Wood, Sabah For. Rec. 5 (1964) 174, pl. 13; Ashton, Man. Dipt. Brun. Suppl. (1968) 72, f. 9. - Fig. 78 D-D3.

Large tree. Midrib above, bud and stipule outside shortly evenly persistently ocherous pubescent, twig caducously so; twig, midrib above, petiole and leaf beneath yellowish lepidote. Twig $1.5-2 \mathrm{~mm} \varnothing$ apically, ribbed, becoming terete, smooth; stipule scars short, falcate, descending. Stipule to 7 by 4 mm , oblong-ovate, subacute, fugaceous. Leaves $8.5-17$ by $3.5-8 \mathrm{~cm}$, ovate to narrowly elliptic, coriaceous, yellowish lepidote beneath; margin undulate distally; base cuneate to obtuse; acumen to 1.5 cm long, slender; nerves 11-16 pairs, prominent beneath, straight, oblique at $30^{\circ}-50^{\circ}$, with small subglabrous axillary domatia; tertiary nerves slender, scalariform; midrib depressed above, prominent beneath; petiole $10-16 \mathrm{~mm}$ long, rather short, terete. Panicle to 14 cm long, terminal or axillary, ribbed, shortly sparsely puberulent; singly branched, branchlets to 2.5 cm long, bearing to 5 secund flowers; bracteoles fugaceous. Flower buds to 10 by 2 mm , fusiform. Calyx pubescent on parts exposed in bud; lobes ovate; inner 2 subacuminate, smaller than outer 3; outer 3 subacute. Petals pale yellow, linear, pubescent on parts exposed in bud. Stamens c. 33; filaments glabrous, broad and compressed at base, tapering abruptly and filiform distally; anthers elliptic-oblong, glabrous; appendage to connective as long as anther, setose, the apical bristles longer and exceeding length of anther; ovary and stylopodium pyriform, densely pubescent, crowned by a short glabrous filiform style. Fruit calyx lobes sparsely puberulent basally, glabrous distally; 3 longer lobes to 8.5 by 1.7 cm , narrowly spatulate, obtuse, to c. 3 mm broad above the to 10 by 6 mm narrowly elliptic thickened saccate base; 2 shorter lobes to 6 by 0.4 cm , subacute, similar at base. Nut to 15 by 10 mm , ovoid, densely evenly pale buff pubescent; stylopodium to 3 mm long, slender.

Distr. Malesia: Northern Borneo (Sarawak, Sabah, Tidung).

Ecol. Alluvium, undulating land, hillsides below

300 m , on fertile deep soils in Mixed Dipterocarp forest.

Vern. Sēlangan batu kĕlabu.
26. Shorea malibato Foxw. in Elmer, Leafl. Philip. Bot. 6 (1913) 1955; Philip. J. Sc. 13 (1918) Bot. 189, pl. 6; ibid. 67 (1938) 298; Merr. En. Philip. 3 (1923) 97; Sloot. in Merr. Pl. Elm. Born. (1929) 203.

Large buttressed tree. Buds, twigs and parts of perianth exposed in bud caducously pale cream puberulent, petioles more persistently so; panicles and ovary persistently so. Twigs c. $1 \mathrm{~mm} \varnothing$ apically, much branched, terete, becoming smooth to rugulose, blackish. Buds to 4 by 2 mm , lanceolate-falcate, acute. Stipules fugaceous, not seen. Leaves 7-12 by $2-5 \mathrm{~cm}$, elliptic to lanceolate, $\pm$ thinly coriaceous; base broadly cuneate; acumen to 1.5 cm long, tapering, slender; nerves 11-14 pairs, slender but distinctly elevated beneath, distinctly depressed above except in young trees, at $35^{\circ}-50^{\circ}$; tertiary nerves densely scalariform, obscure; midrib prominent beneath, obscure and depressed above; petiole $9-20 \mathrm{~mm}$ long, very slender. Panicles to 8 cm long, slender, terminal or axillary, pendant, singly or doubly branched. Flower bud to 5 by 3 mm ; sepals broadly ovate, acute. Stamens 35-37; filaments glabrous; anthers ellipsoid; appendages prominent, with $1-3$ long terminal, and 2-3 shorter lateral setae. Ovary ovoid-conical, style short. Mature fruit unknown. Fruit subsessile: calyx lobes unequal, 3 longer lobes $c .5$ by 1.3 cm , spatulate, obtuse, $c .3 \mathrm{~mm}$ broad above the $c .5$ by 4 mm elliptic saccate thickened base; 2 shorter lobes $c .25$ by 3 mm , linear, similar at base; mut small, ovoid, apiculate.

Distr. Malesia: Philippines (Mindanao, Leyte and Luzon).

Ecol. Local in non-seasonal evergreen forests of lowlands.

Vern. Malibato, yakal (Tayabas, Zamboanga), guisok, g. amarillo (Camarines), g. madlao (Leyte).

Note. Replacing S. hypoleuca in the Philippines, from which it differs notably in the number of stamens and the smaller, less coriaceous leaf with narrowly channelled nerves above.
27. Shorea astylosa Foxw. Philip. J. Sc. 13 (1918) Bot. 188, pl. 5; ibid. 67 (1938) 297; Merr. En. Philip. 3 (1923) 96; Ashton, Gard. Bull. Sing. 31 (1978) 37. - S. ciliata (non King) Foxw. Philip. J. Sc. 13 (1918) Bot. 188; ibid. 67 (1938) 300.

Large tree. Young twigs and petioles caducous buff puberulent, panicles and buds persistently so, calyx thus at first, becoming sparsely so, parts of petals exposed in bud and ovary densely persistently cream pubescent. Twigs c. $1 \mathrm{~mm} \varnothing$ apically, slender, much branched, terete, smooth. Buds small, ovoid; stipules fugaceous, not seen. Leaves $6.5-12$ by $2.5-6.5 \mathrm{~cm}$, ovate, thinly coriaceous, $\pm$ lustrous above, glabrous or $\pm$ densely cream lepidote beneath the nerves excepted; base cuneate to obtuse, subequal; acumen to 1.5 cm long, slender, tapering; nerves $8-9$ pairs, slender, somewhat elevated beneath, evident but $\pm$
applanate above as also the midrib, arched and somewhat sinuate, set at $45^{\circ}-75^{\circ}$, with $\pm$ prominent glabrous pore-like domatia; tertiary nerves densely scalariform, obscure; petiole 11-25 mm long, long. slender, geniculate. Panicle to 9 cm long, terminal or axillary, singly branched; branchlets short, few-flowered. Flower buds to 5 by 3 mm , fusiform; sepals broadly ovate, acute, subequal; stamens 32 , subequal; filaments compressed, tapering; anthers oblong, glabrous, the outer cells tuberculate at base; appendages exceeding anther apex, densely setose; ovary ovoid, tapering into a prominent stylopodium; style short, glabrous. Fruit (? immature): Pedicel c. 2 mm long, slender; 3 longer calyx lobes to 6 by 1.5 cm , spatulate, obtuse, c. 3 mm wide above the 7 by 4 mm ovate elliptic saccate thickened base; 2 shorter lobes to 25 by 2 mm , linear, similar at base; nut to 15 by 8 mm , ovoid, tapering into a long slender stylopodium.

Distr. Malesia: Philippines (Luzon, Biliran, Samar, Negros, Mindanao).

Ecol. Local, in Lowland Evergreen Dipterocarp forest.

Vern. Yacal.
Notes. This and the following species differ principally in the number of stamens as in the pair $S$. seminis and S. sumatrana, and like them occupy geographically separate ranges.

Foxworthy maintained that BS 18575 from Biliran I. and FB 22788 from Quezon Prov., Luzon represented a different taxon from the type of $S$. astylosa (FB 13271, from Zamboanga, Mindanao); he compared them with $S$. ciliata King of Malaya. Merrill was in disagreement and I concur with Merrill that they belong to $S$. astylosa.

The species differs from the Bornean S. domatiosa Ashton, with which it is vicarious, principally in having a prominent stylopodium and $c .32$, in comparison with 25-30, stamens.
28. Shorea domatiosa Ashton, Gard. Bull. Sing. 19 (1962) 285, pl. 16; Man. Dipt. Brun. (1964) 131, f. 13; ibid. Suppl. (1968) 69; Meijer \& Wood, Sabah For. Rec. 5 (1964) 166.

Large tree. Panicle, flowers and stipule outside pale cream pubescent, domatia fimbriate, parts otherwise $\pm$ glabrous. Twig c. $1.5 \mathrm{~mm} \varnothing$, much branched slender, terete, frequently wrinkled or compressed when dried, smooth; stipule scars short, pale, horizontal, obscure. Bud c. 4 by 2 mm , ovoid, acute. Stipules c. 6 by 2.5 mm , ovoid, narrowly obtuse, caducous. Leares $6.5-10$ by 3-7 cm, broadly ovate to obovate, $\pm$ chartaceous, cream lepidote on undersurface only in fully mature and old tree; base obtuse or subcordate; acumen to 8 mm long; nerves $8-12$ pairs, slender, curved, set at $45^{\circ}-65^{\circ}$, with prominent axillary porelike fimbriate domatia; tertiary nerves slender, densely scalariform, sinuate; midrib prominent beneath; petiole $1.5-2.5 \mathrm{~cm}$ long, slender, long, geniculate with the distal half swollen. Panicle, bracts and bracteoles unknown. Bud to 1.3 by 4 mm , fusiform. Calyx shortly pubescent outside, glabrous within; 3 outer
lobes broadly ovate, subacute, 2 inner lobes narrowly ovate, acute. Petals linear, obtuse, hardly contorted in bud, sparsely pubescent on parts exposed in bud. elsewhere glabrous. Stamens c. 25-30; filaments applanate towards base, tapering: anthers broadly oblong, the inner 2 pollen sacs shorter than the outer 2 , with sparsely setose apices: appendage $\frac{1}{4}$ as long as anther, stout, densely setose. Otary ovoid, densely tomentose except at base; stylopodium $1 \frac{1}{2}$ times as long as ovary, very long, pubescent towards base. elsewhere glabrous. Fruit calyx glabrous: 3 longer
lobes to 13 by 3 cm , broadly spatulate. obtuse, to 8 mm broad above the to 1.8 by 1.6 cm elliptic saccate thickened base; 2 shorter lobes to 7 by 1.2 cm . narrowly spatulate, with similar base. Nut 8.5 by 2.5 cm , ovoid. densely shortly pale cream pubescent; style remnant to 1 cm long, filiform.

Distr. Malesia: N.E. Borneo (Rejang valley northeastwards to S.W. and S.E. Sabah and Nunukan).

Ecol. Scattered on clay soils in Mixed Dipterocarp forest below 600 m .

Vern. Sélangan batu lohang idong.

## Ib. Subsection Barbata

Sym. ex Ashton, Gard. Bull. Sing. 20 (1963) 266: Man. Dipt. Brun. (1964) 166. - Barbata group Sym. J. Mal. Br. R. As. Soc. 79 (1941) 162. - Fig. 82. Flower buds subglobose. Petals cream, short. elliptic-oblong. obtuse, connate at base on falling. Appendages and apices of outer anther cells densely setose. Distr. Peninsular Burma and Thailand to Malesia: Sumatra. Borneo.
Ecol. Scattered in lowland forests below 1500 m .
29. Shorea glauca KiNg, J. R. As. Soc. Beng. 62, 2 (1893) 117; Brandis, J. Linn. Soc. Bot. 31 (1895) 102: Ridl. Fl. Mal. Pen. 1 (1922) 223: Heyne. Nutt. Pl. ed. 1,3 (1917) 300; ibid. ed. 2 (1927) 1118. 1121: Foxw Mal. For. Rec. 3 (1927) 64: ibid. 10 (1932) 232: BeRk. Dict. (1935) 2010; Sym. Mal. For. Rec. 16 (1943) 15. f. 6, 10.

Medium-sized or large tree. Parts of petals exposed in bud, ovary and panicles densely persistently evenly ocherous pubescent, sepals thus at first, becoming sparsely so in fruit; twigs, stipules outside, petiole. midrib above and leaves beneath persistently cream lepidote. Twig c. $1 \mathrm{~mm} \varnothing$ apically, terete, becoming smooth, pale brown. Leaves 6-15 by 2.3-9 cm, ovate to lanceolate, thin; margin undulate: base cuneate: acumen to 2 cm long, slender, tapering, nerves 7-10 pairs, slender, hardly raised beneath, arched, at $50-70$ to the midrib; secondary nerves slender. scalariform, obscure; midrib applanate above, slightly elevated beneath; petiole $10-20 \mathrm{~mm}$ long, slender. terete. Panicles to 7 cm long. slender, lax, terminal or axillary, terete or compressed; singly or doubly branched, branchlets bearing to 8 secund flowers: bracteoles short, linear, fugaceous. Flower bud to 3 by 3 mm , globose; sepals broadly ovate, the 3 outer somewhat larger, acute, the inner 2 subacuminate: stamens $c .60$, subequal; filaments broadly compressed at base, tapering; anthers lorate-oblong, barbate at base and apex, appendages not exceeding anthers, very short, villous; orary ovoid, style short, broadly cylindrical. Fruit pedicel to 1 by 1 mm . 3 outer calyx lobes to 7 by 1.8 cm , spatulate, obtuse, c. 5 mm wide above the to 6 by 5 mm ovate, saccate thickened base: 2 shorter lobes to 5 by 1 cm , otherwise similar. Nut to 1.5 by 1.5 cm , broadly ovoid, shortly apiculate.

Distr. Peninsular Thailand, and in Malesia: Malaya, west coast Sumatra (from Painan to Atjeh), Simalur I.

Ecol. Local, but often semi-gregarious, on hills. especially rocky slopes and ridges, generally near the coast. to 600 m .

Vern. Damar laut daun bësar. rèsak, r. rëmenia. terbak, sélimbar. damar laut kuning, tëngkawang.

Note. Flowering specimens, without which the species cannot always be distinguished with certainty from S. materialis and S. falcifera in subsect. Shorea. are unknown from east coastal Malaya. east coastal Sumatra and Riouw, and it seems unlikely that it occurs there in spite of earlier reports (e.g. SymingTON).
30. Shorea Iaevis Ridl. Fl. Mal. Pen. 1 (1922) 232: Heyse. Nutt. Pl. ed. 2 (1927) 1121: Foxw. Mal. For. Rec. 10 (1932) 179: Sym. Mal. For. Rec. 16 (1943) 18. f. 6. 12: Browne. For. Trees Sarawak \& Brunei (1955) 169: Ashton. Man. Dipt. Brun. (1964) 139. f. 13. pl. 33 (habit), 35 (stem-base); ibid. Suppl. (1968) 73. f. 9: Meijer \& Wood, Sabah For. Rec. 5 (1964) 178. pl. 12a (habit), pl. 14a (stem), f. 20; Ashtow, Gard. Bull. Sing. 31 (1978) 38. - S. ciliata (non King) Ridl. Agr. Bull. Str. \& F.M.S. 4 (1905) 63; Foxw. Mal. For. Rec. 1 (1921) 69; ibid. 3 (1927) 66; ibid. 8 (1930) 19: Edwards, Mal. For. Rec. 9 (1931) 142. - Hopea laetifolia Pariss in Fedde, Rep. 33 (1933) 244. - S. laerifolia Endert, Tectona 28 (1935) 292: Browne. For. Trees Sarawak \& Brunei (1955) 171. - S. rogersiana Raizada \& Smitivand. Thai For. Bull. Bot. 1 (1954) 7.

Vast, prominently buttressed tree. All vegetative parts epilose. Twig c. $1 \mathrm{~mm} \not \varnothing$ apically, much branched. slender. terete, smooth; stipule scars small, obscure. Budc. 3.5 by 1.5 mm , narrowly ovoid. Stipule to 8 by 2 mm , narrowly lanceolate, acute, fugaceous. Leazes $6.5-10$ by $2.5-4 \mathrm{~cm}$, narrowly ovate-lanceolate; falcate, thinly coriaceous, cream lepidote beneath in mature trees: base subequal, broadly


Fig. 82. Flower details in Shorea sect. Shorea subsect. Barbata Sym. ex Ashton. All $\times 10$. Sepals drawn from inside. - S. ladiana Ashton. A. Bud, A1. outer sepal, $A 2$. inner sepal, $A 3$. androecium, $A 4$. three stamens and pistil, A5. stamen from inside. - S. asahii Ashton. B. Stamens and pistil, B1. stamen from inside. - $S$. maxwelliana Kıng. C. Bud, C1. outer sepal, C2. inner sepal, C3. stamens and pistil, C4. stamen from inside. - S. biawak Ashron. D. Bud, D1. outer sepal, D2. inner sepal, D3. stamens and pistil (A RosLi 15025, $B$ bb. 35219, C KEP 69917, D S 28778)
cuneate; acumen to 2 cm long, slender; nerves 11-14 pairs, slender, coriaceous, dense, curved, at c. $50-60$. unraised on either surface as also the midrib; tertiary nerves slender. densely scalariform, diagonal to nerves; petiole $1-1.5 \mathrm{~cm}$ long, slender, geniculate Panicle to 12 cm long, terminal or axillary, slender. terete, shortly persistently pale cream grey pubescent. $\pm$ glabrescent; singly or doubly branched, branchlets to 3 cm long, bearing to 9 distichous flowers; bracteoles to 2 mm long. linear, pubescent, fugaceous. Flower bud to 2 mm long, globose. Calyx shortly pale cream-brown tomentose outside. glabrous within: 3 outer lobes ovate-deltoid, subacute: 2 inner lobes smaller, suborbicular. Petals small, oblong, shortly pubescent on parts exposed in bud. Stamens c. 50: filaments slender, tapering, sparsely barbate towards the apex; anther oblong, the longer, outer, sacs barbate at base and apex; appendage to connective small, barbate. Otary and stylopodium small, conical, densely buff tomentose, crowned by a short glabrous style. Fruit calyx shortly buff pubescent on both surface; 3 longer lobes to 6.5 by 1 cm , oblong. chartaceous, slightly broader at the obtuse apex. untapering but saccate and adpressed to the nut at the base; 2 shorter lobes to 4 by 0.5 cm . subacute, otherwise similar. Nut to 1.5 by 0.9 cm , ovoid, shortly densely evenly buff pubescent; style remnant to 4 mm long, tapering, frequently bent over.

Distr. Peninsular Burma and Thailand (Pattani); in Malesia: Malaya, N. Sumatra (Atjeh), Borneo.
Ecol. Widespread, often common and even gregarious on skeletal or dry soils on ridges in Hill Dipterocarp forest, typically at $200-1000 \mathrm{~m}$. but sometimes lower.

Vern. Kumas, k. mèrah, k. hitam, sĕlimbar, damar laut kuning (Mal.), mikai (Sar.), sëlangan batu kumus (Sabah), pényau (W. Borneo), bangkirai tanduk, b. lampong, mërenting, tënggelan ménpelam, gëlam (S.E. Borneo), bĕnuas, b. layang (S. Borneo).
31. Shorea asahii Ashtox, Gard. Bull. Sing. 19 (1962) 279, pl. 13; Man. Dipt. Brun. (1964) 128. f. 13; ibid. Suppl. (1968) 68; Meljer \& Wood, Sabah For. Rec. 5 (1964) 163. - Fig. 82 B-B1.

Medium-sized tree. Young parts at first shortly pubescent, otherwise glabrous but for panicles and flowers. Twig c. $0.7 \mathrm{~mm} \varnothing$ apically, slender, terete: stipule scars small, horizontal, obscure. Bud c. 1.5 by 1.0 mm , falcate, small. Stipule to 5 mm long, narrowly deltoid, fugaceous. Leates $6-10$ by $3-5 \mathrm{~cm}$, ovate, coriaceous, lustrous; base broadly cuneate, subequal: acumen $c$. 1 cm long, narrow; nerves 6-7 pairs, arched. slender, at $c .60^{\circ}$; midrib unraised on either surface, indistinct; tertiary nerves scalariform, dense, very slender and obscure, at $90^{\circ}$ to midrib or slightly ascending though at $90^{\circ}$ to the nerves nearer the margin; petiole $c .1 \mathrm{~cm}$ long, slender. Panicle to 2 cm long, terminal or axillary, slender, terete, straight, densely shortly cream tomentose; singly branched, branchlets to 7 mm long, short, zig-zag, bearing to 4 close secund flowers; bracteoles to 2 mm long,
elliptic, acute, puberulent, fugaceous. Flower bud to 2 mm long. globose. Calyx shortly pubescent outside. glabrous within: 3 outer lobes ovate-deltoid, subacute: 2 inner lobes smaller, relatively broader, ovate. less acute. Petals elliptic-oblong, acute, shortly pubescent outside, puberulent within. Stamens c. 30: filiaments broad at base, abruptly tapering, filiform and sparsely barbate distally: anther narrowly oblong. 2 outer sacs larger, sparsely barbate apically: appendage to connective up to 2 times length of anther. stout, barbate towards apex. Otary and stylopodium ovoid, densely pubescent, tapering into the short slender glabrous style. Fruit calyx lobes to 4 by 4 mm . subequal, ovate, subacute, sparsely buff pubescent. adpressed to nut. Nut to 11 by 6 mm . oblong-ovoid. acute, densely buff pubescent.

Distr. Malesia: N.W. Borneo (Kapuas valley: Rejang valley to Brunei).

Ecol. Local, on shale spurs below 850 m in Mixed Dipterocarp forest.

Vern. Tëkam padi (Iban), kumus bukit (Mal.).
32. Shorea micans Ashtox, Gard. Bull. Sing. 31 (1978) 38.

Medium-sized tree. Panicles and nut densely greyish puberulent, fruit calyx sparsely so, other known parts glabrous. Twig c. $1 \mathrm{~mm} \not \approx$ apically, slender. much branched, smooth, terete. Buds minute: stipules not seen. Leares $5-10$ by $1.8-4.7 \mathrm{~cm}$. ovatelanceolate, thinly coriaceous, lustrous on both surfaces: margin narrowly subrevolute: base broadly cuneate. $\pm$ unequal; apex to 1.3 cm caudate: nerves $7-8$ pairs, very slender, slightly elevated beneath. $\pm$ applanate above, at $50-55$; tertiary nerves obscure. scalariform; midrib slender, evident and slightly elevated on both surfaces; petiole $7-12 \mathrm{~mm}$ long. rather short. very slender. Panicle to 7 cm long, terminal or subterminal axillary, slender, shortly branched. Flowers unknown. Fruit pedicel c. 1 mm long, slender: 3 longer caly: lobes to 5 by 1.5 cm , spatulate, obtuse. c. 4 mm broad above the to 8 by 7 mm elliptic saccate thickened base; 2 shorter lobes to 25 by 4 mm . narrowly spatulate, acute, similar at base; nut to 19 by 7 mm including the prominent slender apiculus. ovoid.

Distr. Malesia: N.E. Borneo (once collected north of Sandakan).

Ecol. On ultrabasic rock in lowlands.
Note. Differing (in the absence of flowering collection) from S. asahii only in the fruit sepals.
33. Shorea ladiana Ashton, Gard. Bull. Sing. 19 (1962) 295, pl. 21; Man. Dipt. Brun. (1964) 138, f. 13; ibid. Suppl. (1968) 73. - Fig. 82 A-A5.

Small to medium-sized tree. Young twig and petioles shortly puberulent, bud and panicle grey tomentose, vegetative parts otherwise glabrous. Twig $1.5-2 \mathrm{~mm} \varnothing$ apically, terete, much branched, smooth to rugulose; stipule scars small, slightly descending. obscure. Bud c. 1 by 0.5 mm , small, conical. Stipule unknown. Leates $10-14$ by $4.5-7.5 \mathrm{~cm}$, coriaceous,


Fig. 83. Shorea maxwelliana Kivg. $a$. Habit, $b$. fruit, both $\times \frac{1}{2}, c$. venation, enlarged ( $a$ S 29235, $b-c$ SAN 16988).
lustrous, ovate; base subequal to equal, obtuse or broadly cuneate; acumen $1-1.5 \mathrm{~cm}$ long; nerves 5-6 pairs, prominent beneath, well spaced, arched, set at $c$. $40-50$; tertiary nerves slender, indistinct, densely scalariform, at $90^{\circ}$; margin usually narrowly revolute; petiole $1-2.2 \mathrm{~cm}$ long. Panicle to 15 cm long, terminal or to 2-axillary, somewhat compressed, straight, lax, shortly persistently pale cream-grey pubescent; singly or doubly branched; branchlets to 8 mm long, short, zigzag, bearing to 9 close secund flowers; bracteoles to 4.5 mm long, ovate-deltoid, acute, shortly pubescent, fugaceous. Flower bud to $1.5 \mathrm{~mm} \not \varnothing$, globose (only young bud known). Caly $x$ densely puberulent outside, glabrous within; sepals ovate, subequal. Petals broadly elliptic. Stamens 30-35; filaments short, tapering; anthers oblong, the outer sacs the larger, shortly barbate apically; appendage to connective longer than anther, long barbate. Ovary and stylopodium ovoid, densely pubescent, with short glabrous style. Fruit pedicel to 3 mm long, slender, puberulent. Caly $x$ shorter than nut, the 5 equal lobes $c .8 \mathrm{~mm}$ long and broad, broadly ovate, puberulent, subacute, thickened, shallowly saccate, closely adpressed to the nut. Nut to 1.7 by 1.4 cm , obovoid-globose, densely
shortly buff pubescent, abruptly tapering to the $c$. 1 mm long narrow acute style remnant.

Distr. Malesia: Borneo (Sarawak, Brunei).
Ecol. Local, deep yellow sandy soils in Mixed Dipterocarp forest on low hills to 300 m .

Vern. Sélangan batu kilat.
34. Shorea biawak Ashton, Gard. Bull. Sing. 19 (1962) 281, pl. 14; Man. Dipt. Brun. (1964) 129, f. 13, pl. 37 (bark); ihid. Suppl. (1968) 68; MeiJer, \& WOOD, Sabah For. Rec. 5 (1964) 165. - Fig. 82 D-D3.

Small tree. Young twig, panicle, leaf bud and petiole shortly pale buff pubescent, persistent on panicle and leaf bud. Twig to $1 \mathrm{~mm} \varnothing$ apically, slender, terete, much branched, smooth or striated. Bud to 1 mm long, small. Stipule unknown. Leaves $6-10$ by $2.5-4.5 \mathrm{~cm}$, obovate, thinly coriaceous; base obtuse or broadly cuneate; acumen to 1.5 cm long, narrow to caudate; nerves 5-6 pairs, slender, slightly raised beneath, slightly depressed above, arched, at $50^{-}-60^{\circ}$, with small puberulent axillary domatia; tertiary nerves obscure, scalariform at $c .90^{\circ}$; midribs slightly raised beneath, slightly raised or applanate above; petiole $7-10 \mathrm{~mm}$ long, slender. Panicle to 14 cm
long, terminal or 1-axillary, terete; singly branched, branchlets to 6 mm long, short, $\pm$ secund, bearing to 6 close secund flowers; bracteoles to 2 mm long, ovate, acute, puberulent, fugaceous. Flower bud to 1.5 mm long, globose. Calyx shortly puberulent outside, glabrous within; lobes broadly ovate, acute, subequal, the inner 2 slightly shorter and relatively wider, thinner. Petals elliptic, obtuse, puberulent outside, glabrous within. Stamens c. 35; filaments slender, tapering, glabrous; anthers narrowly oblong, sparsely barbate apically, tapering, the 2 outer sacs the larger; appendage to connective somewhat shorter than anther, densely barbate. Ovary and stylopodium ovoid to pyriform, densely pubescent, crowned by a short glabrous style. Fruit calyx lobes to 7 by 9 mm , subequal, shorter than nut, suborbicular, obtuse, thin, closely adpressed to nut, shortly persistently buff puberulent. Nut to 1.3 by 1 cm , subglobose, obtuse, densely pale buff pubescent; style remnant to 1.5 mm long.

Distr. Malesia: Borneo (Rejang valley to S. Sabah).

Ecol. Local, clay ridges below 600 m , in Mixed Dipterocarp forest.

Vern. Rèsak biawak (Brun.), sĕlangan batu buaya (Mal.).

Note. Forming, with S. maxwelliana, a pair similar to S. asahii and S. micans, and differing from the following species principally in the fruit, though also in the androecium.
35. Shorea maxwelliana King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 114; Brandis, J. Linn. Soc. Bot. 31 (1895) 86; Ridl. Fl. Mal. Pen. 1 (1922) 227; Foxw. Mal. For. Rec. 3 (1927) 35; ibid. 10 (1932) 194; SYM. Gard. Bull. S. S. 7 (1933) 146, pl. 44; ibid. 8 (1934) 28; ibid. 9 (1938) 325, 326; Mal. For. Rec. 16 (1943) 21, f. 5B, 6, 14; Browne, For. Trees Sarawak \& Brunei (1955) 169; Ashton, Man. Dipt. Brun. (1964) 141, f. 13, pl. 36 (bark); ibid. Suppl. (1968) 74; Meijer \& Wood, Sabah For. Rec. 5 (1964) 182, t. 15, f. 21 . - S. utilis King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 119; Brandis, J. Linn. Soc. Bot. 31 (1895) 81; Ridl. Agr. Bull. Str. \& F.M.S. 1 (1901) 58; Fl. Mal. Pen. 1 (1922) 230; Heyne, Nutt. Pl. ed. 1, 3 (1917) 310; ibid. ed. 2 (1927) 1126; Foxw. Mal. For. Rec. 3 (1927) 65; ibid. 10 (1932) 177; Burk. J. Str. Br. R. As. Soc. 81 (1920) 69, fig.; ibid. 86 (1922) 281. - S. barbata Brandis, J. Linn. Soc. Bot. 31 (1895) 81; Ridl. Agr. Bull. Str. \& F.M.S. 1 (1901) 59; J. Str. Br. As. Soc. 54 (1909) 23; Fl. Mal. Pen. 1 (1922) 230; Foxw. Mal. For. Rec. 1 (1921)

68; ihid. 3 (1927) 68; ibid. 10 (1932) 178. -- S. ciliata (non Kingi) Ridl. Agr. Bull. Str. \& F.M.S. 4 (1905) 63. - S. alba Ridl. J. Str. Br. R. As. Soc. 82 (1920) 171; Fl. Mal. Pen. 1 (1922) 230. - Balanocarpus ovalifolius Ridl. J. F.M.S. Mus. 10 (1920) 130, p.p.: F1. Mal. Pen. 1 (1922) 247, p.p.-Fig. 82 C-C4, 83.

Tall, prominently buttressed tree. Vegetative parts glabrous but for the shortly pubescent to glabrescent buds and stipules. Twig c. $0.7 \mathrm{~mm} \varnothing$ apically, slender, much branched, smooth; stipule scars minute, short. obscure. Bud c. 1 mm long and broad, minute, globose to conical. Stipule to 4 mm long, puberulent on both surfaces, linear, fugaceous. Leares 6-10 by $2.5-4 \mathrm{~cm}$. coriaceous, ovate-lanceolate, sometimes sparsely cream lepidote beneath; base obtuse or broadly cuneate; apex to 2 cm long caudate; nerves $8-10$ pairs, slender; midrib elevated beneath, depressed above, at c. $40^{\circ}-50^{\prime}$, well spaced, curved, with or without minute axillary domatia; tertiary nerves very slender, scalariform, at $90^{\text {; }}$, petiole $0.7-1 \mathrm{~cm}$ long, slender. Panicle to 5 cm long, terminal or to 3-axillary, terete, straight, shortly evenly buff pubescent; singly branched, branchlets to 1.3 cm long, short, bearing to 6 close secund flowers; bracteoles to 1.5 mm long, elliptic, puberulent, fugaceous. Flower bud to 2.5 mm long, globose. Calyx shortly pubescent outside, glabrous within. Stamens c. 30; filaments broad at base, tapering gradually to anther, glabrous; anther narrowly oblong, outer cells larger, barbate apically; appendage to connective as long as anther, barbate at apex. Ovary and stylopodium ovoid to pyriform, densely pubescent; style glabrous, short. Fruit calyx $\pm$ puberulent, more densely so towards base; 3 longer lobes to 10 by 1.5 cm , spatulate, obtuse, to 4 mm broad above the to 1.5 by 1 cm elliptic somewhat thickened prominently saccate base; 3 shorter lobes to 6 by 0.6 cm , otherwise similar. Nut to 2 by 1.5 cm , ovoid, tapering, apiculate, densely buff pubescent.

Distr. Malesia: Malaya (Penang and Trengganu southwards), Sumatra (Atjeh, West Coast, Lampong), Borneo.

Ecol. Widespread, sometimes common, in Mixed Dipterocarp forest in low hills on well drained clay-rich soils to 700 m .

Vern. Damar laut daun kĕchil, kumus hitam, chĕnderas, chĕngal batu, rèsak, r. hitam, balau, sëngkawang, damar laut kuning (Mal.), sělangan batu asam (Sabah), pakit (W. Borneo), tĕkam tĕgelam (Iban, Tidung), rikir, r. minyak, r. sĕga, damar bintang, résak tanduk (Sumatra).

## 2. Section Pentacme

(DC.) Ashton, Gard. Bull. Sing. 31 (1978) 38. - Pentacme A. DC. Prod. 16, 2 (1868) 626; King, Ann. R. Bot. Gard. Calc. 5, 2 (1896) 151; Brandis, J. Linn. Soc. Bot. 31 (1895) 72; Foxw. Mal. For. Rec. 10 (1932) 154; Sym. Mal. For. Rec. 16 (1943) 104, f. 63 (map), 64-66. - Fig. 84.

Flowers large, cream, ovoid, on lax spreading racemes. Petals broadly elliptic, ovate, hardly contorted, falling separately. Stamens 15 , in 3 verticils; filaments short, applanate, tapering; anthers linear, glabrous, with 4 pollen sacs each prolonged and tapering apically into a prominent awn at least as long as the stoutly acicular $\pm$ recurved appendage. Orary ovoid, style filiform. Stipules and bracts fugaceous, small. Leaf with scalariform tertiary nerves; midrib raised, evident, above. Bark surface V-section fissured. Wood anatomy and properties widely divergent between S.E. Asia and Philippine species.

Distr. One species in seasonal S.E. Asia and Malesia: Malaya, and one in the Philippines.
Ecol. See under the species.
Note. S. siamensis differs from the Philippine species in having a hard heavy durable wood anatomically similar to that in sect. Shorea; in the Philippine species the wood is soft, light and unsuitable for exterior work.
36. Shorea siamensis Mig. Ann. Mus. Bot. Lugd.-Bat. 1 (1864) 214; DC. Prod. 16, 2 (1868) 631; Walp. Ann. 7 (1868) 379; Dyer, Fl. Br. Ind. 1 (1874) 304; Ryan \& Kerr. J. Siam Soc. 8 (1911) 7, 15, 35, t. 1-4; Ashton. Gard. Bull. Sing. 31 (1978) 39. - Hopea suava Wall. [Cat. (1828) n. 959, nomen] ex A. DC. Prod. 16, 2 (1868) 635. - Pentacme suavis A. DC. Prod. 16, 2 (1868) 626; Brandis, J. Linn. Soc. Bot. 31 (1895) 72; Indian Trees (1906) 68; Gamble, Man. Ind. Timb. (1922) 77; Troup, Silv. Ind. Trees 1 (1921) 145; Craib, Fl. Siam. Enum. 1 (1925) 145; Gilg in E. \& P. Pff. Fam. ed. 2,21 (1925) 259; Smitivand, Thai For. Bull. 1 (1954) 9, 10, 24. - Pentacme siamensis (Mio.) Kurz, J. R. As. Soc. Beng. Sc. 39, 2 (1870) 66; Fl. Burma 1 (1877) 119; Pierre, For. Fl. Coch. 3 (1889) t. 225-227, incl. var. laeris Pierre et tar. suavis (DC.) Pierre; Heim, Rech. Dipt. (1892) 56; Bot. Tidsskr. 25 (1902) 46; Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1. 3.6 (1895) 263, fig.; Guérin, Fl. Gén. I.-C. 1 (1910) 379, 385, fig.; Craib, Fl. Siam. Enum. 1 (1925) 145; Gilg in E. \& P. Pfl. Fam. ed. 2. 21 (1925) 238; Foxw. Mal. For. Rec. 8 (1930) 15, 35; ibid. 10 (1932) 155, pl. 2 (seedlings); Burk. Dict. (1935) 1690; Sym. Mal. For. Rec. 16 (1943) 105, f. 64-66. - S. bracteata Pierre ex Lanessan, Pl. Util. Colon. Fr. (1886) 301. - S. mekongensis Pierre ex Lanessan, l.c. - S. suavis Pierre ex Lanessan, l.c. - S. tomentosa (non Mio.) Pierre, For. Fl. Coch. 3 (1889) sub t. 225 in syn. - Pentacme malayana King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 107; Brühl \& King, Ann. R. Bot. Gard. Calc. 5, 2 (1896) 151, t. 184; Ridl. Agr. Bull. Str. \& F.M.S. 1 (1901) 62; Fl. Mal. Pen. 1 (1922) 220; Craib, Fl. Siam. Enum. 1 (1925) 145. - Pentacme tomentosa Craib, Kew Bull. (1915) 423; Fl. Siam. Enum. 1 (1925) 145.

Small gnarled, $\pm$ shortly deciduous tree (in Malesia). Young calyx, twigs and panicle caducous puberulent, otherwise glabrous (in Mal.). Twigs $3-5 \mathrm{~mm} \varnothing$ apically, terete, smooth; stipule scars short, pale. Bud small, ovoid, acute; stipule to 18 by 7 mm , ovate-falcate, fugaceous. Leaves $9-12$ by $6-13 \mathrm{~cm}$ (smaller if subtending panicles), broadly ovate-oblong, chartaceous; base deeply cordate to cuneate (if subtending panicles); acumen to 1 cm long, short, broad; nerves 13-16 pairs, slender but prominent beneath, barely elevated above as also the midrib, arched, the basal
pair with prominent lateral branchlets; tertiary nerves remotely scalariform, sinuate, slender but typically prominently elevated beneath; petiole $3-5 \mathrm{~mm}$ long, $c$. $2 \mathrm{~mm} \varnothing$, straight. Panicle to 14 mm long, terminal or axillary, lax, peduncle stout at base; irregularly branched, branchlets to 7 cm long, bearing a few $\pm$ secund flowers. Anthesis directly following leaf fall; bud to 15 by 6 mm , large, ellipsoid; sepals narrowly ovate, prominently slender, acuminate, subequal; petals broadly elliptic, glabrous (in Mal.); stamens 15, subequal; filaments lorate, slightly tapering; anther cells linear, extended apically beyond the connective into prominent tapering horns $c$. $\frac{1}{2}$ their length; appendages acicular, glabrous, $c \cdot \frac{1}{2}$ length of anthers; ovary narrowly ovoid, tapering into a stoutly columnar style $c$. twice its length and exceeding the stamens at anthesis. Fruit pedicel to 5 by 3 mm , broadening into the receptacle; 3 longer calyx lobes to 12 by 1.3 cm , narrowly spatulate, narrowly obtuse, c. 4 mm broad above the to 8 by 7 mm elliptic saccate thickened base; 2 shorter lobes to 7 by 0.5 cm , lorate, subacute, similar at base. Nut to 20 by 12 mm , ovoid, tapering into an up to 8 mm long prominent acicular style remnant.

Distr. Burma, Indochina and Thailand south to Malesia: N.W. Malaya (Langkawi and once in Perlis).

Ecol. A tree of Dry Dipterocarp forests, especially on skeletal soils and overlying granite; occurring scattered on rocky headlands in Malaya.

Vern. Tëmak batu, tëmak, mẽranti témak.
Note. Varying greatly in the distribution and density of the tomentum, reduction of which is roughly correlated with increasing humidity of climate or soil. The species Pentacme malayana (leaf glabrescent) and $P$. tomentosa (both surfaces of leaf tomentose) were distinguished from $P$. siamensis (=suavis) with tomentose leaf undersurface, but the continuous variation which exists in nature suggests merely ecotypic differentiation in panmictic populations.
37. Shorea contorta Vidal, Sinopsis (1883) 15, t. 15E; Rev. PI. Vasc. Filip. (1886) 61; Brandis, J. Linn. Soc. Bot. 31 (1895) 88; Merr. Philip. J. Sc. 1 (1906) Suppl. 98: Ashton, Gard. Bull. Sing. 31 (1978) 40. - Pentacme contorta (Vidal) Merr. \& Rolfe, Philip. J. Sc.


Fig. 84. Flower details in Shorea sect. Pentacme (DC.) Ashton. - S. contorta Vidal. A. Bud, Bl. outer sepal, $B 2$. inner sepal, both from inside, $C$. petal, $D$. stamens from outside, $E$. pistil, all $\times 10(\mathrm{FB} 10721)$.

3 (1908) Bot. 115; Merritt, Bull. Bur. For. Philip. 8 (1908) 48; Whitford, Philip. J. Sc. 4 (1910) Bot. 703; Bull. Bur. For. Philip. 10 (1911) 61; Foxw. Philip. J. Sc. 4 (1910) Bot. 511; ihid. 6 (1911) Bot. 266; ibid. 13 (1918) Bot. 186; ibid. 67 (1938) 287; Merr. En. Philip. 3(1923) 95; Reyes, Philip. J. Sc. 22(1923) 332. - Pentacme paucinervis Brandis, J. Linn. Soc. Bot. 31 (1895) 73. - Pentacme mindanensis Foxw. Philip. J. Sc. 13 (1918) Bot. 185; ibid. 67 (1938) 289; Merr. En. Philip. 3 (1923) 95; Reyes, Philip. J. Sc. 22 (1923) 332. - Fig. 84.

Medium-sized, sometimes large evergreen V-fissured buttressed tree. Panicle, parts of petals exposed in bud, ovary and leaf buds densely persistently pale brown puberulent, twigs, petioles and calyx outside caducously so. Twig c. $2 \mathrm{~mm} \varnothing$ apically, terete or $\pm$ ribbed; stipule scars short, descending. Leaf buds to 6 by 3 mm , lanceolate; stipules fugaceous. Leaves 9-29 by $5.5-11 \mathrm{~cm}$, ovate to lanceolate, thinly coriaceous; base subequal, obtuse or rarely cordate (subpeltate in young trees); apex broadly to 1 cm long acuminate; nerves $5-8(-9)$ pairs, slender but prominent beneath, distant, arched, $\pm$ applanate above as also the midrib, set at $45^{\circ}-70^{\circ}$; tertiary nerves densely scalariform, slender, hardly elevated on either surface; petioles 20-33 mm long, slender. Panicles to 22 cm long (if terminal), to 14 cm long (if axillary), singly or doubly branched; branchlets to 4 cm long. Flower buds to 8 by 4 mm , ovoid, lanceolate; sepals ovate, obtuse, the outer 3 somewhat the larger; petals broadly oblongelliptic, acute; stamens 15 , subequal; filaments short, broad, applanate; anther cells linear, subequal, prolonged into prominent distal horns $c . \frac{1}{2}$ their length and as long as the stout appendage; style columnar, $c$. thrice length of ovary. Fruit shortly pedicellate; 3 longer calyx lobes to 12 by 3 cm , spatulate, obtuse, tapering to $c .8 \mathrm{~mm}$ wide at the incrassate saccate base; 2 shorter lobes to 9 by 1.5 cm , otherwise similar; nut to 35 by 15 mm , narrowly ovoid, apiculate.

Distr. Malesia: throughout the Philippines.
Ecol. Common, often semi-gregarious in more or less seasonal Semi-evergreen Dipterocarp forests in the lowlands, uncommon in everwet areas.
Vern. Malaanonan, lauan.
Note. Leaves of Mindanao and some other specimens in the non-seasonal areas are usually longer leaved, and formerly named Pentasacme mindanensis (cf. S. falciferoides, S. polysperma).

## 3. Section Neohopea

Ashton, Gard. Bull. Sing. 20 (1963) 266; Man. Dipt. Brun. (1964) 116. - Fig. 85. Flower small, cream, bud globose. Petals broadly elliptic, falling separately. Stamens 15, in 3 verticils; filaments stout, short, compressed, hardly tapering; anthers with 4 pollen sacs, subglobose; appendage to connective hardly exceeding anther apex, short, stout, glabrous. Ovary and stylopodium conical, both puberulent; style very short. Stipules and bracts minute, fugaceous. Leaf with
scalariform tertiary nerves; midrib broad, evident above. Bark and wood as in sect. Shorea.
Distr. \& Ecol. See under the species.


Fig. 85. Flower details in Shorea sect. Neohopea Ashton. - S. isoptera Ashton. A. Bud, Bl. outer sepal, $B 2$. inner sepal, both from inside, $C$. stamens abaxial view, $C 1$. outside view on staminal group, $C 2$. inside view on staminal group, D. pistil, all $\times 10$ (Brun 3018).
38. Shorea isoptera Ashton, Gard. Bull. Sing. 19 (1962) 293, pl. 20; Man. Dipt. Brun. (1964) 137, f. 13; ibid. Suppl. (1968) 73; Meier \& Wood, Sabah For. Rec. 5 (1964) 189, f. 19. - Fig. 85, 86.

Tall, stoutly buttressed tree. All vegetative parts glabrous. Twig to $1.5 \mathrm{~mm} \varnothing$ apically, slender, smooth, terete; stipule scars short, obscure. Bud to 1.5 mm long, small, globose. Stipule caducous, unknown. Leaves $9-16$ by $5.8-8 \mathrm{~cm}$, ovate; base broadly cuneate to obtuse, decurrent to 2 mm down petiole (peltate in saplings); acumen to 1.5 cm long, narrow; margin undulate; nerves $9-11$ pairs, curved, slightly raised beneath, depressed above, at $45^{\circ}-65^{\circ}$; tertiary nerves scalariform, sinuate, slender; midrib terete, slightly
elevated, beneath, $\pm$ applanate above; petiole 1.3-2 cm long. Panicle to 11 cm long, terminal or to 3-axillary, terete or somewhat compressed, lax, shortly persistently greyish puberulent; regularly alternately doubly branched, branches to 5 cm long, branchlets to 1 cm long, short, bearing to 6 close secund flowers; bracts unknown; bracteoles to 1 mm long, linear, pubescent, fugaceous. Flower bud to 1.5 mm long, globose. Calyx shortly pubescent outside, glabrous within; lobes subequal, imbricate, acute; 3 outer lobes ovate, 2 inner lobes deltoid. Petals densely pubescent outside, shortly sparsely pubescent within, oblong, obtuse, strongly contorted. Stamens 15 , in 3 verticils, double alternating with single stamens; filaments broad, compressed, hardly tapering, glabrous; anthers oblong-globose, pollen sacs subequal or the outer somewhat larger; appendage to connective short, stout, glabrous, not exceeding the anther apex. Otary and stylopodium ovoid-conical, glabrous at base, puberulent near apex, crowned abruptly by a short glabrous style; stigma minute. Fruit calyx glabrescent to puberulent at base; lobes to 5.5 by 1.5 cm , subequal, spatulate, obtuse, to 5 mm broad above the slightly broader saccate base, rotate when ripe, narrowly imbricate at base. Nut to 9 by 10 mm , ovoid, broader than long, shortly pale grey-brown pubescent, on an up to $8 \mathrm{~mm} \varnothing$ broad shallow receptacle; style remnant to 4 mm long, tapering.

Distr. Malesia: Northern Borneo (Sarawak, S.W. Sabah and Sandakan Distr.).

Ecol. Locally frequent on clay rich $\pm$ calcareous soils, and on limestone scarps, on low hills below 600 m.

Vern. Sëlangan batu gĕlombang, s.b. main bulu ayam.

Note. An isolated species whose fruit, with broad shallow receptacle and subequal sepals, and androecium are unique.

## 4. Section Richetioides

Heim, Rech. Dipt. (1892) 48; Ashton, Gard. Bull. Sing. 20 (1963) 267; Man. Dipt. Brun. (1964) 116; Gard. Bull. Sing. 22 (1967) 288. - Richetia Hém, Bull. Mens. Soc. Linn. Paris 2 (1891) 975. - Shorea, Richetia group Sym. Gard. Bull. S. S. 9 (1938) 330; Mal. For. Rec. 16 (1943) 44, f. 27 (map). - Shorea, Meranti Damar Hitam group Sym. Gard. Bull. S. S. 9 (1938) 330; Mal. For. Rec. 16 (1943) 2, 44. - Shorea subg. Richetia (Heim) Meijer, Act. Bot. Neerl. 12 (1963) 322, nom. inval. - Fig. 87, 89.

Flowers usually small, usually bright lemon yellow or pale yellow; petals narrow, strongly twisted and forming a sharply defined though small cup at base enclosing anthers at anthesis, falling as a rosette. Leaf with $\pm$ reticulate pellucid


Fig. 86. Shorea isoptera Ashtov. a. Flowering twig, b. fruit, c. nut, all $\times \frac{1}{2}(a$ S 17978, $b-c$ SAN 15222).
tertiary nerves; midrib elevated or depressed above, evident. Young leaves often deep violet or magenta. Large or small trees, the larger with stout prominent buttresses. Bark usually appearing scaly; phelloderm thin, inconspicuous; expansion tissue in long fingers, becoming wider outwards.

Distr. \& Ecol. See under the species.
Vern. Damar hitam (Mal.), lun (Sarawak), mèrakunyat (Sum., Dayak), sëraya kuning (Sabah).

## 4a. Subsection Polyandrae

Ashton, Gard. Bull. Sing. 22 (1967) 288. - Fig. 87.
Bud large, broadly ovoid. Stamens $\sim$; filaments compressed at base, tapering; anthers narrowly oblong; appendages to connectives somewhat shorter than anther apices, densely setose. Ovary ovoid, without stylopodium, pubescent; style short, broad, prominently trifurcate.


Fig. 87. Flower details in Shorea sect. Richetioides Heim subsect. Polyandrae Ashton. - S. polyandra Ashton. $A$. Bud, $B 1$. outer sepal, $B 2$. inner sepal, both from inside, $C 1$. staminal group from outside, $C 2$. staminal group from inside, $D$. pistil, all $\times 10$ (KosTERMANS 13302).
39. Shorea polyandra Ashton, Gard. Bull. Sing. 22 (1967) 286, pl. 32; Man. Dipt. Brun. Suppl. (1968), f. 11. - Fig. 87, 88.

Very large, buttressed tree. Twig, petiole and leaf beneath persistently purplish rufous lepidote, fading to grey; bud and stipule persistently shortly purplish rufous puberulent. Twig c. $1 \mathrm{~mm} \varnothing$ apically, slender, terete, smooth or minutely striated; stipule scars short, horizontal, obscure. Bud to 2 by 1 mm , small, ellipsoid, subacute. Stipule to 5 by 2 mm , lanceolate, subacute, fugaceous. Leaves $8-13$ by $3-5 \mathrm{~cm}$, lanceolate, chartaceous, undulate; base cuneate; acumen to 2 cm long, slender; nerves 11-14 pairs, slender, elevated beneath, at $40^{\circ}-60^{\circ}$; tertiary nerves scalariform, slender, at $90^{\circ}$ to the midrib; midrib slender, evident, applanate above, prominent beneath; petiole 14-20 mm long, slender. Panicle to 6 cm long, terminal or axillary, terete, densely dark rufous pubescent; singly branched, branchlets to 1 cm long, bearing to 3 more or less distichous flowers; bracteoles to 4 by 3 mm , elliptic, subacute, rufous pubescent, caducous. Flower bud to 5 by 4 mm , broadly ovoid. Calyx sericeous on parts exposed in bud; lobes suborbicular, subequal. Petals oblong, obtuse, densely pubescent on parts exposed in bud. Stamens 102-107, very many, subequal; filament compressed at base, tapering, $c \cdot \frac{1}{2}$ length of anther, anther narrowly oblong, c. 4 times as long as broad; appendage to connective filiform, tapering, somewhat shorter than length of anther, densely pubescent. Ovary ovoid, densely pubescent, tapering into a short broadly columnar trifid style; style pubescent except at apex. Fruit pedicel to 1 mm long, short. Calyx sparsely purplish rufous pubescent towards the base, elsewhere glabrescent; 3 longer lobes to 8 by 1.4 cm , spatulate, obtuse or subacute, tapering to 8 mm broad above the to 10 by 8 mm tuberculate saccate thickened base; 2 shorter lobes to 5 by 0.5 cm , linear, acute, similar at base. Nut to 30 by 13 mm , narrowly ovoid, acute, densely rufous pubescent.

Distr. Malesia: Borneo (Ulu Kapuas, Sarawak, S. E. Sabah, S. E. Borneo to Pulau Laut and Meratus mountains).

Ecol. Locally abundant on fertile clay rich soils on calcareous shales, igneous and volcanic rocks below 600 m .

Vern. Putang lĕnit, p. bĕsi, měrakunyit, damar hirang, d. kĕtuyang, d. kuning, d. jangkar, kělapih pahit, lodan, duku mintola.

## 4b. Subsection Richetioides

Ashton, Gard. Bull. Sing. 22 (1967) 288. - Fig. 89.
Flowers usually small, buds fusiform. Stamens (10-)15, in (2-)3 verticils; filaments broad at base, frequently gibbous, tapering $\pm$ abruptly medially, filiform distally; anthers broadly oblong to subglobose; appendages to connectives longer than anthers, $\pm$ scabrous towards apex. Ovary with stylopodium, shortly tomentose, with a slender columnar style.

Distr. Non-seasonal western Malesia including the Philippines.
Ecol. Lowland forests below 1500 m .
Notes. S. multiflora has been observed to be thrip-pollinated; in view of the uniformity of flower structure other species are likely to be also. Sympatric species flower sequentially. The short-sepalled species do not form a


Fig. 88. Shorea polyandra Ashton. $a$. Sterile twig, $b$. flowering twig, $c$. fruit, $d$. nut, all $\times 2 / 3(a \mathrm{bb} .31167, b$ Kostermans 13302, $c-d$ bb. 12375).


Fig. 89. Flower details in Shorea sect. Richetioides Heim subsect. Richetioides. All $\times 10$, except B1. - S. maxima (King) Sym. A. Young stamens from inside, A1. mature stamens from outside, A2. pistil. - S. longiflora (Brandis) Sym. B. Young stamens from inside, B1. anther of young stamen, $\times 20, B 2$. mature stamens from outside, B3. pistil. - S. angustifolia Ashton. C. Stamens from inside, C1. pistil. - S. richetia Sym. D. Stamens from inside, $D 1$. pistil ( $A$ KEP 80222, BS 19425, C BRUN 778, D RosLi s.n., tree 121).
natural group and some form species pairs with long-sepalled species, as in S. multiflora and S. hopeifolia. Species with long fruit sepals are invariably emergent, whereas most with short sepalled are of the main canopy and understorey. Endemism is heavily predominant among short sepalled species, while several of the widespread species, e.g., S. gibbosa, S. faguetiana, and S. hopeifolia (long-sepalled) and S. multiflora (short-sepalled) show complex geographical variation, some of which I recognize as local sibling species ( $S$. mujongensis, S. cuspidata, S. alutacea of S. gibbosa; S. iliasii, S. kuantanensis, S. kudatensis of S. faguetiana; S. richetia of S. multiflora). Such patterns recall those of $S$. macroptera and its allies in sect. Mutica subsect. Auriculatae where apomixis through adventive embryony is known to occur.

## 40. Shorea kuantanensis Ashton, Gard. Bull. Sing. 31

 (1978) 41.Medium-sized tree. Twig apices and leaf buds sparsely buff puberulent, ovary densely so. Twig c. 2 $\mathrm{mm} \varnothing$ apically, terete, striated. Leaves $7.5-12$ by $2.7-5$ cm , lanceolate, thinly coriaceous; base cuneate, subequal; acumen to 1 cm long, slender; margin subrevolute; nerves 8-9 pairs, slender but elevated beneath, obscurely depressed above; tertiary nerves reticulate;
midrib prominent beneath, hardly elevated above; petiole $15-18 \mathrm{~mm}$ long, slender. Panicles and flowers unknown. Fruit pedicel to 4 mm long, expanding into the fruit base; calyx lobes $\pm$ subequal, to 22 by 4 mm , linear except at the expanded incrassate saccate base; nut to 25 by 11 mm , narrowly ellipsoid, acute, exceeding fruit sepals.

Distr. Malesia: Malaya (Bukit Goh forest, Kuantan).

Ecol. Apparently once, frequent on the basalt soils in this one locality, now converted to plantation.

Vern. Damar hitam.
41. Shorea longifiora (Brandis) Sym. Gard. Bull. S. S. 9 (1938) 330; Sloot. Reinwardtia 3 (1956) 318; Browne, For. Trees Sarawak \& Brunei (1955) 163; Anderson, Gard. Bull. Sing. 20 (1963) 158; Ashton, Man. Dipt. Brun. (1964) 156, f. 14; ibid. Suppl. (1968) 86. - Hopea longiflora Brandis, J. Linn. Soc. Bot. 31 (1885) 63. - Hopea longifolia (non Dyer) Merr. En. Born. (1921) 402. - Balanocarpus longiflorus Foxw. ex Sym. Gard. Bull. S. S. 8 (1934) 29, pl. 7. - Balanocarpus grandifolius Ridl. ex Sym. Gard. Bull. S. S. 8 (1934) 29, nomen in syn. - Fig. 89 B-B3, 90.

Small, frequently crooked, tree, Young twig, panicle, bud and stipule fulvous powdery pubescent, caducous on twig and petiole. Twig to $2.5 \mathrm{~mm} \varnothing$ apically, terete, stout, becoming striated and papery flaked. Bud to 3 by 2 mm , slightly compressed, globose to ellipsoid. Stipule to 10 by 6 mm , oblong-elliptic, obtuse, cupped. Leaves $10-24$ by 4-6 cm, narrowly ovate to lanceolate, coriaceous; base obtuse; acumen narrowly acute, $1-2 \mathrm{~cm}$ long; margin prominently revolute; nerves $12-15$ pairs, distant, prominent beneath, at $60^{\circ}-70^{\circ}$; tertiary nerves broadly scalariform; petiole 1-1.2 cm long, short. Panicle to 11 cm long, terminal or axillary, terete; unbranched or singly branched; bracteoles minute, fugaceous. Flower bud to 8 by 3.5 mm , lanceolate, relatively large. Calyx glabrous but for the shortly fimbriate margin; lobes broadly ovate, thickened, the inner 2 somewhat smaller, thinner, more constricted basally, shortly acuminate, the outer 3 obtuse. Petals brownish purple to dark yellow, linear, strongly contorted, inner margin shortly setose, puberulent on paris exposed in bud. Stamens 15, in 3 unequal verticils; filaments stout, gradually tapering; anther oblong, becoming $\pm$ reflexed at anthesis; appendage to connective as long as anther, sparsely ciliate towards apex. Ovary small, ovoid, glabrous; stylopodium glabrous, slender, tapering; style glabrous; stylopodium and style about twice length of ovary. Fruit subsessile; calyx glabrous, lobes subequal, c. 7 mm long and broad, broadly deltoid to ovate, rather thin, striated, not adpressed to the base of the nut but somewhat spreading with the apices turned slightly inwards. Nut to 4.5 by 1.7 cm , lustrous, glabrous, finely striated, ellipsoid to subovoid or obovoid, often bent over to one side; style remnant short, acute.

Distr. Malesia: Borneo (Sarawak, Brunei, Sangkulirang and Lower Mahakam region in south-east).

Ecol. Shallow peat swamps and rarely yellow sandy soils, on low hills and plateaux to 1000 m .

Vern. Damar hitam paya (Brun.), Lum paya (Sar.).
42. Shorea macrobalanos Ashton, Gard. Bull. Sing. 22 (1967) 202, pl. 37; Man. Dipt. Brun. Suppl. (1968) 86, f. 11 .

Tall buttressed tree. Leaf bud and stipule persistently buff pubescent, otherwise glabrous. Twig c. 4
$\mathrm{mm} \varnothing$ apically, terete, becoming prominently verrucose; stipule scars c. 3 mm long, obscure, ascending. Leaf bud to 2 by 2 mm , ovoid, acute. Stipule unknown. Leaves 19-37 by 9-15 cm, oblong, coriaccous; margin revolute; base cordate; apex shortly broadly acuminate or obtuse; nerves 12-16 pairs, prominent beneath, set obliquely at $45^{\circ}-65^{\circ}$; tertiary nerves slender, remotely subreticulate; midrib applanate above, prominent beneath; petiole $1.8-3.8 \mathrm{~cm}$ long, stout. Panicle to 32 cm long, terminal or axillary, terete to somewhat compressed, glabrous, pale brown, becoming rugose, singly or doubly branched. Flower to 9 by 3.5 mm , lanceolate, large. Calyx glabrous; lobes broadly ovate, thickened; inner 2 somewhat smaller than outer 3. Petals linear, inner margin shortly setose, puberulent on parts exposed in bud. Stamens 10 , in a single verticil; filaments slender, tapering; anthers broadly oblong; appendages to connective as long as anther. Ovary narrowly ovoid, tapering, densely yellow-brown pubescent; style glabrous. Fruit sessile, entirely glabrous; calyx lobes to 8 by 8 mm , ovate, acute, $\pm$ undulate and subrotate, not closely adpressed to the nut, mounted on a to $1 \mathrm{~cm} \varnothing$, to 8 mm deep, receptacle. Nut to 5 by 2.5 cm , large, oblong, shortly apiculate.

Distr. Malesia: Borneo (W. and Central Sarawak; E. Kalimantan: W. Kutei).

Ecol. Rare, clay rich soils on undulating land and ridges to 900 m .

Vern. Engkabang low (Sar.).
43. Shorea peltata Sym. J. Mal. Br. R. As. Soc. 19 (1941) 158, pl. 6; Mal. For. Rec. 16 (1943) 56, f. 29; Desch, Mal. For. Rec. 14 (1941) 27; Sloot. Reinwardtia 3 (1956) 337, f. 8.
Small tree. Panicles, petals outside and nut persistently densely buff puberulent, calyx outside caducously so, parts of petals exposed in bud puberulent; other parts glabrous. Twig c. $2 \mathrm{~mm} \varnothing$ apically, terete, smooth. Buds minute, ovoid, acute. Stipules unknown. Leaves 8-16 by $4-7.5 \mathrm{~cm}$, oblong, chartaceous, prominently peltate; acumen to 1 cm long, cuspidate; nerves $8-9$ pairs the first 3 of which arise from the petiole insertion, arched, slender but distinctly raised beneath, elevated above as also the subreticulate tertiaries and terete midrib; petiole 1.8-3 cm long, slender. Panicle to 14 cm long, terminal or subterminal axillary, with to 1 cm long branchlets bearing to 5 secund flowers. Flower buds to 6 mm long, lanceolate; sepals ovate, acute, subequal; petals yellow; stamens 15, in 3 unequal verticils; filaments broad at base, tapering and filiform beneath the broadly ellipsoid anthers; appendages $c .1 \frac{1}{2}$ times length of anther, scabrous towards the apex, slender; ovary ovoid, sericeous distally, crowned by a glabrous columnar style equal in length. Fruit subsessile; calyx lobes to 8 by 5 mm , short, subequal, ovate, acute, incrassate, tuberculate; nut to 30 by 9 mm , fusiform, tapering, acute.

Distr. Malesia: S. E. Malaya (N. E. Johore), E. Sumatra (Indragiri Uplands), West Borneo.


Fig. 90. Shorea longiflora (Brandis) Sym. with narrow, thick leaves. Brunei (Photogr. G.H.S. Wood, SAN 17535).

Ecol. Locally common or even gregarious, on well-drained flat land or low hills in Mixed Dipterocarp forest.

Vern. Mĕranti telepok, sama rupa méranti (Malaya), manga (Sumatra).
44. Shorea richetia Sym. Gard. Bull. S. S. 9 (1938) 330; Sloot. Reinwardtia 3 (1956) 335, f. 6; Ashton, Man. Dipt. Brun. Suppl. (1968) 89, f. 11, pl. 15 (slash). - Richetia coriacea Нeim, Bull. Mens. Soc. Linn. Paris 2 (1891) 975. - Balanocarpus coriaceus Brandis, J. Linn. Soc. Bot. 31 (1895) 112; Sym. Gard. Bull. S. S. 8 (1934) 27; Merr. En. Born. (1921) 407. - Fig. 89 D-D1.

Medium-sized tree. Apices of twigs, buds and stipules puberulent, other vegetative parts glabrous. Twig 1-2 $\mathrm{mm} \varnothing$ apically, terete, smooth, pale greybrown; stipule scars short, horizontal, obscure. Bud to 2 by 2 mm , ovoid, subacute. Stipule to 5 by 2 mm , lanceolate, acute. Leaves $5-11$ by $3-6.5 \mathrm{~cm}$, broadly elliptic, thickly coriaceous; base broadly cuneate; acumen to 1 cm long; nerves 5-7 pairs, comparatively stout and prominent beneath, arched, at $45^{\circ}-65^{\circ}$; tertiary nerves subscalariform; midrib applanate to slightly depressed above, prominent beneath; petiole $6-10 \mathrm{~mm}$ long, stout. Panicle to 8 cm long, terminal or axillary, compressed or terete, lax, buff puberulent or
glabrous; singly branched, branchlets bearing to $5 \pm$ distichous flowers. Buds to 7 by 2 mm , fusiform. Sepals broadly ovate, fimbriate but otherwise glabrous; outer 3 acute, inner 2 relatively broader, thinner at margin. Petals lime-yellow, lanceolate, densely pubescent on parts exposed in bud, imbricate at base after opening forming a cup, spreading and contorted apically. Stamens $16-17$ in 3 unequal verticils; filaments compressed as base, tapering and filiform below the broadly ellipsoid anthers; appendage to connective slender, $c$. $1 \frac{1}{2}$ times length of anther, pubescent in the distal $\frac{1}{2}$. Ovary ovoid, densely pubescent; style columnar, tapering, 2-3 times as long as ovary, pubescent in the basal $\frac{1}{2}$. Fruit pedicel to 2 mm long, stout. Calyx glabrous; lobes to 1.7 by 1 cm , subequal, narrowly ovate, acute, incrassate, saccate and tuberculate at base. Nut to 2.5 by 1.5 cm , obovoid, acute, densely shortly persistently buff pubescent.

Distr. Malesia: N. W. Borneo (W. Sarawak and lower Kapuas valley).

Ecol. Local, on leached soils on undulating land in Mixed Dipterocarp and Heath forest.

Vern. Lun mĕlapi.
45. Shorea laxa Sloot. Reinwardtia 3 (1956) 345; Ashton, Man. Dipt. Brun. (1964) 155, f. 14, pl. 38 (habit, saplings); ibid. Suppl. (1968) 86, pl. 16 (bark); Meier \& Wood, Sabah For. Rec. 5 (1964) 75. - S. peltata (non Sym.) Browne, For. Trees Sarawak \& Brunei (1955) 164.

Medium-sized to large tree. Bud, stipule outside, twig, panicle, petiole and the basal half of the midrib beneath persistently shortly $\pm$ sparsely pale creambrown pubescent. Twig $2 \mathrm{~mm} \varnothing$ apically, smooth. Bud c. 3 by 2 mm , globose to ovoid, subacute. Stipule to 5 by 2 mm , fugaceous, lanceolate, acute. Leaves $7-14$ by $4-9 \mathrm{~cm}$, ovate to elliptic, coriaceous; base obtuse or broadly cuneate; acumen $c .1-1.5 \mathrm{~cm}$ long, narrow; margin slightly revolute; nerves 8-10 pairs, prominent beneath, at $50^{\circ}-85^{\circ}$ towards the base and $30^{\circ}-40^{\circ}$ at the apex, curved and following the margin for a short distance distally; tertiary nerves well spaced, scalariform; petiole $1.5-2.2 \mathrm{~cm}$ long. Panicle to 18 cm long, terminal or axillary, terete, slender, lax; irregularly doubly branched, branchlets to 3 cm long bearing to 7 $\pm$ distichous flowers; bracteoles to 1.5 mm long. minute, fugaceous. Flower bud to 8 by 2 mm , relatively large, lanceolate, acute. Caly $x$ shortly cream pubescent outside, glabrous within; lobes ovate, acute, shortly acuminate, the inner 2 slightly smaller, thinner, basally constricted, with a pronouncedly setose margin. Petals cream, linear, pubescent on parts exposed in bud, imbricate at base and forming a small cup on opening, spreading distally but hardly twisted. Stamens 15 , in 3 unequal verticils; filaments slender, tapering, hardly gibbous; anthers subglobose; appendage to connective twice length of anther, slender, reaching base of style, shortly ciliate towards apex. Ovary and stylopodium ovoid-conical, densely shortly pubescent, tapering distally; style short, densely setose in basal half, otherwise glabrous. Fruit calyx glabrous,
lobes subequal, c. 1 cm long and broad, broadly ovate. thickened at the base, tuberculate, closely adpressed to the base of the nut, the obtuse thin apices recurved. Nut c. 3.5 by 2.5 cm . large, broadly obovoid, shortly buff pubescent, splitting open at germination unevenly to reveal brilliant red cotyledons.

Distr. Malesia: N. E. Borneo (N. E. Sarawak. Brunei, S. E. Sabah).

Ecol. Local, deep yellow sandy soils, Mixed Dipterocarp forest on hills near coast; on ultrabasics in Sabah.

Vern. Damar hitam timbul (Brun.).
46. Shorea balanocarpoides Sym. Gard. Bull. S. S. 9 (1938) 330; Mal. For. Rec. 16 (1943) 47. f. 29. 30; Desch. Mal. For. Rec. 14 (1941) 27, 28; ibid. 15 (1941) 127: Sloot. Reinwardtia 3 (1956) 340. f. 9. - Balanocarpus pahangensis Foxw. Mal. For. Rec. 10 (1932) 145; Burk. Dict. (1935) 287; Desch, Mal. For. Rec. 12 (1936) 37, 38. - S. dolichocarpa Sloot. Reinwardtia 3 (1956) 342; Ashtox, Man. Dipt. Brun. (1964) 151, f. 14; ibid. Suppl. (1968) 83.

Small to medium-sized tree. Young twig, leaf bud. stipule outside, panicle and buds shortly sparsely grey puberulent, otherwise glabrous. Twig c. 1.5 mm Z apically, terete, much branched. Bud to 2 by 1.5 mm . small, globose to ovoid, obtuse. Stipule to 4 mm long. linear, fugaceous. Leaves 6-12 by 2-7 cm, coriaceous. $\pm$ ovate; base obtuse or broadly cuneate, usually unequal, decurrent to 1.5 mm along the petiole; acumen to 1 cm long. narrow; nerves $5-7$ pairs. strongly curved, widely spaced, at $60^{\circ}-70^{\circ}$, running parallel to the margin for a short distance distally: tertiary nerves distant, scalariform at the margin. reticulate near the midrib; petiole $1.2-2 \mathrm{~cm}$ long. Panicle to 8 cm long, terminal or axillary, slender. terete; somewhat irregularly doubly branched. branchlets to 1.5 cm long, short, frequently zigzag. bearing to 8 distichous flowers; bracteoles minute. fugaceous. Flower bud to 4.5 by 1.2 mm , lanceolate. acute. Calyx shortly pubescent outside, glabrous within; 3 outer lobes deltoid, acute; 2 inner lobes subequal to them, suborbicular, mucronate, thin. Petals yellow-brown with bright yellow margin. linear, puberulent on parts exposed in bud, imbricate in basal half, spreading and twisted distally when opened. Stamens 15, in 3 slightly unequal verticils: filaments broad and slightly gibbous at base, tapering and filiform distally; anther broadly oblong to subglobose; appendage to connective somewhat longer than anther, shortly ciliate towards apex. Ovary and stylopodium conical, glabrescent, tapering; style short, stout, glabrous. Fruit subsessile; caly: lobes c. 5 mm long and broad, equal, short, deltoid, subacute. glabrous, saccate and closely adpressed to the nut, margin slightly revolute. Nut to 3 by 1.3 cm , ellipsoid to obovoid, densely evenly pubescent, appearing distinctly purplish; style remnant short, acute.

Distr. Malesia: Malaya (Kedah, Perak, E. coast), Sumatra (Atjeh; Langkat), Borneo (Sarawak N.E. of Rejang valley and Brunei).

Ecol. Common in Mixed Dipterocarp forest on undulating ground and on ridges to 700 m .

Vern. Damar katup, mërawan, m. hijau, kala daun hēsar. damar hitam d.b. (Malaya), damar hitam gondol (Brun.).
47. Shorea multiflora (Burck) Sym. Gard. Bull. S. S. 9 (1938) 330; Mal. For. Rec. 16 (1943) 54. f. 28. 29. 33. 34: Desch. Mal. For. Rec. 14 (1941) 27, 28; ibid. 15 (1941) 127: Sloot. Reinwardtia 3 (1956) 320, f. 1: Browse. For. Trees Sarawak \& Brunei (1955) 63: Ashtor, Man. Dipt. Brun. (1964) 157, f. 14, pl. 39 (bark): ihid. Suppl. (1968) 87; Mejer \& Wood, Sabah For. Rec. 5 (1964) 76, f. 1b. - Doona multiflora Burck. Ann. Jard. Bot. Bizg 6(1887) 234. - Richetia latifolia Heim, Bull. Mens. Soc. Linn. Paris 2 (1891) 976. - Richetia acuminata Heim, l.c. 979. - Richeria oblongifolia Hem, l.c. 979. - Richetia penangiana Helm. l.c. 980: Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1. 3. 6 (1895) 268. - Balanocarpus penangianus KıNG, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 131: Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1, 3. 6 (1895) 268: Bravdis, J. Linn. Soc. Bot. 31 (1895) 109: Brühl \& King. Ann. R. Bot. Gard. Calc. 5, 2 (1896) 158, t. 191: Burk. J. Str. Br. R. As. Soc. 81 (1920) 65, fig.: Dict. (1935) 287: Ridl. Fl. Mal. Pen. 1 (1922) 246; Foxw. Mal. For. Rec. 1 (1921) 66; ib. 3 (1927) 58; ib. 8 (1930) 11: ibid. 10 (1932) 143; Ridl. Fl. Mal. Pen. 1 (1922) 246. - Hopea multiflora Brandis, J. Linn. Soc. Bot. 31 (1895) 60; Boerl. Cat. Hort. Bog. 2 (1901) 102. incl. tar. tenosa Boerl.; Ridl. Fl. Mal. Pen. 1 (1922) 237: Foxw. Mal. For. Rec. 10 (1932) 110; Burk. Dict. (1935) 1191. - Balanocarpus latifolius Brandis, J. Linn. Soc. Bot. 31 (1895) 112; Merr. En. Born. (1921) 407: Foxw. Mal. For. Rec. 10 (1932) 145: Burk. Dict. (1935) 286. - Balanocarpus acuminatus Brandis. J. Linn. Soc. Bot. 31 (1895) 113; Merr. En. Born. (1921) 407. - Balanocarpus sibogae Boerl. Cat. Hort. Bog. 2 (1901) 112. - Balanocarpus sp. Sloot. ex Merr. Pl. Elm. Born. (1929) 200. - Balanocarpus multiflorus SyM. Gard. Bull. S. S. 7 (1933) 153, pl. 47; Desch, Mal. For. Rec. 12 (1936) 37, 38. - Fig. 5.

Small to medium-sized, occasionally large tree. Young twig, petiole, stipule outside and bud shortly grey tomentose, caducous on twig and petiole. Twig $c$. $1 \mathrm{~mm} \varnothing$ apically, slender, terete, smooth, much branched. Bud $1-2$ by $1.5-2 \mathrm{~mm}$, small, ovoid, obtuse or acute. Stipule to 6 by 2 mm , narrowly lanceolate, acute, fugaceous. Leaves $4.5-7.5$ by $2-3.5 \mathrm{~cm}$, small. ovate-lanceolate; base cuneate, equal or subequal, with or without paired domatia; acumen to 1.5 cm long, narrow; nerves $8-10$ pairs, very slender and barely elevated beneath, distant, at $50^{\circ}-60^{\circ}$; tertiary nerves scalariform to reticulate; petiole $7-10 \mathrm{~mm}$ long, slender. Panicle to 16 cm long, terminal or axillary, terete, lax, shortly sparsely or densely evenly persistently pale cream-buff pubescent; regularly doubly, rarely trebly, branched, branchlets to 1 cm long, zigzag, bearing to 9 distichous flowers; bracteoles minute, fugaceous. Flower bud to 2.5 mm long, small, lanceolate. Calyx shortly cream pubescent outside,
glabrous within; lobes ovate, acute, the inner 2 slightly thinner, more constricted at the base. Petals pale yellow, linear, pubescent on parts exposed in bud, the basal $\frac{1}{3}$ imbricate forming a cup, twisted and spreading distally. Stamens ( $10-$ ) 15 , in ( $1-$ ) 3 slightly unequal verticils; filaments short, broad at base, tapering, filiform distally; anther subglobose; appendage to connective $1 \frac{1}{2}-2$ times length of anther, reaching base of style, shortly ciliate distally. Ovary ovoid, tapering, shortly pubescent; stylopodium pubescent, tapering; style short, glabrous; the 2 latter as long as ovary. Fruit calyx puberulent to glabrous but for fimbriate margin; lobes to 5 by 4 mm , equal, deltoid, thickened, saccate, subacute. Nut to 2 by 1.2 cm , obovoid, finely striated longitudinally, glabrous and lustrous or shortly grey pubescent; style remnant mucronate.

Distr. Malesia: Malaya, Sumatra (Karimun, Asahan S.E. to Langsa, Tapanuli, and Palembang, S.W. to Sibolga, Pariaman, Painan), Borneo.

Ecol. Widespread and common, on low hills near coast and inland ridges to 700 m , in Heath and Mixed Dipterocarp forest.

Vern. Damar hitam, d. katup, sĕnggai (Mal.), d. tanduk, d. hitam, d. siput, riung, méranti këpala rusa, mandirawan, kěpala tupai, d. rèsak hitam manis (Sumatra), tismantok (Murut), banjutan (Dusun), loan sane barit, bunbun puteh, bambĕring, mandjin bukit, kĕpala pipit, puting dĕlatit (Indon. Borneo).
48. Shorea patoiensis Ashton, Gard. Bull. Sing. 19 (1962) 302, pl. 24; Man. Dipt. Brun. (1964) 159, f. 14; ibid. Suppl. (1968) 88; Meijer \& Wood, Sabah For. Rec. 5 (1964) 78.

Medium-sized tree. Vegetative parts glabrous but for the fimbriate stipule and bud scales and frequently a white waxy powder on young buds and twigs in mature trees. Twig c. $1 \mathrm{~mm} \varnothing$ apically, slender, much branched in mature trees, terete, smooth or rugulose. Leaf bud c. 3 by 1 mm (to 4 by 2 mm in young trees), narrowly ovoid, obtuse with the bud scales conspicuously patent. Stipule c. 8 by 2 mm , glabrous but for margin, oblong, acute. Leaves $5-8$ by $2-3.5 \mathrm{~cm}$, ovate, chartaceous, frequently subfalcate; base $\pm$ broadly cuneate, decurrent for up to 1 mm at the petiole insertion; acumen c. 1 cm long, narrow; nerves 7-9 pairs, curved, set obliquely $\left(35^{\circ}-45^{\circ}\right)$, slightly elevated above, slender but prominent beneath; tertiary nerves densely scalariform; petiole 7-10 mm long. Panicle to 9 cm long, terminal or axillary, rather short and compact, slender, terete, shortly persistently pale greyish brown pubescent; singly or doubly branched, branchlets to 1 cm long, bearing to 6 flowers; bracteoles minute, fugaceous. Flower bud to 3.5 by 1.5 mm , lanceolate, acute. Calyx densely reddish brown pubescent; lobes very small, suborbicular, obtuse, the inner 2 somewhat thinner, constricted at the base. Petals bright lemon-yellow, linear, imbricate and forming a cup at the base, twisted and spreading apically. Stamens 15 , in inequal verticils; filaments rather short, broad at base, abruptly tapering and filiform distally; anther subglobose; appendage to
connective as long as anther, shortly ciliate towards the apex, reaching almost to the style apex. Ovary ovoid, shortly pubescent; stylopodium cylindrical, pubescent; style short, glabrous. Fruit calyx shorter than nut, caducous yellowish buff pubescent, margin persistently fimbriate; lobes $3-5 \mathrm{~mm}$ long and broad, subequal, broadly ovate, $\pm$ adpressed to the base of the nut and united at the base to form a $c .5 \mathrm{~mm} \varnothing$ cup. Nut to 15 by 8 mm , small, oblong-ellipsoid, striated, glabrescent at maturity, with a minute style remnant.

Distr. Malesia: Northern Borneo (Central and N.E. Sarawak, S.E. Sabah, Tidung, E. Kutei).

Ecol. Local, on fertile clay rich soils on calcareous shales and volcanic rocks, hills below 500 m .

Vern. Damar hitam padi (Brun.), sěraya kuning pinang (Sabah), njĕrakat (Berau).
49. Shorea induplicata Sloot. Reinwardtia 3 (1956) 327, f. 2; Ashton, Man. Dipt. Brun. Suppl. (1968) 85, f. 10 .

Medium-sized tree. Innovations pale rufous scabrid tomentose, turning dark grey-brown and persisting on twig, buds, stipule, petiole and leaf beneath. Twig c. $2 \mathrm{~mm} \varnothing$ apically, terete, becoming verruculose; stipule scars short, horizontal, obscure. Bud to 3 by 2 mm , ellipsoid, obtuse. Stipule c. 5 by 2 mm , linear, not at first caducous. Leaves $8-17$ by $2-5 \mathrm{~cm}$, lanceolate, coriaceous, margin revolute; base cordate; acumen to 2 cm long, slender; nerves $12-16$ pairs, prominent beneath, at $45^{\circ}-55^{\circ}$ except at base; tertiary nerves subscalariform; midrib depressed above, prominent beneath; petiole $6-13 \mathrm{~mm}$ long, rather short. Flowers unknown. Fruit pedicel to 2 mm long. Calyx glabrescent; lobes to 8 by 6 mm , subequal, ovate, acute, the apices becoming subpatent, thickly incrassate. Nut to 2.5 by 2.0 cm , broadly ellipsoid, obovoid, subacute, densely shortly evenly fulvous pubescent.

Distr. Malesia: Borneo (North-west of the Kapuas and Lupar).

Ecol. Local on podsols on sandstone hills; Mixed Dipterocarp forest - Heath forest ecotone.

Vern. Lun puteh (Sar.), tënkuyung (Sanggau).
50. Shorea subcylindrica Sloot. Reinwardtia 3 (1956) 331, f. 4; Ashton, Man. Dipt. Brun. Suppl. (1968) 90, f. 11 .

Small to medium-sized tree. Young twigs, bud, stipules outside (subglabrous within) and petiole pale brown frequently somewhat flocculent caducous pubescent. Twig c. $2 \mathrm{~mm} \varnothing$ apically, terete or occasionally compressed, straight, minutely fissured; stipule scars short, horizontal. Bud c. 3 by 2 mm , ovoid, obtuse. Stipule to 10 by 4 mm , lanceolate, subacute, fugaceous. Leaves $9-24$ by $4-12 \mathrm{~cm}$, relatively large, narrowly elliptic or ovate to lanceolate, coriaceous, lustrous; base cuneate, rarely obtuse; acumen to 1.5 cm long, slender to caudate; nerves 8-11 pairs, prominent beneath, evident above and sunken in shallow furrows as also the midrib, oblique, at $35^{\circ}-50^{\circ}$; midrib prominent on both surfaces; tertiary nerves subreticulate, the scalariform elements
set at $90^{\circ}$ to the midrib; petiole $9-18 \mathrm{~mm}$ long. Panicle to 12 cm long, terminal or axillary, terete, lax $\pm$ densely somewhat flocculent buff pubescent, partially caducous; doubly or trebly branched, branchlets bearing to $5 \pm$ secund flowers; bracteoles c. 1 mm long, minute, deltoid, acute, fugaceous. Flower bud to 3 by 1 mm , small, fusiform. Sepals ovate, pubescent on parts exposed in bud; 3 outer acute, 2 inner acuminate, thinner towards margin than outer 3. Petals cream, narrowly lanceolate, sparsely pubescent on parts exposed in bud, imbricate at base after opening and thus forming a cup, spreading and contorted apically. Stamens 15 , in 3 unequal verticils: filaments compressed at base, tapering and filiform below the subglobose anthers; appendage to connective as long as or somewhat longer than anther. slender, glabrous, exceeding style apex. Otary ovoid, sericeous; style columnar, stout, somewhat shorter than ovary, sericcous in the basal $\frac{1}{2}$. Fruit pedicel c. 1 mm long, short. Calyx glabrescent; lobes to 12 by 9 mm , subequal, ovate, acute, relatively thin, hardly saccate. Nut to 23 by 16 mm , ellipsoid, acute, densely shortly pale buff pubescent.

Distr. Malesia: N.W. Borneo (Sarawak west of the Lupar).

Ecol. Local, on leached clay soils on undulating land in Mixed Dipterocarp forest.
51. Shorea obovoidea Sloot. Reinwardtia 3 (1956) 332, f. 5; Ashton, Man. Dipt. Brun. Suppl. (1968) 88, f. 11 .

Small to medium-sized tree. Leaf bud, twig and petiole densely $\pm$ unevenly shortly golden-brown pubescent, nervation beneath sparsely so. Twig c. 2 $\mathrm{mm} \varnothing$, terete, becoming pale red-brown, slightly rough; stipule scars short, pale, cuneate, horizontal. Bud to 2 by 1 mm , ovoid, acute. Stipule unknown. Leaves $5-13$ by 1.7-4.5 cm, elliptic, coriaceous; base cuneate; acumen to 12 mm long, slender or caudate; nerves 8 - 10 pairs, slender but prominent beneath. arched, at $45^{\circ}-55^{\circ}$; tertiary nerves subreticulate: midrib depressed above, prominent beneath; petiole 5-8 mm long, slender. Panicle to 7 cm long, terminal or axillary, terete, densely $\pm$ unevenly shortly goldenbrown pubescent; singly branched, branchlets bearing to 5 distichous flowers. Bud to 3 by 2 mm , small. Calyx lobes ovate, obtuse, pubescent on parts exposed in bud, the outer 3 somewhat longer than the inner 2. Petals pale yellow, pubescent on parts exposed in bud. Stamens 15, in 3 unequal verticils; filaments compressed at base, tapering medially and filiform below the oblong anthers; appendage to connective slightly longer than anther, filiform, villous in the distal $\frac{1}{2}$. Ovary narrowly ovoid, sericeous near the apex, slender; style glabrous. Fruit pedicel c. 1 mm long, c. 2 $\mathrm{mm} \varnothing$, short. Calyx densely evenly persistently yel-low-brown pubescent; lobes to 7 by 4 mm , subequal, short, ovate, acute. Nut to 2.5 by 1.7 cm , obovoid to ellipsoid, acute, densely evenly shortly buff pubescent.

Distr. Malesia: N.W. Borneo (W. and Central

Sarawak: Kalimantan: Kapuas Valley; Upper Barito).

Ecol. Rare, Mixed Dipterocarp forest on shale hills and undulating land to 500 m .
52. Shorea chaiana Ashton, Gard. Bull. Sing. 31 (1978) 42.

Large buttressed tree. Petioles, panicles, perianth outside and ovary persistently $\pm$ densely cream-buff puberulent; sepals, twigs and leaf nervation below sparsely $\pm$ caducously so; other parts glabrous. Twigs c. $1 \mathrm{~mm} \varnothing$ apically, much branched, terete, becoming smooth, dark brown. Buds minute. Leaves 6-11 by $2-4 \mathrm{~cm}$, elliptic-lanceolate, $\pm$ distinctly falcate, subcoriaceous, margin subrevolute; base cuneate or obtuse, subequal; acumen to 15 mm long, slender, caudate; nerves $8-11$ pairs, slender but prominent beneath, evident above, arched; tertiary nerves reticulate, distinctly elevated beneath; midrib prominent and terete beneath, evident but applanate to shallowly depressed above; petiole $5-8 \mathrm{~mm}$ long, short, slender. Panicle to 6.5 cm long, terminal or axillary, slender, singly branched; branchlets to 2 cm long. Flower buds to 5 by 2 mm , lanceolate. Sepals broadly ovate, subacuminate, subequal. Stamens 15; filaments expanded and gibbous in the basal half, filiform distally; appendages acicular, c. $2 \frac{1}{2}$ times as long as the narrowly ellipsoid 2 -locular anthers. Otary ovoidconical, surmounted by an equally tall columnar puberulent stylopodium and shorter glabrous style. Mature fruit unknown; sepals ovate, subequal; ovary ovoid.

Distr. Malesia: Northern Borneo (Central and N.E. Sarawak).

Ecol. Local, in Mixed Dipterocarp forest below 1000 m .

Note. The leaves somewhat resemble those of $S$. longisperma Roxi. though the tomentum beneath is more sparse, the base unequal, and besides, the fruit calyx lobes are short and unequal. The leaf base and tomentum also differentiates it from $S$. obovoidea Sloot.
53. Shorea collaris Sloot. Reinwardtia 3 (1956) 329; f. 3; Ashton, Man. Dipt. Brun. Suppl. (1968) 82, f. 10.

Large buttressed tree. Petiole and bud persistently greyish buff sericeous, young twigs and midrib above caducously so. Twig c. $2 \mathrm{~mm} \varnothing$ apically, terete, smooth; stipule scars short, horizontal, obscure. Bud to 2 by 2 mm , ovoid, subacute. Stipule unknown. Leares $13-23$ by $4.3-8.5 \mathrm{~cm}$, oblong-lanceolate, somewhat chartaceous; margin frequently somewhat revolute; base obtuse; acumen to 1 cm long, broad; nerves 13 pairs, slender but elevated beneath, at $45^{\circ}-60^{\circ}$; tertiary nerves slender, hardly raised, scalariform; midrib applanate above, slender but prominent beneath; petiole 19-30 mm long. Panicle to 9 cm long, terminal or axillary, terete, densely pale greyish buff pubescent or glabrous; doubly branched, branchlets bearing to $8 \pm$ secund flowers; bracteoles fugaceous. Flower bud to 5 by 3 mm , ellipsoid. Sepals ovate,
subacute, densely pubescent on parts exposed in bud; 2 inner sepals narrower at base, thinner at margins, than outer 3. Petals lanceolate, densely pubescent on parts exposed in bud or glabrous, strongly contorted. Stamens 10, subequal; filaments compressed at base, tapering and filiform below the narrowly ellipsoid anthers; appendage to connective c. $2 \frac{1}{2}$ times length of anther, the inner 5 reaching to the style apex, slender, sparsely pubescent in the distal $\frac{1}{3}$. Ovary and stylopodium pyriform, densely pubescent or glabrous, crowned by a short glabrous trifid style. Fruit pedicel to 3 mm long, stout. Calyx glabrescent; lobes to 10 by 9 mm , subequal, ovate, acute, incrassate, becoming $\pm$ reflexed distally. Nut to 3 by 2 cm , broadly obovoidellipsoid, large, apiculate, persistently pale fulvous sericeous.

Distr. Malesia: Central Borneo (Central Sarawak, Ulu Mahakam, Ulu Kapuas).

Ecol. Locally common, clay rich soils, often near streams, in Mixed Dipterocarp forest on hills below 500 m .

Vern. Lun këlabu (Sar.), tĕlingan (Kapuas), tĕglam (Mahakam)
54. Shorea angustifolia Ashton, Gard. Bull. Sing. 19 (1962) 277, pl. 12; Man. Dipt. Brun. (1964) 150, f. 14; ibid. Suppl. (1968) 81; Meiser \& Wood, Sabah For. Rec. 5 (1964) 67. - Fig. 89 C-C1.

Small to medium-sized tree. Young twig and stipule sparsely shortly caducous pale brown pubescent; bud, panicle and petiole persistently so. Twig to $2 \mathrm{~mm} \varnothing$ apically, straight, terete, superficially cracked, rugose and coming away in small papery flakes. Leaf bud 0.5 by 1 mm , small, ovoid, obtuse. Stipule to 3 mm long, linear, fugaceous. Leaves $8-14$ by $2.5-4 \mathrm{~cm}$, deep violet when opening, ovate to lanceolate, coriaceous; base cuneate; acumen to 1.5 cm long; nerves $8-10$ pairs, hardly raised beneath, curved, well spaced, at $c$. $50^{\circ}-60^{\circ}$; midrib beneath hardly elevated; tertiary nerves densely scalariform; petiole $6-8 \mathrm{~mm}$ long, finely cracked and drying distinct pale brown to cream-grey. Panicle to 10 cm long, terminal or axillary, slender, lax, terete; regularly singly or doubly branched, branchlets to 2 cm long, bearing to 8 distichous flowers; bracteoles small, fugaceous. Flower bud to 2.5 by 1.5 mm , lanceolate, acute. Calyx shortly pubescent outside, glabrous within; lobes ovate, acute, the 2 inner lobes thinner, more constricted at base than 3 outer. Petals cream, linear, shortly pubescent on parts exposed in bud, imbricate and cupped at base on opening, twisted and spreading distally. Stamens 15, in 3 unequal verticils; filaments broad at base, tapering and filiform distally; anthers oblong; appendage to connective 1-2 times length of anther, ciliate towards apex, as long as style. Ovary ovoid, shortly pubescent except at base; stylopodium conical; style short, glabrous; style and stylopodium as long as ovary. Fruit calyx lobes to 5 by 5 mm , subequal, broadly ovate, incrassate, obtuse. Nut to 8 by 9 mm , obovoid, acute, shortly buff pubescent.

Distr. Malesia: Borneo (Sarawak N.E. of Rejang
valley, S.W. Sabah, Tidung, Upper Dyak in S. Borneo).

Ecol. Local, on shale ridges at $500-1200 \mathrm{~m}$ (rarely lower).

Vern. Damar hitam bukit (Brun.), sěraya kuning bukit (Sabah).
55. Shorea maxima (King) Sym. Gard. Bull. S. S. 9 (1938) 330; Mal. For. Rec. 16 (1943) 53, f. 29, 32. - Balanocarpus maximus King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 133; Brandis, J. Linn. Soc. Bot. 31 (1895) 110; Brühl \& King, Ann. R. Bot. Gard. Calc. 5 (1896) 159, t. 192; Ridl. Fl. Mal. Pen. 1 (1922) 248; Burk. J. Mal. Br. R. As. Soc. 1 (1923) 218; Heyne, Nutt. Pl. ed. 2 (1927) 1128; Foxw. Mal. For. Rec. 3 (1927) 56; ibid. 10 (1932) 148; Burk. Dict. (1935) 287. - Fig. 89 A-A2.

Small to medium-sized, often crooked tree. Petiole, stipule, ovary and parts of petals exposed in bud persistently buff puberulent, panicle and calyx outside caducously so. Leaf bud to 3 by 2 mm , ovoid, subacute. Stipule to 1 cm long, acicular, fugaceous. Twig c. $3 \mathrm{~mm} \varnothing$, pale red-brown, $\pm$ prominently ribbed and conspicuously papery flaky. Leaves 8.5-19 by $3.5-7 \mathrm{~cm}$, dark violet when opening, elliptic to lanceolate or rarely oblanceolate, coriaceous; base broadly cuneate to obtuse; apex tapering into an up to 1 cm long short broad acumen; nerves $7-10$ pairs, $\pm$ ascending, slender but distinctly elevated beneath, obscure above; petiole $1-1.5 \mathrm{~cm}$ long, c. $3 \mathrm{~mm} \varnothing$, relatively short and stout. Panicle to 7 cm long, short, axillary to ramiflorous or occasionally terminal, with a few short branchlets bearing up to 4 secund flowers. Flower buds to 15 by 4 mm , large, lanceolate. Sepals broadly ovate, subequal; outer 3 acute, inner 2 shortly acuminate. Corolla pale yellow; stamens 10, equal; filaments long, lorate, slender, tapering; anthers subglobose, becoming reflexed; appendages as long as anthers, relatively short. Ovary narrowly ovoid, tapering into the prominent glabrous style. Fruit sessile; sepals to 15 by 10 mm , subequal, ovate, acute, united at the thickened tuberculate base. Nut to 6.5 by 2 cm , very large, fusiform to narrowly obovoid, apiculate.

Distr. Malesia: Malaya (Perak and Pahang southwards).

Ecol. Local, on undulating land and hills to 1300 m .
Vern. Mëranti sĕngkawang puteh, m. bahru, sëngkawang puteh, m. kĕrbau, rèsak, damar katup, sěraya.
56. Shores tenuiramulosa Ashton, Gard. Bull. Sing. 31 (1978) 42.

Small to medium-sized tree. Panicles caducous greyish puberulent; bracts persistently so, parts of petals exposed in bud and ovary persistently densely so. Twig $1-2 \mathrm{~mm} \varnothing$ apically, terete, pale greyish brown, rugulose. Buds and stipules not seen. Leaves $9-24$ by $4-11 \mathrm{~cm}$, elliptic to lanceolate, thinly coriaceous drying pale greyish brown; margin undulate, somewhat revolute; base broadly cuneate to obtuse; apex shortly broadly acuminate; nerves 8-9(-11) pairs, arched, at $55^{\circ}-60^{\circ}$, very slender but distinctly
elevated beneath, slightly so above, as also the laxly reticulate tertiary nerves; midrib prominent on both surfaces; petioles $11-20 \mathrm{~mm}$ long, drying creambrown at the ends, otherwise blackish. Panicles to 18 cm long, terminal or to 3 -axillary or ramiflorous, slender, many flowered; doubly branched, branchlets to 2 cm long; bracts to 2 mm long, elliptic, fugaceous. Flower buds to 5 by 2 mm . Sepals ovate-deltoid, incrassate, subacute, glabrous, subequal. Stamens 15 , in 3 unequal verticils; filaments dilated at base, tapering and filiform distally; appendages slender. villous distally, c. $1 \frac{1}{2}$ times as long as the narrowly ellipsoid anthers. Ovary ovoid, tapering into the somewhat shorter stout columnar style; style villous in the basal $\frac{1}{2}$. Fruit pedicel to 2 by 2 mm ; sepals to 6 by 5 mm , equal, ovate, subacuminate, thickened; nut to 25 by 8 mm , fusiform-lanceolate.

Distr. Malesia: N.E. Borneo (E. Sabah, Sakar I.).
Ecol. Locally frequent on dry rocky ultrabasic ridges near coast.
Note. Clearly allied to S. angustifolia Ashton; the rather broad, chartaceous leaf, curling over irregularly at the margin and with the matte undersurface, and the long and slender, epilose petiole cream coloured only at the distal end, serve to distinguish it.
57. Shorea conica Sloot. Reinwardtia 3 (1956) 336, f. 7.

Medium-sized tree. Young parts glabrescent; panicles, parts of petals exposed in bud, calyx and ovary densely persistently pale rufous puberulent. Twigs c. 1 $\mathrm{mm} \varnothing$ apically, much branched, terete, smooth, blackish. Buds small, ovoid; stipule to 2 by 1 mm . ovate, acute, fugaceous. Leaves $6-10$ by $2-4.5 \mathrm{~cm}$, narrowly ovate, coriaceous; margin subrevolute; base cuneate, subequal; acumen to 2 cm long, slender, prominent; nerves $4-6$ pairs, slender but prominent beneath, hardly elevated above as also the midrib, arched, ascending at $45^{\circ}-50^{\circ}$; tertiary nerves densely subreticulate, barely elevated beneath; petiole 8-12 mm long, slender. Panicles to 8 cm long, terminal or axillary, slender; singly branched, branchlets to 2 cm long; bracteoles and flowers unknown. Fruit pedicel to 3 mm long, stout; calyx lobes to 10 by 8 mm , short, subequal, subacuminate, saccate, thickened, appressed to the base of the nut. Nut to 32 by 10 mm , narrowly ovoid-lanceolate, tapering, acute.

Distr. Malesia: E. Sumatra (Labuan Batu, Indragiri).
Ecol. Local, undulating land near coast.
Vern. Mĕranti pugil, m. kunyit, m. tĕmpalo, m. rambai, samarupa chẽngal.
58. Shorea bakoensis Ashton, Gard. Bull. Sing. 22 (1967) 289, pl. 34; Man. Dipt. Brun. Suppl. (1968) 81, f. 10 .

Small tree. All vegetative parts apparently glabrous. Twig c. $2 \mathrm{~mm} \varnothing$ apically, smooth; stipule scars short, horizontal. Bud and stipule unknown. Leaves $13-18$ by $5-6 \mathrm{~cm}$, narrowly oblong to lanceolate,
coriaceous; base obtuse; acumen to 1 cm long, slender: nerves $9-10$ pairs, prominent beneath, at $55^{\circ}-65^{\prime \prime}$; tertiary nerves slender, hardly raised beneath, subscalariform; midrib applanate above, prominent beneath; petiole $10-12 \mathrm{~mm}$ long, stout. Flower and infloresence unknown. Fruit pedicel short, obscure. Calyx lobes to 4 by 3 mm , subequal, oblong, obtuse, incrassate, saccate, patent, sparsely persistently buff sericeous on the outer surface. Nut to 25 by 14 mm , ellipsoid-cylindric, densely evenly persistently buff pubescent; style remnant to 1 mm long.
Distr. Malesia: Borneo (W. Sarawak).
Ecol. Rare (one collection); skeletal podsols near coast.
59. Shorea xanthophylla Sym. Gard. Bull. S. S. 9 (1938) 342, pl. 24; Browne, For. Trees Sarawak \& Brunei (1955) 164; Sloot. Reinwardtia 3 (1956) 344; Ashton, Man. Dipt. Brun. (1964) 160, f. 14; ibid. Suppl. (1968) 91; Meijer \& Wood, Sabah For. Rec. 5 (1964) 78.

Small tree. Young twig and petiole shortly buff caducous pubescent; panicle, stipule (outside only), and leaf bud persistently shortly evenly cream pubescent. Twig $2-3 \mathrm{~mm} \varnothing$ apically, straight, stout, terete; petiole scars large, orbicular, swollen; stipule scars short, indistinct. Bud to 3 by 1.5 mm , conical. Stipule c. 8 by 3 mm , fugaceous, narrowly deltoid, cupped, subacute. Leaves $12-25$ by $4-7 \mathrm{~cm}$, bright red at first, oblong-lanceolate, thinly coriaceous, slightly bullate; base obtuse or broadly cuneate; acumen to 1 cm long, deltoid; margin sometimes slightly revolute; nerves 9-13 pairs, prominent beneath, at $40^{\circ}-50^{\circ}$, curving and continuing parallel with the margin distally, sometimes anastomosing to form an indistinct intramarginal nerve; tertiary nerves remotely scalariform; petiole $8-15 \mathrm{~mm}$ long, $c .1 .5 \mathrm{~mm} \varnothing$, short. Panicle to 10 cm long, terminal or 2 -axillary to ramiflorous, angular; somewhat irregularly doubly branched, branchlets to 1.5 cm long, zigzag, bearing to 9 flowers; bracteoles minute, fugaceous. Flower bud to 4.5 by 1.5 mm , lanceolate, acute. Calyx shortly puberulent outside, glabrous within; lobes ovate, the inner 2 lobes thinner, more constricted at the base. Petals creamyellow, linear, shortly pubescent on parts exposed in bud, imbricate and cupped at the base, spreading and twisted distally. Stamens 15 , in 3 unequal verticils; filaments broad at base, tapering and filiform distally; anthers oblong; appendage to connective 1-2 times length of anther, ciliate towards the apex, reaching the base of the style. Ovary ovoid-conical, glabrous at base, shortly pubescent apically, tapering into the stylopodium; style short, glabrous. Fruit calyx lobes c. 7 mm long and broad, subequal, broadly ovate, thickened, shortly pale fulvous caducous pubescent outside, glabrous within, not adpressed to the nut but prominently saccate. Nut c. 2.0 by 1.3 cm , obovoid, subacute, slightly striated longitudinally, densely shortly persistently pale fulvous pubescent.

Distr. Malesia: N.E. Borneo (Sabah, Brunei, Sarawak N.E. of Rejang valley).

Ecol. Mixed Dipterocarp forest below 1000 m , on clay soil.

Vern. Sĕraya kuning barun (Sabah), mĕrabubok (Iban).
60. Shorea blumutensis Foxw. Mal. For. Rec. 10 (1932) 236, pl. 20; Sym. Mal. For. Rec. 16 (1943) 49, f. 29.

Large tree. Leaf bud, twigs, petioles, midrib below, stipules, panicles, bracteoles, calyx and parts of petals exposed in bud densely tawny puberulent, caducous except on bud, twig apices, petiole, panicle and petals; ovary and nut densely pale buff puberulent. Leaf bud to 4 by 2 mm , ovoid, subacute. Stipules short, acicular, fugaceous. Twig c. $2 \mathrm{~mm} \varnothing$ apically, smooth, terete. Leaves $8-17$ by $2.8-6.5 \mathrm{~cm}$; elliptic-lanceolate, coriaceous, lustrous beneath, dull above; base cuneate; margin narrowly revolute; acumen to 1 cm long, tapering; nerves 14-16 pairs, very slender, slightly elevated on both surfaces as also the subreticulate tertiary nerves, ascending at c. $50^{\circ}$; midrib prominent beneath, evident and elevated above; petiole 1.2-2.2 cm long, $c .2 \mathrm{~mm} \varnothing$. Panicle to 16 cm long, terminal or axillary, lax, singly branched; branchlets to 1 cm long, short, bearing $c .4$ secund flowers. Flower bud to 6 by 3 mm , fusiform; sepals ovate, subequal, the 2 inner somewhat the narrower; stamens 15 , in 3 subequal verticils; filaments compressed, broad at base, tapering and filiform beneath the subglobose anthers; appendages slender, scabrous in the distal $\frac{1}{2}$, c. $1 \frac{1}{2}$ times length of anthers; ovary ovoid, with prominent narrow stylopodium, both densely puberulent; style short, obscurely trifid, glabrous. Fruit subsessile; 3 longer caly $x$ lobes to 9 by 1.8 cm , spatulate, obtuse, $c$. 7 mm broad above the to 8 by 10 mm ovate saccate thickened tuberculate base; 2 shorter lobes to 6.5 by 0.7 cm , lorate, similar at base. Nut to 3 by 1.3 cm , obovoid, apiculate.

Distr. Malesia: Malaya (Johore), N.E. Sumatra (Karimun).

Ecol. Rare, in Lowland Dipterocarp forest below 500 m .

Vern. Mĕranti kelim.
61. Shorea iliasii Ashton, Gard. Bull. Sing. 22 (1967) 291, pl. 36; Man. Dipt. Brun. Suppl. (1968) 85, f. 10.

Medium-sized tree. Young parts greyish sericeous, caducous. Twig c. $2 \mathrm{~mm} \varnothing$ apically, terete, sometimes patchily chartaceous flaky; stipule scars short, horizontal. Bud c. 2 by 2 mm , conical, subacute. Leaf 19-25 by $9-12 \mathrm{~cm}$, oblong-ovate, obtuse but shortly decurrent and subequal at base; acumen to 8 mm long, broad, short; nerves $12-14$ pairs, prominent beneath, arched, at $50^{\circ}-75^{\circ}$; tertiary nerves remotely subscalariform; midrib applanate or slightly elevated above, prominent beneath; petiole $22-30 \mathrm{~mm}$ long, stout, terete. Panicle to 10 cm long, terminal or axillary, terete or somewhat compressed, caducous grey-buff sericeous; singly or doubly branched; bracts and bracteoles unknown. Buds to 4 by 2 mm , small, fusiform. Calyx densely puberulent on parts exposed
in bud; 3 outer lobes ovate, acute; 2 inner lobes somewhat smaller, narrower at base, shortly fimbriate. Petals cream, linear, obtuse, strongly contorted, pubescent on parts exposed in bud. Stamens 15, in 2 unequal verticils, the inner 5 somewhat longer than the outer 10 ; filaments broad at base, tapering and filiform below the subglobose anthers; appendage to connective $c .1 \frac{1}{2}$ times length of anther, sericeous in the apical $\frac{1}{3}$. Ovary narrowly ovoid, pubescent, tapering into the short glabrous style. Fruit calyx sparsely greyish sericeous towards the base; 3 longer lobes to 8 by 2.2 cm , spatulate, obtuse to subacute, c. 4 mm broad above the 6 by 5 mm thickened saccate prominently tuberculate base; 2 shorter lobes to 5.5 by 1.2 cm , otherwise as longer lobes. Nut to 10 by 8 mm , ovoid, acute, densely persistently greyish sericeous.

Distr. Malesia: Borneo (Central Sarawak).
Ecol. Local, clay soils on undulating land and hills below 400 m .

Vern. Lun siput daun bĕsar.
62. Shorea faguetioides Ashton, Gard. Bull. Sing. 19 (1962) 287, pl. 17; Man. Dipt. Brun. (1964) 154, f. 14; ibid. Suppl. (1968) 83; MeiJer \& Wood, Sabah For. Rec. 5 (1964) 80.

Large buttressed tree. Young twig sometimes shortly buff caducous pubescent; other vegetative parts entirely glabrous. Twig $3 \mathrm{~mm} \varnothing$ apically, slightly compressed at first, becoming terete, minutely striated or rugulose. Bud 3-4 by 2.5 mm , ovoid, obtuse, compressed. Stipule to 18 by 6 mm , narrowly deltoid, saccate, obtuse, less caducous than in most species of sect. Richetioides. Leaves $12-18$ by $5-7 \mathrm{~cm}$, brilliant magenta when opening, narrowly ovate, chartaceous; base broadly cuneate to subcordate, subequal; acumen prominent, c. 2 cm long; nerves $10-15$ pairs, slender but prominent, at $60^{\circ}-70^{\circ}$; tertiary nerves scalariform, slightly oblique to the nerves; petioles $2.2-3 \mathrm{~cm}$ long, very long, slender. Panicle to 15 cm long, terminal or axillary, terete, rugose when dry, lax, sparsely persistently pale greyish brown pubescent; regularly alternately doubly, rarely trebly, branched, branchlets to 2 cm long, bearing to 7 flowers; bracteoles small, fugaceous. Flower bud to 2.5 by 1.5 mm , small, elliptic, obtuse. Calyx densely shortly pubescent outside, glabrous within; lobes ovate, acute, the 2 inner slightly the smaller, thinner, more constricted at base. Petals cream, linear, pubescent on parts exposed in bud, imbricate in the basal half forming a broad shallow cup, distally spreading and twisted. Stamens 15, in 3 unequal verticils; filaments slender, tapering, basally compressed and slightly gibbous, distally filiform; anthers subglobose; appendage to connective slender, 3 times length of anther, the longest 5 exceeding the style apex, slightly ciliate towards the apex. Ovary ovoid, sparsely pubescent; stylopodium shorter than ovary, cylindrical, more densely pubescent; style short, glabrous. Fruit calyx puberulent at the base, otherwise glabrescent; 3 longer lobes to 7 by 1.5 cm , chartaceous, broadly spatulate, obtuse, tapering to 4 mm above the to 5 mm broad
prominently tuberculate saccate thickened base; 3 shorter lobes to 5 by 0.7 cm , spatulate, similar at base. Nut c. 20 by 6 mm , ellipsoid to obovoid, pale buff pubescent; style remnant c. 3 mm long, slender.

Distr. Malesia: Northern Borneo (Ulu Kapuas and Sarawak to S.W. Sabah and W. Kutei).

Ecol. Local, on clay rich soils on hillsides below 700 m.

Vern. Damar hitam daun nipis (Brun.), bĕpisang (Kapuas), pĕmar (W. Kutei).

Note. One collection (bb 35287, Ng. Njaban, Ulu Kapuas, W. Borneo) possesses fruit with short subequal sepals; without further collections it is not possible to assess whether it represents more than a single aberrant tree.
63. Shorea alutacea Ashton, Gard. Bull. Sing. 22 (1967) 288, pl. 33; Man. Dipt. Brun. Suppl. (1968) 81, f. 10 .

Medium-sized tree. Twigs, stipules, leaf buds, petioles and midrib shortly densely persistently buff pubescent, leaf nervation and surface beneath sparsely so. Twigs c. $2 \mathrm{~mm} \varnothing$ near the apices, terete; stipule scars $c .1 .5 \mathrm{~mm}$ long, horizontal, evident. Bud c. 2 by 1.5 mm , ovoid, acute, small. Stipule to 8 by 3 mm , narrowly deltoid, acute, relatively large. Leaves 15-22 by $6-8 \mathrm{~cm}$, ovate to lanceolate, undulate, chartaceous, with cordate base; acumen to 1 cm long, narrow; nerves 14-19 pairs, slender, narrowly depressed above, slender and prominent beneath, at up to 100 at base, $60^{\circ}-70^{\circ}$ distally; tertiary nerves subscalariform, slender, indistinct; midrib depressed above, prominent, terete beneath; petiole $6-10 \mathrm{~mm}$ long, drying rugose. Panicle to 15 cm long, terete, straight, densely shortly pale buff pubescent; singly or doubly branched, branchlets to 2.5 cm long; bracteoles to 4 by 3 mm , ovate, acute, densely shortly buff fugaceous pubescent. Flowers secund; buds to 6 by 3 mm , ellipsoid, relatively large. Caly $x$ densely pubescent on parts exposed in bud; sepals broadly ovate, subequal, the inner 2 shortly acuminate, thinner towards the margin and narrower at the base than the acute outer 3. Petals lanceolate, pale yellow, pubescent on parts exposed in bud; imbricate at base after opening forming a cup; spreading and twisted distally. Stamens 15, in 3 unequal verticils the appendages of the inner 5 exceeding the style apex; filaments broad and compressed at base, tapering and filiform distally; anthers broadly oblong; appendage to connective slender, 3-4 times as long as anther, glabrous. Ovary and stylopodium pyriform, densely pubescent, tapering into a glabrous columnar style equal in length to the stylopodium. Fruit pedicel and calyx shortly sparsely caducous pubescent. Pedicel c. 1 mm long, short. 3 longer calyx lobes to 8 by 1.8 cm , spatulate, $c$. 4 mm broad above the to 7 by 7 mm ovate saccate thickened base; 2 shorter lobes to 6 by 1.2 cm , otherwise similar to longer lobes. Nut to 2.2 by 1 cm , narrowly ovoid, shortly apiculate, densely shortly evenly buff pubescent.

Distr. Malesia: Borneo (W. Sarawak).

Ecol. Rare, lower slopes of granodiorite mountains.
64. Shorea longisperma Roxb. [Hort. Beng. (1814) 93. nomen] Fl. Ind. ed. Carey 2 (1832) 618; DC. Prod. 16, 2 (1868) 632; Brandis, J. Linn. Soc. Bot. 31 (1895) 103; Ridl. Fl. Mal. Pen. 1 (1922) 143; Ashton, Gard. Bull. Sing. 31 (1978) 43. - Parashorea longisperma Kurz, J. R. As. Soc. Beng. Sc. 39, 2 (1870) 66; Dyer, Fl. Br. Ind. 1 (1874) 441; Sloot. Bull. Jard. Bot. Btzg III, 8 (1927) 571; Foxw. Mal. For. Rec. 10 (1932) 226. - S. resina-negra Foxw. Mal. For. Rec. 10 (1932) 205, pl. 16; Burk. Dict. (1935) 2021; Sym. Mal. For. Rec. 16 (1943) 56, f. 29, 35; Ashton, Man. Dipt. Brun. Suppl. (1968) 89, f. 11, pl. 18 (habit, bole, damar).

Very large, prominently buttressed tree. Leaf bud and stipule persistently unevenly shortly fulvous pubescent, twig caducously so. Leaf beneath and petiole persistently shortly subscabrid pale grey-green pubescent. Twig 1-2 mm $\varnothing$ apically, slender, terete, becoming smooth; stipule scar small, horizontal to descending, frequently obscure. Bud to 3 by 2 mm , ovoid, acute. Stipule to 5 by 2 mm , ovate to lorate, acute, caducous. Leaves $7-12$ by $2.3-6 \mathrm{~cm}$, elliptic to ovate, somewhat chartaceous, pale mauve when fresh; base cuneate to obtuse, acumen to 1.5 cm , long, slender; nerves $10-13$ pairs, at $45^{\circ}-55^{\circ}$, slender, raised beneath; tertiary nerves subscalariform; midrib applanate to slightly depressed above, prominent beneath; petiole $10-15 \mathrm{~mm}$ long. Panicle to 7 cm long, terete or ribbed, slender, densely persistently pale fulvous scabrid pubescent; shortly singly branched, branchlets ascending, bearing to 4 flowers. Buds to 9 by 3 mm , lanceolate. Sepals broadly ovate, acute, densely sericeous on parts exposed in bud, the inner 2 fimbriate, somewhat shorter than the outer 3. Petals pale yellow, narrowly lanceolate, strongly contorted, sericeous on parts exposed in bud. Stamens 15, in 3 unequal verticils; filaments broad and compressed at base, tapering to the large broadly ellipsoid anthers; appendage to connective slender, $c$. 2 times length of anther at anthesis. Ovary and stylopodium pyriform, shortly densely pubescent; style slender, columnar, glabrous, as long as ovary and stylopodium. Fruit sessile. Calyx sparsely pubescent; 3 longer lobes to 9 by 1.5 cm , spatulate, obtuse, c. 3 mm broad above the to 6 by 4 mm elliptic saccate tuberculate thickened base; 2 shorter lobes to 7 by 0.4 cm , linear, obtuse, similar at base. Nut to 2.3 by 1.2 cm , ellipsoid, acute, shortly evenly densely buff pubescent.

Distr. Malesia: Malaya (except seasonal areas), E. Sumatra (Labuhan Batu), Borneo (Central and N. Sarawak, S.E. and S. Borneo).

Ecol. Scattered on fertile clay rich soils in Mixed Dipterocarp forest, especially on igneous and volcanic rocks on undulating land and sheltered inland mountain slopes to 1400 m .

Vern. Mĕranti damar hitam, kala, katup, měrawan, sěnggai (Mal.), lun méranti (Sar.), měrsiput, mèrakunyit, kĕrambukuh, mëmukuh, awang sih (S.E. Borneo).
65. Shorea acuminatissima SyM. Gard. Bull. S. S. 9 (1938) 340, pl. 23; Browne, For. Trees Sarawak \& Brunei (1955) 162; Ashton, Man. Dipt. Brun. (1964) 149, f. 14; ibid. Suppl. (1968) 81; Meiser \& WOOD, Sabah For. Rec. 5 (1964) 65, pl. 2 (habit), f. 8.
Very tall buttressed tree with dark brown squaresection fissured bark. Twig, panicle, petiole, bud, stipule and nervation beneath $\pm$ persistently scabrid rust pubescent. Twig c. $1.5 \mathrm{~mm} \varnothing$ apically, slender, much branched, terete, becoming smooth. Bud to 1.2 by 1 mm , globose to ellipsoid, small. Stipule c. 6 by 3.5 mm , oblong-falcate, base obtuse or subcordate; caducous, more persistent in young trees. Leaves 7-10 by $3-4 \mathrm{~cm}$, ovate, sometimes cream to brown lepidote beneath; base obtuse; acumen c. 7 mm long; short, acute; margin revolute; nerves 9-12 pairs, prominent beneath, at $c .40^{\circ}-50^{\circ}$; tertiary nerves dense, scalariform, distinct; midrib prominent beneath, depressed above; petiole $1-1.5 \mathrm{~cm}$ long, slender. Panicle to 8 cm long, terminal or axillary, terete, singly branched; branchlets to 2 cm long, bearing to 6 secund flowers; bracteoles to 2 by 2 mm , broadly oblong, obtuse, puberulent. Flower bud to 5 by 3 mm , ellipsoid, subacute. Calyx densely pubescent outside, glabrous within; lobes broadly ovate, subequal, obtuse; inner 2 lobes thinner towards margin, narrower at base, than outer 3. Petals shortly pubescent on parts exposed in bud, imbricate at base after opening forming a cup, spreading and contorted distally. Stamens 15 , of 2 lengths the longest 5 exceeding the ovary; filaments broad, compressed, tapering, somewhat gibbous; anthers broadly oblong; appendage to connective longer than anthers, slender, puberulent towards apex. Ovary and stylopodium narrowly ovoid, with a band of short hairs towards the apex; style as long as ovary and stylopodium, slender, glabrous. Fruit subsessile, with prominent obconical receptacle; calyx puberulent or glabrescent; 3 longer lobes to 6 by 1.3 cm , spatulate, obtuse, to 3 mm broad above the to 4 by 4 mm somewhat tuberculate thickened base; 2 shorter lobes to 4.5 by 0.8 cm , otherwise similar. Nut to 2 by 0.7 cm , narrowly ovoid, densely pale rufous pubescent.

Distr. Malesia: N.E. Borneo (from Baram valley N.E. to Sabah).

Ecol. Local, Mixed Dipterocarp forest on sandy clay soils on hills below 500 m , usually near the coast.

Vern. Sĕraya kuning runching (Sabah), damar hitam runching (Brun.), barun runching (Sar.).
66. Shorea gibbosa Brandis, J. Linn. Soc. Bot. 31 (1895) 99; Ridl. J. Str. Br. R. As. Soc. 54 (1909) 23; Burk. ibid. 76 (1917) 165, fig.; Ridl. Fl. Mal. Pen. 1 (1922) 289; Foxw. Mal. For. Rec. 10 (1932) 208; Sym. Gard. Bull. S. S. 7 (1933) 143, pl. 42; Mal. For. Rec. 16 (1943) 51, f. 29; Browne, For. Trees Sarawak \& Brunei (1955) 162; Meljer \& Wood, Sabah For. Rec. 5 (1964) 71, pl. 4a, f. 9; Ashton, Man. Dipt. Brun. Suppl. (1968) 83, f. 10. - Hopea grisea Brandis, J. Linn. Soc. Bot. 31 (1895) 63; Merr. En. Born. (1921) 404.

Very tall, buttressed tree. Twig, bud, petiole and stipule persistently shortly evenly pale rufous pubescent, leaf nervation beneath sparsely so, glabrescent. Twig c. $1 \mathrm{~mm} \varnothing$ apically, slender, much branched, at first frequently rugulose. Stipules to 3 by 1 mm , narrowly elliptic, acute, fugaceous. Leaves pink when opening, $5-13$ by $2-6 \mathrm{~cm}$, ovate, chartaceous, undulate; base broadly cuneate to obtuse; acumen to 1.5 cm long; nerves 7-9 pairs, slender but prominent beneath, at $50^{\circ}-65^{\circ}$; tertiary nerves subreticulate; midrib somewhat depressed above, prominent beneath; petiole $8-12(-16) \mathrm{mm}$ long, short. Panicle to 10 cm long, terminal or axillary, terete, densely persistently buff to pale rufous pubescent; singly branched, branchlets to 2 cm long, bearing to $6 \pm$ distichous flowers; bracteoles to 2 by 1 mm , oblong, obtuse, shortly pubescent, fugaceous. Bud to 5 by 3 mm , lanceolate. Sepals ovate, shortly densely pubescent on parts exposed in bud; outer 3 acute, inner 2 shortly acuminate, relatively broader, shorter, thinner at the margin. Petals cream with a pink base, narrowly oblong, strongly contorted, sericeous on parts exposed in bud. Stamens 15 , in 3 unequal verticils, the longest reaching the style apex; filaments compressed and gibbous at base, tapering and filiform below the small broadly ellipsoid anthers; appendage to connective somewhat longer than anther, slender, glabrous. Ovary ovoid, densely pubescent; style columnar, pubescent in the basal $\frac{1}{2}$, otherwise glabrous. Fruit pedicel to 2 mm long, slender. Calyx shortly sparsely pubescent; 3 longer lobes to 9 by 2 cm , spatulate, obtuse, $c .4 \mathrm{~mm}$ broad above the to 10 by 6 mm ovate saccate thickened tuberculate base; 2 shorter lobes to 6 by 0.5 cm , narrowly spatulate, acute, similar at base. Nut to 1.8 by 1.2 cm , narrowly ellipsoid, densely buff pubescent, acute.

Distr. Malesia: Malaya (Johore), Singapore, S.E. Sumatra (Palembang, Lampong), Borneo.

Ecol. Locally common on deep fertile clay-rich soils, on undulating land and low hills below 650 m .

Vern. Damar hitam gajah (Mal.), lun gajah (Sar.), sěraya kuning gajah (Sab.), madilan, mèrakunyit, damar tënkuyung, d. këtuyung, awang pakit, kelepeh, kěnuar, měranti kuning, dahu mentola, bangkirai, lampong kuning (Indon. Borneo), damar buah, d. b. kuning (Sumatra).

Note. A variable species distinguished by the sparsely pubescent leaf nervation and leaves crinkling on drying. Collections from East Borneo typically bear lanceolate leaves drying pale grey-green beneath, and a denser fulvous tomentum on perianth and panicle.
67. Shorea hopeifolia (Heim) Sym. Gard. Bull. S. S. 8 (1933) 150, pl. 46; ibid. 8 (1934) 36; Mal. For. Rec. 16 (1943) 52, f. 29; Browne, For. Trees Sarawak \& Brunei (1955) 163; Meiser \& Wood, Sabah For. Rec. 5 (1964) 72; Ashton, Man. Dipt. Brun. Suppl. (1968) 84, f. 10; Gard. Bull. Sing. 31 (1978) 43. - Cotylelobium hopeifolium Heim, Bull. Mens. Soc. Linn. Paris 1 (1891) 971; Brandis, J. Linn. Soc. Bot. 31 (1895) 95;

Brürl \& King, Ann. R. Bot. Gard. Calc. 5, 2 (1896) 153. - S. ridleyana King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 115, p.p.; Ridl. Fl. Mal. Pen. 1 (1922) 226, p.p.; Foxw. Mal. For. Rec. 2 (1927) 353; ibid. 10 (1932) 209, p.p.; Sloot. ex Merr. Pl. Elm. Born. (1929) 204. - Hopea heimiana Brandis, J. Linn. Soc. Bot. 31 (1895) 63; Merr. En. Born. (1921) 402. - Hopea albescens Ridl. J. Str. Br. R. As. Soc. 73 (1916) 142; Fl. Mal. Pen. 1 (1922) 236. - S. kalunti Merr. Philip. J. Sc. 26 (1925) 475; Desch, Mal. For. Rec. 12 (1936) 35, 39; Foxw. Philip. J. Sc. 67 (1938) 307. - Hopea hopeifolia Sloot. Bull. Jard. Bot. Btzg III, 10 (1929) 396.
Very tall buttressed tree. Vegetative parts glabrous. Twigs c. $1 \mathrm{~mm} \varnothing$ apically, terete, slender, much branched, minutely rugulose; stipule scars short, horizontal, obscure. Bud c. 1 by 1 mm , small, ovoid, acute, glabrous. Stipule to 5 by 2 mm , lanceolate, acute, fugaceous. Leaves $3.5-8$ by $2-4 \mathrm{~cm}$, small, ovate, somewhat chartaceous and undulate; base broadly cuneate, usually with prominent pore-like glabrous domatia on either side of the base of the midrib: acumen to 1 cm long, prominent; nerves $9-11$ pairs, slender, hardly raised beneath, arched, at $55^{\circ}-65^{\circ}$, with distinct secondary nerves; tertiary nerves reticulate; midrib applanate above, prominent beneath, drying dark red or black; petiole $8-10 \mathrm{~mm}$ long, slender, geniculate. Panicle to 5 cm long, terminal or axillary, terete, densely persistently pale buff pubescent; singly branched, branchlets bearing to 9 distichous flowers; bracteoles to 2 by 2 mm , elliptic, obtuse, puberulent outside, glabrous within, caducous. Bud to 5 by 2 mm , small, lanceolate. Sepals pubescent on parts exposed in bud, ovate, acute; the inner 2 relatively broader and thinner at the margins than the outer 3. Petals pale yellow, narrowly lanceolate, densely pubescent on parts exposed in bud, strongly contorted. Stamens 15 , in 3 unequal verticils; filaments compressed at base, tapering and filiform below the ellipsoid anthers; appendage to connective slightly shorter than anther, glabrous. Ovary ovoid, pubescent, surmounted by a columnar tapering style equal in length and pubescent in the basal $\frac{1}{2}$. Fruit pedicel and base of calyx sparsely buff pubescent, calyx elsewhere glabrescent. Pedicel c. 3 mm long. 3 longer calyx lobes to 7 by 1.5 cm , spatulate, obtuse, $c$. 4 mm broad above the to 5 by 5 mm deltoid thickened saccate tuberculate base; 2 shorter lobes to 4 by 0.7 cm , spatulate, acute, similar at base. Nut to 2.7 by 1.2 cm , ellipsoid, shortly apiculate, densely shortly evenly buff pubescent.

Distr. Malesia: Malaya (seasonal area excepted), Sumatra (Palembang, Lampong, and E. Coast Res.: Tapanuli to Pariaman in west), Borneo, Philippines (Mindanao).

Ecol. Scattered on fertile clay rich soil on undulating land and hills below 600 m , often in moist places.

Vern. Damar siput jantan, séraya, s. labu (Mal.), suranti limau manis, aruing, mëranti kuning, damar buah (Sumatra), sěraya kuning jantan (Sabah), lun siput jantan (Sar.), tali makas (Dus.), seelangan kacha,
mèrakunyit, hěrĕmbuku, lampong bĕmbĕring, damar b., utuhatup (Indon. Borneo).

Note. Some specimens from S.E. Sabah and N.E. Kalimantan suggest that hybridization with S. gibbosa may sometimes occur there.
68. Shorea kudatensis Wood ex Mejer, Act. Bot. Neerl. 12 (1963) 346, pl. 12; Sabah For. Rec. 5 (1964) 74, pl. 5 (bark).
Medium-sized buttressed tree. Panicle, parts of petals exposed in bud and ovary persistently cream puberulent; calyx at first densely so, becoming sparse; twig caducously so. Twigs c. $3 \mathrm{~mm} \varnothing$, rather stout, terete, $\pm$ rugulose. Bud small, ovoid, obtuse; stipules fugaceous, not seen. Leaves $8-15$ by $5-9 \mathrm{~cm}$, ovate, coriaceous, lustrous above; base $\pm$ obtuse, subequal, shortly decurrent; apex shortly broadly acuminate; nerves 7-9 pairs, very slender but distinctly elevated on both surfaces as also the midrib, strongly arched, at $45^{\circ}-55^{\circ}$; tertiary nerves subreticulate, distinctly elevated beneath, evident above; petiole $17-22 \mathrm{~mm}$ long, rather stout. Panicle to 14 cm long, terminal or axillary, many-flowered; doubly branched, branchlets to 3 cm long. Flower buds c. 3 by 2 mm , small, ellipsoid. Sepals broadly ovoid, the outer 3 subacuminate, the inner 2 acute. Petals cream. Stamens 15, unequal; filaments broadly compressed at base, tapering and filiform beneath the oblong anthers; appendages slender but short, $\pm$ equal in length to anthers, scarious towards apices. Ovary ovoid, tapering into the short glabrous style. Fruit subsessile; 2 longer calyx lobes to 6 by 1 cm , spatulate, obtuse, c. 3 mm broad above the c. 4 by 3 mm narrowly ovate thickened saccate tuberculate base; 2 shorter lobes to 43 by 5 mm , subacute, otherwise similar. Nut to 20 by 8 mm , narrowly ovoid.

Distr. Malesia: N.E. Borneo (Kudat to Kilias and Sandakan).

Ecol. Locally common on dry hills near coast.
Vern. Sĕraya kuning kudat.
69. Shorea cuspidata Ashton, Gard. Bull. Sing. 22 (1967) 290, pl. 35, 350 (phot. habit); Man. Dipt. Brun. Suppl. (1968) 82, f. 10, pl. 14 (stem-base).

Medium-sized tree. Leaf bud and stipule shortly buff pubescent, young twigs caducously so; leaf glabrous. Twig c. $1 \mathrm{~mm} \varnothing$ towards apex, slender, terete, minutely striated. Bud c. 1 mm long, small, ovoid. Leaves $5-9$ by $2-6 \mathrm{~cm}$, small, broadly ovate, subcoriaceous, with broadly cuneate base; acumen to 1.5 cm long, subcaudate; nerves 5-7 pairs, slender, hardly raised beneath, at $40^{\circ}-50^{\circ}$; tertiary nerves reticulate, obscure; midrib slender, applanate or slightly raised above, prominent beneath; petiole 7-11 mm long, slender. Panicle to 9 cm long, terminal or axillary, slender, terete, densely evenly shortly buff pubescent; singly branched, branchlets to 1.5 cm long. Flowers secund; buds to 3 by 2 mm , small, ellipsoid. Calyx pubescent on parts exposed in bud; sepals broadly ovate, small, subequal, acute, the inner 2 broader and thinner at the margin than the outer 3.

Petals pale lime-yellow, lanceolate, densely pubescent on parts exposed in bud, connate at base, strongly contorted. Stamens 15, in 3 unequal verticils; filaments compressed at base, tapering and filiform below the ellipsoid anther; appendage to connective c. $1 \frac{1}{2}$ times length of anther, slender, pubescent in the distal $\frac{1}{2}$, almost reaching to style apex at anthesis. Ovary and stylopodium pyriform, sericeous, crowned with a short columnar glabrous style. Fruit pedicel and calyx shortly sparsely buff pubescent. Pedicel c. 1 mm long, short. 3 longer calyx lobes to 5 by 1.5 cm , broadly spatulate, obtuse, c. 3 mm broad above the to 5 mm broad saccate thickened base; 2 shorter lobes to 4 by 1 cm , otherwise as in longer lobes. Nut to 2.5 by 1.5 cm , obovoid, mucronate, densely shortly evenly buff pubescent.

Distr. Malesia: Borneo (Sarawak w. of the Lupar).
Ecol. Locally common on undulating land and low hills in Mixed Dipterocarp forest, to 500 m .

Vern. Lun runching padi.
70. Shorea mujongensis Ashton, Gard. Bull. Sing. 22 (1967) 292, pl. 38, 351 (phot. habit); Man. Dipt. Brun. Suppl. (1968) 87, f. 11, pl. 17 (stem-base).

Tall buttressed tree. Young twig, bud and petiole shortly buff pubescent, glabrescent. Twig c. $2 \mathrm{~mm} \varnothing$ apically, terete, rugulose; stipule unknown. Leaves $6-14$ by $2.5-5.5 \mathrm{~cm}$, ovate or elliptic, margin $\pm$ revolute, base obtuse to cuneate; acumen to 8 mm long; nerves $8-13$ pairs, slender but prominent beneath, curved, at c. $50^{\circ}$; tertiary nerves scalariform, unraised, narrowly channelled, beneath; midrib applanate above, prominently terete beneath; petiole $10-16 \mathrm{~mm}$ long, terete. Flowers unknown. Panicle to 6 cm long, singly branched, terete, rugulose, shortly evenly buff puberulent. Flower bud to 6 by 4 mm , fusiform. Perianth puberulent on parts exposed in bud; sepals ovate, subacute. Stamens 15 , in 3 unequal verticils; filaments broad at base, tapering; anthers ellipsoid; appendages same length as anthers, slender, glabrous. Ovary and stylopodium pyriform, puberulent except at apex, surmounted by a short glabrous style. Fruit pedicel to 2 mm long, puberulent. Fruit calyx sparsely puberulent to glabrescent; 3 longer lobes to 7 by 1.5 cm , spatulate, obtuse, 4 mm wide above the 6 by 5 mm tuberculate incrassate base; 2 shorter lobes to 4.5 by 0.7 cm , otherwise similar. Nut to 2.2 by 0.7 cm , narrowly ovoid, densely shortly pale buff pubescent.

Distr. Malesia: Borneo (Central Sarawak, E. Sabah).
Ecol. Local, on fertile soils overlying or influenced by basic volcanic rocks, to 1100 m .

Note. Close to $S$. gibbosa but the minutely channelled, hardly or unraised tertiary nerves beneath (sapling excluded), and the glabrous subcoriaceous applanate leaves serve to distinguish it. Collections from Sarawak have larger more prominently revolute ovate leaves.
71. Shorea faguetiana Heim, Bull. Mens. Soc. Linn. Paris 2 (1891) 975; Brandis, J. Linn. Soc. Bot. 31
(1895) 95, p.p.; Merr. En. Born. (1921) 414; Sym. Gard Bull. S. S. 7 (1933) 148, pl. 45; ibid. 10 (1939) 381; Mal. For. Rec. 16 (1943) 50, f. 29, 31; Browne, For. Trees Sarawak \& Brunei (1955) 162; Ashton, Man. Dipt. Brun. (1964) 152, f. 14; ibid. Suppl. (1968) 83; Meiser \& Wood, Sabah For. Rec. 5 (1964) 69, pl. 3, 4b. - S. ridleyana King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 115, p.p.; Brandis, J. Linn. Soc. Bot. 31 (1895) 99, p.p.; Brühl \& King, Ann. R. Bot. Gard, Calc. 5, 2 (1896) 153, t. 185, p.p.; Ridl. Fl. Mal. Pen. 1 (1922) 226, p.p.; Foxw. Mal. For. Rec. 3 (1927) 38, p.p.; ibid. 10 (1932) 209, p.p.; Burk. Dict. (1935) 2021. - S. dryobalanoides Dyer ex Brandis, J. Linn. Soc. Bot. 31 (1895) 95, nomen in syn.

Medium-sized or large buttressed tree. Bud, stipule outside, panicle and young twig pale greyish pubescent; fresh young leaves sparsely fugaceous pubescent beneath. Twig slender, dotted with large pale lenticels, with a minutely wrinkled striated papery flaked surface. Bud c. 2 by 1.5 mm , small, ovoid to conical. Stipule to 4 by 1.5 cm , hastate, pubescent. Leaves $7-12$ by $3-5 \mathrm{~cm}$, elliptic to oblonglanceolate or ovate, coriaceous; base obtuse or cuneate, symmetrical or subequal; acumen to 1 cm long; margin generally slightly revolute; nerves 9-12 pairs, slender but distinctly elevated beneath, at $c$. $30^{\circ}-50^{\circ}$; tertiary nerves scalariform, rather dense, oblique to the nerves; petiole $1-1.5 \mathrm{~cm}$ long, fairly stout. Panicle to 20 cm long, terminal or axillary, terete or angular, lax; regularly doubly or trebly branched, branchlets to 1 cm long, bearing to 8 flowers; bracteoles small, fugaceous. Flower bud to 3 mm long, small, elliptic to subglobose. Caly $x$ shortly pubescent outside, glabrous within; lobes ovate, subequal, subacute, 2 inner lobes thinner towards margin, more constricted basally. Petals cream, linear, the basal half imbricate, forming a cup on opening, spreading and strongly twisted distally. Stamens 15 , in 3 unequal verticils; filaments broad at base, tapering rapidly and filiform distally; anthers subglobose; appendage to connective as long as anthers and reaching almost to the style apex, sparsely ciliate towards the apex. Orary subglobose, shortly pubescent; stylopodium as long as ovary, pubescent; style short, glabrous. Fruit sparsely pubescent; 3 longer calyx lobes to 6 by 1.2 cm , thinly coriaceous, spatulate, obtuse, 2.5 mm broad above the $c .3 .5 \mathrm{~mm}$ broad thickened tuberculate base; 2 shorter lobes c. 4.5 cm long, narrower, with a narrower base. Nut to 15 by 5 mm , narrowly ellipsoid to subobovoid, shortly buff pubescent; style remnant short, acute.

Distr. Thailand (Pattani) and in Malesia: Malaya (non-seasonal parts), Borneo (Sarawak, Sabah, S.E. Borneo to Muara Tewe).

Ecol. Well drained clay soils on low hills and particularly ridge tops at $150-1000 \mathrm{~m}$ (mainly to 700 m ).

Vern. Damar siput, kala, k. jantan, sěraya, s. kitan, bam, rinchong, (Mal.), lun siput (Sar.), sěraya kuning siput (Sabah), katukan (Kinababangan), selangan kacha, sĕrangan kacha, pangkang puteh (Tidung, Berau).

## 5. Section Anthoshorea

Heim, Rech. Dipt. (1892) 41; Brandis, J. Linn. Soc. Bot. (1895) 84, p.p.; Sym. Mal. For. Rec. 16 (1943) 27, f. 17 (map); Ashton, Gard. Bull. Sing. 20 (1963) 268; Man. Dipt. Brun. (1964) 116. - Shorea sect. Hopeoides Heim, Rech. Dipt. (1892) 43. - Anthoshorea Pierre ex Heim, l.c. in syn. Parahopea Heim, l.c. 66. - Shorea Meranti Pa'ang group Sym. Mal. For. Rec. 16(1943)27. - Shorea subg. Anthoshorea (Heim) Meijer, Act. Bot. Neerl. 12 (1963) 322. - Fig. 91B-C, 92.

Flowers usually large. Petals white, sometimes with a median pink suffusion, broadly elliptic or ovate-lanceolate, contorted imbricate at base at anthesis forming a rather large broad goblet enclosing the anthers, loosely connate on falling. Stamens $15-30$ in 3 verticils, or $\sim$; filaments broad at base, gradually tapering; anthers with 4 pollen sacs, narrowly oblong to linear; appendage to connective unreflexed, prominent, usually at least half as long as anther, stout or slender, scabrous or glabrous. Otary pubescent or glabrous, without distinct stylopodium; style longer than ovary, $\pm$ distinctly trifid distally. Stipules caducous, often large; bracts and bracteoles frequently large, somewhat persistent. Leaf with scalariform tertiary nerves; midrib obscure, depressed, above. Medium sized or more usually large stoutly buttressed trees. Bark surface with irregular section fissures, frequently short and anastomosing; inner edge of outer bark ill-defined; outer surface rotting off, rarely flaking regularly; periderms undulate, incomplete or absent; inner bark simply laminate. Wood cream or yellow, rarely red (S. montigena) with ray cells bearing silica deposits; vessels arranged in a reticulum as seen in transverse section, solitary or occasionally in pairs.
Distr. Ceylon and Peninsular India to Indochina and through Malesia to the Moluccas.
Ecol. Semi-evergreen and evergreen lowland forests. Several species (S. roxburghii, S. hypochra, S. polita, S. assamica, S. retinodes) can occur in gregarious stands, especially in seasonal forests.

Vern. White mëranti, mëranti pa'ang (Mal.), raruk (Iban), mëlapi (Sabah).
Note. S. bracteolata appears to be pollinated by thrips (APPAVAH) whereas S. roxburghii has been found to be visited by bees in Thailand (Smitinand, pers. comm.). Most species are rather uniform and well defined, the notable exception being the widespread S. assamica and its siblings S. agamii of Borneo, which has two subspecies, one of which can be triploid, and $S$. resinosa in which abundant apoximis through adventive polyembryony is well known (Foxworthy, Kaur).
72. Shorea dealbata Foxw. Mal. For. Rec. 10 (1932) 192, pl. 14; Burk. Dict. (1935) 2010; Sym. Mal. For. Rec. 16 (1943) 35, f. 19; Ashton, Man. Dipt. Brun. Suppl. (1968) 93, f. 12. - S. aff. hypochra (non Hance) Browne, For. Trees Sarawak \& Brunei (1955) 519.

Medium-sized, hardly buttressed tree. Young twigs, buds, stipules outside and petiole densely shortly evenly dark fulvous pubescent, nervation beneath fugaceously so; leaf beneath pale pink-brown lepidote. Twig. c. 4 by $2 \mathrm{~mm} \varnothing$ towards apex, compressed, smooth to finely rugulose; stipule scars c. 2 mm long on young twigs, subhorizontal, prominent with a prominent rib descending the twig from their ends. Bud to 6 by 4 mm , ovoid, conical, subacute. Stipule to 20 by 5 mm , elliptic-oblong, subacute. Leaves alternate, $8-16$ by $4-7.5 \mathrm{~cm}$, ovate to elliptic,
coriaceous; base obtuse, rarely cuneate; acumen to 1 cm long, narrow; nerves (11-)20-24 pairs, obscure and slightly depressed above, slender and hardly elevated beneath, at up to $75^{\circ}$ towards the base. $40^{-}-60^{\circ}$ towards the apex; tertiary nerves dense, parallel, slender, obscure; midrib obscure, depressed above, prominent, subacute beneath; petiole 1.5-2.5 cm long, stout, rugose especially distally when dry. Panicle to 8 cm long, terete or angular, densely pale fulvous hirsute, axillary or terminal; unbranched or singly branched, branchlets to 1.5 cm long; bracteoles fugaceous, unknown. Flowers distichous; bud to 12 by 5 mm , lanceolate. Calyx densely pale fulvous hirsute outside, glabrous within; 3 outer lobes narrowly deltoid, subacute, 2 inner lobes shorter, ovate, cuspidate. Petals oblong-lanceolate, white tinged with pink at base, densely pubescent on parts exposed in bud.


Fig. 91. Flower details in Shorea sect. Anthoshorea Heim (B and C) and sect. Brachypterae HEim subsect. Brachypterae (D). Sepals drawn from inside. - S. roxburghii G. Don. B. Bud, B1. outer sepal, B2. inner sepal, B3. stamens from inside, B4. pistil, all $\times 10$. - S. henryana Pierre. C. Stamens and pistil, C1. outer sepal, C2. inner sepal, C3. one stamen in lateral view and pistil, all $\times 6$. - S. balangeran (Korth.) Burck. D. Bud, DI. outer sepal, $D 2$. inner sepal, $D 3$. stamens from outside, $D 4$. pistil, all $\times 10$ ( $B$ Kerr $8392, C$ Kerr $17713, D$ Cult. Hort. Bog. VIII-D-6).

Stamens 17, unequal; filaments lorate, somewhat tapering, $\pm$ as long as anthers; anthers narrowly oblong; appendage to connective filiform, stout at base, rapidly tapering to a very slender apex, 3 times length of anther, the inner 5 reaching the style apex. sericeous in the distal $\frac{1}{2}$. Ovary ovoid, sparsely sericeous; style filiform, trifurcate apically, sericeous in the basal $\frac{1}{2}$. Fruit pedicel to 5 mm long, slender. 3 longer calyx lobes to 9 by 1.3 cm , narrowly spatulate, subacute, 3.7 mm broad above the c. 8 by 8 mm subauriculate thickened base; 2 shorter lobes to 6.5 by 0.4 cm , lorate, acute, similar but narrower at base. Nut to 18 by 8 mm , narrowly ovoid, densely pale fulvous pubescent; style remnant to 3 mm long.

Distr. Malesia: Malaya (Pahang), Sumatra (P. Lingga; sterile coll.), Borneo (W. Sarawak).

Ecol. Locally frequent on yellow sandy soil on coastal hills and flat sometimes swampy land.

Vern. Mëranti bunbong (Mal.).
73. Shorea farinosa C.E.C. Fischer, Kew Bull. (1926) 461; ibid. (1927) 81; Sym. Mal. For. Rec. 16 (1943) 36. f. 19; Smitinand, Thai For. Bull. (Bot.) 1 (1954) 23.

Large semi-deciduous tree. Leaf bud and parts of petals exposed in bud persistently cream pubescent, calyx and ovary thus at first, becoming sparsely pubescent; parts otherwise sparsely fugaceous puberulent, glabrescent. Twig $2-3 \mathrm{~mm} \varnothing$ apically, smooth, pale brown; stipule scars short, pale, slightly downcurved. Leaves $7.5-15$ by (2-)2.5-6 cm, ellipticoblong, thinly coriaceous; base obtuse; apex shortly acuminate or retuse; nerves 13-20 pairs, very slender, elevated on both surfaces, arched, at $60^{-}-70^{\circ}$; tertiary nerves scalariform, evident on both surfaces; midrib slender but prominent and terete beneath, obscure and depressed above; petiole (13-)20-30 mm long, slender. Panicles to 10 cm long, lax, slender, terminal or axillary; singly branched, branchlets to 8 cm long, bearing to 6 distant secund flowers; flower buds to 6 by 4 mm , broadly ellipsoid; 3 outer sepals ovate-elliptic, acute; 3 inner smaller, ovate, acute; stamens 25. filaments broad and compressed at base, gradually tapering; appendages filiform, villous in the distal $\frac{1}{2}, c$. $1 \frac{1}{2}$ times length of the narrowly oblong tapering anthers; ovary narrowly ovoid, tapering into the equally long columnar deeply trifid style. Fruit pedicel to 4 mm long, expanding into the base of the nut; 3 longer calyx lobes to 14 by 2 cm , spatulate, obtuse, c. 8 mm wide above the 18 by 14 mm elliptic saccate thickened base; 2 shorter lobes to 10 by 0.7 cm , slender. Nut to 3 by 1.5 cm , ovoid, glabrous, tapering to the prominent style remnant.

Distr. S. Tenasserim, Peninsular Thailand; doubtfully from Malesia: Malaya (fallen leaves from N . Perlis and Kelantan).
74. Shorea polita Vidal, Sinopsis (1883) 15, t. 15D; Rev. Pl. Vasc. Filip. (1886) 61; Brandis, J. Linn. Soc. Bot. 31 (1895) 88; Foxw. Philip. J. Sc. 13 (1918) Bot. 190; Merr. En. Philip. 3 (1923) 98; Desch, Mal. For. Rec. 12 (1936) 39; Foxw. Philip. J. Sc. 67 (1938)
304. - S. mindanensis Foxw. Philip. J. Sc. 13 (1918) Bot. 192; Merr. En. Philip. 3 (1923) 97; Reyes, Philip. J. Sc. 22 (1923) 330. - Fig. 92.

Large tree. Parts of petals exposed in bud densely pubescent, young parts $\pm$ caducously tawny puberulent, more persistent in young trees. Twigs c. $2 \mathrm{~mm} \varnothing$ apically, terete, smooth. Leaf buds small, ovoid. Stipules caducous, not seen. Leaves (3.5-)6.5-9(-14) by (1.5-)4-5(-11.5) cm, $\pm$ elliptic, thinly coriaceous, occasionally cream lepidote beneath; margin narrowly subrevolute; base cuneate to obscure (young trees); apex shortly broadly acuminate to retuse; nerves 11-13 pairs, slender but distinctly elevated beneath, $\pm$ applanate above, at $55^{\circ}-80^{\text {; }}$ tertiary nerves remotely scalariform, hardly elevated beneath, $\pm$ obscure; midrib prominent beneath, obscurely depressed above; petiole $1-2 \mathrm{~cm}$ long, slender, geniculate. Panicle to 14 cm long, slender, lax, terminal or axillary; singly branched, branchlets to 8 cm long, with to 8 secund flowers; bracteoles to 7 by 2 mm , lanceolate, acute, caducous. Flower bud to 10 by 3 mm , fusiform; sepals ovate, the outer 3 subacute, the inner 2 acuminate; stamens $21-25$, becoming $\pm$ shorter than style at anthesis; anthers linear-oblong, slender; appendages aristate, scabrous distally, $\pm$ twice length of anthers; ovary ovoid, puberulent; style columnar, slender, $\pm$ twice length of ovary, scarious in the basal $\frac{1}{2}$, with $\pm$ deeply trifid stigma. Fruit pedicel short, stout, broadening into fruit. 3 longer calyx lobes to 13 by 2 cm , lorate, obtuse, c. 6 mm wide above the to 15 by 12 mm elliptic saccate thickened base; 2 shorter lobes to 7.5 by 0.5 cm , linear-lorate, acute, similarly saccate at base; nut to 15 by 14 mm , ovoid, tapering to a long slender filiform style remnant.

Distr. Malesia: Philippines.
Ecol. Widespread but scattered in Semi-evergreen and Evergreen Lowland Dipterocarp forests.

Vern. Lauan, malaanonan.
Note. Closely allied to S. gratissima and S. montigena, forming a group of three allopatric species characteristic of seasonally or periodically dry forests from Thailand to the Moluccas.
75. Shorea gratissima (Wall. ex Kurz) Dyer, Fl. Br. Ind. 1 (1874) 307; King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 115; Brandis, J. Linn. Soc. Bot. 31 (1895) 88, 89; Ridl. Agr. Bull. Str. \& F.M.S. 1 (1901) 59; Brandis, Indian Trees (1906) 70; Burk. J. Str. Br. R. As. Soc. 16 (1917) 167; ibid. 81 (1920) 51, 68; Ridl. Fl. Mal. Pen. 1 (1922) 226; Craib, Fl. Siam. Enum. 1 (1925) 143; Foxw. Mal. For. Rec. 10 (1932) 189, p.p.; Burk. Dict. (1935) 2011; Sym. Mal. For. Rec. 16 (1943) 36, f. 19; Smitinand, Thai For. Bull. 1 (1954) 22; Meier \& Wood, Sabah For. Rec. 5 (1964) 54, f. 5. - Hopea gratissima WAll. [Cat. (1828) n. 960, nomen; DC. Prod. 16, 2 (1868) 635, nomen] ex KURZ, J. R. As. Soc. Beng. Sc. 42, 2 (1873) 61.

Large tree. Young parts entirely shortly evenly densely pale fulvous pubescent, glabrescent except on stipules Twig c. 1.5 by $1 \mathrm{~mm} \varnothing$ apically, at first somewhat compressed, becoming terete, smooth,


Fig. 92. Flower details in Shorea sect. Anthoshorea Heim. - S. polita Vidal. A. Bud, A1. outer sepal, A2. inner sepal, both from inside, A3. stamens from inside, A4. pistil, all $\times 5$ (Canicosa 9734).
dark brown; stipule scars short, horizontal, obscure. Buds to 2 by 1 mm , ovoid, subacute. Stipules to 10 by 3 mm , lanceolate, acute, caducous. Leates $4-10$ by $1.5-4.5 \mathrm{~cm}$, ovate to elliptic, coriaceous, with undulate margin; base cuneate; apex acute or with to 1 cm long slender acumen; nerves c. 12-14 pairs, slender, hardly raised beneath, arched, at 55-65; secondary nerves scalariform to subreticulate, remote, obscure; midrib obscure and depressed above, slender and acute beneath; petiole $8-15 \mathrm{~mm}$ long. slender. Panicles to 10 cm long, terete or ribbed, terminal or axillary, singly (if axillary) or doubly branched; branchlets to 4 cm long, ascending, bearing to 8 flowers; bracteoles to 2 mm long, linear, fugaceous. Flower bud to 5 by 3 mm . lanceolate. Sepals narrowly deltoid, 3 outer acute. 2 inner acuminate. Stamens 25; filaments compressed, tapering, $c$. $1 \frac{1}{2}$ times length of anthers; anther oblong, tapering; appendages very slender, c. 3 times length of anthers, villous in the distal $\frac{1}{2}$. Otary narrowly ovoid. glabrescent, tapering into the style; style c. $1 \frac{1}{2}$ times length of ovary, with prominently trifid stigma. Fruit glabrescent. Pedicel to 1.5 mm long and $\varnothing: 3$ longer caly.x lobes to 7 by 1.3 cm , lorate-spatulate, obtuse, c. 6 mm wide above the to 8 by 5 mm saccate somewhat thickened base; 2 shorter lobes to 5.5 by 0.6 cm . otherwise similar. Nut to 15 by 8 mm , ovoid, apiculate.

Distr. Tenasserim, Peninsular Thailand, and in Malesia: Malaya (Kelantan, Selangor, Singapore). W. Sumatra (Bangkinang), Borneo (N.E. Sabah from Kudat to W. Kutei).

Ecol. Locally abundant on low hills near the coast.
Vern. Meranti laut (Malaya), penggiran (Sabah).
76. Shorea henryana Pierre in Lanessan, Pl. Util. Colon. Fr. (1886) 302; For. Fl. Coch. 3 (1889) t. 229; Brandis, J. Linn. Soc. Bot. 31 (1895) 89; Craib, Fl. Siam. Enum. 1 (1925) 143; Ashton, Gard. Bull. Sing. 31 (1978) 41. - S. sericeiflora Fischer \& Hutch. Kew Bull. (1926) 433; Sym. ex Desch. Mal. For. Rec. 12 (1936) 27; Parkinson, Ind. For. Rec. (Bot.) 1 (1937) 43; Sym. J. Mal. Br. R. As. Soc. 19 (1941) 160; Mal. For. Rec. 16 (1943) 41, f. 19. 25; Smitinand, Thai For. Bull. 1 (1954) 22. - S. gratissima (non (Wall. ex Kurz) Dyer) Foxw. Mal. For. Rec. 10 (1932) 189. - S. longestipulata Tardieu, Not. Syst. 10 (1942) 132. - Fig. 91 C-C3.

Large buttressed tree. Young twig and petiole densely evenly pale rufous caducous pubescent; leaf bud, panicles, sepals and parts of petals exposed in bud persistently so; leaves, stipules and ovary sparsely fugaceous pubescent; leaves pale pink-brown lepidote beneath. Twigs $1-2 \mathrm{~mm} \varnothing$ apically, smooth, terete, becoming chocolate-brown; stipule scars slender, short, horizontal. Buds to 2 by 1 mm , small, ellipsoid. Stipules to 20 by 3 mm , narrowly elliptic, obtuse, not at first caducous. Leaves (3-)4-8(-12) by (1-)2.5-4.5(-5) cm, broadly lanceolate to elliptic. coriaceous; base obtuse or rarely broadly cuneate; apex acute or with to 1 cm long broad acumen; nerves 17-20 pairs, slender, hardly raised beneath, at $80^{\circ}$ at
the base, down to 45 towards the apex: secondary nerves densely scalariform, slender, obscure; midrib obscure and depressed above, slender but prominent and terete beneath; petiole $10-18 \mathrm{~mm}$ long, slender. Panicles to 11 cm long, slender, lax, terete or ribbed. terminal or more rarely axillary; doubly (if terminal) or singly branched; branchlets to 5 mm long, bearing to 6 flowers: bracteoles unk nown. Flower buds to 10 by 5 mm , ellipsoid. Sepals lanceolate, the inner 2 somewhat shorter, more narrowly acute, than the outer 3 . Petals white. Stamens 25(-30); filaments slender. tapering, c. $1 \frac{1}{2}$ times length of the narrowly oblong anthers: appendages very slender, c. 3 times length of anther, villous towards apex. Ovary ovoid; style columnar, tapering, $\pm$ twice length of ovary, villous in the basal $\frac{1}{2}$, prominently trifid at apex. Fruit pedicel to 3 mm long, to $2 \mathrm{~mm} \varnothing ; 3$ longer fruit calyx lobes to 9.5 by 1.6 cm , lorate, obtuse, to 8 mm wide above the 8 by 8 mm suborbicular somewhat thickened saccate base: 2 shorter lobes to 5.5 by 0.4 cm , otherwise similar. Nut to 22 by 10 mm , narrowly ovoid. apiculate, glabrous.

Distr. Lower Burma, S.E. and Peninsular Thailand, and in Malesia: N.W. Malaya (Kedah. Perlis. Langkawi).

Ecol. Locally common in Semi-evergreen Dipterocarp forest on well drained red soils.
77. Shorea montigena SLOOT. Reinwardtia 2 (1952) 57. f. 18, 19. - S. balangeran var. binnendijkii Boerl. Cat. Hort. Bog. 2 (1901) 108.

Huge buttressed tree. Young parts fugaceous puberulent, ovary persistently so, panicle and parts of perianth exposed in bud persistently greyish ocherous pubescent: parts otherwise glabrous. Twigs c. 2 by 1 mm apically, distinctly compressed, smooth, dark brown. Buds minute, falcate-lanceolate. Stipules to 20 by 3 mm , linear-lanceolate, acute. Leares $5-12$ by $2-5.5 \mathrm{~cm}$. ovate-lanceolate, thinly coriaceous, undulate: base cuneate; apex with to 1.5 cm long slender tapering acumen; nerves 7-9(-13 in young trees) pairs, very slender and hardly elevated on either surface, ascending at $50^{\circ}-65^{\circ}$, sometimes with a few scattered shorter secondary nerves; tertiary nerves densely scalariform, $\pm$ obscure; midrib slender but prominent and acute beneath, $\pm$ obscure and depressed above: petiole 22-25 mm long, slender, geniculate. Panicles to 17 cm long, axillary or terminal, compressed, singly or doubly branched; branchlets to 12 cm long; bracts fugaceous. Flower bud to 12 by 4 mm , large; sepals broadly ovate, acute, subequal; stamens (55-)65-72, unequal; filaments compressed, tapering; appendages slender, $1 \frac{1}{2}-2$ times length of the narrowly oblong anthers; ovary ovoid, tapering into somewhat longer columnar style. Fruit pedicel short; 3 longer calyx lobes to 11 by 1.5 cm , spatulate, obtuse, 1.5 mm wide above the 1 by 1 cm ovate saccate thickened base; 2 shorter lobes to 35 by 3 mm , linear, similar at base. Nut to 2 by 1.5 cm , ovoid, apiculate.

Distr. Malesia: Moluccas (Buru, Ceram), N.E. Celebes? (leaves only).


Fig. 93. Shorea assamica Dyer ssp. globifera (Ridl.) SYM. a. Habit, b. seedling, $c$. leaf, showing hairs in the left half, veins in the right, $d$. fruit, $e$. nut, all $\times \frac{1}{2}$ ( $a$ Yates $1675, b$ bb. 19473, $c$ bb. 20776, $d-e$ KEP 87603).

Ecol. Common, frequently gregarious, on hills in S. selanica forest.

Vern. Bahut, kay'u bapa, gawa, babat (Buru), umale (Ceram).

Notes. Differing from the Philippine species $S$. polita principally in the greater number of stamens and related, through it, to the widespread but disjunct S. gratissima of drought prone evergreen forest. Gottwald \& Parameswaran (Bot. Jahrb. 85, 1966, $457,458)$ placed this species in sect. Shorea on the basis of xylem anatomy, but noted its unusually low density for that section, the presence of oxalate crystals and red colour.
78. Shorea assamica Dyer, Fl. Br. Ind. 1 (1874) 307; Brandis, J. Linn. Soc. Bot. 31 (1895) 85; Indian Trees (1906) 70; Foxw. Philip. J. Sc. 4 (1909) Bot. 516; Troup, Ind. Woods and Uses (1909) 241; Silv. Ind. Trees (1921) 133; Gamble, Man. Ind. Timb. (1922) 83; Pearson \& Brown, Commerc. Timb. Ind. 1 (1932) 119; Kanjilal \& Das, Fl. Assam (1934) 136; Parkinson, Ind. For. Rec. (Bot.) 1 (1937) 40; Sym. Gard. Bull. S. S. 9 (1938) 331; Ashton, Gard. Bull. Sing. 31 (1978) 43. - Fig. 93.

## key to the subspecies

1. Branchlets of panicle usually simple
ssp. assamica
2. Branchlets of panicle bifurcate or fascicled.
3. Appendage to connective as long as anther
a. ssp. globifera
4. Appendage to connective twice length of anthers.
5. Leaves epilose beneath . b. $s s p$. koordersii
6. Leaves usually sparsely velutinate beneath
c. ssp. philippinensis
a. ssp. globifera (Ridl.) Sym. Gard. Bull. S. S. 9 (1938) 331, pl. 20; Mal. For. Rec. 16 (1943) 31, f. 19, 20; Ashton, Gard. Bull. Sing. 31 (1978) 44. - S. globifera Ridl. Fl. Mal. Pen. 1 (1922) 232; Foxw. Mal. For. Rec. 3 (1927) 35; ibid. 10 (1932) 191; Burk. Dict. (1935) 2010; Sym. ex Desch, Mal. For. Rec. 12 (1936) 27. - S. sororia Sloot. Bull. Bot. Gard. Btzg III, 18 (1949) 247, f. 9, 10. - Fig. 93.

Large buttressed tree. Twigs, panicles, parts of perianth exposed in buds, stipules outside (subglabrous to sparsely puberulent within), petioles, midribs above and leaf undersurface persistently $\pm$ densely shortly evenly pale ocherous buff to rufous pubescent; fruit sparsely persistently puberulent; leaf undersurface densely pale rufous lepidote (mature trees only). Twigs to 2 by $1.5 \mathrm{~mm} \varnothing$ apically, $\pm$ compressed, smooth, becoming dark brown; stipule scars short, pale, transverse, with a prominent rib proceeding down the internode from the base. Buds to 3 by 2 mm , ovoid, subacute, compressed. Stipules to 15 by 4( -7 in young trees) mm , broadly or narrowly ovate, acute, subauriculate, not at first caducous. Leaves (4-)5-9(-10) by $2-4(-6) \mathrm{cm}$, ovate, elliptic or rarely obovate, $\pm$ coriaceous; base obtuse to subcordate; acumen to 8 mm long, narrow; nerves $13-18$ pairs,
slender, obscure above, at $50^{\circ}-65^{\circ}$, arched near the margin; tertiary nerves densely scalariform, slender; midrib obscurely depressed above, terete and prominent beneath; petiole $5-7 \mathrm{~mm}$ long, short, slender. Panicles to 6 cm long, short, ribbed, terminal or axillary; branchlets usually bifurcate or fascicled, lax. Flower bud to 8 by 4 mm , ellipsoid. Sepals narrowly deltoid, subacute, the 3 outer somewhat narrower, longer than the inner 2. Petals white, pink at base within, broadly elliptic, obtuse. Stamens 15 , shorter than the style at anthesis; filaments slender, tapering, as long as the slender lorate anthers; appendages to connectives very slender, $\frac{3}{4}-1$ times length of anthers. Ovary ovoid, glabrous; style columnar, c. 3 times length of ovary, distinctly trifid at apex. Fruit pedicel to 2 by 2 mm .3 longer calyx lobes to 11 by 2 cm , sublorate, obtuse, $c .5 \mathrm{~mm}$ broad above the to 12 by 10 mm saccate thickened base; 2 shorter lobes to 9 by 0.8 cm , linear, subacute, similar at base. Nut to 15 by 15 mm , ovoid, tapering to an up to 6 mm long slender style remnant.

Distr. Peninsular Thailand, and in Malesia: Malaya (Perak and Central Pahang northwards), Sumatra (west of the Barisan Divide from S. Atjeh to Bencoolen), ?S.E. Borneo (sterile coll.).

Ecol. Evergreen forests on fertile clay soil; on well drained flat land, especially by streams, and slopes to 1000 m ; in areas liable to periodic drought. Locally common, especially in northern Malaya.

Vern. Mĕranti pipit, m. lampong, m. pasir, lèmsa kulat, l. néram (Mal.), sogar baringin nabotar, s. b. narara, bayang ayěr, kĕlikung, ngĕrawan, měrkunyit (Sum.).

Note. Indistinguishable from ssp. philippinensis when sterile.
b. ssp. koordersii (Brandis) Sym. Gard. Bull. S. S. 9 (1938) 331. - S. koordersii Brandis ex Koord. Med. Lands Pl. Tuin 19 (1898) 355; Ic. Bog. 1 (1901) t. 80; Fl. N.O. Celebes Suppl. 2 (1922) 8; ibid. Suppl. 3 (1922) 44, t. 91; Koord.-Schum. Syst. Verz. 3 (1914) 88; Heyne, Nutt. Pl. ed. 1, 3 (1917) 303; ibid. ed. 2 (1927) 1107, 1120; Endert, Tectona 28 (1935) 258; Sloot. Reinwardtia 2 (1952) 42, f. 14, 15. - Aporosa minahassae Koord. Med. Lands Pl. Tuin 19 (1898) 625. - Vatica celebica Koord, ex Sym. Gard. Bull. S. S. 9 (1938) 331, nomen in syn.

Defining characters: Leaves peltate lepidote but epilose beneath. Branchlets of panicle usually bifurcate or fascicled. Appendage to connective $\pm$ twice length of anther. Stigma $\pm$ unlobed. 3 longer fruit calyx lobes to 7 cm long.

Distr. Malesia: Celebes (widespread), Moluccas (Sula, Batjan \& Obi Is., ?Ambon), Philippines (Mindanao, Luzon).

Ecol. Common, often gregarious, on fertile soil in primary semi-evergreen forest on hills in lowlands.

Uses. The major timber source where it grows; the clear crystalline resin, 'damar tenang', was once much exploited.

Vern. Malueh, haro, waro, rama wuring, induk,
tambija, damar lari, d. larieh, maru waru, karmungku (Celebes), honi, pini, p. boti pien, těnang, t. puteh, $t$. mèrah, t. babudo (Moluccas).
c. ssp. philippinensis (Brandis) Sym. Gard. Bull. S. S. 9 (1938) 331. - S. philippinensis Brandis, J. Linn. Soc. Bot. 31 (1895) 88; Foxw. Philip. J. Sc. 6 (1911) Bot. 272; ibid. 13 (1918) Bot. 190; ibid. 67 (1938) 302; Merr. En. Philip. 3 (1923) 98; Desch, Mal. For. Rec. 12 (1936) 27. - S. aff. harmandii (non Pierre) Foxw. Philip. J. Sc. 6 (1911) Bot. 272. - S. pallida Foxw. Philip. J. Sc. 13 (1918) Bot. 190.

Defining characters as ssp. koordersii but leaves sparsely velutinate beneath.

Distr. Malesia: Philippines (widespread), S.E. Borneo.

Ecol. Scattered in semi-evergreen and evergreen forest both in seasonal and relatively non-seasonal regions.
79. Shorea ochracea Sym. Gard. Bull. S. S. 8 (1935) 285 , pl. 27; Browne, For. Trees Sarawak \& Brunei (1955) 158; Ashton, Man. Dipt. Brun. (1964) 165, f. 15; ibid. Suppl. (1968) 94, pl. 19 (bark); Meijer \& Wood, Sabah For. Rec. 5 (1964) 57. - 'Majau' Durant, Rep. For. Brunei (1933) 43.

Medium-sized to large tree with dark brown bark. Twig, leaf bud, stipule and petiole densely persistently rufous-brown powdery pubescent; partially caducous, sparse, on leaf beneath. Twig $4-5 \mathrm{~mm} \varnothing$ apically, stout, terete, becoming smooth, with 2 mm long, short, cuneate, horizontal or slightly ascending stipule scars. Bud 3-6 by 3-5 mm, globose to ovoid, obtuse. Stipule to 2 by 1.5 cm , elliptic, obtuse, caducous. Leares $12-18$ by $7-10 \mathrm{~cm}$, broadly elliptic-oblong, coriaceous, bright yellow lepidote beneath; base cordate; acumen c. 5 mm broad; nerves $25-30$ pairs, prominent beneath, curved, at $c .110^{\circ}$ at base, $c .20$ towards the apex, with slender indistinct scalariform tertiary nerves; petiole $1.3-2 \mathrm{~cm}$ long, short, stout. Panicle to 10 cm long, terminal or axillary, terete, lax, densely greenish yellow puberulent; regularly singly or doubly branched, branchlets bearing to 8 flowers; bracts and bracteoles to 2 by 1 cm , large, elliptic, obtuse, subpersistent, puberulent. Flower bud to 8 by 3 mm , lanceolate, subacute. Calyx densely yellowbrown tomentose outside, glabrous within; lobes deltoid, slightly revolute, acuminate; 3 outer lobes slightly longer, broader, obtuse; 2 inner lobes acute, narrow at base. Petals lanceolate, subacute, shortly pubescent on parts exposed in bud, puberulent elsewhere. Stamens 15, subequal; filaments slightly longer than anther, rather narrow, tapering gradually; anther oblong, tapering; appendage to connective somewhat longer than anther, reaching below style apex, stout, acute. Ovary ovoid, densely pubescent; style stoutly filiform, pubescent in the basal half, otherwise glabrous, obscurely trifurcate apically. Fruit calyx lobes shortly pubescent, densely so at base; 3 longer lobes to 10 by 2 cm , oblong, obtuse, to 1 cm broad above the slightly broadened shortly auriculate
centrally thickened and saccate base; 2 shorter lobes unequal, to 4.5 by 0.5 cm , obtuse, similar at base. Nut c. 1.5 by 1 cm , ovoid, shortly densely tomentose; style remnant to 2.5 mm long.

Distr. Malesia: Borneo (Lower Kapuas, Sarawak to S.W. Sabah, Kinabatangan, Tidung to Puruktjau).

Ecol. Scattered on undulating land and hills to 750 m , in Mixed Dipterocarp forest.

Vern. Raruk (Iban), mëlapi daun bĕsar (Sabah), maro, m. hitam, kodahang (S.E. Borneo), kontoi tĕmbaga (W. Borneo).
80. Shorea virescens Parijs in Fedde, Rep. 33 (1933) 244; Bijdr. Kennis Oost-Ind. Damarhars (1933) 120; Sloot. Bull. Bot. Gard. Bizg III, 18 (1949) 240, f. 5, 6; Roso, Kalikasan 5 (1976) 99, f. 1; Ashton, Gard. Bull. Sing. 31 (1978) 44. - S. lamellata (non Foxw.) Ashton, Man. Dipt. Brun. (1964) 167, f. 15, p.p.; ibid. Suppl. (1968) 94, p.p.

Twig, panicle, bud, stipule, petiole, midrib (both surfaces) and nervation beneath shortly densely persistently grey-buff tomentose. Twig 2.5-4 by $1.5-3$ mm , compressed, becoming finely cracked, stipule scars c. 2.5 mm long, glabrous, horizontal. Bud 2-3 by 4 mm , globose to stoutly ovoid, obtuse. Stipule to 25 by 3-4 mm, linear, acute. Leates alternate, $8-15$ by 48 cm , obovate; base subcordate; acumen to 7.5 mm long, nerves $20-26$ pairs, at $90^{\circ}$ at base, c. $40^{\circ}-55^{\circ}$ along the midrib; tertiary nerves very slender, scalariform, dense at 90 to the nerves; petiole $1.5-2 \mathrm{~cm}$ long. Panicle to 10 cm long, terminal or axillary $\pm$ compressed, slender, straight; unbranched or singly branched; bracteoles to 8 mm long, narrowly lanceolate, densely pubescent outside, puberulent within, caducous. Flower bud to 6 by 3 mm , elllipsoid, obtuse. Calyx densely puberulent outside, glabrescent within; 3 outer lobes ovate, subacute: 2 inner lobes shorter. smaller, thinner, ovate-acuminate. Petals narrowly lanceolate, densely pubescent on parts exposed in bud. Stamens 15 , of 2 lengths; filaments broad at base, tapering and filiform distally; anthers narrowly oblong; appendage to connective about twice length of anther, exceeding style apex. Ovary ovoid, minutely puberulent; style filiform, as long as ovary, distinctly trifid. Fruit calyx shortly puberulent or glabrous when mature; 3 longer lobes to 8 by 1.3 cm , spatulate, $\pm$ obtuse, to 6 mm broad above the to 8 by 7 mm elliptic somewhat thickened saccate base; 2 shorter lobes to 5.5 by 0.5 cm , linear, similar at base. Nut to 1.3 by 1 cm , glabrescent; style remnant to 3 mm long, tapering.

Distr. Malesia: Borneo, Philippines (Mindanao, Samar).

Ecol. Widespread but very local, flat and undulating land and low hills, to 500 m .

Vern. Këbang, baung raja, pakit, kontoi raba, $k$. tjongil, madja këruing, m. lilin (W. Borneo), mahumbong (S. Borneo), tĕgělam, bělobunio, pělĕpak batu (S.E. Borneo), manggasinorong-lakihan (Mindanao).
81. Shorea javanica K. \& V. Bull. Inst. Bot. Btzg 2 (1899) 3; Bijdr. (1900) 12I; Moll \& Janssonius,

Mikrogr. Holz (1906) 361; Backer, Schoolfl. (1911) 110; Koord. Exk. Fl. Java 2 (1912) 622; Koord.Schum. Syst. Verz. 1 (1913) Dipt. 4; Endert, Tectona 28 (1935) 288, 488; Sloot. Bull. Bot. Gard. Btzg III, 18 (1949) 230, f. 1; B^cker \& Bakh. f. Fl. Java 1 (1963) 331. - S. vandekoppelii Parius in Fedde, Rep. 33 (1933) 244; Bijdr. Kennis Oost-Ind. Damarhars (1933) 112, incl. var. grandifolia Parus, l.c. 118.-Fig. 16.

Large tree. Twig, leaf buds, stipule outside, panicles, calyx, parts of petals exposed in bud, ovary and nut persistently evenly tawny brown pubescent; becoming sparse, scabrous, on fruit calyx, stipule within, petiole and leaf nervation beneath. Twig 2-3 $\mathrm{mm} \varnothing$ apically, terete, becoming smooth. Leaf bud to 7 by 4 mm , ovoid-falcate, acute. Leaves (6.5-)10-15 by (3.5-) $4-8 \mathrm{~cm}$, elliptic-oblong to ovate, occasionally obovate, $\pm$ thinly coriaceous; base obtuse to shallowly caudate; acumen to 7 mm long, short, $\pm$ abrupt; nerves $19-25$ pairs, very slender but $\pm$ prominent beneath, applanate above, arched, at $65^{\circ}-70^{\circ}$; tertiary nerves densely scalariform, very slender but evident and slightly elevated beneath; midrib slender but prominent beneath, obscure and depressed above; petiole $16-22 \mathrm{~mm}$ long, slender. Panicle to 14 cm long, slender, terminal or axillary, lax; singly branched, branchlets to 4 cm long, bearing to 3 secund flowers. Flower buds to 10 by 5 mm , ellipsoid; sepals narrowly ovoid, acuminate, somewhat unequal; petals white; stamens 15 , shorter than style at anthesis; filaments very long and slender, with scabrous apices, $2 \frac{1}{2}-3 \times$ length of anthers. Ovary small, ovoid, puberulent, tapering imperceptibly into a tapering puberulent stylopodium twice its length and long filiform glabrous style thrice its length. Fruit pedicel c. 2 mm long and $\varnothing$, base of fruit obtuse. 3 longer calyx lobes to 18 by 1.5 cm , spatulate, obtuse, c. 7 mm broad above the 11 by 10 mm elliptic saccate thickened base; 2 shorter lobes to 7 by 0.5 cm , lorate, subacute, similar at base. Nut to 14 by 10 mm , ovoid, prominently apiculate.

Distr. Malesia: Sumatra (W. coast from southern Atjeh southwards; east from Palembang southwards), Central Java (Subah in Pekalongan Res.; rare).

Ecol. Scattered in north, becoming gregarious in many areas in south Sumatra, in primary and secondary lowland forests.

Uses. A once valuable producer of clear crystalline resin as well as timber; grown in plantations in $S$. Sumatra.

Vern. Damar puteh (Atjeh), d. sibosa, sibosa (Tapanuli), d. saga (W. coast), d. kacha, d. mata kuching (Palembang), mĕsĕgar, mĕntĕgar, kacha (Bencoolen), d. ata, d. dacha, d. mata kuching (Lampong), pělalar, p. lĕngo (Java).
82. Shorea lamellata Foxw. Mal. For. Rec. 10 (1932) 278; Burk. Dict. (1935) 2014; Desch, Mal. For. Rec. 12 (1936) 27, 28; ibid. 14 (1941) 16, 17; Sym. Mal. For. Rec. 16 (1943) 39, f. 19, 23; Sloot. Bull. Bot. Gard. Btzg III, 18 (1949) 236, f. 3; Ashton, Man. Dipt.

Brun. (1964) 164, f. 15, pl. 40 (stem-base), p.p.; ibid. Suppl. (1968) 94, p.p.; Meluer \& Wood, Sabah For. Rec. 5 (1964) 56, pl. la (bark).

Differing from $S$. javanica only as follows: Tomentum uneven, scabrid. Anthers twice as long as broad, broadly oblong.

Distr. Malesia: Malaya (Perak), Sumatra (Lingga, Singkep), throughout Bornco but for N.E. Sarawak and N. and W. Sabah.

Ecol. Local, undulating land and low hills; rarely to 650 m in Malaya.

Vern. Mëranti lapis (Mal.), tenam (W. Borneo), buniau (W. Kutei), pakit (S. Borneo).

Note. The distribution of this species and $S$. javanica is entirely allopatric; both are widespread, and the many collections of each confirm that their differences, though apparently slight, are consistent and serve always to allow indisputable determination.
83. Shorea roxburghii G. Don, Gen. Hist. (1831) 813; Kashyapa, J. Bomb. Nat. Hist. Soc. 58 (1961) 543. - Hopea floribunda Wall. Cat. (1828) 964, nomen; DC. Prod. 16, 2 (1868) 635, nomen. - S. talura Roxb. [Hort. Beng. (1814) 93, nomen] Fl. Ind. ed. Carey 2 (1832) 618; Dyer, Fl. Br. Ind. 1 (1874) 304; Brandis, J. Linn. Soc. Bot. 31 (1895) 84; Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1, 3, 6 (1895) 265, fig.; Brandis, Indian Trees (1906) 70; Talbot, For. Fl. Bombay 1 (1909) 110; Troup, Silv. Ind. Trees (1921) 133; Gilg in E. \& P. Pfl. Fam. ed. 2, 21 (1925) 261; Parkinson, Ind. For. Rec. (Bot.) 1 (1937) 38; Sym. J. Mal. Br. R. As. Soc. 19 (1941) 160; Mal. For. Rec. 16 (1943) 42, f. 19, 26; Smitinand, Thai For. Bull. 1 (1954) 5, 6, 23. - S. laccifera Heyne ex Wall. [Cat. (1828) 967, nomen] in DC. Prod. 16, 2 (1868) 630; Bedd. Fl. Sylv. (1869) t. 6. - Vatica laccifera (Wall. ex DC.) W. \& A. Prod. 1 (1834) 84; Wight, Ic. Pl. Ind. Or. 1 (1839) t. 164. - Saul iallarea Roxb. ex W. \& A. Prod. 1 (1834) 84, nomen. - S. laurifolia WAll. Cat. (1828) 967, nomen; ex Steud. Nom. Bot. ed. 2, 2 (1841) 575, nomen; DC. Prod. 16, 2 (1868) 632, nomen. - Vatica laurifolia (Wall.) Steud. Nom. Bot. ed. 2, 2 (1841) 745, nomen. - S. floribunda (Wall.) Kurz ex Dyer, Fl. Br. Ind. 1 (1874) 304; Brandis, J. Linn. Soc. Bot. 31 (1895) 85, t. 2, f. 19, 20; Indian Trees (1906) 70; Sym. J. Mal. Br. R. As. Soc. 19 (1941) 160. - S. harmandii Pierre ex Lanessan, Pl. Util. Colon. Fr. (1886) 302; Pierre, For. Fl. Coch. 3 (1889) t. 231; Brandis, J. Linn. Soc. Bot. 31 (1895) 85; Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1, 3, 6 (1895) 266. - S. cochinchinensis Plerre, For. Fl. Coch. 3 (1889) t. 230; Brandis, J. Linn. Soc. Bot. 31 (1895) 84; Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1, 3, 6 (1895) 266; Guérin, Fl. Gén. I.-C. 1 (1910) 381, fig., incl. var. saigonensis Guérin; Craib, Fl. Siam. Enum. 1 (1925) 142; Lecomte, Bois Indochine (1926) 112; Foxw. Mal. For. Rec. 10 (1932) 182; Burk. Dict. (1935) 2008; Corner, Wayside Trees 1 (1940) 213. - S. saigonensis Pierre, For. Fl. Coch. 3 (1889) 257. - S. attopoensis Pierre, l.c. 257, t. 232. - S. obtusa Wall.
var. subevenis Boerl. Cat. Hort. Bog. 2 (1900) 106. - Fig. 91 B-B4.

Small or large, hardly buttressed, deciduous or evergreen tree. Leaf bud persistently shortly evenly pale rust pubescent, leaf undersurface, petiole, stipules and young twigs usually at first $\pm$ sparsely pubescent, caducous (in Malesia) or sometimes persistent. Twigs c. $2 \mathrm{~mm} \varnothing$ apically, $\pm$ terete, becoming smooth, pale to dark brown, sometimes minutely pale lenticellate; stipule scars short, horizontal, the internode frequently ribbed beneath their apices. Buds to 4 by 2 mm , ellipsoid. Stipules to 10 by 3 mm , linear obtuse. Leaves $7.5-19$ by $2.5-7 \mathrm{~cm}$, elliptic-oblong, thin; margin undulate; base broadly cuneate to subcordate; apex acute or with to 6 mm long, short, broad acumen; nerves 12-20 pairs, slender, rather prominent beneath, tending to bifurcate near the margin, rather straight, at c. $60^{\circ}-70^{\circ}$; secondary nerves slender, remote, subscalariform; midrib evident towards base, applanate to somewhat depressed, above, prominent and terete beneath; petiole $1.4-4.5 \mathrm{~cm}$ long, frequently somewhat swollen in the distal half and geniculate. Panicle to 8 cm long, axillary to ramiflorous, rarely terminal, slender, terete, glabrescent, lax; singly branched, branchlets to 4 cm long, ascending, bearing to 3 flowers; bracteoles fugaceous. Flower buds to 8 by 4 mm , lanceolate. Sepals glabrescent, fimbriate, deltoid, acute, the 2 inner somewhat the shorter, subacuminate. Petals white, tinged red at base within. Stamens 15; filaments slender, compressed, tapering, equal to the lorate anthers as also the slender filiform appendages. Ovary ovoid, glabrous; style slender filiform, $c .4$ times length of ovary, obscurely trifid. Fruit glabrous. Pedicel obscure, expanding into the receptacle; 3 longer calyx lobes to 9 by 1.2 cm , spatulate, obtuse, $c .4 \mathrm{~mm} \varnothing$ above the to 10 by 7 mm ovate saccate thickened lustrous base; 2 shorter lobes to 4.5 by 0.6 cm , lorate, otherwise similar. Nut to 15 by 10 mm , narrowly ovoid, tapering to an up to 5 mm slender filiform style remnant.

Distr. Peninsular India, Burma. Thailand, Indochina and in Malesia: N.W. Malaya (Kedah, Perlis, Langkawi).

Ecol. Common, locally gregarious in Schima-bamboo forests and on limestone; also occurring in Semi-evergreen Dipterocarp forests (outside Malesia in teak and other deciduous forests and in semi-evergreen forests).

Vern. Tëmak (Mal.).
84. Shorea bentongensis Foxw. Mal. For. Rec. 10 (1932) 169, pl. 12; Burk. Dict. (1935) 2007; Sym. Gard. Bull. S. S. 8 (1935) 280, pl. 24; Mal. For. Rec. 16 (1943) 33, f. 19. - S. pahangensis Foxw. Mal. For. Rec. 10 (1939) 193, pl. 15; Burk. Dict. (1935) 2019.

Large buttressed tree. Young twigs, leaf buds, stipules outside (glabrous within) petiole and raceme $\pm$ persistently evenly shortly buff to pale rufous pubescent; leaf nervation beneath and midrib above sparsely puberulent or glabrescent; ovary densely caducous puberulent. Twigs c. $2 \mathrm{~mm} \varnothing$ apically, terete
to slightly compressed, becoming smooth, dark brown; stipule scars short, pale, transverse. Buds to 3 by 2 mm , ellipsoid, obtuse. Stipules to 12 by 7 mm , broadly elliptic, obtuse, caducous. Leaves 7-15 by 4-8 cm , broadly ovate, rarely obovate, coriaceous; margin subrevolute; base subcordate to broadly cuneate; acumen to 1.5 cm long, prominent, slender; nerves 13-16 pairs, prominent beneath, curved, set at $50^{\circ}-65^{\circ}$; secondary nerves scalariform, slender; midrib obscure, depressed above, terete and prominent beneath; petiole $8-13 \mathrm{~mm}$ long, short, stout. Panicles to 6 cm long, terminal or axillary, terete, singly branched; bracteoles unknown. Mature flowers unknown: Sepals narrowly deltoid, the 3 outer acute, the 2 inner prominently acuminate. Petals pale yellow. Stamens 15 ; filaments equal to anthers, lorate, tapering; anthers oblong-lorate; appendages very slender, c. 3 times length of anthers. Ovary ovoid, surmounted by an equally long puberulent cylindrical tapering stylopodium and equally long tapering style. Fruit glabrous. Pedicel to 3 by 3 mm , stout, becoming impressed. Calyx lobes vestigial; 3 longer lobes to 7.5 by 0.8 cm , lorate, obtuse, tapering slightly above the to 20 by 23 mm large prominently saccate thickened base; 2 shorter lobes with only to 12 by 2 mm linear projection above the similar base. Nut to 20 by 25 mm , subglobose, resinous, hidden in the sepals, crowned by an up to 4 mm long linear style remnant.
Distr. Malesia: Malaya (Selangor, Pahang, Johore).
Ecol. Local, low lying land in deep valleys.
Vern. Mëranti měngkai, m. sĕga, bok.
85. Shorea hypochra Hance, J. Bot. 14 (1876) 242; Pierre, For. Fl. Coch. 3 (1889) t. 228; Brandis, J. Linn. Soc. Bot. 31 (1895) 89; Brandis \& Gilg in E. \& P. Pfl. Fam. ed. I, 3, 6 (1895) 266; Guérin, Fl. Gén. I.-C. 1 (1910) 383; Craib, Fl. Siam. Enum. 1 (1925) 143; Foxw. Mal. For. Rec. 10 (1932) 187; Burk. Dict. (1935) 2012; Sym. Mal. For. Rec. 16 (1943) 37, f. 19, 22. - S. maritima Pierre in Lanessan, Fl. Util. Colon. Fr. (1886) 302; For. Fl. Coch. 3 (1889) t. 229; Brandis, J. Linn. Soc. Bot. 31 (1895) 89. - S cambodiana Pierre, For. Fl. Coch. 3 (1889) t. 229; Brandis, J. Linn. Soc. Bot. 31 (1895) 89. - S crassifolia Ridl. Fl. Mal. Pen. 1 (1922) 231.
Very large tree. Young parts evenly densely pale golden pubescent, fugaceous except on stipule, panicle, sepals and parts of petals exposed in bud; leaf undersurface and petiole persistently pinkish to cream lepidote (young tree excepted). Twig c. 4 by 3 mm towards apex, stout, somewhat compressed, becoming smooth to slightly rugulose, terete, pale brown; stipule scars short, horizontal, obscure. Buds to 4 by 3 mm , broadly ovoid, acute. Stipules to 4 by 3 mm , ovate, obtuse, caducous. Leaves $7-18$ by $4.5-8 \mathrm{~cm}$, ovate to elliptic, thickly coriaceous; base broadly cuneate to obtuse; apex obtuse, acute or with to 1 cm long stout acumen; nerves 15-20 pairs, slender, rather straight, at to $90^{\circ}$ at the base, to $50^{\circ}$ near the apex; secondary nerves slender, subreticulate; midrib ob-
scure and depressed above, prominent and terete beneath; petiole 2-4 cm long, terete, stout. Panicles to 20 cm long, terminal or axillary, somewhat compressed, singly branched; branchlets to 7 cm long, lax, bearing to 4 flowers; bracteoles unknown. Flower bud to 10 by 5 mm , lanceolate. Sepals lanceolate, acute, subequal, the outer 3 acute, the inner 2 acuminate. Petals pale yellow. Stamens 15; filaments slender, tapering, equal in length to the narrowly oblong anthers; appendages slender, $c .1 \frac{1}{4} \times$ length of anthers. Ovary ovoid, deeply trifid at apex. Fruit pedicel to 6 mm long, $c .4 \mathrm{~mm} \varnothing$, stout, expanding into the base of the fruit. 3 longer calyx lobes to 17 by 2.6 cm , lorate, obtuse or subacute, $c .8 \mathrm{~mm}$ wide above the to 2 by 1.5 cm elliptic saccate thickened base; 2 shorter lobes to 12 by 0.9 cm , slender, otherwise similar. Nut to 4.5 by 2.5 cm , ovoid, glabrous, tapering to the 4 mm long tapering style remnant.

Distr. Cochinchina, Cambodia, S.E. and Peninsular Thailand, and in Malesia: Malaya (Selangor and Pahang northwards) and N.E. Sumatra (Riouw, Lingga).

Ecol. Locally common on flat land and undulating hills near the coast, and on inland hills in more seasonal zone, in Semi-evergreen Dipterocarp forest and Evergreen Dipterocarp forest prone to periodic drought.

Vern. Mĕranti tĕmak, tĕmak, t. bunga, t. nasi, $t$. kacha, tĕrbak, t. paya, m. těrbak.
86. Shorea symingtonii Wood, Gard. Bull. Sing. 17 (1960) 493; Meijer \& Wood, Sabah For. Rec. 5 (1964) 57, pl. 1b (phot.), f. 6.
Very large buttressed tree. Parts of petals exposed in bud densely persistently pubescent; twig apices, leaf buds and stipules $\pm$ persistently densely tawny puberulent; petiole, nervation beneath, calyx and panicle sparsely caducously so. Twig c. 4 by 2 mm , stout, $\pm$ compressed, becoming dark brown, terete. Buds c. 4 by 3 mm , ovoid-falcate, acute. Stipules to 12 by 5 mm , lanceolate, acute, fugaceous. Leaves (9-)10-18 by (4-) $5-8 \mathrm{~cm}$, oblong to narrowly obovate, coriaceous; base cordate or obtuse, apex tapering abruptly to 1 cm long acumen; nerves 18-22 pairs, prominent beneath, typically shallowly depressed above, at $45^{\circ}-70^{\circ}$ the base excepted; tertiary nerves densely scalariform, elevated beneath, evident above; midrib stout beneath, evident and $\pm$ depressed above; petiole 1-2 cm long, stout. Panicle to 17 cm long, lax, pendant, terminal or axillary; singly branched, branchlets to 11 cm long, bearing to 5 flowers. Flower bud to 10 by 4 mm , large, fusiform. Sepals lanceolate, slender, subacuminate, slightly unequal. Stamens 15 , shorter than style; filaments rather short, broad and compressed at base, tapering; anthers narrowly oblong; appendages slender, scarious near apices, c. $2 \frac{1}{2} \times$ length of anthers; ovary ovoid, puberulent; style stoutly columnar, obscurely trifid at apex, sparsely puberulent in the basal $\frac{1}{2}$. Fruit pedicel c. $5 \mathrm{~mm} \varnothing$, very stout and prominent, expanding into the receptacle. 3 longer calyx lobes to 18 by 2.5 cm , lorate-lanceolate, obtuse to subacute,
not tapering above the concave incrassate base; 2 shorter lobes to 13 by 1.5 cm , narrower, acute but otherwise as in longer lobes. Nut to 2.5 by 1 cm , narrowly ellipsoid-ovoid, prominently apiculate.

Distr. Malesia: Bornco (E. Sabah).
Ecol. Scattered on well drained undulating land in Mixed Dipterocarp forest below 250 m .

Vern. Mëlapi bunga.
87. Shorea retinodes Sloot. Bull. Bot. Gard. Btzg III, 18 (1949) 243, f. 7-8.
Large buttressed tree. Young twigs, leaf buds, outside of stipules and parts of petals exposed in bud $\pm$ persistently grey-brown puberulent; panicle, calyx, leaf nervation beneath and petiole fugaceously so (densely pubescent in young trees). Twig c. $1 \mathrm{~mm} \varnothing$ apically, terete, slender, much branched. Leaf bud minute. Stipules to 8 mm long, linear, fugaceous. Leaves $5.5-12$ by $1.8-4.8 \mathrm{~cm}$, narrowly elliptic to lanceolate, thinly coriaceous, dull densely lepidote and drying coppery brown beneath; base broadly cuneate to obtuse; acumen to 1 cm long, tapering; nerves $15-18$ pairs, slender but distinctly elevated beneath, evident above, ascending at $50^{\circ}-65^{\circ}$; tertiary nerves densely scalariform, $\pm$ unraised, $\pm$ obscure; midrib slender but prominent beneath, obscurely depressed above; petiole $12-20 \mathrm{~mm}$ long, slender, geniculate. Panicle to 12 cm long, slender, terminal or axillary, $\pm$ doubly branched; flowers secund; bracteoles fugaceous. Flower buds to 6 by 3 mm , fusiform. Sepals ovate, the outer 3 subacuminate, the inner 2 prominently subcaudate. Stamens 15 , subequal, shorter than style at anthesis; filaments slender, tapering; anthers narrowly oblong; appendages slender, distinctly scarious, c. $3 \times$ length of anther. Ovary ovoid, glabrous; style slender, filiform, obscurely trifid. Fruit pedicel to 2 mm long, slender, base of fruit obtuse; 3 longer calyx lobes to 7.5 by 1 cm , spatulate, obtuse, tapering to $c .5 \mathrm{~mm}$ broad above the c. 7 by 5 mm elliptic saccate thickened base; 2 shorter lobes to 4 by 0.3 cm , linear, similar at base. Nut to 8 by 5 mm , ovoid, apiculate.

Distr. Malesia: Sumatra (Barisan Range from Toba to Musi Ulu, and down West coast; also Kuantan Distr. in east; Pulau Musala, Pulau Sitambarat).

Ecol. Scattered, rarely common, in lowland coastal and hill forests to 1000 m .

Vern. Damar mĕrilem, mĕrilem, marilem (Tapanuli), d. mansarai, mansarai, bĕlamsarai (Tapanuli, Padang), serga, s. gunong (Panobasan), mèranti saga, saga, damar saga, banio sapek, b. rawan, d. puteh (W. coast).
88. Shorea cordata Ashton, Gard. Bull. Sing. 22 (1967) 285, pl. 31; Man. Dipt. Brun. Suppl. (1968) 93. f. 12 .

Large tree. Young twig and petiole densely caducous puberulent; leaf nervation beneath sparsely so, bud persistently so, stipule outside sparsely persistently so. Twig c. 3 by $2 \mathrm{~mm} \varnothing$ apically, somewhat
compressed, becoming terete, smooth to rugulose; stipule scars horizontal, broad, pale, prominent. Bud to 7 by 4 mm , ellipsoid, compressed, acute. Stipule to 12 by 6 mm , elliptic, obtuse. Leaves $8-15$ by 5.5-10.5 cm , oblong to obovate; base typically cordate, sometimes obtuse; apex obtuse, retuse or abruptly to 8 mm long acuminate; nerves $15-18$ pairs, prominent beneath, at $30^{\circ}-40^{\circ}$; tertiary nerves slender, densely scalariform, set diagonally to nerves; midrib depressed above, prominent beneath; petiole 12-25 mm long, terete, frequently rugulose. Panicle to 12 cm long, terminal or axillary, lax, compressed or ribbed; singly branched, branchlets to 5 cm long, bearing to 5 $\pm$ secund flowers; bracts to 10 by 3 mm , lanceolate. acute, puberulent, fugaceous; bracteoles to 10 by 5 mm , elliptic, obtuse, not at first caducous. Flower bud to 10 by 5 mm , fusiform. Calyx sericeous outside, glabrous within; lobes narrowly deltoid-lanceolate, narrowly obtuse, the 3 outer somewhat longer than the 2 inner. Petals oblong-lanceolate, sericeous outside, glabrous within. Stamens 15, in 3 unequal verticils or with the outer vestigal and devoid of anthers; filaments longer than anther, narrow, compressed, tapering; anthers elliptic-oblong; appendage to connective to 6 times as long as anther, filiform. tapering somewhat shorter than style apex. Ovary ovoid, glabrous; style columnar, c. $2 \times$ length of ovary, tapering, sericeous in the basal $\frac{1}{3}$, obscurely trifurcate apically. Fruit glabrous. Pedicel obscure, tapering into the base of the fruit. 3 longer calyx lobes to 13 by 2.5 cm , lorate, obtuse, $c .8 \mathrm{~mm}$ broad above the $c .12$ by 12 mm orbicular saccate thickened base; 2 shorter lobes to 6.5 by 0.8 cm , narowly lanceolate, acute, similar at base. Nut to 14 by 10 mm , globose, closely and completely enveloped by the calyx; style remnant $c .4 \mathrm{~mm}$ long.

Distr. Malesia: Borneo (West Borneo to Central Sarawak).

Ecol. Rare, fertile soils on igneous rocks.
89. Shorea bracteolata DYER, F1. Br. Ind. 1 (1874) 305; King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 117; Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1, 3, 6 (1895) 264; Brandis, J. Linn. Soc. Bot. 31 (1895) 85; Burk. J. Str. Br. R. As. Soc. 76 (1917) 164, fig.; ibid. 81 (1920) 73, fig.; Gard. Bull. S. S. 3 (1923) 36; Ridl. Fl. Mal. Pen. 1 (1922) 229; Baker f. J. Bot. 62, Suppl. (1924) 10; Gilg in E. \& P. Pfl. Fam. ed. 2, 21 (1925) 260; Heyne, Nutt. Pl. ed. 2 (1927) 1115; Foxw. Mal. For. Rec. 1 (1921) 80; ibid. 3 (1927) 28, 3 pl.; ibid. 10 (1932) 183, pl. 1 (root syst. seedling); Sloot. in Merr. Pl. Elm. Born. (1929) 202; Edwards, Mal. For. Rec. 9 (1931) 141; Burk. Dict. (1935) 2007; Desch, Mal. For. Rec. 12 (1936) 27; ibid. 14 (1941) 16; Sym. Mal. For. Rec. 16 (1943) 34, f. 18, 19, 21; Sloot. Bull. Jard. Bot. Btzg III, 18 (1949) 259, f. 13; Browne, For. Trees Sarawak \& Brunei (1955) 158; Ashton, Man. Dipt. Brun. (1964) 163, f. 15; ibid. Suppl. (1968) 93; Mejer \& Wood, Sabah For. Rec. 5 (1964) 53, f. la. - S. foveolata Scort. ex Foxw. Mal. For. Rec. 10 (1932) 183, nomen in syn.

Medium-sized to large tree. All parts at first sparsely pale brown pubescent, surfaces covered with a scurfy waxy deposit; becoming glabrous except for the pubescent bud and panicle. Twig to $2 \mathrm{~mm} \varnothing$ apically, somewhat compressed, becoming smooth, glabrous; stipule scars short, inconspicuous. Bud 3-5 by 2 mm , shortly falcate, compressed, subacute. Stipule c. 1 cm long, linear, fugaccous. Leaf $9-14$ by $4-6 \mathrm{~cm}$, oblong-ovate to elliptic, $\pm$ thinly coriaceous; base obtuse; acumen $8-15 \mathrm{~mm}$ long; nerves $12-15$ pairs, slender, curved, at c. $60^{\circ}-70^{\circ}$; tertiary nerves distant, scalariform to subreticulate; petiole $1-2 \mathrm{~cm}$ long, slender. Panicle to 10 cm long, terminal or axillary, slender, terete, straight, usually singly branched; bracteoles to 12 by 5 mm , lanceolate, sparsely pubescent. Flower bud to 10 by 5 mm , ellipsoid, obtuse. Calyx densely pubescent outside, sparsely so within; 3 outer lobes broadly ovate-hastate, obtuse; 2 inner lobes narrowly ovate, acuminate, slightly shorter, thinner. Petals pale yellow tinged pink at base within, large, oblong-lanceolate, obtuse, shortly pubescent on parts exposed in bud. Stamens 15, the inner 5 somewhat longer than the outer 10 ; filaments broad, compressed at base, tapering gradually and filiform distally; anthers narrowly oblong; appendage to connective $3-4 \times$ length of anther, slender, scabrous. Ovary ovoid, sparsely pubescent towards apex; style $c$. $2 \times$ length of ovary, distinctly trifid towards apex. Fruit calyx puberulent, $\pm$ glabrescent; 3 longer lobes to 10 by 1.7 cm , spatulate, obtuse, to $4-5 \mathrm{~mm}$ broad above the c. 10 by 7 mm thickened saccate base; 2 shorter lobes $5-8$ by 0.7 cm , unequal and sometimes almost as long as the larger lobes, spatulate, obtuse, similar at base. Nut c. 2 by 1 cm , narrowly ovoid; style remnant to 4 mm long, acute, short.

Distr. Malesia: Malaya, Singapore, Sumatra (excluding Atjeh), Borneo.

Ecol. Coastal hills and undulating land, in valleys occasionally to 600 m ; on deep well drained soils.

Vern. Mëranti pa'ang, m. këtapak, m. sĕgor, mëluit, mĕmbantai, sama rupa mĕranti, sĕpa pĕtoi, tĕmak (Mal.), këdontang, k. abang, méranti kasih, m. kunyit, m. képala, manisan (Sumatra), lampong bahei, l. mit, l. měrahan, bĕnyau (S.E. Borneo).

Note. A widespread and variable species.
90. Shorea resinosa Foxw. Mal. For. Rec. 10 (1932) 234, pl. 19; Burk. Dict. (1935) 2021; Sym. Mal. For. Rec. 16 (1943) 40, f. 19, 24; Ashton, Man. Dipt. Brun. Suppl. (1968) 94, f. 12.

Large tree. Young twigs, buds, stipules outside and petioles shortly buff fugaceous puberulent. Twig c. 2 $\mathrm{mm} \varnothing$ apically, terete, smooth; stipule scars short, horizontal, obscure. Bud to 3 by 2 mm , ellipsoid, obtuse. Stipule to 12 by 8 mm , elliptic obtuse. Leaves $6.5-13$ by $3.5-7 \mathrm{~cm}$, lanceolate to elliptic, undulate; base narrowly to broadly cuneate; acumen to 12 mm long, slender; nerves 10-13 pairs, slender but prominent beneath, at $40^{\circ}-50^{\circ}$; tertiary nerves slender, scalariform, at $c .90^{\circ}$ to the nerves; midrib depressed above, prominent beneath; petiole $9-17 \mathrm{~mm}$ long,
drying rugose. Panicle to 8 cm long, terminal or axillary, terete, caducous puberulent, singly branched. Flower bud to 12 by 4 mm , fusiform. Caly $x$ glabrous; 3 outer lobes narrowly lanceolate, acute; 2 inner somewhat shorter, broader. Petals pale yellow, lorate, obtuse, puberulent on parts exposed in bud. Stamens 15, in 2 unequal verticils; filaments compressed at base, tapering; anthers narrowly oblong; appendage to connective c. $2 \frac{1}{2} \times$ length of anthers, filiform, slender, glabrous. Ovary ovoid, glabrous. surmounted by a long slender glabrous style $c$. $3 \times$ length of ovary; style trifid towards apex. Fruit glabrous. Pedicel to 4 mm long, c. $3 \mathrm{~mm} \varnothing$, terminating abruptly at the obtuse base of the fruit. 3 longer caly x lobes to 9.5 by 2.5 cm , spatulate, obtuse, $c .7 \mathrm{~mm}$ broad above the to 14 by 14 mm subglobose saccate thickened base; 2 shorter lobes to 7 by 0.6 cm , linear, similar at base. Nut to 1.5 by 1.5 cm , ovoid; style remnant to 6 mm long, persistent, frequently lustrous with a film of resin.

Distr. Malesia: Malaya, Central Sumatra (Indragiri, sterile coll.), Borneo (W. Sarawak).
Ecol. Scattered on undulating land or hills to 500 m .

Vern. Mĕranti bĕlang, lemesa, sama rupa měranti (Mal.).
91. Shorea agamii Ashton, Gard. Bull. Sing. 19 (1962) 270, pl. 9.-S. assamica ssp. philippinensis (non Sym.) Browne, For. Trees Sarawak \& Brunei (1955) 151.
a. ssp. agamii Ashton, Man. Dipt. Brun. (1964) 161, f. 15, pl. 41 (stem-base, bark); ibid. Suppl. (1968) 93; Gard. Bull. Sing. 22 (1967) 285; Melier \& Wood, Sabah For. Rec. 5 (1964) 51, f. 4.
Large tree. Young twig, panicle, bud, stipule, petiole and midrib beneath caducous pale brown pubescent. Twig 2-3 mm $\varnothing$ at the apex, becoming smooth, terete; stipule scars short, inconspicuous. Bud c. 4 by 2.5 mm , ovoid to falcate, slightly pubescent or glabrous, obtuse. Stipule c. 10 by 3 mm , oblong, obtuse, shortly caducous pubescent outside, glabrous within. Leaves $10-15$ by $6-10 \mathrm{~cm}$, broadly ovate to oblong, coriaceous; base obtuse or subcordate; acumen $0.5-1 \mathrm{~cm}$ long, broad; nerves 9-13 pairs, well spaced, curved, at $c .90^{\circ}$ at the leaf base, $c .40^{\circ}$ at the apex; tertiary nerves densely scalariform, at $90^{\circ}$ to nerves; petiole 1-1.5 cm long. Panicle $6-10 \mathrm{~cm}$ long, terminal or axillary, terete to angular apically; singly or doubly irregularly branched, branchlets short, bearing to 5 flowers; bracts fugaceous; bracteoles to 3 mm long, narrowly elliptic, subacute, shortly pale buff-tawny puberulent, caducous. Flower bud to 5 by 2.5 mm , small, narrowly ellipsoid, subacute. Calyx densely shortly pale yellowish buff pubescent; 3 outer lobes narrowly ovate, subacuminate; 2 inner lobes $\frac{2}{3}$ as long, narrow, prominently caudate. Petals small, ovate-elliptic, acute, densely pubescent on parts exposed in bud, puberulent elsewhere on outer surface. Stamens 15 in 3 subequal verticils; filaments $\pm$
same length as anthers, rather narrow, tapering; anthers oblong, somewhat tapering; appendage to connective c. 3 times length of anther, slender, extending to style apex. Otary ovoid, densely pubescent; style slightly longer than the ovary, sparsely pubescent in the basal half, glabrous distally, stoutly filiform, tapering, obscurely trifurcate. Fruit calyx shortly fugaceous pubescent; 3 longer lobes $10-12$ by $1.5-2.2 \mathrm{~cm}$, spatulate, obtuse, tapering to 5 mm broad above the $1-1.5 \mathrm{~cm}$ broad strongly saccate thickened base; 2 shorter lobes to 6 by 0.4 cm , linear, unequal, similar at base. Nut to 2 by 1.5 cm , ovoid, glabrescent; style remnant $3-4 \mathrm{~mm}$ long, acute; base of fruit impressed at the short pedicel.
Distr. Malesia: Borneo (Bintulu north-eastwards to Sabah and Tidung).

Ecol. Leached soils on undulating land and shale hills below 700 m .

Vern. Měranti putch timbul (Brun.), mélapi agama (Sabah).
b. ssp. diminuta Ashton, Gard. Bull. Sing. 22 (1967) 285, pl. 30; Man. Dipt. Brun. Suppl. (1968) 93.
Leaf 4.5-10 by $2.5-4 \mathrm{~cm}$, narrowly ovate.
Distr. Malesia: Borneo (W. Sarawak, Kapuas and Rejang hinterlands, Muara Tewe).

Ecol. As ssp. agamii.
92. Shorea confusa Ashton, Gard. Bull. Sing. 31 (1978) 44. - S. virescens (non Parius) Ashton, Man. Dipt. Brun. (1964) 167; ibid. Suppl. (1968) 95; Meijer \& Wood, Sabah For. Rec. 5 (1964) 60, f. 6.

Large tree. Leaf bud, panicle, stipule outside, petiole, and very young twig caducous pubescent. Twig 2-3.5 $\mathrm{mm} \varnothing$ apically, frequently rugulose: stipule scar short, obscure. Bud 3-4 by 2 mm , conical, acute. Stipule c. 8 by 3 mm , linear to deltoid, subacute. Leaves $6-12$ by $3.5-3 \mathrm{~cm}$, elliptic to slightly obovate; base obtuse; acumen broad, $0.5-1.0 \mathrm{~cm}$ long; nerves (10-)13-18 pairs, curved, at $90^{\circ}$ at the base, c. $40^{\circ}$ at the apex; tertiary nerves densely scalariform, at $90^{\circ}$ to nerves; petiole $1-1.5 \mathrm{~cm}$ long, $c .1 \mathrm{~mm} \varnothing$, rather slender. Panicle to 22 cm long, terminal or axillary, terete, lax; singly or doubly branched, branchlets to 10 cm long, bearing to 6 flowers; bracts and bracteoles unknown. Flower bud to 9 by 5 mm , narrowly ovoid, obtuse. Calyx puberulent outside, glabrous within; lobes equal, narrowly deltoid, obtuse. Petals large, narrowly ovate, acute, puberulent on parts exposed in bud. Stamens 15, in 3 subequal verticils; filaments $c$. $1 \frac{1}{2} \times$ length of anther, slender, tapering gradually; anthers oblong, tapering; appendage to connective $c$. $3 \times$ length of anther, reaching $\frac{2}{3}$ length of style. Ovary small, ovoid, puberulent; style stoutly filiform, $c$. $3 \times$ length of ovary, glabrous in the apical $\frac{1}{3}$, otherwise puberulent, shallowly trifurcate. Fruit pedicel stout. Calyx glabrous; 3 longer lobes to 12 by 1.5 cm , narrowly spatulate, obtuse, hardly tapering, slightly broadening at the thickened saccate base; 2 shorter lobes to 6 by 0.5 cm , unequal, linear, similar at base; base of calyx obconical, tapering into the pedicel. Nut


Fig. 94. Flower details in Shorea sect. Rubella Ashton. All $\times 10$. Sepals drawn from inside. $-S$ albida Sym. $A$. Outer sepal, A1. inner sepal, A2. stamens from inside, A3. stamens and pistil. - S. elliptica Burck. B. Bud, B1. outer sepal, $B 2$. inner sepal, $B 3$. stamens from inside, $B 4$. pistil ( $A$ Tahir $12250, B$ Rosli \& Asah 3373).
to 2 cm long, ovoid, glabrescent; style remnant c. 6 mm long, slender.

Distr. Malesia: N.E. Borneo (N.E. Sarawak, Sabah S.E. to Sangkulirang).

Ecol. Scattered, undulating land and hills below 650 m , on leached clay soils in Mixed Dipterocarp forest.

Vern. Meranti sulang saling.

## 6. Section Rubella

Ashton, Gard. Bull. Sing. 20 (1963) 267; Man. Dipt. Brun. (1964) 117. - Fig. 94, 95.

Flower buds medium size, fusiform. Petals generally cream suffused with pink, lanceolate, contorted and imbricate at base forming a goblet enclosing the
anthers, connate on falling. Stamens 15-50; filaments lorate, long, tapering gradually or abruptly below the anthers; anthers with 4 glabrous linear-oblong pollen sacs; appendage to connective short or to $\frac{3}{4}$ length of the pollen sacs, becoming $\pm$ reflexed at anthesis, glabrous. Ovary with or without distinct stylopodium. Leaf white lepidote beneath, with scalariform tertiary nerves; midrib above evident or obscure (S. albida). Large stoutly buttressed trees. Bark surface prominently V-section fissured. Wood red, without silica deposits; vessels solitary or in small clusters.

Distr. Malesia: Philippines, northern Borneo.
Ecol. Lowland evergreen forests, scattered or gregarious (S. negrosensis, S. albida).
Note. The androecium and gynoecium characters in most respects resemble those of sect. Anthoshorea. Whitmore (Gard. Bull. Sing. 19, 1962, 2) has shown that the bark anatomy of S. albida also in most respects conforms with that section. The wood anatomy conforms by contrast entirely with Symington's (Mal. For. Rec. 16, 1943, 58) and Desch's (ibid. 14, 1941, 34) Red Meranti Group.
93. Shorea albida Sym. [ex Thomas, Mal. For. 3 (1934) 147, nomen] Gard. Bull. S. S. 8 (1935) 283, pl. 26; Browne, For. Trees Sarawak \& Brunei (1955) 137; Anderson, Gard. Bull. Sing. 20 (1963) 158; Ashton, Man. Dipt. Brun. (1964) 175, f. 19, pl. 42 (stem), 43 (stand), 44 (stand in swamp); ibid. Suppl. (1968) 104; Brünig, Commonw. For. Rev. 52 (1973) 260. - Fig. 8, $94 \mathrm{~A}-\mathrm{A} 3,96,97$.

Small, medium-sized or vast buttressed tree. Twig, leaf bud, stipule, petiole and leaf nervation beneath shortly densely persistently red-brown puberulent; leaf beneath cream lepidote. Twig to 5 by $2 \mathrm{~mm} \varnothing$ apically, compressed, becoming smooth; stipule scars short, straight, thin. Bud to 10 by 6 mm , ovoid to hastate, compressed, acute. Stipules to 20 by 8 mm , oblong, obtuse. Leaves 7.5-15 by 4.5-6.5 cm, oblongelliptic, coriaceous; base obtuse; acumen to 6 mm long, broad; nerves 16-20 pairs, slender, hardly raised beneath, at $55^{\circ}-70^{\circ}$, with shorter intermediates; tertiary nerves slender, densely scalariform, diagonal to nerves; midrib prominent beneath, obscure and depressed above; petiole $2-3.5 \mathrm{~cm}$ long. Panicle to 18 cm long, terminal or axillary, compressed, shortly densely cream puberulent; doubly branched, branchlets bearing to 3 flowers; bracteoles to 8 by 3 mm , lanceolate, acute, densely pubescent outside, glabrous within. Bud to 9 by 5 mm , broadly ellipsoid, acute. Calyx densely puberulent outside, glabrous within; 3 outer lobes deltoid, obtuse; 2 inner shorter, deltoid, acuminate. Petals cream, ovate, obtuse, pubescent on parts exposed in bud. Stamens $20-25$, of variable length, the inner 5 somewhat longer than the others; filament broad at base, tapering and filiform distally; anther narrowly oblong, longer than the filament; appendage to connective short, slender, erect, less than $\frac{1}{2}$ length of anther. Ovary ovoid, shortly pubescent; style twice length of ovary, densely pubescent in basal half. Fruit calyx persistently sparsely pubescent at base, glabrescent elsewhere; 3 longer lobes to 8 by 1.4 cm , narrowly spatulate, obtuse, to 4 mm broad above the to 7 by 7 mm suborbicular thickened saccate base. Nut to 12 by 9 mm , ovoid, densely greyish buff pubescent; style remnant to 2 mm long.

Distr. Malesia: N.W. Borneo (Kapuas swamps through Sarawak to the Limbang Valley).

Ecol. Local on podsols on terraces and plateaux in Heath forest to 1200 m . Gregarious and dominant on oligotrophic peat swamps except at the margin and sometimes centre.

The peat swamp forests where $S$. albida occurs can be classified into a succession of concentric 'phasic" communities according to the performance of this and other dominant species (Anderson, 1963): 1. A mixed species forest at the periphery lacking S. albida. 2. With S. albida dominant and sometimes reaching 6.5 m tall, but forming an incomplete heterogeneous canopy and rarely successfully regenerating. 3. With S. albida forming a complete even canopy, regenerating patchily and becoming smaller towards the centre. 4. With Litsea palustris a dominant or codominant, forming an even canopy but not exceeding 40 m tall. Here regeneration is abundant though largely through coppicing.
S. albida does not occur in the innermost communities. Lightning and wind damage form conspicuous gaps in the even canopy of phasic community (BrÜNIG, 1973), but mortality over much greater areas, in large sharply defined patches totalling thousands of hectares in all, is attributed to an unidentified moth larva, belonging to the Himantidae ( $c f$. Imp. For. Rev. 40, 1961, 19).

Uses. The largest trees, towards the margins of the swamps, are all hollow and are very hard wooded; those towards the centre are too small and the wood is soft; trees in the intermediate zone are an important source of red meranti timber.

Vern. Alan (Sar.), sĕringawan (Brun.).
Note. The vegetative parts are strikingly similar to those of S. balangeran in sect. Brachypterae, which shows an apparently identical ecological range and replaces it in Indonesian Borneo. The stamens at once distinguish these species, but the presence of abnormal stamens of the $S$. balangeran type in the flowers examined by Symington suggests that the affinity is genuine. The obscure midrib above and slender nerves distinguish S. albida from other species in this section


Fig. 95. Flower details in Shorea sect. Rubella AshTON. All $\times 10$. Sepals drawn from inside. - $S$. dispar Ashton. C. Bud, C1. outer sepal, C2. inner sepal, C3. stamens from inside, C4. pistil. - S. rubella Ashton. D. Stamens, from outside, D1. pistil (C S 29208, D BRUN 3078).
and evoke $S$. coriacea and its allies in sect. Brachypterae, as well as sect. Anthoshorea generally.
94. Shorea rubella Ashton, Gard. Bull. Sing. 19 (1962) 307, pl. 27; Man. Dipt. Brun. (1964) 216, f. 19, pl. 57 (habit \& bark); ibid. Suppl. (1968) 118; Meijer \& Wood, Sabah For. Rec. 5 (1964) 143. - Fig. 1, 95 D-D1.

Medium-sized to large tree. Young parts evenly shortly pale cream to pink-buff pubescent, persistent only on panicle, bud and stipule. Twig 2-3 mm $\varnothing$ at apices, ridged and compressed apically on drying, becoming terete, smooth, stout; stipule scars $c .1 .5$ mm long at first, $\pm$ horizontal, narrowly cuneate. Bud $6-9$ by $2-3 \mathrm{~mm}$, narrowly ovoid or slightly falcate. Stipule to 18 by 6 mm , hastate to falcate, acute. Leaves $9.5-14$ by $6-8 \mathrm{~cm}$, broadly ovate, thickly coriaceous, cream lepidote beneath; base obtuse; acumen to 1 cm long; margin sometimes slightly revolute; nerves 5-7 pairs, prominent beneath, curved, well spaced, at $c$. $45^{\circ}-60^{\circ}$, with or without minute axillary domatia; tertiary nerves at $c .90^{\circ}$, slender, densely scalariform; midrib applanate on upper surface or slightly depressed. Petiole 2.3-3.5 cm long. Panicles to 15 cm long, terminal or axillary, ribbed on drying; singly or doubly branched, branchlets to 5 cm long, lax, bearing to 5 distichous flowers; bracts and bracteoles unknown. Flower bud to 7 by 3 mm , narrowly ovoid, acute. Calyx shortly densely pale pink-grey pubescent outside, glabrous within; lobes ovate, subequal, the inner 2 slightly broader and shorter than the outer 3 . Petals pale pink, darkening towards base, oblong, obtuse, only slightly contorted, hardly adhering on falling, shortly pubescent on parts exposed in bud. Stamens 15 , closely congested round the ovary and style, subequal; filaments reaching the ovary apex, lorate, abruptly tapering apically; anther as long as filament, narrowly oblong; appendage to connective short, stout, becoming slightly recurved. Ovary small, globose, glabrous; stylopodium indistinct; style 3 times as long as ovary, glabrous, filiform. Fruit calyx subglabrous; 3 longer lobes to 8 by 1.5 cm , spatulate, obtuse, with to 10 by 7 mm ovate saccate thickened base: 2 shorter lobes to 5 by 0.6 cm , linear, similar at base. Nut to 18 by 12 mm , ovoid, densely buff pubescent, acute.

Distr. Malesia: Borneo (Rejang valley to S.W. Sabah).

Ecol. Local on deep yellow sandy soils on coastal hills below 400 m .
95. Shorea elliptica Burck, Ann. Jard, Bot. Btzg 6 (1887) 215; Brandis J. Linn. Soc. Bot. 31 (1895) 99; Merr. En. Born. (1921) 404; Browne, For. Trees Sarawak \& Brunei (1955) 138; Ashton, Man. Dipt. Brun. Suppl. (1968) 151, f. 13, pl. 20 (bark). - Fig. 94 B-B4.

Medium-sized tree. Twig, bud, stipule outside, nerves and midrib beneath densely scabrid ocherous to cream pubescent; midrib above evenly so; nerves above and stipule within sparsely evenly so; leaf


Fig. 96. Shorea albida Sym., alan-forest, centre of peat swamp. Brunei (Photogr. Ashton).
undersurface densely cream lepidote. Twig c. $2 \mathrm{~mm} \varnothing$ apically, much branched, terete to subcompressed, smooth or rugulose; stipule scars short, horizontal. Bud to 8 by 6 mm , ovoid, obtuse, compressed. Stipule to 10 by 6 mm , narrowly ovate, acute, caducous. Leaves $7-10$ by $4-9 \mathrm{~cm}$, elliptic to oblong, thickly coriaceous; base broadly cuneate to subcordate; apex obtuse or shortly broadly acuminate; nerves 11-16 pairs, prominent beneath, at $75^{\circ}$ at base, $45-55$ towards the apex; tertiary nerves slender, densely scalariform, at $c .90$ to the midrib; midrib shallowly depressed above, prominent beneath; petiole 1.5-3.3 cm long, terete, rugose distally. Panicle to 12 cm long, terminal or axillary, $\pm$ compressed at first, becoming terete, densely persistently ocherous scabrid pubescent; singly or doubly branched, branchlets to 2 cm long, bearing to $3 \pm$ distichous flowers; bracteoles to 2
by 1 mm , small, elliptic, obtuse, pubescent, caducous. Flower bud to 4 by 3 mm , narrowly ovoid. Sepals pubescent on parts exposed in bud, ovate, acute, the inner 2 relatively shorter, narrower than the outer 3 . Petals pale yellow, pubescent on parts exposed in bud, narrowly oblong. Stamens 19-20; filaments compressed, slender, somewhat tapering; anthers oblong, almost as long as filaments, crowned by a short relatively stout glabrous appendage somewhat shorter than the anthers. Ocary ovoid, glabrous; style filiform, c. 2 times as long as ovary, trifid at apex, glabrous. Fruit pedicel to 3 mm long, swelling into the base of the fruit. Calyx sparsely shortly pubescent; 3 longer lobes to 8 by 1.5 cm , narrowly spatulate to sublorate, obtuse, $c .4 \mathrm{~mm}$ broad above the to 10 by 6 mm elliptic saccate $\pm$ thickened base. Nut to 15 by 12 mm , ovoid, acute, densely evenly buff pubescent.


Fig. 97. Trunk of Shorea albida SYM. Brunei (Photogr. Ashton).

Distr. Malesia: Borneo (N.W. Kalimantan, W. Sarawak).

Ecol. Local, leached soils in Mixed Dipterocarp forest below 500 m .

Vern. Mëranti lang (Sar.).
96. Shorea dispar Ashton, Gard. Bull. Sing. 31 (1978) 45. - Fig. 95 C-C4.

Large buttressed tree. Twigs, petioles, bud, panicles, perianth outside and ovary densely $\pm$ persistently pale tawny pubescent, leaf nervation beneath sparsely so. Twigs c. $2 \mathrm{~mm} \varnothing$ apically, much branched, terete, at first rugulose and $\pm$ ribbed, becoming smooth, dark brown dappled; stipule scars short, dark, horizontal. Buds to 3 by 2 mm , ellipsoid, obtuse. Stipules unknown. Leaves $4-7$ by $2-3.5 \mathrm{~cm}$, elliptic, coriaceous, $\pm$ distinctly but sparsely cream lepidote beneath; margin subrevolute; base cuneate; acumen short, broad; nerves 9-11 pairs, ascending, prominent beneath, obscure and narrowly depressed above as also the midrib; petiole $12-16 \mathrm{~mm}$ long. Panicles to 8 cm long, terminal or axillary, rigid, ascending; singly
or doubly branched, branchlets to 3 cm long. Flower buds to 6 by 4 mm , long, ovoid. Sepals broadly ovate, subequal, shortly subacuminate. Stamens c. 25 ; filaments long, lorate, somewhat tapering to the oblong anthers; appendages $c . \frac{3}{4}$ length of anthers, slender, tapering, glabrous, becoming $\pm$ reffexed at anthesis; ovary small, ovoid, glabrous, surmounted by a slender filiform style $c$. twice its height. Fruit unknown.
Distr. Malesia: Borneo (Central Sarawak; once collected).

Ecol. Mixed Dipterocarp forest on inland hills.
Note. Superficially resembling S. parvifolia DYER ssp. velutinata Ashton; the flowers betray the close relationship of this rare tree with red lauan, $S$. negrosensis Foxw., the celebrated timber tree of the Philippines, and assign both to sect. Rubella Ashton.
97. Shorea negrosensis Foxw. Philip. J. Sc. 6 (1911) Bot. 274, pl. 44; ibid. 13 (1918) Bot. 192; ibid. 67 (1938) 315; Merr. En. Philip. 3 (1923) 97; Reyes, Philip. J. Sc. 22 (1923) 327.

Large buttressed tree. Twigs, buds, stipules, midrib above, panicles, parts of petals exposed in bud and ovary densely persistently yellow-brown pubescent; petiole, leaf beneath and calyx sparsely so; bracteoles puberulent. Twig c. $2 \mathrm{~mm} \varnothing$ apically, terete, becoming smooth; stipule scars short, obscure. Buds to 2 by 1 mm , conical; stipules to 15 by 4 mm , lanceolate, acute. Leaves $6.5-17$ by $3-7.5 \mathrm{~cm}$, ovate to elliptic, thinly coriaceous; base cuneate to obtuse, frequently unequal; acumen to 2 cm long, slender, prominent, tapering; nerves (8-)11-15 pairs, slender but prominent beneath, arched, at $60^{\circ}-70^{\circ}$, frequently with small tomentose axillary domatia; tertiary nerves scalariform, elevated beneath; midrib prominent beneath, evident but shallowly depressed above; petiole $18-25 \mathrm{~mm}$ long, slender but geniculate. Panicle to 14 cm long, slender; singly branched, branchlets to 15 mm long, rather short, bearing to 4 secund flowers; bracteoles to 4 by 3 mm , ovate, obtuse, caducous. Flower bud to 7 by 4 mm , broadly ellipsoid; sepals ovate, the outer 3 acute, the inner 2 acuminate; stamens $c .48$, subequal, exceeding style at anthesis; filaments very long and slender, lorate, slightly tapering; anthers linear-oblong; appendages to $1 / 8$ length of anther but usually much shorter, slender, glabrous; ovary ovoid, puberulent; style shorter than ovary, columnar, glabrous. Mature fruit unknown. Fruit subsessile; 3 longer calyx lobes c. 7 by 1.3 cm , spatulate, obtuse, c. 9 mm broad above the 10 by 10 mm suborbicular thickened saccate base; 2 shorter lobes to 30 by 4 mm , linear-lorate, acute, similar at base; nut ovoid, apiculate.

Distr. Malesia: Philippines.
Ecol. Widespread, common and often gregarious, in Evergreen and Semi-evergreen $\pm$ seasonal Dipterocarp forests in lowlands.

## Vern. Red lauan, mangachapuy.

Note. Some sterile collections, apparently of this species, bear significantly smaller leaves; flowering material is needed to establish their identity.

## 7. Section Brachypterae

Heim, Rech. Dipt. (1892) 46; Brandis, J. Linn. Soc. Bot. 31 (1895) 76, p.p.; Ashton, Gard. Bull. Sing. 20 (1963) 270; Man. Dipt. Brun. (1964) 117. Shorea, Red Meranti group, S. pauciflora subgroup Sym. Mal. For. Rec. 16 (1943) 58. - Fig. 91 D, 98-100.

Flower buds $\pm$ ovoid. Corolla as in sect. Rubella. Filament broad and compressed at base, tapering $\pm$ abruptly medially and filiform below anthers; anthers 4-celled, subglobose or broadly oblong; appendage to connective aristate, $1 \frac{1}{2}-3 \frac{1}{2}$ times length of anthers. Ovary with distinct stylopodium: ovary and stylopodium $\pm$ pyriform; or without distinct stylopodium but with style frequently pubescent towards base. Panicle lax, branchlets long. Stipules and bracteoles sometimes somewhat persistent. Leaf with scalariform tertiary nerves; midrib evident, elevated, or obscurely depressed above. Vessels solitary or in small groups; ray cells without silica. Medium-sized or large stoutly prominently buttressed trees.

Distr. Non-seasonal western Malesia including the Philippines; one species in the Moluccas.
Ecol. Scattered in lowland forests and on mountain ridges (S. cenulosa, S. monticola) to 1800 m ; a few species (S. balangeran, S. selanica) are gregarious, even forming pure stands.

Vern. Red měranti, měranti merah (Mal., Sum.), měrawan (Iban), red lauan (Philippines).
Note. The floral morphology is closely similar to the pattern of sect. Anthoshorea, making assignment difficult without anatomical investigation. With the notable exception of S. parcistipulata and the clearly closely related short-sepalled S. fallax, species in this section are well defined; though several, e.g., S. paucifora, S. johorensis, S. almon, and S. kunstleri do exhibit some local variation.

## 7a. Subsection Smithiana

Ashton, Gard. Bull. Sing. 20 (1963) 270; Man. Dipt. Brun. (1964) 118. - Fig. 98. Stamens 22-26. Style very short, ovary with prominent columnar stylopodium. Bark surface with deep V-section fissures, inflaked, as in sect. Mutica but with sheet-like rhytidome layers as in sect. subsect. Brachypterae and other flakybarked groups.
98. Shorea smithiana Sym. Gard. Bull. S. S. 9 (1938) 345, pl. 26; Ashton, Man. Dipt. Brun. (1964) 223, f. 17; ibid. Suppl. (1968) 119; Meijer \& Wood, Sabah For. Rec. 5 (1964) 148, pl. 10 (habit), f. 16. - Shorea sp. (Elmer 21606) Sloot. ex Merr. Pl. Elm. Born. (1929) 205. - Fig. 98.

Large buttressed tree. Young twig, leaf bud, stipule outside (puberulent within), petiole, leaf beneath, midrib above and panicle persistently grey-brown to rust scabrid tomentose, leaf above caducous puberulent. Twig 3-4 mm $\varnothing$ apically, stout, ribbed, smooth, glabrous; stipule scars to 2 mm long at first, broad, falcate, descending. Bud $5-8$ by $3-4.5 \mathrm{~mm}$, ovoid, slightly compressed. Stipule to 20 by 6 mm , broadly hastate, subacute. Leaves $12-20$ by $6.5-11.5 \mathrm{~cm}$, broadly obovate to oblong or ovate, grey lepidote beneath, coriaceous; base obtuse or subcordate; acumen to 1.5 cm long, broad; nerves $14-17$ pairs, prominent beneath, curved, at $50^{\circ}-60^{\circ}$ distally, more spreading at base; tertiary nerves scalariform, well
spaced, sinuate; midrib prominent, stout, rounded, beneath, rather narrow and slightly depressed above; petiole 2.2-2.8 cm long, stout. Panicle to 25 cm long, terminal or axillary, terete, regularly singly branched, the branchlets bearing to 7 secund flowers; bracteoles to 5 by 4 mm , ovate, subacute, shortly pubescent on both surfaces, falling before the corolla opens. Flower bud to 10 by 3 mm , narrowly ovoid, subacute. Calyx densely pubescent outside, glabrescent within; lobes broadly deltoid to ovate, acute, subequal, the 2 inner the narrower. Petals pink, narrowly oblong, short, densely yellowish brown pubescent on parts exposed in bud. Stamens 22-26, of 3 sizes; filaments basally expanded, abruptly tapering and filiform distally; anthers broadly oblong; appendage to connective almost twice as long as anthers, reaching to $\frac{3}{4}$ length of ovary and style, not reflexed. Ovary and stylopodium narrowly pyriform, puberulent; style cylindrical, glabrous. Fruit calyx glabrescent; 3 longer lobes to 20 by 2.8 cm , narrowly spatulate, coriaceous, narrowly



C2


C1



Fig. 98. Flower details in Shorea sect. Brachypterae Hem subsect. Smithiana Ashton. - S. smithiana Sym. A. Bud, $B 1$. outer sepal, $B 2$. inner sepal, $C 1$. stamens from outside, $C 2$. stamens from inside, $D$. pistil, all $\times 10$ (bb. 34816).
obtuse, c. 1.3 cm broad and often slightly revolute above the to 1.5 by 1.8 cm broadly ovate shallowly saccate thickened base; 2 shorter lobes to 13 by 0.9 cm , linear, similarly expanded at base. Nut to 2.7 by 1.8 cm , ovoid; style remnant to 3.5 mm long, tapering, densely evenly shortly pale cream-buff pubescent.

Distr. Malesia: Eastern Borneo (N.E. Sarawak, Sabah, S.E. Borneo to Sampit).

Ecol. Frequent on deep sandy clay soils on undulating land and to 400 m .

Uses. One of the chief sources of light red meranti timber in N.E. Borneo.

Vern. Chĕmpaga (Nunukan), lempong měrěmbong, l. tembaga, awang (Kutei), mahambung (Sampit), séraya timbau (Sabah), měranti rambai, mëraka belong (Brunei), ěngkabang (mangkabang), rambai (Iban), běrat (Murut).

## 7b. Subsection Brachypterae

Ashton, Gard. Bull. Sing. 20 (1963) 271. - Shorea sect. Pachychlamys Dyer ex King, J. As. Soc. Beng. Sc. 62, 2 (1893) 109. - Pachychlamys (Dyer ex King) Dyer ex Ridl. Fl. Mal. Pen. 1 (1922) 233. - Fig. 91D, 99-100.

Stamens 15. Style generally as long as or longer than ovary. Bark surface square-section fissured, generally appearing flaky rather than fissured; phloem matrix proliferation tissue with pale stone cells in conspicuous simple laminae; phelloderm thin, inconspicuous.
99. Shorea inaequilateralis SYM. Gard. Bull. S. S. 8 (1935) 281, pl. 25; Browne, For. Trees Sarawak \& Brunei (1955) 153; Anderson, Gard. Bull. Sing. 20 (1963) 158; Ashton, Man. Dipt. Brun. (1964) 191. f. 17; ibid. Suppl. (1968) 109. - 'Semayor' Durant, Rep. For. Brunei (1933) 37, 42.

Large, buttressed, fissure-barked tree with pendent branches. Young parts shortly densely evenly pale tanny tomentose, persistent on young twig, panicle, leaf bud, outside of stipule, petiole and midrib above; persistently puberulent, appearing glabrous, on inside of stipule, lamina on both surfaces, and midrib beneath. Twig c. 2.5 by $1.5 \mathrm{~mm} \varnothing$ apically, slightly compressed at first, becoming terete with a decurrent rib below the petiole insertion each side, becoming glabrous, smooth; stipule scars to 1.5 mm long, narrowly falcate, descending, obscured by tomentum. Bud 3-6 by $1.5-2.5 \mathrm{~mm}$, ovoid, slightly compressed, acute. Stipule to 20 by 5 mm , subpersistent, narrowly hastate, acute. Leaves $9-14$ by $4.5-7.5 \mathrm{~cm}$, ovate, thin; base subcordate, distinctly unequal; acumen to 2 cm long, prominent, caudate; nerves $11-13$ pairs, slender, raised beneath, at more than $90^{\circ}$ at base, ascending towards apex; tertiary nerves slender, scalariform, well spaced, at $c .90^{\circ}$ to nerves; midrib narrow, prominent, rounded beneath, evident but applanate above; petiole 5-8 mm long, short, stout. Panicle to 7 cm long, terminal or axillary, terete, pendent; singly branched, branchlets to 1.5 cm long, bearing to 4 flowers; bracteoles to 10 by 3 mm , narrowly deltoid, pubescent outside, glabrescent within. Flower bud to 12 by 3 mm , linear, acute. Calyx densely shortly pubescent on both surfaces; 3 outer lobes deltoid, subacute; 2 inner lobes shorter, prominently acuminate. Petals narrowly hastate, subacute, sparsely pubescent on parts exposed in bud. Stamens 15, in 3 subequal verticils; filaments broad, compressed at base, tapering abruptly medially and filiform distally; anther oblong; appendage to connective c. 3 times length of anther, reaching $\frac{1}{2}$ length of style, slender, erect, scabrous towards apex. Ovary ovoid, tapering, sparsely pubescent, without distinct stylopodium; style about twice length of ovary, filiform, sparsely pubescent in the basal half, otherwise glabrous. Fruit calyx glabrescent but for the sparsely tawny pubescent base; 3 longer lobes to 14 by 2 mm , elliptic saccate thickened base; 2 shorter lobes to 12 by 0.9 cm , long, narrowly spatulate, acute, to 4 mm broad above the to 13 by 9 cm , unequal, narrowly spatulate, similar at base. Nut to 1.8 by 1.4 cm , ovoid, densely buff pubescent; style remnant to 6 mm long, slender, subpersistent, filiform.

Distr. Malesia: N.W. Borneo (Sarawak, Brunei).
Ecol. Locally abundant in Mixed Peat Swamp forest.

Uses. A valuable heavy construction timber.
Vern. Sĕmayur (Brun.).
Note. An isolated species apparently related to the following.
100. Shorea selanica BL. Mus. Bot. Lugd.-Bat. 2
(1852) 33, incl. ivar. latifolia BL.; Walp. Ann. 4 (1857) 338; DC. Prod. 16, 2 (1868) 629; Hance, J. Bot. 14 (1876) 242; Burck, Ann. Jard. Bot. Btzg 6 (1887) 216, incl. čar. ohtusa Burck; Brandis, J. Linn. Soc. Bot. 31 (1895) 86; Brandis \& Gilg in E. \& P. Pff. Fam. cd. 1. 3, 6 (1895) 266; Merr. Int. Rumph. (1917) 375; Heyne, Nutt. Pl. ed. 1, 3 (1917) 306; ibid. cd. 2 (1927) 1124: Sloot. Reinwardtia 2 (1952) 50, f. 16, 17. - Dammara selanica Rumph. [Herb. Amb. 2 (1743) 168, t. 56] ex Lamk, Encycl. 2 (1786) 259. inval. - Unona selanica DC. Prod. 1 (1824) 92. - Engelhardtia selanica Bl. Fl. Jav. 1 (1828) 8. - Hopea selanica W. \& A. Prod. (1834) 85; Hassk. Cat. Hort. Bog. (1844) 209; Walp. Rep. 5 (1845) 128; MiQ. Fl. Ind. Bat. 1, 2 (1959) 504; DC. Prod. 16, 2 (1868) 635.

Vast buttressed tree. Young parts, twigs, buds, stipules, leaf undersurface, petiole, panicle, ovary and parts of petals exposed in bud densely persistently pale cream-brown pubescent; densely so at first on calyx, becoming sparsely so; young trees sparsely darker pubescent. Twigs $2-3 \mathrm{~mm} \varnothing$ apically, ribbed and sometimes compressed at first, becoming terete, smooth; stipule scars short, pale, horizontal. Bud c. 2 by 1 mm , ovoid, obtuse; stipules to 10 by 4 mm , lanceolate, acute, $\pm$ fugaceous. Leates (7-)9-18 by $3-7 \mathrm{~cm}$ (larger in immature trees), oblong-ovate, thinly coriaceous, cream below (mature trees); base obtuse to subcordate, $\pm$ unequal, apex shortly acuminate; nerves 19-23 pairs, slender but prominent beneath, $\pm$ applanate above, at $c .65^{\circ}$; tertiary nerves densely scalariform, hardly elevated beneath; midrib prominent beneath obscurely depressed above; petiole $8-12 \mathrm{~mm}$ long, slender. Panicles to 15 cm long, slender, somewhat lax, terminal or axillary; singly branched, branchlets to 3 cm long, bearing to 7 flowers. Flower buds to 6 by 3 mm , fusiform; sepals broadly ovate, the outer 3 acute, the inner 2 acuminate; stamens 15 , unequal; filaments broadly compressed at base, tapering medially and filiform beneath the broadly ellipsoid anthers; appendages very slender, scarious near the apices, twice length of anthers; ovary ovoid, puberulent; style filiform, slender, twice length of ovary, glabrous. Fruit pedicel c. 1 mm long, slender; 3 longer calyx lobes to 10 by 1.5 cm , narrowly spatulate, obtuse, $c .5 \mathrm{~mm}$ wide above the 7 to 8 mm ovate saccate thickened base; 2 shorter lobes to 4.5 by 0.6 cm , linear, similar at base. Nut to 15 by 8 mm , ovoid, apiculate.

Distr. Malesia: Moluccas (Buru; Sula Is.: Mangole, Sanana; Obi Is.; Ambon).

Ecol. Gregarious and dominant in the Moluccan semi-evergreen lowland forests on well drained land with fertile soils, sometime overlying limestone.

Uses. The most valuable construction timber of the Moluccas.

Vern. Kayo bapa (Buru, Ambon, Sanana, Mangole), sehu, boba (Samuja), luma, bahut, biahgawa (Buru).

Note. Two sterile collections (bb. 22808, 31349 from Buru) differ in their larger leaves drying distinct purplish beneath, with relatively longer petioles (cf. van Slooten, l.c. 60: Shorea? spec. nov.).


Fig. 99. Flower details in Shorea sect. Brachypterae Heim subsect. Brachypterae. All $\times 10$. Sepals drawn from inside. - S. scaberrima Burck. A. Bud, A1. outer sepal, A2. inner sepal, A3. stamens from outside, A4. pistil. - S. venulosa Wood ex Meljer. B. Bud, B1. outer sepal, B2. inner sepal, B3. stamens from outside, B4. pistil ( $A$ Cult. Hort. Bog. VIII-D-54, $B$ Saidi 9486).

The only red meranti east of Wallace's line, this striking species enigmatically shares its characteristic leaf shape, as well as its pendent inflorescence, flower structure and very hard durable wood with that equally distinctive denizen of the N.W. Borneo peat swamps $S$. inaequilateralis. If only their evolution could be traced!
101. Shorea flemmichii SYM. Gard. Bull. S. S. 10 (1939) 378. pl. 26; Browse, For. Trees Sarawak \& Brunei (1955) 147; Ashton, Man. Dipt. Brun. (1964) 190, f. 17, pl. 48 (bark); ibid. Suppl. (1968) 108.

Large tree with dark deeply fissured flaky bark and stout buttresses. Young twig, panicle, leaf bud, stipule outside (glabrescent within), petiole, midrib beneath and at base above and nervation beneath densely persistently scabrid golden-tawny tufted tomentose; leaf above scabrid puberulent. Twig stout though tapering to $2 \mathrm{~mm} \varnothing$ apically, much branched, terete, verruculose; stipule scars short, horizontal, obscured by the tomentum. Bud 3-6 by 2-4 mm, ovoid, slightly compressed, subacute. Stipule to 8 by 2.5 mm , narrowly hastate, acute, fugaceous. Leaves 5-9 by $3-4.5 \mathrm{~cm}$, broadly elliptic or ovate (young trees). cream lepidote beneath; base obtuse; acumen to 5 mm long, narrow; margin revolute; nerves $14-17$ pairs, dense, prominent beneath, at $45^{\circ}-65^{\circ}$; tertiary nerves scalariform, sinuate, diagonal to nerves; midrib narrow and slightly depressed above, prominent beneath; petiole $7-9 \mathrm{~mm}$ long, short. Panicle to 8 cm long, terminal or axillary, terete or slightly compressed; singly or doubly irregularly branched, branchlets to 5 cm long, lax, rather zig-zag, bearing to 8 distichous flowers; bracteoles to 6 by 5 mm , suborbicular, obtuse. shortly puberulent outside, glabrous within. Flower bud to 4.5 by 3.5 mm , subglobose, obtuse. Calyx densely tawny pubescent outside, glabrous within; 3 outer lobes somewhat longer, narrowly ovate, subacute; 2 inner lobes narrowly deltoid, subacute. Corolla dark wine-red, strongly contorted, apically recurved, the imbricate bases forming a deep cup; petals oblong-lanceolate, obtuse, twisted, densely tomentose on parts exposed in bud. Stamens 15, the 5 inner slightly longer than the others; filaments broad at base, tapering abruptly and filiform distally; anthers subglobose; appendage to connective c. 3 times as long as anther, reaching almost to style apex. Ovary and stylopodium ovoid-conical, puberulent towards the apex, tapering; style glabrous, filiform, as long as ovary. Fruit subsessile. Calyx puberulent; 3 longer lobes to 6.5 by 1.5 cm , spatulate, narrowly obtuse, to 2.5 mm broad above the to 7 by 6 mm ovate-elliptic shallowly saccate slightly thickened base; 2 shorter lobes to 20 by 1.5 mm , linear, similar at base. Nut subacute, ovoid, to 1.5 by 1 cm , shortly densely pale buff pubescent.

Distr. Malesia: N.W. Borneo (Sarawak \& Brunei).
Ecol. Very local, deep yellow sandy soils in Mixed Dipterocarp forest below 400 m , on present or Pleistocene coastal hills.

Vern. Mĕranti raya (Brun.).
102. Shorea almon Foxw. Philip. J. Sc. 67 (1938) 313, pl. 7. Browne, For. Trees Sarawak \& Brunei (1955) 150; Meluer \& Wood, Sabah For. Rec. 5 (1964) 93, f. 1; Ashton, Man. Dipt. Brun. Suppl. (1968) 104, f. 13. - S. furfuracea (non Miq.) Rolfe, J. Bot. 23 (1885) 110; Vidal, Rev. PI. Vasc. Filip. (1886) 62; Brandis, J. Linn. Soc. Bot. 31 (1895) 98; Foxw. Philip. J. Sc. 4 (1909) Bot. 517; Whitford, Philip. J. Sc. 4 (1910) Bot. 712; Bull. Bur. For. Philip. 10 (1911) 63. - S. eximia (non (MıQ.) Scheff.) Foxw. Philip. J. Sc. 6 (1911) Bot. 276; ibid. 13 (1918) Bot. 191; Merr. En. Philip. 3 (1923) 96; Reyes, Philip. J. Sc. 22 (1923) 331. - Fig. 7.

Large buttressed tree. Twig, bud, stipule outside, petiole and leaf nervation beneath densely persistently pink-brown scabrid tomentose; stipule inside and nervation above sparsely, midrib above densely evenly so. Twig c. $2 \mathrm{~mm} \varnothing$ apically, terete, smooth; stipule scars short, horizontal, obscure. Bud to 4 by 3 mm , ovate, compressed, acute. Stipule to 10 by 5 mm , lanceolate, acute, caducous. Leaves $9-16$ by $3.5-7 \mathrm{~cm}$, chartaceous, undulate, the lower surface markedly concave; base broadly cuneate to obtuse; acumen to 8 mm long, short, broad; nerves 17-20 pairs, slender but prominent beneath, at $40^{\circ}-60^{\circ}$ (to $100^{\circ}$ at the base); tertiary nerves densely scalariform, at $90^{\circ}$ to midrib, applanate above, prominent beneath; petiole 10-18 mm long, slender. Panicle 20 cm long, terminal or axillary, terete, slender, ascending, lax, densely shortly unevenly persistently pale pink-brown pubescent; singly branched, branchlets to 2.5 cm long, bearing to 10 distichous flowers; bracteoles to 5 by 3 mm , elliptic, obtuse, yellow-brown puberulent, persistent until the formation of young fruit. Flower bud to 7 by 3 mm , lanceolate, small. Sepals pubescent on parts exposed in bud; 3 outer deltoid, acute, 2 inner ovate, acuminate, smaller. Petals lanceolate, hirsute on parts exposed in bud. Stamens 15, in 3 unequal verticils; filaments compressed at base, abruptly tapering medially and filiform below the subglobose anthers; appendage to connective slender, glabrous, $c$. $3 \times$ length of anther. Ovary ovoid, pubescent; style filiform, to $1 \frac{1}{2} \times$ length of ovary, pubescent in the basal $\frac{1}{3}$. Fruit pedicel to 3 mm long, prominent. Caly $x$ pale yellow-brown pubescent at base, glabrescent distally; 3 longer lobes to 14 by 2.5 cm , broadly spatulate, obtuse, $c .8 \mathrm{~mm}$ broad above the to 13 by 12 mm ovate thickened saccate base; 2 shorter lobes to 8 by 1 cm , lorate, obtuse, similar at base. Nut to 2 by 1.5 cm , ovoid, very shortly mucronate at the otherwise obtuse apex, shortly evenly pale buff pubescent.

Distr. Malesia: N.E. Borneo (N.E. Sarawak, rare; E. Sabah, Tidung), Philippines (non-seasonal areas).

Ecol. Undulating hills in Mixed Dipterocarp forest, clay soil.

Vern. Sëraya kĕrukup (Sabah), almon (Philippines).

Note. Particularly variable in Mindanao, where the leaves are very small, and the tomentum more sparse and scabrid in some trees.


Fig. 100. Flower details in Shorea sect. Brachypterae Heim subsect. Brachypterae. All $\times 10$. Sepals drawn from inside. - S. flaviflora Wood ex Ashton. C. Bud, C1. stamens from outside, C2. pistil. - S.johorensis Foxw. D. Outer sepal, D1. inner sepal, D2. stamens from outside, D3. pistil ( $C$ Ashton 5664, D SAN 31246).
103. Shorea parvistipulata Heim, Bull. Mens. Soc. Linn. Paris 2 (1891) 974; Ashton, Gard. Bull. Sing. 31 (1978) 46.

## KEY TO THE SUBSPECIES

1. Leaf not lepidote beneath.
2. Nerves 13-21 pairs. Longer fruit calyx lobes to 20 cm long
a. ssp. parvistipulata
3. Nerves at most 15 pairs. Longer fruit calyx lobes to 9 cm long
b. ssp. nebulosa
4. Leaf silvery lepidote beneath. Nerves 13-21 pairs
c. ssp. albifolia
a. ssp. parvistipulata. - Brandis, J. Linn. Soc. Bot. 31 (1895) 95; Merr. En. Born. (1921) 406 ('parvistipula'); Meijer \& Wood, Sabah For. Rec. 5 (1964) 132; Ashton, Man. Dipt. Brun. Suppl. (1968) 114, f.
5.     - S. squamata (non Benth. \& Hook.f.) Brandis, J. Linn. Soc. Bot. 31 (1895) 92; Merr. En. Born. (1921) 407, p.p. quoad sp. Born. - S. dyeri (non Thw. ex Trim.) Heim, Bull. Mens. Soc. Linn. Paris 2 (1891) 957. - S. cristata Brandis, J. Linn. Soc. Bot. 31 (1895) 97; Merr. En. Born. (1921) 404; Ashton, Man. Dipt. Brun. (1964) 106, f. 17; ibid. Suppl. (1968) 106; Mejuer \& Wood, Sabah For. Rec. 5 (1964) 102.

Very large thinly scaly-barked buttressed tree. Leaf bud, stipule outside, twig, petiole and leaf nervation beneath shortly persistently pale yellow to grey-brown scabrid tomentose, stipule inside and midrib above evenly, not scabridly, so. Twig c. $2 \mathrm{~mm} \varnothing$, terete, slender, becoming smooth; stipule scars short, pale, prominent, horizontal or descending. Bud to 6 by 4 mm , ovoid, acute. Stipule to 14 by 7 mm , ovate, subacute. Leaves 6-20 by $3-9 \mathrm{~cm}$, very variable in size and shape, $\pm$ oblong, chartaceous; base typically
cordate. sometimes broadly cuneate or obtuse: acumen to 1 cm long: nerves 13 -21 pairs, usually slender. at $50-80$ except at the base, without secondary nerves: tertiary nerves slender, densely scalariform; midrib evident but applanate to depressed above. prominent beneath: petiole $12-15 \mathrm{~mm}$ long. short, terete. Panicle to 16 cm long, terminal or axillary, terete. lax, straight. ascending, densely shortly persistently pale brown scabrid pubescent: singly branched. branchlets to 4 cm long, bearing to 11 distichous flowers: bracteoles to 5 by 3 mm . deltoid. acute, puberulent. not at first caducous. Flower bud to 7 by 3 mm . lanceolate. Sepals pubescent on parts exposed in bud: 3 outer narrowly deltoid, acute. 2 inner ovate, narrowly acuminate, shorter and thinner at margins than outer 3. Petals cream suffused with pink at base, lanceolate, pubescent on parts exposed in bud. Stamens 15 , in 3 unequal verticils: filaments broad and compressed at base, tapering abruptly and filiform beneath the anthers; appendage to connective slender, glabrous, about twice length of anthers. Otary ovoid, densely pubescent: style filiform, about as long as ovary, glabrous but for a pubescent ring at base. Fruit pedicel to 2 mm long. to $3 \mathrm{~mm} \approx$. Cal $x$. puberulent towards base, glabrescent distally: 3 longer lobes to 20 by 2.5 cm . lorate-spatulate. obtuse. c. 11 mm broad above the to 14 by 18 mm broadly ovate saccate thickened base: 2 shorter lobes to 8 by 0.4 cm . linear, similar at base. Nut to 2.5 by 2 cm . ovoid, frequently crowned by a persistent filiform style remnant. densely evenly buff pubescent.

Distr. Malesia: Borneo (excepting S.W.).
Ecol. Widespread on clay-rich soils on alluvium and especially hillsides and low ridges to 1300 m .
Vern. Séraya lupa (Sabah), ĕngkabang pinang.e.p. bërsisek (Sarawak), kawang pinang (Brunei), tëngerawan kuning (Nunukan), kēnuar kepas (S.E. Borneo).

Note. I no longer consider that $S$. cristata can be maintained as a separate species. S. palosapis (Blco) Merr. is undoubtedly closely allied but differs in its amplexicaul stipule scars, large, deltoid, subpersistent stipules, and its oblong irregular crown, branching from low on the bole.
b. ssp. nebulosa (Meijer) Ashton, Gard. Bull. Sing. 31 (1978) 46. - S. nebulosa Meuer. Act. Bot. Neerl. 12 (1963) 337: Mejer \& Wood. Sabah For. Rec. 5 (1964) 123.

Leares at most 13 by 6 cm , with at most 15 pairs of nerves. Fruit calyx lobes at most 9 by 1.8 cm .
Distr. Malesia: N.E. Borneo (Crocker Range and Mt Kinabalu region).
Ecol. Hill forests between $800-1300 \mathrm{~m}$.
c. ssp. albifolia Ashton, Gard. Bull. Sing. 31 (1978) 46.

Differing in the silvery pink lamina undersurface.
Distr. Malesia: Borneo: N.E. Sarawak (Niah).
Brunei and S.E. Sabah southwards to Balikpapan.
Ecol. Fertile soils on undulating land and periodically inundated alluvium.

Note. A collection of this subspecies from E.

Kalimantan with short fruit sepals emphasises the doubtful distinctness of $S$. fallax from this species.
104. Shorea balangeran (KORTh.) Blrck. Ann. Jard. Bot. Bizg 6 (1887) 214: Brandis \& Gilg in E. \& P. Pfl. Fam.ed. 1, 3,6(1895) 297: Bravids. J. Linn. Soc. Bot. 31 (1895) 86: Boerl. Cat. Hort. Bog. 2 (1901) 108. incl. tar. angustifolia Boerl.: Heyce. Nutt. Pl. ed. 1. 3 (1917) 297: ihid. ed. 2 (1927) 1115: Merr. En. Born. (1921) 404: Sloot. Bull. Bot. Gard. Btze III. 18 (1949) 256. f. 12. - Hopea balangeran Korth. Kruidk. (1841) 74. t. 7 f. 1-14: Bl. Mus. Bot. Lugd.-Bat. 2 (1852) 34: Walp. Rep. 5(1845) 128: Ann. 4(1857) 339: Mie. Fl. Ind. Bat. 1, 2 (1859) 503: Ann. Mus. Bot. Lugd.-Bat. 3 (1867) 84. 85: DC. Prod. 16. 2(1868) 634: Heyie. Nutt. Pl. ed. 2 (1927) 1115. - Parahopea halangeran Heim. Rech. Dipt. (1892) 66. - Parashorea halangeran Merr. En. Born. (1921) 404 - Fig. 91 D-D4.

Large buttressed tree. Twig, leaf bud. stipule. petiole, midrib and nerves beneath. panicle and calyx outside shortly densely persistently red-brown puberulent: leaves beneath cream lepidote: nut apex sparsely puberulent. Twigs c. $2 \mathrm{~mm} \not \approx$ apically, slender. terete. smooth. Buds 5 by 3 mm . ovoid. acute; stipule to 7 by 4 mm . ovate, acute. Leates $7-18$ by 3- 8 cm . oblong-elliptic to lanceolate. coriaceous. conspicuously cream beneath: base broadly cuneate to obtuse: acumen to 1.5 cm long, slender, tapering: nerves 13-18 pairs, slender, barely elevated beneath. evident above, at $45^{\circ}-55^{\circ}$ : tertiary nerves densely scalariform, obscure: midrib slender but prominent beneath, obscurely depressed above: petioles $2-3 \mathrm{~cm}$ long, slender. Panicle to 8 cm long, slender, terminal or axillary: doubly branched. branchlets to 3 cm long. with to 7 secund flowers. Flower buds to 6 by 3 mm . fusiform: 3 outer sepals narrowly lanceolate, subacute: 2 inner short, ovoid, prominently acuminate. Stamens 15 , shorter than style at anthesis: filaments compressed at base, gradually tapering and filiform below the broadly ovoid anthers: appendages very slender, glabrous, twice length of anthers: orary ovoid, puberulent; style columnar, c. $1 \frac{1}{2} \times$ length of ovary: puberulent towards base. not trifid. Fruit pedicel short. slender. 3 longer calyx lobes to 50 by 7 mm . spatulate, obtuse, c. 2 mm broad above the to 4 by 3 mm ovate saccate thickened base: 2 shorter lobes to 15 by 2 mm , linear, similar at base. Nut to 6 by 4 mm . ovoid, apiculate.

Distr. Malesia: Borneo (throughout Indonesian part), Sumatra (Banka, Billiton).

Ecol. Common, often gregarious, in peat swamp forests.

Vern. Balangeran, kawi, kahoi, tomi, kelansauw (Borneo), malangsir (Banka).

Uses. A major timber produced in the swamps of Indonesian Borneo.

Note. In many ways resembling S. albida (q.v.).
105. Shorea coriacea Burck, Ann. Jard. Bot. Btzg 6 (1887) 214; Brandis. J. Linn. Soc. Bot. 31 (1895) 100:

Merr. En. Born. (1921) 404; Browne, For. Trees Sarawak \& Brunei (1955) 146; Ashton, Man. Dipt. Brun. (1964) 182, f. 17; ibid. Suppl. (1968) 106; Meljer \& Wood, Sabah For. Rec. 5 (1964) 102.

Large buttressed tree with dark brown, fissured, flaky bark. Young parts densely clothed in minute adpressed pale grey hairs, caducous on all but panicle, stipule outside and bud. Twig $2-3 \mathrm{~mm} \varnothing$ at apex, stout, terete or slightly compressed, smooth or rugulose; stipule scars at first $c .1 \mathrm{~mm}$ wide, $c .1 .5 \mathrm{~mm}$ long, cuneate, pale brown, horizontal or slightly descending. Bud to 6 by 3 mm , ovoid. Stipule to 20 by 5 mm , narrowly oblong, acute. Leaves $10-15$ by $5-8 \mathrm{~cm}$, ovate, coriaceous, lustrous; base obtuse, subpeltate; acumen $c .1 \mathrm{~cm}$ long; margin revolute; nerves $16-20$ pairs, slender, hardly raised beneath, at $60^{\circ}-70^{\circ}$, curved towards margin; tertiary nerves slender, densely scalariform; midrib prominent beneath, obscure and slightly depressed above; petiole $2.5-4 \mathrm{~cm}$ long, geniculate, glabrous. Panicle to 14 cm long, terminal or axillary, $\pm$ terete; singly (doubly if terminal) branched, branchlets regular, short, bearing to 10 secund flowers; bracteoles to 4 by 2.5 mm , ovate, subacute, sparsely pubescent outside, glabrescent within. Flower bud to 6 by 1.2 mm , narrowly lanceolate, acute. Calyx densely pale grey pubescent outside, glabrous within; 3 outer lobes narrowly deltoid, subacute, slightly revolute; 2 inner lobes smaller, acute, not revolute. Petals pink, linear, densely pubescent on parts exposed in bud. Stamens 15 , of 2 lengths, the inner 5 an anther's length longer; anther subglobose; appendage to connective 2-3 times as long as anther, slender, not reflexed, reaching almost to style apex. Ovary ovoid, densely shortly pubescent except at the base; style filiform, as long as ovary, glabrous but for the setose base; stylopodium indistinct. Fruit calyx shortly sparsely pubescent or glabrescent except towards base; 3 longer lobes to 9 by 1.5 cm , spatulate; chartaceous, narrowly obtuse, $3-4 \mathrm{~mm}$ broad above the $c .8$ by 5 mm deltoid thickened saccate base; 2 shorter lobes to 3.5 cm long, subequal, linear, similar at base. Nut c. 18 by 9 mm , ovoid, shortly grey pubescent distally; style remnant c. 3 mm long, slender, acute.

Distr. Malesia: Borneo (Lower Kapuas, Sarawak, Brunei, S.W. Sabah, Sandakan Distr., W. Kutei, and Muara Teweh).

Ecol. Heath forest on podsols, terraces and plateaux to 1000 m ; on ultrabasics in E. Borneo.

Vern. Samar benua, méranti jurai (W. Borneo), lampong mĕngkabang (S.E. Borneo), měranti tangkai panjang (Sarawak), sëraya t.p. (Sabah).
106. Shorea venulosa Wood ex Meijer, Act. Bot. Neerl. 12 (1963) 342, p. 10; Sabah For. Rec. 5 (1964) 153; Ashton, Man. Dipt. Brun. (1964) 226, f. 17; ibid. Suppl. (1968) 122. -- Fig. 99 B-B4.

Large buttressed tree with dark brown, fissured, flaky bark. Young parts at first densely dotted with minute adpressed hair tufts, fugaceous on all but stipule outside and leaf bud; stipule persistently
shortly pubescent within. Twig c. $1 \mathrm{~mm} \varnothing$ apically, slender, much branched, terete, rugulose or smooth, glabrous; stipule scars narrow, slightly paler at first, almost or completely amplexicaul, $\pm$ ascending. Bud to 7 by 2 mm , fulvous pale grey, lanceolate, compressed, acute. Stipule to 20 by 3.5 mm , hastate, acute, fugaceous. Leaves $6-10$ by $3-5 \mathrm{~cm}$ (rarely much smaller in exposed places), ovate, coriaceous; base obtuse; acumen to 6 mm long; margin sometimes slightly revolute; nerves 15-18 pairs, slender, hardly or not elevated beneath, dense, at $35^{\circ}-40^{\circ}$, curved towards the margin, sometimes with prominent axillary pore-like domatia; tertiary nerves very slender, densely scalariform, diagonal to nerves; midrib raised beneath, obscure and depressed above; petiole 1.7-3 cm long, slender, geniculate. Panicle to 11 cm long, terminal or axillary, slender, lax, $\pm$ terete, shortly densely persistently cream to pale grey pubescent; singly or doubly branched, the branchlets short, bearing to 10 secund flowers; bracteoles to 3.5 by 2 mm , ovate, obtuse, sparsely pubescent outside, glabrous within. Bud to 5 by 2.5 mm , narrowly ovoid, subacute. Calyx densely pale grey pubescent outside, glabrous within; 3 outer lobes narrowly deltoid, subacute, slightly revolute; 2 inner lobes smaller, acute, not revolute. Petals pink, oblong-lanceolate, pubescent on parts exposed in bud. Stamens 15 , the inner 5 slightly longer than the others; filaments broad at base, rather abruptly tapering and filiform distally; anther oblong; appendage to connective over twice as long as anther, reaching almost to style apex. Ovary narrowly ovoid, shortly pubescent, longer pubescent towards apex; stylopodium indistinct; style filiform, somewhat shorter than ovary, glabrous but for shortly pubescent base. Fruit calyx sparsely puberulent, more densely so at base; 3 longer lobes to 6 by 1.3 cm , chartaceous, spatulate, narrowly obtuse, c. 3.5 mm broad above the $c .7$ by 5 mm deltoid saccate thickened base; shorter lobes to 3 by 0.3 cm , subequal, linear, similar at base. Nut c. 20 by 8 mm , narrowly ovoid, shortly pubescent towards the apex, otherwise glabrous; style remnant acute.

Distr. Malesia: Northern Borneo (Sarawak, Brunei, Sabah).

Ecol. On podsols in Heath forest, on terraces, plateaux and ridges to 1600 m ; locally common; on ultrabasics in E. Sabah.

Vern. Mëranti tangkai panjang padi (Brunei), sěraya kěrangas (Sabah).

Note. Closely resembling $S$. coriacea, within whose range it is confined, and occupying similar habitats. No record yet exists though of intermediate forms.
107. Shorea waltoni Wood ex Meijer, Act. Bot. Neerl. 12 (1963) 344, pl. 11; Sabah For. Rec. 5 (1964) 155.

Tall buttressed tree with deeply fissured bark. Twigs, leaf buds, stipules, petioles, nervation beneath and panicle $\pm$ densely cream lepidote; calyx at first densely so, becoming sparse, $\pm$ caducous in fruit; midrib above and sometimes nerves, ovary and parts of petals exposed in bud densely persistently cream-
brown pubescent. Twigs c. $3 \mathrm{~mm} \varnothing$ apically, stout, terete, becoming smooth, dark brown; stipule scars $\pm$ amplexicaul, slender. Buds small, conical; stipules to 20 by 8 mm , elliptic-lanceolate, acute. Leaves $10-25$ by $5.5-12 \mathrm{~cm}$, oblong to ovate or obovate, coriaceous, cream lepidote beneath; base obtuse or shallowly cordate; apex abruptly to 1 cm long acuminate; nerves 18-22 pairs, slender but prominent beneath, drying dark, $\pm$ applanate above; tertiary nerves scalariform, elevated beneath; midrib prominent beneath, obscure and depressed above, petiole $2.5-4.5 \mathrm{~cm}$ long, stout. Panicle to 12 cm long, rather stout, terminal or axillary; singly or doubly branched, branchlets to 5 cm long; bracts to 10 mm long, amplexicaul. Flower bud to 8 by 3 mm , fusiform; sepals ovate, the outer 3 longer, acute, the inner 2 broader, acuminate. Stamens 15 , unequal; filaments broadly compressed at base, abruptly tapering and filiform distally; anthers broadly oblong; appendages slender, scarious apically, c. $2 \times$ length of anthers. Ovary broadly ovoid; style equal in length to ovary, rather short, puberulent in the basal $\frac{1}{2}$. Fruit pedicel c. 3 mm long, stout; 3 longer calyx lobes to 14 by 2.3 cm , spatulate, obtuse, coriaceous, $c$. 11 mm wide above the $c .8$ by 15 mm transversely elliptic saccate thickened base; 2 shorter lobes to 10 by 0.8 cm , lorate, spatulate, narrowly obtuse. Nut to 25 by 18 mm , ovoid, apiculate.

Distr. Malesia: N. E. Borneo (Sandakan Distr.).
Ecol. Scattered on well or moderately drained land in lowlands.

Vern. Sĕraya kĕlabu.
108. Shorea pachyphylla Ridl. [Durant, Rep. For. Brunei (1933) 41, nomen] ex Sym. J. Mal. Br. R. As. Soc. 19 (1941) 163, pl. 7; Browne, For. Trees Sarawak \& Brunei (1955) 148; Anderson, Gard. Bull. Sing. 20 (1963) 159; Ashton, Man. Dipt. Brun. (1964) 205, f. 17, pl. 54 (habit, bark); ibid. Suppl. (1968) 112.-Fig. 101.

Large buttressed tree with pale flaky and prominently fissured bark. Young parts very shortly densely evenly tawny pubescent, caducous on all but leaf bud, panicle and stipule (puberulent on inner surface). Twig c. $4 \mathrm{~mm} \varnothing$, stout, terete, slightly ridged and compressed apically, becoming smooth or rugulose; stipule scars c. 0.5 mm broad, horizontal, normally amplexicaul. Bud 5-8 by 2-4 mm, compressed or terete, narrowly ovoid to broadly falcate. Stipule to 20 by 7 mm , lanceolate, acute, fugaceous. Leaves $10-20$ by $9-16 \mathrm{~cm}$, broadly ovate to suborbicular, thickly coriaceous; base obtuse or broadly cuneate; apex obtuse or with short, to 5 mm long, acumen; margin slightly but distinctly revolute; nerves 7-9 pairs, well spaced, prominent beneath, arched at margin, at $c$. $40^{\circ}-55^{\circ}$; midrib applanate and broad above, terete and prominent beneath; tertiary nerves slender, densely scalariform, at $90^{\circ}$ to midrib; petiole $4-6 \mathrm{~cm}$ long, stout. Panicle to 11 cm long, terminal or axillary, compressed, ridged when dry; doubly branched, the branchlets bearing to 5 distichous flowers; bracteoles to 3 by 2 mm , ovate, acute, shortly pubescent. Flower
bud to 6 by 4 mm , narrowly ovoid, acute. Calyx densely pubescent outside; lobes ovate, deltoid, acuminate, the 3 outer somewhat longer, more obtuse, than the 2 inner lobes. Petals broadly lanceolate, obtuse, hardly contorted, densely pubescent on parts exposed in bud. Stamens 15, in 3 lengths, the inner 5 an anther's length longer than the outer 5; filaments broad at base, tapering and stoutly filiform distally; anthers subglobose; appendage to connective $3-4 \times$ length of anther, pubescent towards apex, otherwise glabrous; stylopodium indistinct, sparsely pubescent, tapering into style; style and stylopodium longer than ovary. Fruit calyx entirely glabrous; 3 longer lobes to 16 by 3.5 cm , spatulate, obtuse, c. 7 mm broad above the to 2 by 1.5 cm thickened saccate base; 2 shorter lobes to 8 by 0.6 cm , narrowly spatulate, similarly saccate at base. Nut to 3.3 by 1.8 cm , ovoid, pruinose, buff pubescent towards the apex; style remnant c. 1.5 mm long, acute.

Distr. Malesia: N.W. Borneo (Sarawak, Brunei and Kalimantan: Lower Kapuas and Barito).

Ecol. Locally gregarious, mixed peat swamp forests, especially on and beside white sand raised beaches.

Vern. Kukup, kĕrukup, mëranti kĕrukup (Brunei).
109. Shorea pauciflora King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 116; Brandis, J. Linn. Soc. Bot. 31 (1895) 98; Burk. J. Str. Br. R. As. Soc. 81 (1920) 51, 69, fig.; Ridl. Fl. Mal. Pen. 1 (1922) 228; Foxw. Mal. For. Rec. 3 (1927) 51, p.p.; ibid. 10 (1932) 218; Sloot. in Merr. Pl. Elm. Born. (1929) 203; Burk. Dict. (1935) 2020; Sym. Mal. For. Rec. 16 (1943) 87, f. 37A, 38, 52; Browne, For. Trees Sarawak \& Brunei (1955) 149; Ashton, Man. Dipt. Brun. (1964) 207, f. 17, pl. 46 (bark); ibid. Suppl. (1968) 114; Meijer \& Wood, Sabah For. Rec. 5 (1964) 133, f. 15; Ashton, Gard. Bull. Sing. 31 (1978) 47.

Large buttressed tree. Leaf bud, stipule and panicle persistently shortly pale gold-brown pubescent; nervation, petiole and young twig sparsely dotted with minute caducous hair tufts. Twig $1.5-2.5 \mathrm{~mm} \varnothing$, terete at first smooth, becoming flaky; stipule scars pale, short, narrow, horizontal. Bud $4-8$ by $2-3.5 \mathrm{~mm}$, ovoid, acute. Stipule to 13 by 4 mm , hastate, acute. Leaves $9-15$ by $4-5.5 \mathrm{~cm}$, ovate, $\pm$ thinly coriaceous, frequently subequal; base obtuse to broadly cuneate; acumen $0.6-1.2 \mathrm{~cm}$ long, narrow; nerves $8-9$ pairs, slender but prominent beneath, at c. $40^{\circ}-50^{\circ}$, straight, slightly curved at the margin, occasionally with a few glabrous domatia; tertiary nerves very slender, densely scalariform, diagonal to the nerves; midrib narrowly depressed above, prominent beneath; petiole $1.3-1.8 \mathrm{~cm}$ long. Panicle to 15 cm long, terminal or axillary, ribbed or slightly compressed, lax; doubly or trebly branched, the branchlets bearing to 19 secund flowers; bracteoles to 4 by 2.5 mm , oblong, subacute, shortly densely pale yellow-brown to pubescent fugaceous. Flower bud c. 7 by 3.5 mm , ovoid, subacute. Calyx densely pale yellowish buff pubescent outside, glabrous within; lobes subequal, deltoid, obtuse, the 2


Fig. 101. Shorea pachyphylla Ridl. ex Sym. $a$. Habit, $b$. twig apex with leaf, $c$. fruit, $d$. nut, all $\times \frac{1}{2}$ ( $a$ bb. 31414, $b-d$ S 11245).
inner slightly narrower. Petals pale yellow. oblong. obtuse. densely pubescent on parts exposed in bud. Stamens 15 , the inner 5 slightly longer than the other 10; filaments expanded at base, abruptly narrowing distally: anthers broadly oblong: appendage to connective c. $2 \times$ length of anther. setose towards the apex, the inner 5 reaching the style apex. Otary and stylopodium ovoid to conical. shortly densely pubescent: style glabrous. slightly shorter than ovary and stylopodium. Fruit subsessile. Calyx sparsely pubescent, more densely so at base: 3 longer lobes to 9 by 1.5 cm , spatulate. narrowly obtuse. $c .4 \mathrm{~mm}$ broad above the $c .8$ by 11 mm rounded thickened saccate base: 2 shorter lobes to 5 by 0.5 cm . linear, similar at base. Niut c. 1.4 by 1.2 cm . broadly ovoid. obtuse or with a short acute style remnant. densely pale buff tomentose.

Distr. Malesia: Malaya. Sumatra (extreme north and the south excepted, incl. P. Siberut). Borneo.

Ecol. Scattered. rarely common. on deep soils on undulating land and hills below 700 m .

Uses. A valuable heavy red meranti.
Vern. Nëmesu. lamsa. lemesa. lemesa samak. mësu. méranti benia, m. samak. kala samak, méndamak. pinang baik, sëraya, s. batu, tēmpayan mas (Malaya). katuko. k. andilan. k. tikau. mëranti udang (Sumatra). ubar suluk (Sabah). méranti samak., ëngkabang cheriak (Sar.), përawan samak (Iban), lampong merantas. I. tahan. pelëpak, këlapak. k. undang, putang lanan. awang kulat. a. laving, mérkabong (S.E. Borneo). tëngkawang tijang, t. rambai. kontoi. $k$. lemak (W) Borneo), etc.

Note. Variable in leaf size and colour: small-leaved forms tend to have leaves drying rust-red, large-leaved chocolate-brown with the nerves and petiole distinctly paler.
110. Shorea johorensis Foxw: Mal. For. Rec. 10 (1932) 236. pl. 21: Burk. Dict. (1935) 2012: Sym. Mal. For. Rec. 16 (1943) 72. f. 38: Ashton: Gard. Bull. Sing. 22 (1967) 294. - S. polysperma (non Merr.) Keith. North Born. For. Rec. 2 (1938) 238. - S. leptoclados Sym. Gard. Bull. S. S. 10 (1939) 376. pl. 25: Mal. For. Rec. 16 (1943) 77: Browne, For. Trees Sarawak \& Brunei (1955) 140: Ashtos. Man. Dipt. Brun. (1964) 195, f. 17: ibid. Suppl. (1968) 110: Meuer \& Wood, Sabah For. Rec. 5 (1964) 112. f. 13. pl. 6 (habit). - Fig. $100 \mathrm{D}-\mathrm{D} 3$.

Large buttressed tree. Twig, panicle, leaf bud. stipule, petiole. nervation beneath and midrib above shortly evenly persistently grey-buff pubescent: young leaf caducously so. Twig $2-3 \mathrm{~mm} \not \approx$ apically, much branched, slightly ribbed and compressed when young. becoming terete. drying glabrous. smooth: stipule scars $1.5-2 \mathrm{~mm}$ long, pale, falcate, descending. Bud $6-8$ by $2-3 \mathrm{~mm}$, ovoid, compressed. Stipule to 3.5 by $0.7 \mathrm{~mm}, \pm$ caducous, lanceolate, acute. constricted at base. Leaves 9-14 by $4.2-7.5 \mathrm{~cm}$. chartaceous to thinly coriaceous, ovate; base obtuse to subcordate: acumen to 7 mm long: nerves $10-12$ slender but prominent pairs, at $90^{\circ}$ at base, c. $40^{\circ}-50^{\circ}$ towards apex: first 3-6 pairs usually with prominent scale-like
domatia. the basal two pairs of which fused along the midrib on each side: tertiary nerves very slender. densely scalariform. sinuate diagonal to nerves: petiole slender. 1.5-2 cm long. Panicle to 15 cm long. terminal or axillary. terete or slightly compressed. slender: regularly singly or doubly branched, branchlets long. lax, bearing to 18 secund flowers: bracts to 7 mm long. narrowly ovate obtuse. pubescent on both surfaces fugaceous. Flower bud to 8 by 3.5 mm . ovoid to lanceolate. acute. Caly $x$ densely pale grey pubescent outside. glabrous within: lobes subequal. acute. slightly revolute towards the apices. Petals pale yellow, narrowly lanceolate obtuse densely pubescent on parts exposed in bud. Stamens 15 , the 5 innermost only slightly longest: filaments expanded at base. abruptly narrowing and filiform distally: anthers oblong. somewhat tapering: appendage to connective c. $3 \times$ length of anther. reaching $\frac{2}{3}$ length of style. glabrous. Ovary globose. shortly densely pubescent in apical half. stylopodium indistinct: style over twice as long as ovary. filiform. glabrous but for base. Fruit calyx shortly pubescent towards base. glabrescent: 3 longer lobes to 12 by 2.3 cm . subequal. spatulate. narrowly obtuse. c. 6 mm broad above the to 1.4 by 1.2 cm deltoid saccate thickened base: 2 shorter lobes to 6.5 by 0.6 cm . unequal. linear but similar at base. Vut to 2 by 1.4 cm . broadly ovoid. densely shortly pale buff tomentose: style remnant short.
Distr. Malesia: Malaya (E. Johore). Sumatra (East coast: Simelungun. Djambi. Palembang). Borneo (Sarawak. Sabah. S.E. Borneo to Muara Tewe and Pleihari).

Ecol. Common in Palembang and E. Borneo, local or rare elsewhere, on fertile soils on hillsides, welldrained alluvium and undulating land below 600 m alt.

Vern. Mëranti pepijat (Mal.). mĕrukuyong (Sum.). kënuar. kënbèwar. langko, pēlēpak (S.E. Borneo). majau (Sabah), sélangan pélandok (Brunei), mërampu (Iban).

Note. Collections from West Sarawak and the Malay Peninsula lack the basal domatia that so facilitate distinction of sterile material from S. palembanica.
111. Shorea palembanica MíQ. Sum. (1861) 487: DC. Prod. 16. 2 (1868) 632: Walp. Ann. 7 (1868) 379: Burck. Ann. Jard. Bot. Btzg 6 (1887) 219: Bra.dis. J. Linn. Soc. Bot. 31 (1895) 103: Sym. Gard. Bull. S. S. 7 (1933) 141, pl. 41; Mal. For. Rec. 16 (1943) 83, f. 38: Browve. For. Trees Sarawak \& Brunei (1955) 141: Ashtos, Man. Dipt. Brun. Suppl. (1968) 112. f. 13. - S. aptera Burck, Ann. Jard. Bot. Btzg 6 (1887) 210. t. 22; Braxdis \& Gilg in E. \& P. Pfl. Fam.ed. 1.3. 6 (1895) 264; Brandis, J. Linn. Soc. Bot. 31 (1895) 78: Heyse, Nutt. Pl. ed. 1, 3 (1917) 296; Merr. En. Bom. (1921) 403; Gilg in E. \& P. Pff. Fam. ed. 2. 21 (1925) 260. - S. brachyptera Heim, Bull. Mens. Soc. Linn. Paris 2 (1891) 571; Merr. En. Born. (1921) 404. - Pachychlamys beccarianus. P. brachypterus Dyer ex Brandis. J. Linn. Soc. Bot. 31 (1895) 77.
nomina pro syn. - S. lepidota (non BL.) Foxw. Mal. For. Rec. 10 (1932) 166, p.p.
Small or medium-sized, rarely large tree. Young twig, leaf bud, and stipule outside densely evenly pale buff pubescent, stipule inside, petiole and leaf nervation sparsely so, sometimes glabrescent. Twig c. 2 $\mathrm{mm} \varnothing$, compressed apically, becoming smooth, terete; stipule scar short, horizontal. Bud to 13 by 6 mm , lanceolate, falcate, acute. Stipule to 15 by 3 mm , lanceolate, acute, caducous. Leaves $8-25$ by $4-10 \mathrm{~cm}$, ovate to oblong, chartaceous, undulating; base broadly cuneate to subcordate; acumen to 1 cm long, broad; nerves $12-16$ pairs, slender but prominent beneath, at $45^{\circ}-65^{\circ}$; tertiary nerves slender, dense; midrib applanate to depressed above, prominent beneath; petiole $14-25 \mathrm{~mm}$ long, drying ribbed. Panicle to 16 cm long, terminal or axillary, terete, shortly evenly persistently pale buff pubescent; doubly branched, branchlets to 5 cm long, bearing to 10 secund flowers; bracteoles to 4 by 2 mm , ovate, acute, puberulent, caducous. Flower bud to 7 by 3 mm , fusiform. Sepals ovate, densely pubescent on parts exposed in bud; 3 outer acute, 2 inner smaller, thinner towards the fimbriate margins, acuminate. Petals pale yellow, lanceolate, pubescent on parts exposed in bud. Stamens 15, in 3 unequal verticils; filaments compressed at base, tapering medially and filiform below the broadly ellipsoid anthers; appendage to connective slender, $c$. $2 \times$ length of anthers. Ovary ovoid, tapering, pubescent; style filiform, c. $2 \times$ length of ovary, pubescent in the basal $\frac{1}{4}$. Fruit pedicel to 2 mm long. Calyx puberulent, glabrescent, short, 3 longer lobes to 5 by 0.7 cm , lorate, obtuse, with to 2.5 by 2.5 cm ovate thickened prominently saccate base; 2 shorter lobes to 3 cm long, otherwise similar. Nut to 3.5 by 2.5 cm , ovoid, apiculate, densely evenly shortly persistently pale yellow-brown pubescent.

Distr. Malesia: Malaya (Perak and E. coast), Sumatra (Palembang), Borneo (excluding Sabah. Brunei and Sarawak west of the Lupar).
Ecol. River banks, fresh water swamps and rarely low moist hillsides, locally abundant.

Vern. Mëranti tëngkawang ayěr, singkawang, tëngkawang, mërpak (Malaya), mërkuyung, mëlèbëkan (Sumatra), ĕngkabang asu (Sarawak), këlepak, majau, tënkawang, t. rambut, t. ringgit, mëngkabang (W. Borneo).
112. Shorea andulensis Ashton, Gard. Bull. Sing. 19 (1962) 275, pl. 11; Man. Dipt. Brun. (1964) 178, f. 17; ibid. Suppl. (1968) 105; Mejer \& Wood, Sabah For. Rec. 5 (1964) 97.
Medium-sized to large tree. Twig, panicle, leaf bud, midrib above. Stipule (both surfaces) and petiole shortly densely persistently yellowish buff puberulent, more sparsely so on nervation beneath and midrib above. Twig $1.5-2 \mathrm{~mm} \varnothing$ apically, slender, compressed when young, becoming terete, smooth, glabrous; stipule scars short, inconspicuous. Bud 3-6 by $1.5-3 \mathrm{~mm}$, ovoid, compressed, subacute. Stipule to 14 by 5 mm , hastate, subacute. Leaves $6-9$ by $3-5 \mathrm{~cm}$,
elliptic-ovate, lepidote beneath in mature tree; base obtuse; acumen to 8 mm long; nerves $10-13$ pairs, straight, abruptly curved near margin, slender but prominent beneath, at $40^{\circ}-50^{\circ}$ except at base; tertiary nerves slender, scalariform, sinuate, diagonal to nerves; petiole $1-1.2 \mathrm{~cm}$ long, $1-1.5 \mathrm{~mm} \varnothing$, shortly cream puberulent and rugose on drying. Panicle to 12 cm long, terminal or axillary, terete or slightly compressed; singly or doubly branched, the branchlets bearing to 10 distichous flowers; bracts and bracteoles to 3 by 1.2 mm , ovate, subacute, shortly grey puberulent outside, glabrescent within. Flower bud to 8 by 2.5 mm , narrowly ovoid, subacute, the calyx spreading. Calyx densely shortly pubescent outside, puberulent within; lobes subequal, ovate, acute to subacuminate, the inner 2 more attenuate than the outer 3. Petals bright lilac within, paler outside, narrowly lanceolate, acute, twisted, shortly pubescent on parts exposed in bud, saccate at base. Stamens 15 , the inner 5 only slightly longer than the others; filaments basally expanded, abruptly tapering; anther broadly oblong; appendage to connective $c$. $3 \times$ length of anther, straight, unreflexed, reaching almost to the style apex on the 5 inner stamens. Ovary small, globose, glabrous; stylopodium indistinct; style c. $2 \times$ length of ovary, filiform, sparsely pubescent in the basal half. Fruit calyx shortly pubescent, more densely so at base; 3 longer lobes to 5 by 1.2 cm , broadly spatulate, narrowly obtuse, c. 2.5 mm broad above the $c .6$ by 4 mm narrowly ovate thickened saccate base; 2 shorter lobes to 2.5 by 0.2 cm , linear, subequal, similar at base. Nut to 14 by 7 mm , ovoid, abruptly shortly apiculate, shortly densely grey-buff pubescent.

Distr. Malesia: Northern Borneo (Ulu Kapuas, Sarawak, Brunei, E. Sabah).

Ecol. Rare, on sandy soils in Mixed Dipterocarp forest: on ultrabasics in E. Sabah.

Vern. Mĕranti daun puteh (Brun.).
113. Shorea polysperma (Blco) Merr. Publ. Govt. Lab. Philip. 27 (1905) 22; ibid. 29 (1905) 29; Philip. J. Sc. 1 (1906) Suppl. 98; Everett \& Whitford, Bull. Bur. For. Philip. 5 (1906) 26; Foxw. Philip. J. Sc. 2 (1907) Bot. 356, 357, 394; Merritt, Bull. Bur. For. Philip. 8 (1908) 16, 48; Foxw. Philip. J. Sc. 4 (1909) Bot. 423, 510, 518; Whitford, ibid. 4 (1910) Bot. 703; Bull. Bur. For. Philip. 10 (1911) 66; Foxw. Philip. J. Sc. 6 (1911) Bot. 277; ibid. 13 (1918) Bot. 191; Merr. Sp. Blanc. (1918) 269; En. Philip. 3 (1923) 99; Reyes, Philip. J. Sc. 22 (1923) 328; Foxw. ibid. 67 (1938) 309. - Mocanera polysperma Blco, Fl. Filip. 1 (1837) 448. - Dipterocarpus polyspermus BLCO, Fl. Filip. ed. 2 (1845) 312; ibid. ed. 3, 2 (1878) 213; DC. Prod. 16, 2 (1868) 614; Dyer, J. Bot. 12 (1874) 108. - Hopea tangili BL. Mus. Bot. Lugd.-Bat. 2 (1852) 35, nom. illeg.; Walp. Ann. 4(1857) 339; DC. Prod. 16, 2 (1868) 635. - S. talura (non Roxb.) F.-Vill. Nov. App. (1880) 21. - S. warburgii Gilg, Bot. Jahrb. 18, Beibl. 45 (1894) 38; Brandis, J. Linn. Soc. Bot. 31 (1895) 98; Brandis \& Gilg in E. \& P. Pff. Fam. ed. 1, 3, 6(1895)

264; Foxw. Philip. J. Sc. 6 (1911) Bot. 278; ibid. 13 (1918) Bot. 191; Gilg in E. \& P. Pfl. Fam. ed. 2, 21 (1925) 260. - S. teysmanniana (non Dyer) Foxw. Philip. J. Sc. 6 (1911) Bot. 278; ibid. 13 (1918) Bot. 192; Whitford, Bull. Bur. For. Philip. 10 (1911) 68; Merr. En. Philip. 3 (1923) 99; Reyes, Philip. J. Sc. 22 (1923) 326. - Fig. 7.

Large buttressed tree. Twigs, buds, stipules, panicles, bracts and parts of petals exposed in bud $\pm$ densely persistently cream puberulent, petioles, nervation beneath, calyx and ovary so at first becoming glabrous on all but ovary. Twig c. 2-3 mm $\varnothing$ apically, compressed at first, becoming terete, smooth, blackish; stipule scars short, horizontal. Buds c. 2 by 1 mm , small, ellipsoid, stipules to 15 by 8 mm , lanceolate, acute, caducous. Leaves $7.5-15$ by $2.5-6.5 \mathrm{~cm}$, elliptic, thinly coriaceous, occasionally cream lepidote beneath; base cuneate; acumen to 2 cm long, tapering; nerves $9-12$ pairs, slender but prominent beneath, slightly elevated above, arched, at $55^{\circ}-75^{\circ}$, frequently with glabrous pore-like axillary domatia; tertiary nerves densely scalariform, sinuate, very slender, barely elevated beneath, obscure above; midrib slender but prominent beneath, obscurely depressed above; petiole $16-22 \mathrm{~mm}$ long, slender geniculate. Panicle to 16 cm long, terminal or axillary, doubly branching, spreading, many-flowered; branchlets to 7 cm long; bracts to 5 by 3 mm , ovate-deltoid, acute. Buds to 4 by 2 mm , small, fusiform; sepals broadly ovate, the outer 3 acute, the inner 3 smaller, shortly acuminate; stamens 15 , shorter than style at anthesis; filaments broadly compressed at base, tapering abruptly medially and filiform beneath the subglobose anthers; appendage slender, $\pm$ glabrous, c. $2 \frac{1}{2} \times$ length of anthers; ovary subglobose, abruptly crowned by a slender glabrous style $c .2 \times$ its length. Fruit pedicel to 3 mm long, stout, broadening into the receptacle; 3 longer calyx lobes to 9 by 1.8 cm , spatulate, obtuse, coriaceous, c. 6 mm broad above the $c .10$ by 10 mm broadly ovate saccate thickened base; 2 shorter lobes to 5 by 0.4 cm , lorate, obtuse, similar at base; nut to 18 by 14 mm , ovoid, apiculate.

Distr. Malesia: Philippines.
Ecol. Widespread and often common, evergreen Mixed Dipterocarp forest on hills.

Vern. Tangile (Tag.), abuhungan (Al.), adamini (Bis.), araka (Ilk.), balakbákan (Neg.), belagáyan (Mangyan), damilang (Ibn.), maligmal (Tang.), manaog (C. Bis.), mayapis (Tayabas), pata (Pang.).
114. Shorea platyclados Sloot. ex [Endert, M. O. Born. Exp. 1925 (1926) 261, 266, 267, 272, nomen] Foxw. Mal. For. Rec. 10 (1932) 214; Endert, Tectona 26 (1933) 410; DE Voogd, ibid. 26 (1933) 703; Boon, ibid. 32 (1939) 839; Burk. Dict. (1935) 2020; Desch, Mal. For. Rec. 12 (1936) 2, 43, 63, 65; Sym. J. Mal. Br. R. As. Soc. 14 (1936) 336, 339, 340, 348; Gard. Bull. S. S. 10 (1939) 377; Mal. For. Rec. 16 (1943) 89, f. 38, 54; Desch \& Thomas, Mal. For. Rec. 13 (1940) 4; Sloor. Bull. Bot. Gard. Btzg III, 17 (1941) 110, f. 16; Ashton, Man. Dipt. Brun. (1964) 212, f. 17 ,
pl. 47 (stem-base); ihid. Suppl. (1968) 115; Meiser \& Wood, Sabah For. Rec. 5 (1964) 139; Ng, Mal. For. 39 (1976) 91, f. 1-9.
Large tree with dark, flaky and fissured bark. Young parts grey puberulent, fugaceous except on stipule and panicle. Twig c. 3 by $1.5 \mathrm{~mm} \varnothing$ apically, compressed, glabrous, smooth; stipule scars c. 2 mm long, linear, pale, horizontal. Leaf bud to 4 by 1.5 mm $\varnothing$ apically, compressed, acute. Stipule to 13 by 3.5 mm , hastate, acute. Leaves alternate, $6-9$ by $2-3 \mathrm{~cm}$, lanceolate; base cuneate and with revolute margin; acumen $c .1 \mathrm{~cm}$ long; margin undulate; nerves $15-18$ pairs, slender, hardly elevated beneath, $\pm$ obscure, with short secondary nerves running $\frac{1}{2}$ way to margin; tertiary nerves very slender, densely scalariform, diagonal to nerves; midrib narrow, obscure and depressed above, slender but sharply prominent beneath; petiole $1-1.5 \mathrm{~cm}$ long, slender, compressed laterally. Panicle to 7 cm long, terminal or axillary, compressed; singly branched, branchlets to 1.8 cm long, bearing to 7 secund flowers; bracteoles unknown. Flower bud to 8 by 3 mm , ovoid, ellipsoid. Calyx densely shortly puberulent outside, glabrous within; 3 outer lobes ovate, acuminate, 2 inner lobes smaller, more narrowly acuminate. Petals pale yellow, lanceolate, slender, acute, densely pubescent on parts exposed in bud. Stamens 15, of 2 lengths; filament broad at base, tapering $\pm$ abruptly and filiform distally; anther subglobose; appendages to connective c. $4 \times$ length of anther, slender, glabrous. Ovary and stylopodium pyriform, puberulent towards apex; style glabrous, as long as ovary and stylopodium. Fruit calyx glabrescent; 3 longer lobes to 10 by 1 cm , narrowly spatulate, obtuse, to 4 mm broad above the to 7 by 7 mm broadly ovate saccate thickened base; 2 shorter lobes to 5 by 0.4 cm , linear, acute, similar at base. Nut to 1.5 by 1 cm , glabrescent; style remnant acute.

Distr. Malesia: Sumatra, Borneo.
Ecol. Widespread in mountainous districts, usually between $700-1300 \mathrm{~m}$, but occasionally down to 200 m in valley bottoms near mountains.

Vern. Mĕranti bukit, jalak (Malaya).
Note. NG l.c. found that if the orthotropic leader shoot is damaged it is replaced by new orthotropic leaders from dormant accessory buds, not by lateral plagiotropic shoots.
115. Shorea scaberrima Burck, Med. Lands Pl. Tuin 3 (1886) 22; Ann. Jard. Bot. Btzg 6 (1887) 208; Brandis, J. Linn. Soc. Bot. 31 (1895) 78; Merr. En. Born. (1921) 406; Heyne, Nutt. Pl. ed. 1, 3 (1917) 306; ibid. ed. 2 (1927) 1124; Browne, For. Trees Sarawak \& Brunei (1955) 143; Ashton, Man. Dipt. Brun. (1964) 219, f. 17, pl. 49 (bark). - Fig. 99 A-A4.

Medium-sized tree. Young twigs, panicle, leaf bud, stipule outside (puberulent within), petiole, leaf beneath and midrib above densely persistent-scabrid tawny tomentose; leaf above fugaceous pubescent. Twig $2-3 \mathrm{~mm} \varnothing$ apically, terete, becoming rugulose, verrucose, much branched; stipule scars to 1.5 mm
long at first, 0.5 mm thick, shortly cuneate, obscured by tomentum. Bud 4-6 by $4-5 \mathrm{~mm}$, broadly ovoid, slightly compressed, subacute. Stipule to 18 by 8 mm , broadly hastate, subacute, constricted at base, caducous. Leaves 7-20 by $4-9 \mathrm{~cm}$, oblong-obovate to oblong-ovate, thinly coriaceous; base obtuse, rarely subcordate; acumen to 8 mm long, short, deltoid; nerves $14-17$ pairs, rather slender, curved, at $40^{\circ}-50^{\circ}$, more widely at base; tertiary nerves distinct, rather densely scalariform; midrib prominently terete beneath, slightly depressed or applanate above; petiole $1.8-2.5 \mathrm{~cm}$ long. Panicle to 8 cm long, short, lax, terminal or axillary, terete or ribbed; singly branched, the branchlets bearing to $3 \pm$ secund flowers; bracteoles to 4.5 by 3 mm , narrowly deltoid, acute, scabrid pale fulvous pubescent outside, puberulent within, fugaceous. Flower bud to 8 by 5 mm , ovoid, obtuse. Calyx densely yellow-brown pubescent; 3 outer lobes deltoid to ovate, frequently acuminate, acute; 2 inner lobes similar but smaller. Petals pink, narrowly lanceolate, densely setose on parts exposed in bud. Stamens 15, the 5 innermost somewhat longer than the other; filaments basally expanded, abruptly contracted and filiform distally; anther $\pm$ oblong; appendage to connective reaching the style apex on 5 inner stamens, more than twice as long as anther cells, becoming curved but not reflexed. Ovary subglobose, small, shortly densely pubescent: style and stylopodium 3 times as long as ovary, filiform with glabrous apex, swelling slightly below it and densely shortly pubescent; frequently further swollen in the basal half. Fruit calyx shortly evenly fulvous pubescent; 3 longer lobes to 4.5 by 1 cm or shorter, unequal, variable, shortly spatulate, subacute, to 7 mm broad above the to 2 by 3.5 cm broadly ovate shallowly saccate thickened base, closely adpressed to the base of nut; 2 shorter lobes to 3 by 0.3 cm , linear, similarly expanded at base. Nut to 5 by 2.5 cm large, obovoid, tapering to an acute apical style remnant, densely evenly fulvous pubescent, becoming the same length or slightly longer than the calyx.

Distr. Malesia: N.W. Borneo (through Sarawak to S.W. Sabah); S.E. Borneo (Puruktjau, sterile collection?).

Ecol. Frequent, sandy clay soils on low hills, alluvium and locally on ridges and volcanic plateaux to 850 m .

Vern. Engkabang bintang, kantoi, k. lilin, k. tĕmbaga, tĕntung, tĕngkawang kijang (W. Borneo), měranti paya, m. payaběrsisek (Brunei), ĕngkabang pinang (Iban), sēraya měmpelas (Sabah).
116. Shorea fallax Meijer, Act. Bot. Neerl. 12 (1963) 335, pl. 7; Meijer \& Wood, Sabah For. Rec. 5 (1964) 105; Ashton, Man. Dipt. Brun. (1964) 186, f. 17 ; ibid. Suppl. (1968) 107. - S. oleosa Meijer, Act. Bot. Neerl. 12 (1963) 338, pl. 8; Meijer \& Wood, Sabah For. Rec. 5 (1964) 124. - S. squamata (non Benth. \& Hook. f.) Browne, For. Trees Sarawak \& Brunei (1955) 144.

Medium-sized to large buttressed tree. Young twig,
panicle, leaf bud, stipule outside (glabrescent or shortly pubescent within), petiole beneath, leaf beneath and midrib above sparsely persistently pale brown scabrid tomentose. Twig 2-2.5 mm $\varnothing$ apically, terete, ribbed below the stipule scars, becoming smooth; stipule scar c. 2 mm long, c. 0.5 mm thick, pale, cuneate, slightly falcate, horizontal or slightly ascending. Leaf bud $5-8$ by $4-6 \mathrm{~mm}$, ovoid, subacute. Stipule to 15 by 5 mm , hastate, acute. Leaves 12-24 by $5.5-11 \mathrm{~cm}$, broadly oblong to ovate, $\pm$ thinly coriaceous; base obtuse; acumen to 1.2 cm long; nerves 15-19 pairs, prominent, at $60^{\circ}-70^{\circ}$, curved distally; short secondary nerves frequently present; tertiary nerves prominent, well spaced, at $90^{\circ}$ to nerves; midrib prominent, terete beneath, applanate but evident above; petiole $1-1.5 \mathrm{~cm}$ long, short. Panicle to 22 cm long, terminal or axillary, terete or ribbed, lax, regularly alternately singly or doubly branched, the branchlets bearing to 7 secund flowers; bracts and bracteoles to 7 by 3 mm , ovate, acute, pubescent outside, glabrous within, not at first caducous. Flower bud to 8 mm long, narrowly ovoid, acute. Calyx shortly densely pale grey-brown pubescent outside, glabrous within; 3 outer lobes longer, $\pm$ deltoid to ovate, subacute; 2 inner lobes shorter, narrowly deltoid to ovate, acute, acuminate. Petals pale creamyellow, narrowly oblong, densely pubescent on parts exposed in bud. Stamens 15, the 5 inner an anther's length longer than the others; filaments basally expanded, abruptly tapering and filiform distally; anthers oblong; appendage to connective reaching to style apex on 5 inner stamens, more than twice as long as anthers, curved but not reflexed. Ovary and stylopodium pyriform, densely pubescent in the distal half, shortly densely pubescent basally; style as long as ovary and stylopodium, filiform, glabrous. Fruit subsessile. Calyx glabrescent; 3 longer lobes to 5 by 0.8 cm , spatulate, subequal, to 3.5 mm broad above the to 1.5 by 1.2 cm ovate glabrous shallowly saccate thickened base; 2 shorter lobes to 25 by 1.5 mm , linear, similar at base. Nut to 2.7 by 1.0 cm , ovoid, shortly buff pubescent, apiculate, shorter than longer calyx lobes.

Distr. Malesia: Borneo (N.E. Sarawak and Sabah to Berau).

Ecol. Widespread on clay soils in Mixed Dipterocarp forest, on well drained alluvium, undulating land and hillsides to 600 m .

Vern. Engkabang layar, e. pinang (Sar.), měntalun, méranti sëpit undang (Brun.), sĕraya minyak (Sabah), tuntong sëluing, kontoi (S.E. Borneo).

Note. Doubtfully distinct from S. parvistipulata (see sub ssp. albifolia).
117. Shorea pubistyla Ashton, Gard. Bull. Sing. 22 (1967) 297, pl. 43; Man. Dipt. Brun. Suppl. (1968) 116, f. 14, pl. 21 (bark). - Fig. 102.

Large tree. Twig, leaf bud, petiole and midrib beneath densely dark fulvous scabrid tomentose; more shortly, sparsely so on nervation beneath, midrib above and stipule outside; stipule within
evenly densely pale fulvous caducous pubescent. Twig c. $7 \mathrm{~mm} \varnothing$ towards the apex. stout, prominently ribbed at first, becoming terete: stipule scars c. 2 mm long, horizontal, obscure. Bud to 1.3 mm long and $\widetilde{C}$. ovoid, compressed. Stipule to 2.5 by 0.7 cm , lanceolate, subcaudate, caducous. Leates 11-19 by 7-12 cm. broadly oblong to obovate, thickly coriaceous; base obtuse to cordate; apex obtuse, subretuse or shortly acuminate; nerves 14-18 pairs, obscurely depressed above, prominent beneath. at 110 at the base, 45 at the apex; tertiary nerves remotely scalariform. prominent beneath; petiole $2.5-4 \mathrm{~cm}$ long. stout. Panicle to 20 cm long, ribbed, densely shortly fulvous scabrid tomentose, lax, axillary; singly branched, branchlets to 6 cm long, bearing to 12 secund flowers; bracteoles to 8 by 5 mm , oblong-ovate, subacute, shortly evenly caducous pubescent. Flower bud to 7 by 3 mm . lanceolate. Sepals densely pubescent: 3 outer ovate, acute, 2 inner ovate, thinner at the fimbriate margins. narrower at base, than the outer 3. Petals pink outside, crimson within, elliptic-lanceolate, pubescent on parts exposed in bud. Stamens 15, the inner 5 slightly longer than the outer 10 and reaching the style apex at anthesis: filaments broad and compressed at base, tapering abruptly medially and filiform below the broadly ellipsoid anthers; appendage to connective slender, 2-3 times length of anther. glabrous. Ovary ovoid, densely pubescent, crowned by a somewhat longer stoutly columnar densely pubescent stylopodium and short glabrous style. Fruit pedicel to 3 mm long, to $3 \mathrm{~mm} \varnothing$. stout. Fruit caly at first sparsely pubescent towards base, becoming entirely glabrous; 3 longer lobes to 14 by 2.5 cm , spatulate. obtuse, $c .8 \mathrm{~mm}$ broad above the to 1.3 by 1.4 cm broadly ovate saccate thickened base; 2 shorter lobes to 12 by 1.2 cm . lorate, obtuse, otherwise as in longer lobes. Nut to 3 by 1.8 cm . narrowly ovoid, densely shortly evenly pale cream-brown pubescent: stylopodium to 4 mm long. apiculate.

Distr. Malesia: N.W. Borneo (W. and Central Sarawak).

Ecol. Scattered on leached clay soils on low hills in Mixed Dipterocarp forest.

Vern. Méranti bulu mèrah.
118. Shorea palosapis (BlCO) MERR. Sp. Blanc. (1918) 271; En. Philip. 3 (1923) 98; Reyes, Philip. J. Sc. 22 (1923) 325. - Dipterocarpus palosapis BLco. Fl. Filip. ed. 2 (1845) 312: ibid. ed. 3, 2 (1878) 214: DC. Prod. 16, 2 (1868) 614; Dyer. J. Bot. 12 (1874) 108. - Hopea squamata Turcz. Bull. Soc. Nat. Mosc. 31 (1858) 239: DC. Prod. 16. 2 (1868) 635: Walp. Ann. 7 (1868) 379. - S. squamata Benth. \& Hook. f. [Gen. Pl. 1 (1862) 193] ex DC. Prod. 16, 2 (1868) 632; Vidal, Phan. Cuming. (1885) 97: Rev. Pl. Vasc. Filip. (1886) 62; Brandis, J. Linn. Soc. Bot. 31 (1895) 92: Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1. 3, 6 (1895) 267; Merr. Philip. J. Sc. 2 (1907) Bot. 285; Foxw. Philip. J. Sc. 2 (1907) Bot. 386; Merritt, Bull. Bur. For. Philip. 8 (1908) 16, 48; Foxw. Philip. J. Sc. 4 (1909) Bot. 519; Whitford, ibid. 4 (1910) Bot. 715:

Bull. Bur. For. Philip. 10 (1911) 66; Foxw. Philip. J. Sc. 6 (1911) Bot. 275; in Elmer. Leafl. Philip. Bot. 6 (1913) 1957: Philip. J. Sc. 13 (1918) Bot. 191; Merr. En. Born. (1921) 407: Foxw. Philip. J. Sc. 67 (1938) 310. - S. floribunda (non KURZ) F.-V1LL. Nov. App. (1880) 21. - S. rugosa (non Hems) Foxw. Philip. J. Sc. 13 (1918) Bot. 191.

Large buttressed tree. Midrib and nerves above. branchlets of panicle, bracteoles, ovary and parts of petals exposed in bud $\pm$ densely persistently cream puberulent: calyx at first so, becoming sparse. glabrescent; twigs, buds. bracts, stipules, petioles and nervation beneath $\pm$ sparsely persistently scabrid pubescent. Twig $2-3 \mathrm{~cm} \varnothing$ apically, rather stout, ribbed. becoming terete, smooth; stipule scars pale. distinct. amplexicaul. Bud to 15 by 10 mm . ovate, acute. compressed. Stipules to 1.5 by 11 mm . ovate-auriculate. prominent, not at first caducous. Leaves 12-24 by $8-11 \mathrm{~cm}$, large, oblong, thinly coriaceous: base $\pm$ shallowly cordate or sometimes obtuse: apex obtuse or to 2 cm long slender acuminate (young trees): nerves 14-19 pairs, prominent beneath, $\pm$ depressed above as also the midrib and tertiary nerves. set at $c$. 45 towards the apex, at $c .90$ at the base, usually with short less prominent secondary nerves; tertiary nerves remotely scalariform: petiole 1.5 to 2.5 cm long, rather stout. Panicles to 25 cm long, terminal or subterminal axillary, stout. spreading, many-flowered, singly (if axillary) or doubly branched; branchlets to 3 cm long. bearing to 8 flowers; bracts as stipules but somewhat smaller, bracteoles to 6 by 3 mm , elliptic, subacute. neither at first caducous. Flower bud to 6 by 3 mm . fusiform. Sepals narrowly ovate: outer 3 acute. inner 2 slightly shorter, prominently acuminate. Stamens 15. unequal, slightly shorter than style at anthesis: filaments broadly compressed at base, abruptly tapering and filiform distally; appendages slender, glabrous. $3-4 \times$ length of the subglobose anthers. Otary and stylopodium pyriform, densely pubescent; style somewhat shorter, filiform, glabrous. Fruit pedicel to 2 mm long. stout: 3 longer calyx lobes to 12(-17) by 1.5 cm . spatulate, coriaceous, obtuse, c. 6 mm broad above the to 12 by 10 mm ovate saccate thickened base: 2 shorter lobes to 3.5 by 0.3 cm , linear, similar at base: nut to 23 by 14 mm , ovoid, acute.

Distr. Malesia: Philippines.
Ecol. Widespread, often abundant, in lowland evergreen Mixed Dipterocarp forest on fertile welldrained soils in non-seasonal areas below 300 m .

Vern. Mayápis, tabak (Tag.), purá (Bik.), kalián (Lan.), alam (Tag., Mang.).
119. Shorea bullata Ashtos, Gard. Bull. Sing. 19 (1962) 283, pl. 15; Man. Dipt. Brun. (1964) 181, f. 17; ibid. Suppl. (1968) 105.

Medium-sized tree with golden brown cracked and patchily flaked bark. Outside of stipule, twig, panicle. petiole and nervation beneath persistently scabrid fulvous pubescent; more densely tomentose on leaf buds and midrib above; caducous hispid on lamina above; shortly pubescent on stipule within. Twig c. 2


Fig. 102. Trunk of Shorea pubistyla Ashton. Sarawak, Semengoh Arboretum (Photogr. Ashton).
$\mathrm{mm} \varnothing$ apically, becoming thinly papery flaked, terete, much branched; stipule scars short, horizontal, obscured by tomentum. Bud 3-4 by $2-3 \mathrm{~mm}$, broadly ovoid. Stipule to 7 by 2 mm , narrowly hastate, acute. Leaves 6.5-10 by 3-4.5 cm, chartaceous, frequently cupped, elliptic to oblong-ovate; base narrowly obtuse or broadly cuneate; apex obtuse or with to 5 mm long short acumen; margin usually revolute; nerves $10-12$ pairs; tertiary nerves well spaced, scalariform, at $90^{\circ}$ to nerves; nervation depressed above; petiole $0.8-1 \mathrm{~cm}$ long, short. Panicle to 11 cm long, terminal or axillary, terete, lax, regularly singly (or doubly if terminal) branched; branchlets to 3.5 cm long, bearing to $8 \pm$ secund flowers; bracts unknown; bracteoles to 6 by 3.5 mm , broadly elliptic, obtuse,
pale grey puberulent. Flower bud to 15 by 3 mm , fusiform, obtuse. Calyx small, densely pale greyish pubescent outside, glabrous within; lobes subequal, broadly ovate to suborbicular. Petals pale cream pink at base, linear, obtuse, densely pubescent on parts exposed in bud, loosely adhering on falling. Stamens 15, congested, the 5 inner longer by an anthers length, the outer 10 subequal; filaments connate at base, broad, tapering abruptly and filiform distally; anthers oblong; appendages to connective to 4 times length of anther, exceeding style apex, very slender, twisted. Ovary and stylopodium ovoid, densely shortly pubescent; style almost twice their length, the basal half thickened and setose. Fruit calyx persistently sparsely pale buff pubescent at base, glabrescent towards apex; 2 longer lobes to 9 by 1.3 cm , spatulate, obtuse, to 5 mm broad above the to 6 by 6 mm prominently saccate thickened base; 2 shorter lobes to 5 by 3 mm , linear, obtuse, similar at base. Nut to 10 by 7 mm , ovoid, shortly densely cream pubescent, acute.

Distr. Malesia: Northern Borneo (N.E. Sarawak, Brunei).

Ecol. Rare, yellow sandy soils in Mixed Dipterocarp forest below 800 m .

Vern. Měranti mělechur.
120. Shorea flaviflora Wood ex Ashton, Gard. Bull. Sing. 19 (1962) 289, pl. 18; Man. Dipt. Brun. (1964) 188, f. 17; ibid. Suppl. (1968) 108; Meler \& Wood, Sabah For. Rec. 5 (1964) 107. - Fig. 100 C-C2.

Medium-sized tree, often misshapen. Young parts shortly pale grey pubescent with minute adpressed hair tufts, caducous except on panicle, leaf bud and stipule. Twig $2-3 \mathrm{~mm} \varnothing$ apically, terete, glabrous, smooth, pale brown; stipule scars $1.5-2 \mathrm{~mm}$ long at first, narrow, ascending, half encircling twigs. Bud $6-12$ by $1.5-3 \mathrm{~mm}$, acute, falcate. Stipule to 24 by 7 mm , narrowly hastate, acute, fugaceous. Leaves 12-18 by $5.5-7 \mathrm{~cm}$, thinly coriaceous, narrowly ovate; base obtuse or broadly cuneate; acumen to 1.5 cm long, slender; nerves 6-7 pairs, curved, well spaced, slender, prominent beneath, at $c .40^{\circ}-50^{\circ}$, with small axillary domatia; midrib applanate above, prominent beneath; tertiary nerves very slender, diagonal to nerves, densely scalariform; petiole $2-3 \mathrm{~cm}$ long. Panicle to 15 cm long, terminal or axillary, pendent, terete, rugose on drying; doubly branched at to 3 cm intervals, the branchlets bearing to 12 distichous flowers; bracteoles to 5 by 2.5 mm , elliptic, obtuse, densely shortly pale grey pubescent outside, sparsely pubescent within. Flower bud to 14 by 4.5 mm , large, fusiform, obtuse. Calyx glabrous but for the setose margin: lobes equal, broadly ovate, thickened, closely adpressed at the corolla. Petals rich yellow, narrowly lanceolate, acute, firmly connate at base, strongly contorted and twisted, imbricate, the basal half forming a broad cup when open, shortly pubescent on parts exposed in bud. Stamens 15 , of 3 distinct lengths; filaments expanded at base, abruptly tapering and filiform distally; anthers large, reniform, cells indistinct; appendage to connective $c .3 \times$ length of anther,
the longest reaching half length of style. Otary and stylopodium pyriform, shortly densely pubescent; style as long as ovary and stylopodium, filiform, glabrous. Fruit calyx glabrous; 3 longer lobes 1013 by 3 cm . broadly spatulate, obtuse, to 11 cm broad above the to 1.0 by 1.2 cm deeply saccate thickened base; 2 shorter lobes to 8 by 1.3 cm , subequal, similarly saccate. Nut to 2.5 by 1.3 cm , ovoid, shortly densely buff pubescent; stylopodium to 1 cm long, tapering.

Distr. Malesia: N. Borneo (Rejang hinterland, Crocker Range and Kinabalu).

Ecol. High hill ridges ( $150-$ ) $400-1300 \mathrm{~m}$; locally common.

Vern. Sëlangan mèrah bukit (Brunei), sĕraya daun bĕsar (Sabah).
121. Shorea monticola Ashton, Gard. Bull. Sing. 19 (1962) 297, pl. 22; Man. Dipt. Brun. (1964) 200, f. 17 ; ibid. Suppl. (1968) 111; Mejuer \& Wood, Sabah For. Rec. 5 (1964) 121.

Medium-sized or relatively large tree. Young twig, leaf bud, petiole and nervation at first shortly yellowish buff pubescent, caducous on all but bud. Twig to 3 $\mathrm{mm} \varnothing$ apically, stout, terete, becoming smooth but for the minute pale elliptic warty lenticels; stipule scars subamplexicaul or amplexicaul, pale, prominent. Bud $5-10$ by $2-4 \mathrm{~mm}$, narrowly ovate, acute, falcate. Stipule unknown. Leares $8-13$ by $5-8 \mathrm{~cm}$, thickly coriaceous, elliptic; undersurface golden lepidote at first, becoming mauve-grey; base obtuse or broadly cuneate; acumen to 5 mm long, short, broad; nerves 13-16 pairs, prominent beneath, curved towards margin, at $45^{\circ}-55^{\circ}$; tertiary nerves slender, densely scalariform, diagonal to nerves; midrib stout, prominent, sharply ridged beneath, obscurely depressed above; petiole $2-2.5 \mathrm{~cm}$ long. Panicle to 12 cm long, terminal or axillary, terete, densely pale tawny pubescent; singly branched, branchlets bearing to 12 distichous flowers. Bracts and bracteoles unknown. Flower bud to 7 by 3 mm , lanceolate, subacute. Calyx shortly pubescent outside, glabrous within; 3 outer lobes narrowly ovate, obtuse; 2 inner lobes $c \cdot \frac{2}{3}$ as long, broader, ovate, acute, constricted at base. Petals oblong, obtuse, shortly pubescent on parts exposed in bud. Stamens 15 , in 3 verticils, the inner 5 somewhat longer than the rest; filaments exposed in bud, broad at base, tapering abruptly, filiform distally; anthers broadly oblong; appendage to connective $2-3$ times length of anther, slender. Otary and stylopodium pyriform, shortly pubescent; style as long as ovary, filiform, glabrous. Fruit calyx puberulent at base, otherwise glabrous; 3 longer lobes to 7 by 1.5 cm , spatulate, obtuse, only slightly tapering above the to 1.5 by 1.5 cm shallowly saccate thickened base; 2 shorter lobes to 3.5 by 0.6 cm , narrowly oblong, similar at base. Nut to 1.6 by 1 cm , ovoid, shortly acute, densely shortly pubescent.

Distr. Malesia: N. Borneo (West Borneo to Kinabalu and Trusmadi).

Ecol. Mountains, between $1000-1500 \mathrm{~m}$; locally zommon.

Vern. Mĕranti gunong (Brunei), sēraya gunong (Sabah).
122. Shorea kunstleri KiNg, J. R. As. Soc. Beng. Sc. 62. 2 (1893) 116; Brürhl \& King, Ann. R. Bot. Gard. Calc. 5, 2 (1896) 154, t. 186; Brandis, J. Linn. Soc. Bot. 31 (1895) 93: Ridl. Fl. Mal. Pen. 1 (1922) 228: Foxw. Mal. For. Rec. 3 (1927) 51; ihid. 10 (1932) 204; Burk. Dict. (1935) 2012; Sym. Mal. For. Rec. 16 (1943) 72, f. 38, 44; Browne, For. Trees Sarawak \& Brunei (1955) 154; Ashton, Man. Dipt. Brun. (1964) 192, f. 17, pl. 50 (habit, bark); ibid. Suppl. (1968) 109: Meijer \& Wood, Sabah For. Rec. 5 (1964) 109.

Large buttressed tree. Young parts shortly pale buff puberulent, $\pm$ caducous on twig, petiole and leaf, more dense and persistent on panicle, leaf bud and stipule outside (sparse within). Twig c. $2 \mathrm{~mm} \varnothing$ at apices, much branched, ribbed at first, becoming terete, smooth or rugulose; stipule scars $\pm$ horizontal. c. 2 mm long, cuneate, cream-grey. Bud 5-7 by 2-2.5 mm , falcate. Stipule to 1.2 by 0.4 cm , narrowly lanceolate, acute, fugaceous. Leaves 8-12 by $4.5-7 \mathrm{~cm}$, broadly ovate, coriaceous, frequently twisted to one side, normally glabrous (rarely pubescent); base obtuse or broadly cuneate; acumen to 1 cm long: nerves $6-8$ pairs, slender, hardly raised beneath. curved, at c. $50^{-}-60^{\circ}$, with or without minute axillary domatia; midrib applanate; tertiary nerves slender, scalariform, at $90^{\circ}$ to midrib; petiole $2-3.5 \mathrm{~cm}$ long. Panicle to 15 cm long, terminal (rarely axillary), slender, slightly compressed on drying; regularly singly or doubly branched, the branchlets lax, bearing to 9 secund flowers; bracteoles to 5 by 3.5 mm , eiliptic, obtuse, shortly densely pale greyish pubescent. Flower bud to 9 by 3 mm , narrowly ovoid-lanceolate, acute. 3 outer sepals longer, deltoid, acuminate; 2 inner ovate, acuminate. Corolla pale yellow, pink at base, shortly pubescent on parts exposed in bud; petals narrowly lanceolate, obtuse, twisted, slightly saccate. Stamens 15, the inner 5 only slightly longest; filaments expanded at base, narrowing abruptly distally; anthers broadly oblong; appendage to connective more than twice length of anther, the inner 5 reaching almost to style apex. Ovary and stylopodium pyriform, shortly pubescent; style filiform, glabrous but for the sparsely pubescent base, somewhat shorter than ovary. Fruit calyx entirely glabrous; 3 longer lobes to 8.5 by 1.8 cm , spatulate, narrowly obtuse, c. 5 mm broad above the $c .1 .2 \mathrm{~cm}$ long and broad strongly saccate thickened base; 2 shorter lobes to 4 by 0.4 cm , unequal, linear, similarly saccate at base. Nut to 2 by 1.5 cm , ovoid, densely shortly buff pubescent; style remnant c. 3 mm long, conical.

Distr. Malesia: Malaya (Perak and E. coast), N. Sumatra (Langsa, Atjeh), Borneo (Lower Kapuas, West Borneo; Sarawak; E. Sabah and S.E. Borneo to Sampit).

Ecol. Local on infertile leached sandy clay soils on low hills and ridges, rarely to 800 m ; on ultrabasics in Sabah.

Vern. Damar laut mèrah, měranti pahang, sělimbar,


Fig. 103. Flower details in Shorea sect. Pachycarpae Helm. All $\times 10$. - S. pinanga Scheff. A. Bud, A1. stamens from inside, A2. pistil. - S. rotundifolia Ashton. B. Bud, B1. stamens from inside, B2. pistil (A Jacobs 5330, B S 29226).
tēngkawang bukit, t. batu, tĕrbak, sĕrava, s. kitun. balau mèrah (Malaya).

Note. Collections from the Kapuas valley differ in
having the lamina somewhat bullate between the nerves, which are slightly more numerous and more ascending than in the type.

## 8. Section Pachycarpae

Heim. Rech. Dipt. (1892) 44: Ashtox. Gard. Bull. Sing. 20 (1963) 269 ( Pachycarpa`): Man. Dipt. Brun. (1964) 118. - Shorea sect. Pinanga Bràdis. J. Linn. Soc. Bot. 31 (1895) 90. - Fig. 103, 104.

Flower buds ovoid or fusiform: corolla as in sect. Rubella: stamens 15. in 3 subequal verticils: filaments lorate. adnate along their margins thus forming a tube round the ovary. tapering $\pm$ abruptly below the anthers: anthers subglobose or broadly oblong: appendage to connective filiform. slender. glabrous, erect, $2-\approx$ times length of anther: orary small. glabrescent or glabrous; style filiform. stylopodium indistinct. or both spindle-shaped. tapering distally and basally. 3 outer fruit calyx lobes lorate. broad at base. Stipules. bracts and bracteoles persistent. large. Leaf with scalariform tertiary nerves: midrib above evident. $\pm$ depressed. Small or large stoutly buttressed trees. Bark surface remaining smooth and hoop-marked longer than in other sections. later becoming $\pm$ flaky. sometimes scroll marked. Wood as in sect. Brachypterae.

Distr. Malesia: Borneo.
Ecol. In lowland forest below 1200 m .
Vern. Langgai, ěngkabang (Iban, Sarawak), tëngkawang, abang.
Note. Flowers of S. splendida and S. stenoptera are visited by small Hymenoptera as well as thrips (S. APPANAH) and are thought to be pollinated by them. The only uniform and constantly distinguishable widespread species is S. mecistopterv: all others exhibit much geographical variability. with high uniformity within populations nevertheless, and apparent hybridization with one or more species in some part of their range. Embryogenesis appears to be normal. self-incompatibility high (CHAN H. T.) and the group appears therefore to be undergoing active speciation.
123. Shorea pilosa Ashtos, Gard. Bull. Sing. 19 (1962) 304, pl. 25: Man. Dipt. Brun. (1964) 209. f. 18. pl. 55 (slash, bark); ibid. Suppl. (1968) 115: Meluer \& Wood. Sabah For. Rec. 5 (1964) 136.

Medium-sized to large tree. Twig. leaf bud. petiole. both surfaces of midrib. leaf beneath and panicle densely persistently scabrid gold tomentose; leaf above puberulent or glabrescent. Twig $2-2.5 \mathrm{~mm} \varnothing$ apically, slightly compressed, becoming terete, much branched; stipule scars narrow, almost horizontal. amplexicaul. Leaf bud 3-7 by $1.5-3 \mathrm{~mm}$, ovoid, obtuse or subacute. Stipule to 3.5 by 1.3 cm , hastate, acute; base slightly constricted; relatively persistent. Leaves $10-17$ by $4-7.5 \mathrm{~cm}$, ovate or elliptic, somewhat coriaceous; base obtuse; acumen to 1.3 cm , long. narrow; margin frequently narrowly revolute; nerves $12-15$ close slightly curved pairs, at $45^{-}-50^{\circ}$. with hispid axillary domatia; tertiary nerves densely scalariform. at $c .90^{\circ}$ to the nerves; petiole $1-1.3 \mathrm{~cm}$ long. short. Panicle to 14 cm long, singly branched, terminal or axillary, terete. Flower bud to 8 by 3 mm , lanceolate. Sepals narrowly deltoid, subequal, densely pubescent on parts exposed in bud. Petals cream tinted with
pink. lanceolate. densely pubescent on parts exposed in bud. Stamens 15, the inner 5 slightly the longest: filaments compressed, connate, abruptly tapering below the broadly ellipsoid anthers; appendage to connective aristate, c. $4 \times$ length of anthers. Orary ovoid. glabrous; style and stylopodium spindleshaped, glabrous. Fruit caly:x glabrescent; 3 longer lobes by 17 by 2.5 cm , subequal, oblong-spatulate, obtuse, $c .1 .3 \mathrm{~cm}$ broad above the $c .1 .3$ by 1.5 cm thickened deeply saccate base, adpressed to and hiding the nut; 2 shorter lobes to 12 by 1 cm , spatulate, similar at base. Nut to 2 by 1.8 cm , ovoid, abruptly constricted below the to 1 cm long narrow-conical apex: style remnant acute, densely shortly buff pubescent.

Distr. Malesia: N.W. Borneo (Kapuas hinterland, W. Borneo, to W. Sabah).

Ecol. Local, on sandy clay soils on undulating land and low hills.

Vern. Kawang bulu (Brun.), langgai (Iban).
Note. Collections from Sabah and Brunei differ in their distinctly buff tomentum and prominent tomentose leaf domatia. Those from W. Borneo could be interpreted as a hybrid with $S$. amplexicaulis.


Fig. 104. Flower details in Shorea sect. Pachycarpae Heim. All $\times 10$. $-S$. beccariana Burck. C. Outer sepal, $C 1$. inner sepal, both from inside, $C 2$. stamens from inside, C3. pistil. - S. macrophylla (DE VRIESE) Ashton. D. Stamens from inside, $D 1$. pistil ( $C$ Jacobs $5563, D$ bb. 29722).
124. Shorea splendida (de Vriese) Ashton, Gard. Bull. Sing. 20 (1963) 279; Man. Dipt. Brun. Suppl. (1968) 119, f. 15.-Hopea splendida DE Vriese, Minjak Tengkawang (1861) 28. $-S$. martiniana Scheff. Nat. Tijd. N. I. 32 (1873) 408; Burck, Ann. Jard. Bot. Btzg 6 (1887) 208, t. 29, f. 2; Brandis, J. Linn. Soc. Bot. 31 (1895) 78; Heyne, Nutt. Pl. ed. 1, 3 (1917) 306; Merr. En. Born. (1921) 405; Heyne, Nutt. Pl. ed. 2 (1927) 1123; Backer \& Bakh. f. Fl. Java 1 (1963) 331; Browne, For. Trees Sarawak \& Brunci (1955) 140.

Small to medium-sized tree. Vegetative parts glabrous. Twig c. 3 by $1 \mathrm{~mm} \varnothing$ apically, smooth, compressed, ribbed; stipule scars to 1 mm thick, prominent, amplexicaul, pale. Bud c. 8 by 6 mm , a loose aggregation of young leaves and stipules. Stipule to 2.5 by 1.5 cm , prominent, subpersistent, ovate, acute or subacute, with cordate subequal base. Leaves $8.5-23$ by $4.2-11 \mathrm{~cm}$, oblong, chartaceous, undulate, $\pm$ lustrous; base typically cordate, sometimes obtuse or broadly cuneate; acumen to 1 cm long; nerves 9-12 pairs, slender but prominent beneath, at $45^{\circ}-65^{\circ}$ to the midrib; tertiary nerves sinuous, remotely scalariform, vertical to the nerves; midrib prominent beneath, applanate above; petiole 11-22 mm long, drying rugose. Panicle to 20 cm long, terminal or axillary, glabrous, terete, ascending; singly branched, branchlets to 7 cm long, bearing to 10 flowers; bracts to 18 by 8 mm , as stipules, caducous; bracteoles to 6 by 4 mm , elliptic, obtuse, subpersistent, prominent. Flower bud to 10 by 3 mm , lanceolate. Sepals narrowly deltoid, acute, subequal, sparsely pubescent on parts exposed in bud. Petals lanceolate, sparsely pubescent on parts exposed in bud. Stamens 15, the inner 5 longer than the outer 10 ; filaments compressed and connate along $\frac{3}{4}$ of their length, abruptly tapering below the broadly ellipsoid anthers; appendage to connective 4-5 times length of anthers, almost reaching style apex, slender, sericeous in the distal $\frac{1}{2}$. Ovary ovoid, glabrous; style and stylopodium spindleshaped, glabrous. Fruit pedicel to 7 mm long, to 4 mm $\varnothing$, large. Calyx glabrous; 3 major lobes to 7.5 by 2.3 cm , narrowly oblong to broadly spatulate, $c .12 \mathrm{~mm}$ broad above the to 22 by 18 mm ovate saccate thickened base; 2 inner lobes to 6.5 by 1.2 cm , as long as or somewhat exceeding the nut, oblong, similar at base. Nut to 5.5 by 3 cm , ovoid, acute, shortly densely evenly pale buff pubescent.
Distr. Malesia: Borneo (Kapuas valley, Sarawak west of the Lupar; Muara Tewe, planted?).
Ecol. Frequent, locally abundant, on clay-rich periodically flooded alluvium, sometimes planted.
Uses. An important producer of Borneo illipe fat (buah tĕngkawang).
Vern. Tëngkawang, t. rambai (W. Borneo), mĕlindang, t. lëmying (Muara Tewe), ëngkabang rambai (Sarawak).
Notes. Though variable, the leaf shape and broad, cordate, subpersistent stipules make this species generally easy to recognize; possibly occasionally hybridizing with $S$. pinanga.

Some populations in Kapuas appear to hybridize with $S$. stenoptera.
125. Shorea stenoptera Burck, Med. Lands Pl. Tuin 3 (1886) 11; Ann. Jard. Bot. Btzg 6 (1887) 209, t. 21; Brandis, J. Linn. Soc. Bot. 31 (1895) 78; Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1, 3, 6(1895) 264; Heyne, Nutt. Pl. ed. 1, 3 (1917) 308; Merr. En. Born. (1921) 407; Gilg in E. \& P. Pfl. Fam. ed. 2, 21 (1925) 260; Heyne, Nutt. Pl. ed. 2 (1927) 1113, 1125 ; Browne, For. Trees Sarawak \& Brunci (1955) 144; Ashton, Man. Dipt. Brun. Suppl. (1968) 120, f. 15.
Small tree. Twig apex, petiole and midrib above sometimes densely ocherous pubescent (immature tree?), more commonly glabrous; stipule outside occasionally sparsely pubescent. Twig 3-4 mm $\varnothing$ apically, somewhat compressed to terete, becoming smooth; stipule scars pale, prominent, descending, amplexicaul. Bud 4 by 3 mm , ellipsoid, obtuse, usually obscured by stipules. Stipule to 2 by 1 cm , ovate, deltoid, obtuse, subauriculate at base, subpersistent. Leaves $18-40$ by $8-22 \mathrm{~cm}$, large, oblong, thickly coriaceous; base broadly cuneate to cordate; acumen to 2 cm long, $\pm$ prominent; nerves $10-14$ pairs, stout, prominent, beneath, at $45^{\circ}-60^{\circ}$ along the midrib, to $110^{\circ}$ near its base; tertiary nerves remotely scalariform; midrib evident but applanate above, prominent and terete beneath; petiole $2.3-4.5 \mathrm{~cm}$ long, stout. Panicle to 35 cm long, terminal or axillary, glabrous or (rarely) sparsely pubescent towards the base; borne behind the twig apices in the axils of fugaceous rudimentary leaves, a chain of short internodes being concealed in a dense profusion of the straight terete inflorescences with ascending branchlets; branchlets to 10 cm long; bracts and bracteoles to 6 by 4 mm , identical, ovate, acute, glabrous, not at first caducous. Flower bud to 7 by 3 mm , lanceolate. Sepals deltoid, acute, densely pubescent outside, sparsely so within; inner 2 smaller, relatively narrower than outer 3 . Petals deep pink, lanceolate, sparsely pubescent on parts exposed in bud. Stamens 15, the inner 5 somewhat longer than the others and exceeding the style apex; filaments compressed, lorate, connate at margins along $\frac{3}{4}$ of their length, tapering abruptly below the ellipsoid anthers; appendage to connective slender, 3-4 $\times$ length of anther, sericeous towards the apex. Ovary narrowly ovoid, glabrous; style and stylopodium spindle-shaped, slender, glabrous. Fruit pedicel to 4 mm long and $\varnothing$, prominent. Calyx glabrous; 3 longer lobes to 7.5 by 2 cm , spatulate, obtuse, to 1 cm broad above the to 2.5 by 2 cm ovate thickened saccate base; 2 shorter lobes to 5.5 by 0.8 cm , lorate-spatulate, obtuse, similar at base. Nut to 5 by 3 cm , ovoid, apiculate, large, densely shortly evenly buff pubescent.

Distr. Malesia: Borneo (Kapuas valley, Sarawak west of the Saribas; Muara Tewe, planted?).

Ecol. Locally common on $\pm$ poorly drained sandy soils on alluvium and plateaux at low altitudes.

Vern. Tĕngkawang layar, t. tungkul, t. rambai, t. tajan, t. tĕlur (W. Borneo), ĕngkabang rusa (Sarawak).

Notes. A remarkably variable species. Sometimes a big tree, when it may differ from S. macrophylla only in the glabrous midrib and could be a hybrid. Usually small, but even then differing greatly between provenances; in West Sarawak the inflorescences are always axillary, born in groups between short internodes and subtended by modified or no leaves.

Some cultivated plants at Kepong flower almost annually, while one of the provenances planted at Haurbentes in West Java flowers almost continuously; it is said that the wild parents of the latter also did so.
126. Shorea macrophylla (De Vriese) Ashton, Gard. Bull. Sing. 20 (1963) 278; Man. Dipt. Brun. (1964) 196, f. 18, 20; ibid. Suppl. (1968) 110, pl. 22 (illipe nuts); Meijer \& Wood, Sabah For. Rec. 5 (1964) 156. - Hopea macrophylla de Vriese, Minjak Tengkawang (1861) 28. - S. gysbertsiana Burck, Med. Lands Pl. Tuin 3 (1886) 15; Ann. Jard. Bot. Btzg 6 (1887) 211, t. 23, 30, f. 2-3, incl. var. scabra Burck, l.c., p.p.; Brandis, J. Linn. Soc. Bot. 31 (1895) 93; Heyne, Nutt. Pl. ed. 1, 3 (1917) 301; Merr. En. Born. (1921) 405; Heyne, Nutt. Pl. ed. 2 (1927) 1113, 1114, 1119; Fischer, Kew Bull. (1932) 177; Browne, For. Trees Sarawak \& Brunei (1955) 139; Mejer \& Wood, Sabah For. Rec. 5 (1964) 45, 108, 156, f. 1d. - S. bakeriana Heim, Bull. Mens. Soc. Linn. Paris 2 (1891) 974; Brandis, J. Linn. Soc. Bot. 31 (1895) 96; Merr. En. Born. (1921) 404. - Pachychlamys gysbertsiana Ridl. Fl. Mal. Pen. 1 (1922) 233 ('ghysbertiana'). - Fig. 104 D-D1.

Medium-sized to large tree. Young twig, leaf bud, stipules, petiole, leaf beneath and midrib above persistently densely evenly caducous pale brown pubescent. Twig $2.5-4$ by $2-3 \mathrm{~mm} \varnothing$ apically, compressed, becoming smooth, glabrous; stipule scars to 1 mm thick, amplexicaul, pale cream, $\pm$ horizontal, smooth, glabrous. Bud $12-18$ by 4-6mm, compressed, hastate, narrowly obtuse. Stipule to 5 by 1.3 cm , broadly hastate, obtuse, constricted at base. Leaves $17-35$ by $10-14 \mathrm{~cm}$, elliptic-oblong, $\pm$ coriaceous; base obtuse or subcordate; acumen to 1.5 cm long; nerves 11-20 pairs, prominent beneath, well spaced, at $55^{\circ}-65^{\circ}$; tertiary nerves distinct, well spaced, scalariform, at $90^{\circ}$ to nerves; midrib prominent, rounded, beneath, broad and applanate above; petiole $1.5-3 \mathrm{~cm}$ long. Panicle to 17 cm long, terminal or axillary, ribbed and compressed when dry, shortly evenly persistently buff pubescent, singly branched; bracteoles to 1.2 by 0.5 cm , oblong, subacute. Flower bud to 8 by 5 mm , broadly or narrowly ellipsoid. Calyx lobes densely pale brown pubescent outside, glabrous within; lobes subequal, broadly elliptic to deltoid, obtuse to acuminate. Petals pale pink, broadly ovate, obtuse, densely pubescent on parts exposed in bud. Stamens 15 , of 2 lengths, the inner 5 an anther's length longer than the outer 10 ; filaments broad, compressed, united in a tube round the ovary, tapering distally and filiform below the oblong anthers; appendage to connective $c .2 \times$ length of anther, slender, glabrous.

Otary ovoid, densely pubescent in the distal half; stylopodium and style glabrous, spindle shaped, as long as ovary. Fruit calyx glabrous; 3 longer lobes to 11 by 3 cm , coriaceous, oblong, obtuse, to 1.5 cm broad above the to 1.8 by 2.3 cm horizontally elliptic deeply saccate thickened base; 2 shorter lobes to 8 by 1.5 cm , similar at base, base obscured by larger lobes. Nut to 6 by 4 cm , obovoid, persistently evenly shortly pale buff pubescent; style remnant, small, short, acute.

Distr. Malesia: Borneo (widespread, but especially W. and Central Sarawak, Kapuas valley, Tidung and Berau).

Ecol. Locally abundant on clay-rich periodically flooded alluvium and river banks, uncommon on hillsides, below 600 m .

Uses. The principal source of the Bornean Illippe nut; sometimes planted.

Vern. Tëngkawang, t. jantong, t. guntjong, tukung (West Borneo), ĕngkabang jantong (Sarawak, Iban), kawang, $k$. jantong (Brun.), abang (Mur., Dusun, S. Borneo), këkawang buah (Berau), měngkalang (Tidung), orai tolloi (Muara Tewe).

Note. The form occurring in E. Sabah shares certain characters (stipule scars, length of petiole, smaller nut) of $S$. pinanga and suggests hybridisation.
127. Shorea praestans Ashton, Gard. Bull. Sing. 22 (1967) 297, pl. 42; Man. Dipt. Brun. Suppl. (1968) 115 , f. 14.

Small tree. All parts apparently glabrous. Twigs c. 5 by 3 mm towards the apices, stout, compressed, smooth: stipule scars slender but clearly evident. amplexicaul. Bud to 25 by 7 mm , falcate-lanceolate. compressed, acute. Stipules to 11 by 5 cm , very large. elliptic, subacute, not at first caducous. Leaves 24-35 by $11-18 \mathrm{~cm}$, large, $\pm$ broadly oblong, thickly coriaceous; base cordate; apex obtuse or shortly broadly acuminate; nerves 11-13 pairs, obscure above, prominent beneath, at $45^{\circ}-70^{\circ}$, remotely subscalariform, slender but evident beneath; midrib applanate above, prominent beneath; petiole 4.5 cm long, stout, drying rugose. Flowers and inflorescences unknown. Fruit entirely glabrous. Pedicel to 5 mm long and $\varnothing$, stout. 3 longer calyx lobes to 15 by 3 cm , spatulate, obtuse, glabrous, tapering to $c .1 .5 \mathrm{~cm}$ broad above the to 1.5 by 1.8 cm broadly elliptic saccate thickened base; 2 shorter lobes to 10.5 by 1.5 cm , spatulate, subacute, similar at base. Nut to 2 by 2 cm , ovoid, glabrous: style remnant to 4 mm long, filiform.

Distr. Malesia: Borneo (Central Sarawak).
Ecol. Rare, deep yellow sandy soils in Mixed Dipterocarp forest on coastal hills.

Note. Vicarious with S. stenoptera, of which it appears to be a segregate; specimens from the Saribas valley in particular approach an intermediate leafshape.
128. Shorea rotundifolia Ashton, Gard. Bull. Sing. 22 (1967) 299, pl. 44; Man. Dipt. Brun. Suppl. (1968) 117. f. 14. - Fig. 103 B-B2.

Medium-sized tree. Young twig. petiole and stipule pruinose, otherwise glabrous. Twig c. 3 by $2 \mathrm{~mm} \varnothing$ apically, terete or slightly compressed, smooth; stipule scars amplexicaul, prominent. Bud to 20 by 8 mm , large, lanceolate, compressed. Stipule to 6 by 2 cm , lanceolate-falcate, obtuse, subpersistent. Leaves alternate, 9-21 by $8-14 \mathrm{~cm}$, broadly ovate to suborbicular, coriaceous, lustrous; base obtuse to cordate; acumen to 1 cm long, cuspidate; nerves $9-11$ pairs, curved, prominent beneath, at to $115^{\circ}$ towards the base, $45^{\circ}$ towards the apex; tertiary nerves remotely scalariform; midrib applanate above, prominent and terete beneath. Petiole 3-4 cm long, very long. Panicle to 15 cm long, terminal or axillary, lax, glabrous, compressed; regularly singly branched, branchlets to 2 cm long, bearing remote distichous flowers; bracts to 10 by 6 mm , elliptic-lanceolate, acute, glabrous, fugaceous; bracteoles to 8 by 4 mm , similar. Flower bud to 10 by 4 mm , fusiform. Calyx glabrous; lobes narrowly deltoid, subequal, subacute. Petals lanceolate, shortly pubescent on parts exposed in bud. Stamens 15 , the 5 innermost slightly longest; filaments broad, connate, tapering abruptly beneath the ellipsoid anthers; appendages $c .3 \times$ length of anther, aristate. Ovary ovoid, glabrous, surmounted by a spindle-shaped style and stylopodium. Fruit glabrous. Pedicel c. 6 mm long, 3 longer fruit calyx lobes $c .13$ by 2.5 cm , spatulate, obtuse, c. 6 mm broad above the $c .15$ by 18 mm somewhat saccate thickened base; shorter lobes to 8 by 0.7 cm , narrowly lanceolate, subacute, similar at base. Nut c. 2.5 by 1.08 cm , ovoid, glabrous; style remnant to 7 mm long.

Distr. Malesia: Borneo (Central Sarawak).
Ecol. Local on inland ridges at $300-500 \mathrm{~m}$.
Notes. A local species apparently derived from $S$. amplexicaulis with which it occurs.
Occurring as small groups or scattered individuals, with some local differentiation even within its small range.
129. Shorea amplexicaulis Ashton, Gard. Bull. Sing. 19 (1962) 273, pl. 10; Man. Dipt. Brun. (1964) 177, f. 18, 20, pl. 53 (bark); ibid. Suppl. (1968) 104; Meijer \& Wood, Sabah For. Rec. 5 (1964) 95, f. 11. - Fig. 105.

Medium-sized to large tree. All parts, including stipule (both surfaces), caducous or persistently pale buff to golden pubescent. Twig to 3 by $2 \mathrm{~mm} \varnothing$ apically, slightly compressed when young, slender, becoming terete, glabrous, smooth; stipule scars c. 0.5 mm thick, horizontal, $\pm$ amplexicaul. Bud $10-15$ by 3-5 mm, hastate, obtuse. Stipule to 25 by 8 mm , hastate, subacute, subpersistent. Leaves 11-21 by 5-8 cm , elliptic, coriaceous; base cuneate; acumen to 1 cm long; nerves 9-12 pairs, curved, at $50^{\circ}-70^{\circ}$, prominent beneath; tertiary nerves distinct, remotely scalariform; midrib prominent and terete beneath, $\pm$ applanate above; petiole $15-2.5 \mathrm{~cm}$ long. Panicle to 24 cm long, terminal or axillary, lax, slender, compressed; regularly singly branched, branchlets to 10 cm long, bearing to 11 distichous flowers; bracts to 13 by 8 mm , lanceolate, acute, glabrous, fugaceous;


Fig. 105. Shorea amplexicaulis Ashton. a. Habit, $b$. fruit, $c$. nut, with part of indumentum, all $\times \frac{1}{2}(a$ SAN 22690, b-c S 6502).
bracteoles to 11 by 5 mm , oblong, obtuse, glabrescent or persistently puberulent outside, glabrous within, subpersistent. Flower bud to 10 by 3.5 mm , lanceolate, obtuse. Calyx densely shortly pale grey pubescent outside, glabrous within; lobes subequal, narrowly deltoid, obtuse, slightly expanded at base. Petals pale yellow, narrowly lanceolate, subacute, shortly pubescent on parts exposed in bud. Stamens 15 , the 5 inner slightly longest; filaments broad, united in a ring,
tapering abruptly beneath the narrowly oblong anthers; appendage to connective over twice as long as anther, not reflexed. Ovary ovoid, somewhat longer than ovary; no distinct stylopodium. Fruit impressed at base. Calyx puberulent or glabrescent; 3 longer lobes to 18 by 3 cm , oblong-spatulate, obtuse, to 2 cm broad above the to 1.6 by 2.2 cm broadly ovate saccate thickened base; 2 shorter lobes to 13 by 0.8 cm , similar at base. Nut to 3.7 by 2.5 cm , broadly ovoid, persistently evenly densely gold-buff pubescent; style remnant short, acute.

Distr. Malesia: Borneo (S.W. excepted).
Ecol. Widespread, often common, on clay soils, especially ridges, from sea level to 700 m .

Vern. Kawang pinang, méranti kawang pinang lichin (Brun.), langgai (Iban), abang (Dus.), kawang bukit (Sabah), orai lanyung, awang rambut (S.E. Borneo), ĕngkabang pipit, tëngkawang megeh tëlur (W. Borneo).

Notes. Sometimes difficult to distinguish from $S$. beccariana, especially when young; the amplexicaul stipule scars and crimson young parts are typical of the present species, and the golden-yellow stellatehairy young parts and leaf undersurface of $S$. beccariana typically distinguish them.

In S.E. Borneo apparently hybridizing with $S$. pinanga, in W. Borneo with S. pilosa (q.v.).
130. Shorea mecistopteryx RidL. Kew Bull. (1925) 280; Sloot. in Merr. Pl. Elm. Born. (1929) 203; Sym. Gard. Bull. S. S. 9 (1938) 348; Ashton, Man. Dipt. Brun. (1964) 198, f. 18, pl. 52 (bark), ibid. Suppl. (1968) 111; Mejer \& Wood, Sabah For. Rec. 5 (1964) 119, f. 2a, pl. 7 (habit). - S. chrysophylla Ridl. Kew Bull. (1926) 470; Sloot. in Merr. Pl. Elm. Born. (1929) 202.

Large tree. Young twig, panicle, leaf bud, stipule outside, petiole and leaf beneath shortly evenly $\pm$ persistently gold-tomentose. Twig to 6 by $2.5 \mathrm{~mm} \varnothing$ apically, compressed, becoming terete, smooth; stipule scars initially to 2.5 mm long, cuneate, horizontal. Leaf bud 5-8 by $2.5-5 \mathrm{~mm}$, ovoid, compressed, obtuse. Stipule to 25 by 7 mm , hastate, acute. Leaves 13-20(-30) by $6-10(-12) \mathrm{cm}$, oblong, chartaceous; base cordate; acumen to 8 mm long, broad; nerves 16-20 pairs, curved, at $45^{\circ}-65^{\circ}$ along midrib and to 120 at base; tertiary nerves densely scalariform, at $90^{\circ}$ to nerves; midrib prominent and terete beneath, rather narrow, $\pm$ applanate above; petiole $2.5-3.5 \mathrm{~cm}$ long. Panicle to 12 cm long, terete or compressed, terminal or axillary, singly branched; bracteoles to 7 by 2 mm , oblong, subacute, densely pubescent outside, sparsely so within. Flower bud to 12 by 4 mm , lanceolate. Calyx densely shortly greyish pubescent outside, glabrous within; lobes narrowly deltoid, subequal, $\pm$ patent, the 2 inner slightly shorter, thinner, slightly expanded at base. Corolla shortly pubescent on parts exposed in bud; petals linear, subacute. Stamens 15 , the 5 inner somewhat longer than the others; filaments united in the basal half, tapering to the anthers in the distal half; anthers
oblong; appendage to connective over twice as long as anthers, not reflexed. Ovary narrowly ovoid-conical, glabrous; stylopodium somewhat longer than ovary, thickened in the distal half; style stout. Fruit pedicel to 6 mm long, stout. Fruit calyx glabrescent or persistently puberulent at base; 3 longer lobes to 23 by 3.3 cm , spatulate, narrowly obtuse, to 1.8 cm broad above the to 2 by 2.5 cm broadly ovate saccate thickened base; 2 shorter lobes to 15 by 1.2 cm , linear, similar at base, base enveloped by larger lobes. Nut to 4.2 by 2.5 cm , ovoid, persistently shortly evenly yellowish buff pubescent; style remnant acute.

Distr. Malesia: Borneo.
Ecol. Local: undulating land and low hills on sandy clay soils in Mixed Dipterocarp forest below 400 m .

Vern. Tëngkawang layar (Kapuas), tëntang pakar (M. Tewe), ëngkabang larai (Sarawak), rëbah (Iban), kawang tikus, kawang burong (Sabah).

Note. The most uniform and distinct species in the section.
131. Shorea beccariana Burck, Ann. Jard. Bot. Btzg 6 (1887) 213; Brandis, J. Linn. Soc. Bot. 31 (1895) 87; Merr. En. Born. (1921) 404; Browne, For. Trees Sarawak \& Brunei (1955) 138; Ashton, Gard. Bull. Sing. 20 (1963) 280; Man. Dipt. Brun. (1964) 180, f. 18, 20; ibid. Suppl. (1968) 105; Meijer \& Wood, Sabah For. Rec. 5 (1964) 100 - S. franchetiana Hemm, Bull. Mens. Soc. Linn. Paris 2 (1891) 956; Mem. Ass. Franç. Besançon 1892 (1893) 459. - S. beccarii Dyer ex Brandis, J. Linn. Soc. Bot. 31 (1895) 87, nomen in syn. - Fig. 104 C-C3.

Medium-sized or large tree. Young twig, panicle, leaf bud, stipule (both surfaces), and petiole shortly evenly densely deep rufous-brown puberulent, becoming pale mauve-grey, sparsely so on nervation beneath and midrib above. Twig 3-6 by $1-2.5 \mathrm{~mm} \varnothing$ apically, compressed, becoming smooth, glabrous; stipule scars to 2 mm long, shortly cuneate or falcate, $\pm$ ascending, sometimes horizontal, prominent. Bud 7-11 by $3.5-4.5 \mathrm{~mm}$, hastate, compressed, acute. Stipule to 14 by 5 mm , small, oblong, obtuse, fugaceous. Leaves 11-20 by $5.5-7 \mathrm{~cm}$, elliptic to ovate; coriaceous, gold lepidote beneath, becoming mauvegrey in mature trees; base obtuse or broadly cuneate; acumen to 8 mm long, broad; nerves $11-14$ pairs, curved, not strongly raised beneath, at $50^{\circ}-60^{\circ}$, to $90^{\circ}$ at base; tertiary nerves remotely scalariform, slightly diagonal to nerves; midrib prominent beneath, $\pm$ depressed above; petiole $2-4 \mathrm{~cm}$ long. Panicle to 20 cm long, terminal or axillary, lax, $\pm$ compressed; singly branched, branchlets to 2.5 cm long, short, bearing to 8 distichous flowers; bracts to 15 by 9 mm , oblong, obtuse, shortly pubescent outside, puberulent within, fugaceous; bracteoles to 13 by 8 mm , otherwise as with bracts, caducous. Flower bud to 9 by 3 mm , lanceolate, obtuse. Calyx outside shortly pubescent or glabrescent, glabrous within; lobes subequal, deltoid, the inner 2 slightly shorter, thinner, somewhat expanded at base. Petals pink, paler along margins, lanceolate, obtuse, sparsely pubescent on parts exposed in bud.

Stamens 15, the inner 5 slightly longer; filaments broad, tapering in the distal half, united in a ring at the base; anthers oblong; appendage to connective 2-3× length of anther, reaching almost to style apex. Ovary ovoid, frequently sparsely pubescent apically; style and stylopodium cylindrical, $1 \frac{1}{2}-2 \times$ length of ovary, rather short, glabrous. Fruit base frequently impressed. Calyx glabrescent, sparsely dotted with minute hair tufts; 3 longer lobes to 19 by 2.7 cm , spatulate, obtuse, to 1.2 cm broad above the to 1.2 by 1.8 cm broadly ovate deeply saccate thickened base; 2 shorter lobes to 10.5 by 0.9 cm , subequal, linear, similar at base. Nut to 4 by 2.8 cm , broadly ovoid, shortly persistently evenly pale buff tomentose; style remnant to 4 mm long, conical.

Distr. Malesia: Northern Borneo (Ulu Kapuas, Sarawak to Sabah and Nunukan).

Ecol. Common on deep leached soils in lowlands and along dry sandstone and shale ridges to 1350 m .

Vern. Měranti langgai, kawang (Brun.), langgai (Iban), abang (Dus.), sëraya langgai (Sabah), tëngkawang tĕngkal, t. raraing, t. bagok, t. layar, t. bënua, t. tangga, éngkabang maha (W. Borneo).

Note. Closely allied to S. amplexicaulis.
132. Shorea pinanga Scheff. Nat. Tijd. N. I. 31 (1870) 350; Burck, Ann. Jard. Bot. Btzg 6 (1887) 211, t. 24, 30, f. 1; Brandis, J. Linn. Soc. Bot. 31 (1895) 94, t. 2, f. 17-18; Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1, 3, 6 (1895) 267; Becc. For. Born. (1902) 570; Bull. Ort. Bot. Napoli 2 (1904) 92; Merr. En. Born. (1921) 406; Sloot. in Merr. Pl. Elm. Born. (1929) 203; Backer \& Bakh. f. Fl. Java 1 (1963) 331; Ashton, Gard. Bull. Sing. 20 (1963) 281; Man. Dipt. Brun. (1964) 210, f. 18, 20; ibid. Suppl. (1968) 115; Meuer \& Wood, Sabah For. Rec. 5 (1964) 137, pl. 9. - S. gysbertsiana Burck car. scabra Burck, Med. Lands Pl. Tuin 3 (1886) 17, p.p. - S. compressa Burck, Med. Lands Pl. Tuin 3 (1886) 26; Ann. Jard. Bot. Btzg 6 (1887) 212; Brandis, J. Linn. Soc. Bot. 31 (1895) 87; Merr. En. Born. (1921) 404. - Fig. 103 A-A2.

Medium-sized or large tree. Young twig, panicle, leaf bud, stipule and petiole shortly densely fugaceously to persistently gold-brown pubescent; sparsely so on leaf beneath. Twig $4-6$ by $2-3 \mathrm{~mm} \varnothing$ apically, compressed, becoming smooth; stipule scars to 3 mm long, to 1.5 mm thick at base, strongly falcate, descending. Bud to 10 by 4 mm , hastate, subacute, usually hidden by stipules. Stipule to 6 by 1.5 cm , glabrescent, hastate, subacute, somewhat persistent. Leaves 11-24 by $4-9 \mathrm{~cm}$, elliptic to narrowly ovate, $\pm$ thinly coriaceous, with broadly cuneate to subcordate base and to 1.5 cm long deltoid acumen; nerves $10-20$ pairs, slender, curved, at $50^{\circ}-70^{\circ}$ but to $90^{\circ}$ at base; tertiary nerves densely scalariform, diagonal to nerves; midrib prominent and terete beneath, $\pm$ applanate and narrow above; petiole $1.5-2.3 \mathrm{~cm}$ long, slender. Panicle to 24 cm long, terminal or axillary, lax, compressed; singly branched, the branchlets long, bearing to 15 distichous flowers; bracts to 15 by 7 mm , lanceolate, acute, glabrous to pubescent, fugaceous;


B3


B



D

$D$


C2


Fig. 106. Flower details in Shorea sect. Mutica Bravdis. All $\times 10$. Sepals drawn from inside. $-S$. slootenii Wood ex Ashton. $A$. Outer sepal, A1. inner sepal, A2. stamens from outside, A3. pistil. - S. platycarpa Helm. $B$. Outer sepal, B1. inner sepal, B2. stamens from outside, B3. pistil. - S. macrantha Brandis. C. Young stamens from outside, C1. older stamens from outside, C2. pistil. - S. macroptera DyEr. D. Outer sepal. D1. inner sepal, D2. stamens from outside, D3. pistil (A Rosli \& Asah 3365, B Neth. Ind. For. Serv. I-E-2P-694. C Haviland 2119. D SAN $36703=$ NT 592).


Fig. 107. Flower details in Shorea sect. Mutica Brandis subsect. Auriculatae Ashton. - S. myrionerva Sym. ex Ashton. A. Bud, Bl. outer sepal, B2. inner sepal, C. petal, D1. stamens from a young bud, D2. stamens from mature bud, $E$. pistil, all $\times 10$ (JACOBS 5371 ).
bracteoles to 10 by 8 mm , broadly ovate, acute, glabrous to pubescent, subpersistent. Flower bud to 10 by 3 mm , linear, subacute. Calyx glabrous or pubescent outside; lobes subequal, linear, subacute. Petals deep pink, hardly contorted, long, linear-lanceolate, sparsely pubescent on parts exposed in bud. Stamens 15, the innermost 5 slightly the longest; filaments broad, united in a ring round the ovary, tapering abruptly distally; appendage to connective many times length of anther, reaching to style apex. Ovary subglobose, surmounted by a long narrow style and stylopodium about twice its length, the latter 2 distended in the distal half; entirely glabrous. Fruit calyx glabrescent; 3 longer lobes to 28 by 3.5 cm , coriaceous, narrowly spatulate, narrowly obtuse, to 2.3 cm broad above the to 1.5 by 2.5 cm broadly ovate saccate thickened base; 2 shorter lobes to 17 by 1.2 cm , subequal, linear, similar at base. Nut to 2.3 cm long and broad, broadly ovoid, shortly evenly pale yellow-
ish buff pubescent; style remnant to 2 mm long, slender, acute.

Distr. Malesia: Borneo.
Ecol. Clay-rich soils especially on ridges below 700 m; locally common.

Vern. Langgai (Iban), mĕranti langgai bukit (Brunci), kawang pinang (Sabah), awang lanying, a kělalai, a. boi, a. labuan, abang burong, kakanmèrah (S.E. Borneo), ëngkabong bukit, tĕngkawang amung, t. tělur, $t$. kërayung, t. gunong, t. sambai, t. bunga, t. minggi, $t$. réput, $t$. lumut, t. umba, t. tělaga, etc. (W. Borneo).

Notes. This, and to a lesser extent the two previous species, varies greatly and almost continuously in tomentum density, and also in leaf shape, number of nerves and relative length of petiole; the twig shape, and stipule scars are the most reliable characters to distinguish them.

The species may hybridize with S. macrophylla and S. amplexicaulis in restricted parts of its range.

## 9. Section Mutica

Brandis, J. Linn. Soc. Bot. 31 (1895) 100; Ashton, Gard. Bull. Sing. 20 (1963) 268; Man. Dipt. Brun. (1964) 117. - Shorea, Red Meranti group, S. parvifolia subgroup, Sym. Mal. For. Rec. 16 (1943) 59, f. 36 (map). Fig. 106, 107.

Flower buds $\pm$ ovoid. Corolla as in sect. Rubella. Stamens. 15, in 3 verticils; filaments broad at base, tapering gradually to anthers; anthers with 4 pollen sacs, broadly oblong to subglobose; appendage to connective aristate, rather short, becoming reflexed at least on outer anthers. Ovary with distinct stylopodium, both $\pm$ densely tomentose; style shorter than ovary or very slightly longer. Branchlets of raceme short; flowers dense. Stipules, bracts and bracteoles usually caducous, -rarely subpersistent ( $S$. quadrinervis, S. acuminata). Leaf with scalariform tertiary nerves; midrib $\pm$ evident above. Bark surface usually becoming V-section fissured. Wood as in sect. Brachypterae.

Distr. Peninsular Thailand and Malesia: Malaya, Sumatra, Banka, Borneo.<br>Ecol. Scattered in lowland evergreen forest below 1600 m .<br>Vern. Red mëranti, mëranti mèrah (Mal., Sum.), pěrawan, lop (Iban).

## 9a. Subsection Auriculatae

Ashton, Gard. Bull. Sing. 22 (1967) 300. - Fig. 107.
Fruit calyx lobes auriculate at base. Bark surface remaining smooth or, after passing through an ephemeral shallowly V -section fissured stage, becoming flaky.

Distr. As section.
Note. This subsection consists of two very distinct species, S. slootenii and S. myrionerva, and those others which cluster round the geographically very variable S. macroptera. S. macroptera is known in Malaya to be thrip pollinated, and variably apomictic through adventive polyembryony (ChAN H. T.), all but S. macroptera are endemic to Borneo: S. macroptera itself manifests great morphological uniformity except in that island where it is highly variable.
133. Shorea slootenii Wood ex Ashton, Gard. Bull. Sing. 19 (1962) 312, pl. 29; Man. Dipt. Brun. (1964) 222, f. 16; ibid. Suppl. (1968) 119; Meuer \& Wood, Sabah For. Rec. 5 (1964) 147. - Fig. 106 A-A3.

Twig, panicle, leaf bud, stipule outside (pubescent within), petiole and leaf beneath densely persistently scabrid pale fulvous tufted tomentose, the tufts short, hard and knob-like; midrib above shortly pubescent. Twig to 5 by $3 \varnothing$ apically, stout, compressed and ribbed at first, later terete, verrucose owing to the persistent bases of the hair-tufts; stipule scars to 3 mm long, 0.5 mm thick at base at first, long cuneate, slightly ascending. Bud $6-10$ by $5-8 \mathrm{~mm}$, broadly ovoid, slightly compressed, obtuse. Stipule to 25 by 8 mm , oblong, obtuse. Leaves $11-22$ by $4-7 \mathrm{~cm}$, broadly oblong, coriaceous, deeply cupped; base obtuse; acumen to 1.5 cm long; nerves (25-)27-34 pairs, dense, depressed above, prominent beneath, arched at margin at $50^{\circ}-60^{\circ}$; tertiary nerves scalariform, prominent beneath, slightly diagonal to nerves or at $90^{\circ}$; midrib prominently terete beneath, depressed above; petiole $1.7-2.3 \mathrm{~cm}$ long, stout. Panicle to 18 cm long,
terminal or axillary, stout, brittle, $\pm$ compressed; singly or doubly regularly branched, branchlets short, bearing to 4 flowers; bracteoles to 3 by 2 mm , ovate to deltoid, obtuse, densely yellowish brown pubescent outside, glabrous within, caducous. Flower bud to 12 by 7 mm , ovoid to ellipsoid, obtuse. Calyx shortly densely tawny pubescent outside, glabrous within; 3 outer lobes ovate acuminate, longer than the 2 acute inner lobes. Petals pale yellow, lanceolate, subacute, densely shortly tawny pubescent on parts exposed in bud. Stamens 15 , the 5 inner reaching the base of the style, about twice as long as the other 10 , the latter of two different heights; filaments tapering gradually, slightly twisted in bud; anthers globose; appendage to connective shorter than anther, reflexed on 5 inner stamens; twice as long as anthers, hardly reflexed, on 10 outer stamens. Ovary and stylopodium narrowly ovoid to lanceolate, sparsely setose in distal half, surmounted by a broadly filiform style almost as long as the ovary, glabrous. Fruit calyx lustrous, puberulent, more densely so towards the base; 3 longer lobes to 17 by 1.8 cm , oblong, obtuse, hardly tapering towards base; base with an ovoid to 2 by 1.2 cm


Fig. 108. Shorea myrionerva Sym. ex Ashton. $a$. Habit. $b$. fruit, c. seed, all $\times \frac{1}{4}$ ( $a$ S 31986, with terminal bud from bb. 14614, $b-c$ S 15591).
saccate thickened central area adpressed to nut, the lobes continuing laterally as to 1 cm broad auricles, tapering abruptly at pedicel; 2 shorter lobes 5.5 by 0.7 cm , unequal, linear, similarly expanded and auriculate at base. Nut to 3.5 by 1.3 cm , ovoid, densely shortly pale brown to buff pubescent; style remnant to 4 mm long, tapering, acute.

Distr. Malesia: N.W. Borneo (Lower Kapuas. Sarawak to S.W. Sabah).

Ecol. Local, sandy clay soils on hills near the present or Pleistocene coastline, to 400 m .

Vern. Mĕranti kèpong, m.k. kasar (Sar., Brun.), kawang raung (Dusun).
134. Shorea myrionerva Sym. ex Ashton, Gard. Bull. Sing. 19 (1962) 299, pl. 23; Man. Dipt. Brun. (1964) 201, f. 16; ibid. Suppl. (1968) 111: Meijer \& Wood, Sabah For. Rec. 5 (1964) 122. - Shorea sp. Browne. For. Trees Sarawak \& Brunei (1955) 145. - Fig. 107-109.

Medium-sized, occasionally large, tree. Twig and petiole persistently dotted with scattered pale fulvous-
brown long hair tufts; nervation beneath and stipule more shortly so; fully expanded leaf glabrescent. Twig $2.5-3.5 \mathrm{~mm} \varnothing$ apically, stout, straight, little branched, terete; stipule scars to 2 mm long, to 1 mm wide, pale, cuneate. Bud to 10 by 7 mm , a loose group of bud-scales, compressed. Stipule to 17 by 7 mm , broadly hastate, subauriculate, subacute, subpersistent (more so in young trees and saplings). Leaves $12-22$ by $4.5-9 \mathrm{~cm}$, narrowly oblong, chartaceous; base obtuse; apex tapering abruptiy; acumen to 8 mm long, broad; nerves $24-28$ slender close pairs, prominent beneath, curved towards the margin; tertiary nerves slender, scalariform, at c. $90^{\circ}$; midrib depressed above; petiole $1.2-2 \mathrm{~cm}$ long, short, stout. Panicle to 8 cm long, axillary, rarely terminal, becoming ramiflorous, terete, ribbed on drying, lax, glabrous but for sparse fulvous tufts towards base; singly branched, the branches short, bearing to 5 distichous fowers; bracts to 8 by 1.5 mm , narrowly lanceolate, acute, puberulent outside, glabrous within; bracteoles to 5 by 3 mm , ovate, obtuse. Flower bud to 5 by 3 mm , elliptic, obtuse. Calyx shortly densely pubescent outside,
glabrous within; lobes subequal, ovate, the outer 3 rather narrower and subacuminate. Petals dark red with a pale margin, narrowly ovate, obtuse, densely yellowish gold pubescent on parts exposed in bud. Stamens 15, of 3 lengths, the inner 5 much longer than the others and almost reaching the style apex; filaments thick, tapering gradually; anthers broadly oblong, slightly tapering; appendages to connective short, becoming reflexed. Otary and stylopodium narrowly conical to pyriform, shortly pubescent; style somewhat shorter than ovary and stylopodium. broadly filiform, glabrous. Fruit calyx glabrous; 3 longer lobes to 17 by 2.5 cm , oblong, obtuse, thinly chartaceous, not tapering basally; base thickened and saccate at the centre, with 2 thin, to 1.5 cm broad, lateral auricles; 2 shorter lobes subequal, to 8 by 0.7 cm , linear, saccate but not auriculate. Nut to 2.5 by 1.3 cm , ellipsoid, pruinose, glabrous; style remnant c. 1.5 mm long, acute.

Distr. Malesia: Borneo (Rejang hinterland to S.W. Sabah, E. Kutei).

Ecol. On moist clay hillsides, alluvium and riverbanks.

Vern. Abang gunong (Kutei), kawang tikus (Brunei), sëraya urat, banyak (Sabah), pitun (Dus.). abang (Murut), langgai, sëpit undang, ëngkabang (Iban).
135. Shorea sagittata Ashton, Gard. Bull. Sing. 22 (1967) 299, pl. 45, 352 (phot. habit); Man. Dipt. Brun. Suppl. (1968) 118, f. 15, pl. 23 (stem-base).

Large tree. Leaf above evenly caducous cream-buff pubescent, other vegetative parts densely shortly persistently pink-brown scabrid tomentose. Twig c. 2 $\mathrm{mm} \varnothing$ at first, terete, ribbed, becoming red-brown verruculose; stipule scars short, ascending. Bud to 7 by 7 mm , broadly ovoid. Stipule to 10 by 8 mm , ovate, subacute, saccate, caducous. Leaves $7-15$ by $3-6 \mathrm{~cm}$, narrowly oblong to lanceolate; base obtuse; acumen to 1.5 cm long, slender; nerves 19-25 pairs, slender but prominent beneath, at $70^{-}-80^{\circ}$ near the base, 50 near the apex; tertiary nerves slender, densely scalariform; midrib depressed above, prominent beneath; petiole $9-17 \mathrm{~mm}$ long. Panicle imperfectly known, at least 6 cm long, singly branched, densely persistently pinkbrown scabrid tomentose. Fruit calyx sparsely puberulent; 3 longer lobes to 11 by 2.5 cm , lorate-spatulate, obtuse, tapering only slightly above the prominently sagittate-auriculate base, base in all to 18 mm broad, with to 6 by 4 mm elliptic thickened saccate central disc; 2 shorter lobes to 2 cm long, $c .3 \mathrm{~mm}$ wide, linear, acute, not auriculate at base. Nut 15 by 8 mm . ellipsoid, shortly apiculate, puberulent towards the apex.

Distr. Malesia: N.W. Borneo (Central and W. Sarawak, Ulu Kapuas in W. Borneo; ?Tidung, ?Puraktjau, sterile collections).

Ecol. Locally frequent on sandy clay soils on low hills and ridges to 1000 m , in Mixed Dipterocarp forest.

Vern. Mëranti luang (Sarawak).


Fig. 109. Shorea myrionerva Sym. ex Ashton. Part of twig and leaf of 3 m high sapling, $\times \frac{1}{2}$ (BRUN 5200).
136. Shorea macroptera DYER, Fl. Br. Ind. 1 (1874) 308: Brandis, J. Linn. Soc. Bot. 31 (1895) 90; Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1, 3, 6 (1895) 267. - Fig. 106 D-D3.

Note. Beside the subspecies described at least two forms (one in Melawi, one in S. Central Kalimantan) exist in Indonesian Borneo, for which more complete material is required. See also under the next species, $S$. ferruginea.

## key to the subspecies

1. Panicles singly branched or doubly branched at base.
2. Twigs, petioles and panicles densely evenly shortly buff pubescent . a. $s s p$. macroptera
3. Twigs, petioles and panicles sparsely tufted tomentose or glabrescent . . b. ssp. baillonii
4. Panicles doubly branched; tomentum dense, even, persistent.
5. Leaves (9-)18-23 by (4-)6.5-9.5 cm; nerves 13-15 pairs . c. ssp. sandakanensis
6. Leaves $8-16$ by $4-6 \mathrm{~cm}$; nerves $10-14$ pairs
d. ssp. macropterifolia
a. ssp. macroptera. - King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 113; Ridl. Agr. Bull. Str. \& F.M.S. 1 (1901) 57; Fl. Mal. Pen. 1 (1922) 225; Burk. J. Str. Br. R. As. Soc. 76 (1917) 164, fig.; ibid. 81 (1920) 51, 70 , 75, fig.; HeYne, Nutt. PI. ed. 1, 3 (1917) 305; ibid. ed. 2 (1927) 1123; Foxw. Mal. For. Rec. 3 (1927) 30; ibid. 8 (1930) 21; ibid. 10 (1932) 195; Edwards, Mal. For. Rec. 9 (1932) 145; Burk. Dict. (1935) 2016; Sym. Mal. For. Rec. 16 (1943) 78, f. 38, 48; Ashton, Gard. Bull. Sing. 20 (1963) 276. - S. auriculata Scort. ex Foxw. Mal. For. Rec. 10 (1932) 195, nom. in syn.
Large tree. Young twig, panicle, leaf bud, stipule outside (puberulent within), petiole, midrib above at base and nervation beneath densely evenly shortly pale brown pubescent. Twig to $2 \mathrm{~mm} \varnothing$ apically, frequently slightly compressed, becoming terete, glabrous; stipule scars short, narrowly cuneate, $\pm$ horizontal. Bud $4-6$ by $2.5-4 \mathrm{~mm}$, ovoid, subacute. Stipules to 8 by 3 mm , oblong, subacute, fugaceous. Leaves $10-15$ by $3-5 \mathrm{~cm}$, elliptic or oblong, coriaceous; base broadly cuneate; acumen to 1 cm long; nerves $12-15(-18)$ pairs, prominent beneath, curved, at $40^{\circ}-50^{\circ}$, tertiary nerves slender, densely scalariform, sinuate, diagonal to nerves; midrib prominent and terete beneath, slightly depressed above; petiole 1.5 cm long. Panicle to 10 cm long, terminal or axillary, slightly compressed or terete, lax; singly branched or doubly branched near base, the branchlets bearing to 7 distichous flowers; bracteoles to 3.5 by 2.5 mm , elliptic, obtuse, shortly yellowish brown pubescent outside, glabrous within, fugaceous. Flower bud to 5 by 3 mm , ovoid. Calyx outside densely shortly pale yellowish brown pubescent, glabrescent within; lobes subequal, ovate, the 3 outer acuminate, the 2 inner acute. Petals cream to pink at base, linear, acute, twisted, yellow pubescent on parts exposed in bud.

Stamens 15, of 3 lengths, the longest reaching just above the ovary; filaments tapering gradually; anthers broadly oblong; appendage to connective short, becoming reffexed. Ovary and stylopodium $\pm$ conical, densely pale grey pubescent, glabrous near base; style c. $1 / 2$ length of ovary, slender, glabrous. Fruit calyx shortly sparsely puberulent, glabrescent; 3 longer lobes to 12 by 2.3 cm , spatulate, obtuse, to 1 cm broad above base; base with to 7 by 5 mm ovoid saccate thickened centre and 2 lateral narrow auricles, the whole to 1.2 cm broad, abruptly tapering at pedicel; 2 shorter lobes to 6 by 0.6 cm , narrowly oblong, similar at base. Nut to 1.8 by 1.2 cm , ovoid, densely evenly shortly pale buff pubescent; style remnant 2 mm long, acute.

Distr. Peninsular Thailand, and Malesia: Malaya (excepting seasonal areas), Singapore, Singkep, Lingga, E. Sumatra (Djambi, Indragiri, Kuantan Distr., Langkat).

Ecol. Well drained Mixed Dipterocarp forest, especially in hills, to 900 m , common.

Vern. Mëlanta, měranti mélantai, $m$. bĕlantai, $m$. kunyit, m. kětapah, kèpong labu, k. sĕgar, tĕmak (Malaya), lukup (Riouw), měranti undang, m. sabut, m. piring, m. têlor, m. mangu, m. tampalu, m. kunyit (Sumatra).
b. ssp. baillonii (Hemp) Ashton, Gard. Bull. Sing. 20 (1963) 277, f. 16, pl. 51 (bark); Man. Dipt. Brun. Suppl. (1968) 111; Browne, For. Trees Sarawak \& Brunei (1955) 137. - S. bailloni Heim, Bull. Mens. Soc. Linn. Paris 2 (1891) 973.

Defining characters: Small tree. Twigs, petioles and panicle sparsely tufted pubescent or glabrescent, drying blackish. Leaves $12-19$ by $3.5-7 \mathrm{~cm}$, narrowly elliptic; base narrowly cuneate; apex tapering; nerves 11-14(-15) pairs, prominent but terete beneath. Panicles c. 13 cm long, singly branched or doubly so at base; branchlets to 2.5 cm long. 3 longer fruit calyx lobes to 13 cm long.

Distr. Malesia: W. Borneo (Sampit, Lower Kapuas, Sarawak west of Bintulu).
Ecol. Clay soils on low hills to 600 m , common.
Vern. Mëranti mélantai (Sar.), sĕpit undang (Iban).
c. ssp. sandakanensis (Sym.) Ashton, Gard. Bull. Sing. 20 (1963) 277. - S. macroptera Sloot. in Merr. Pl. Elm. Born. (1929) 203; Meluer \& Wood, Sabah For. Rec. 5 (1964) 116, f. 14, p.p. - S. sandakanensis Sym. Gard. Bull. S. S. 9 (1938) 343, pl. 25.
Defining characters: Large tree. Leaves (9-)18-23 by (4-)6.5-9.5 cm, narrowly oblong; base obtuse; apex abruptly attenuate; nerves $13-15$ pairs, prominently acute beneath; petiole to 2 cm long. Panicles to 16 cm long, doubly branched, branchlets to 8 cm long. 3 longer fruit calyx lobes to 14 cm long.

Distr. Malesia: E. Borneo (Kudat to Balikpapan: wrongly recorded from Sarawak by Browne, For. Trees Sarawak \& Brunei p. 143).

Ecol. As ssp. baillonii.

Vern. Sěraya mělantai (Sabah), tégérangan sihu, $t$. batu (Nunukan).
d. ssp. macropterifolia Ashton, Gard. Bull. Sing. 20 (1963) 277; Man. Dipt. Brun. (1964) 197; ibid. Suppl. (1968) 111; Meijer \& Wood, Sabah For. Rec. 5 (1964) 116.

Defining characters: Large tree. Leaves $8-16$ by $4-6$ cm , narrowly ovate, coriaceous; base obtuse; apex tapering; nerves $10-14$ pairs, slender but sharply prominent beneath; petiole to 1.5 cm long. Panicles to 16 cm long, twice branched; branchlets to 8 cm long. 3 longer fruit calyx lobes to 14 cm long.

Distr. Malesia: northern Borneo (Rejang hinterland to W. Sabah).

Ecol. Clay soils on undulating land and hillsides to 600 m , local.

Vern. Mĕrantimëlantai (Brun.), sëpit undang (Iban).
137. Shorea ferruginea Dyer ex Brandis, J. Linn. Soc. Bot. 31 (1895) 91; Becc. For. Born. (1902) 570; Merr. En. Born. (1921) 405; Browne, For. Trees Sarawak \& Brunei (1955) 139; Ashton, Gard. Bull. Sing. 20 (1963) 281; Man. Dipt. Brun. (1964) 187, f. 19; ibid. Suppl. (1968) 108; Meijer \& Wood, Sabah For. Rec. 5 (1964) 106. - S. discolor Hem, Rech. Dipt. (1892) 67, nomen.

Large tree. Young twig, panicle, leaf bud, stipule outside (glabrescent or shortly pubescent within), petiole beneath and leaf above sparsely persistently pale brown scabrid puberulent. Twig 2-2.5 mm $\varnothing$ apically, terete, ribbed below the stipule scars, becoming smooth; stipule scar $c .2 \mathrm{~mm}$ long, $c .0 .5 \mathrm{~mm}$ thick, pale, cuneate, slightly falcate, horizontal or slightly ascending. Leaf bud 5-8 by 4-6 mm, ovoid, subacute. Stipule to 15 by 5 mm , hastate, acute. Leaves 12-24 by $5.5-11 \mathrm{~cm}$, broadly oblong to ovate, thinly coriaceous; base obtuse; acumen to 1.2 cm long; nerves $15-19$ pairs, prominent, at $60^{\circ}-70^{\circ}$, curved apically; short secondary nerves frequently present; tertiary nerves elevated, remote, at $90^{\circ}$ to nerves; midrib prominent and terete beneath, depressed above; petiole $1-1.5 \mathrm{~cm}$ long, short. Panicle to 22 cm long, terminal or axillary, terete or ribbed, lax, regularly alternately singly or doubly branched, the branchlets bearing to 7 secund flowers; bracts and bracteoles to 7 by 3 mm , ovate, acute. Calyx shortly densely pale grey-brown pubescent, glabrous within; 3 outer lobes longer, $\pm$ deltoid to ovate, subacute; 2 inner lobes shorter, narrowly deltoid to ovate, acute, acuminate. Petals narrowly oblong, densely pubescent on parts exposed in bud. Stamens 15, the 5 inner an anther's length longer than the others; filaments basally expanded, abruptly tapering and filiform distally; anthers oblong; appendage to connective reaching to style apex on 5 inner stamens, more than twice as long as anthers, curved but not reflexed. Ovary and stylopodium pyriform, densely pubescent in the distal half, shortly densely pubescent basally, style as long as ovary and stylopodium, filiform, glabrous. Fruit subsessile. Calyx glabrescent; 3 longer lobes to 5 by 0.8 cm , spatulate,


Fig. 110. Shorea acuta Ashton. a. Tip of sterile twig, $b$. fruit, $c$. nut, all $\times \frac{1}{2}(a$ SAN $17474, b-c$ BRUN 3291).
subequal, to 3.5 mm broad above the to 1.5 by 1.2 cm ovate glabrous shallowly saccate thickened base; 2 shorter lobes to 23 by 1.5 mm , linear, similar at base. Nut to 2.7 by 1.0 cm , ovoid, shortly buff pubescent, apiculate, shorter than longer calyx lobes.

Distr. Malesia: Borneo.
Ecol. Widespread on skeletal soils along ridges to 1100 m .

Vern. Seraya melantai kechil (Sabah), meranti menalit (Sar.), tehan betung, t. paru, t. parei, t. lutup, lampong tahan (S.E. Borneo).

Note. Collections from Melawi which I ascribe to S. macroptera on account of their prominent nervation possess the indumentum of this species and underline the close relationship between the two. I maintain this species separately from $S$. macroptera because, throughout its range in East Malaysia I never saw morphologically intermediate individuals though the two species commonly grow in mixture.
138. Shorea acuta Ashton, Gard. Bull. Sing. 19 (1962) 268, pl. 8; Man. Dipt. Brun. (1964) 174, f. 16; ibid. Suppl. (1968) 104. - Fig. 110.

Large tree. Young twig, panicle, leaf bud, stipule (both surfaces), petiole, nervation beneath and midrib above evenly persistently shortly pale brown puberulent, glabrescent on nervation and midrib. Twig to 4 $\mathrm{mm} \varnothing$. slightly compressed at first, becoming terete, glabrous, smooth; stipule scars initially to 3 mm long, to 1 mm thick, cuneate, horizontal. Bud $6-10$ by $4-6$ mm , ovoid, subacute. Stipule to 12 by 5 mm , oblong, obtuse. Leaves $14-26$ by $6.5-12 \mathrm{~cm}$, elliptic, thickly coriaceous; base obtuse, sometimes broadly cuneate; acumen to 2 cm long, $\pm$ narrowly deltoid; nerves 10-13 pairs, prominent beneath, curved, at $45^{\circ}-55^{\circ}$ along the midrib, to $90^{\circ}$ at the base; tertiary nerves slender, sinuate, densely scalariform, diagonal to nerves; midrib prominent and terete beneath, narrowly slightly depressed above; petiole $1.5-2 \mathrm{~cm}$ long, stout. Panicle to 8 cm long, terminal or axillary, compressed; singly or doubly branched at 2 cm intervals, branchlets to 6 cm long, bearing to 9 distichous flowers; bracteoles to 3.5 by 2.5 mm , elliptic, obtuse, shortly yellowish brown puberulent outside, glabrous within, caducous. Flower bud to 9 by 4 mm , narrowly ellipsoid, obtuse. Calyx shortly densely yellowish buff pubescent outside, glabrous
within; lobes subequal, ovate, subacute. Corolla dark crimson, pubescent on parts exposed in bud; petals linear, subacute. Stamens 15 , of 3 lengths, the longest reaching just above the ovary, filaments tapering gradually; anthers subglobose; appendage to connective short, becoming reflexed. Ovary and stylopodium narrowly conical to ovoid, long tomentose towards the apex, shortly so at base; style $c \cdot \frac{1}{3}$ length of ovary and stylopodium filiform, glabrous. Fruit calyx shortly sparsely glabrescent; 3 longer lobes to 15 by 2.8 cm , spatulate, obtuse, to 1.5 cm broad above the base; base to 18 mm broad, with to 8 by 7 mm ovate saccate thickened centre and 2 lateral auricles, abruptly tapering to the pedicel; 2 shorter lobes to 8 by 0.7 cm , linear, unequal, similar at base. Nut to 3 by 2 cm , ovoid, shortly evenly densely pale fulvous to buff pubescent; style remnant short, acute.

Distr. Malesia: Borneo (N.E. Sarawak, Brunei).
Ecol. Locally common below 400 m , on deep sandy soils in Mixed Dipterocarp forest.

Vern. Mëlantai, kawang tikus, ĕngkabang tikus, měranti kawang tikus (Brun.), měrabubok, langgai (Iban).

## 9b. Subsection Mutica

Ashton, Gard. Bull. Sing. 22 (1967) 301 ("Muticae"). - Shorea subg. Rubroshorea Mejer, Act. Bot. Neerl. 12 (1963) 322. - Fig. 106.
Fruit calyx lobes not auriculate. Bark surface early becoming deeply and persistently V -section fissured, only rotting off in very large trees.

Distr. As section.
Note. Species of this subsection are, with the exception of S. scabrida and S. retusa easy to identify. Many are widespread and morphologically remarkably uniform. S. parrifolia, which is usually variable for the subsection, and consists of at least two ecotypically and partially geographically separate forms is linked with several sibling species endemic in Borneo (S. rubra, S. foraminifera, S. scabrida, S. retusa, S. revoluta); it is known to be partially apomictic through adventive polyembryony (MAURY). Hybridization is known among some species but is exceptionally rare. All species are thrip pollinated, and sympatric species flower sequentially (Chan, H. T.).
139. Shorea quadrinervis Sloot. Bull. Bot. Gard. Btzg III, 17 (1942) 220, f. 21; Browne, For. Trees Sarawak \& Brunei (1955) 142; Ashton, Man. Dipt. Brun. (1964) 213, f. 16, pl. 56 (habit); ibid. Suppl. (1968) 116; Meijer \& Wood, Sabah For. Rec. 5 (1964) 140. - Fig. 111.

Medium-sized, occasionally large, tree. Young parts shortly densely tawny pubescent, largely caducous on stipule, leaf bud and leaf beneath; leaf above glabrous but for midrib. Twig c. $3 \mathrm{~mm} \varnothing$ at apex, terete, stout, strongly ridged below stipule scars, becoming minutely cracked longitudinally; stipule scars c. 3 mm long, c. 1 mm broad, pale, falcate or amplexicaul-descending. Bud to 2 by 1.3 cm , loosely enclosed by stipular bud scales, compressed, subcordate. Stipule to 2.5 by 1.3 cm , ovate to subcordate, subpersistent, glabrescent, persistently ridged along the 5 nerves; stipule pairs sometimes united at base.

Leares $10-18$ by $5-8 \mathrm{~cm}$, broadly ovate to elliptic, strongly cupped; margin usually slightly revolute; base obtuse; acumen to 1.3 cm long; nerves $c .4$ pairs, strongly curved, at $c .40^{\circ}-70^{\circ}$ with 1 or more secondary nerves of varying length; tertiary nerves slender, scalariform, at $c .90^{\circ}$ to nerves; midrib depressed above; petiole $8-10 \mathrm{~mm}$ long. Panicle to 28 cm long, terminal or axillary, large, spreading, lax, terete or angular, densely persistently pale rust pubescent; doubly, sometimes trebly branched, branchlets 1-8 cm long, straight, bearing to 6 secund flowers; bracts as the stipules, $\pm$ caducous; bracteoles to 2 by 1 mm , ovate to elliptic, obtuse, densely grey pubescent outside, puberulent within. Flower bud to 4.5 by 5.5 mm , broadly elliptic to subglobose, obtuse. Calyx shortly pale grey pubescent outside, glabrous within; lobes $\pm$ patent, subequal, ovate, the inner 2 slightly more acute. Petals pink, paler at margins, elliptic,


Fig. 111. Habit of Shorea quadrinervis Sloot, with drooping branches. Brunei (Photogr. Ashton. 1959).
obtuse. densely pubescent on parts exposed in bud. Stamens 15, the inner 5 longest. the outer 10 sometimes vestigial: filaments tapering gradually: anther subglobose; appendage to connective shorter than anther becoming reflexed. Otary and stylopodium conical. densely pubescent; style short. frequently expanded at the stigma. Fruit calyx shortly sparsely pubescent: 3 longer lobes to 8 by 1.3 cm , narrowly spatulate, obtuse. $2-3 \mathrm{~mm}$ broad above the $c .5$ by 4 mm thickened base: 2 shorter lobes to 5.5 by 0.7 cm . unequal, tapering to $c .2 \mathrm{~mm}$ broad. base as in longer lobes. Nut to 1.5 by 0.7 cm . narrowly ovoid. shortly buff pubescent; style remnant $c .1 .5 \mathrm{~mm}$ long. slender. acute.

Distr. Malesia: N.W. Borneo (Ulu Kapuas. Sarawak to W. Sabah).

Ecol. Common on sandy clay soil on low hills. occasionally to 700 m .

Vern. Tëngkolong, témpilong. méranti tēmpilong (W. Borneo), méranti sudu(Sarawak), séraya a sudu(Sabah).
140. Shorea acuminata Dyer, Fl. Br. Ind. 1 (1874) 305: King, J. R. As. Soc. Beng. Sc. 62. 2 (1893) 113:

Brandis. J. Linn. Soc. Bot. 31 (1895) 91: Ridl. Agr. Bull. Str. \& F.M.S. 1 (1901) 58: Fl. Mal. Pen. I (1922) 225: Heyse. Nutt. Pl. ed. 1.3 (1917) 296: ibid. ed. 2 (1927) 1115: Foxw. Mal. For. Rec. 3 (1927) 32: ibid. 8 (1930) 23: ibid. 10 (1932) 197: Edwards. Mal. For. Rec. 9 (1931) 139: BLRK. Dict. (1935) 2006: SYM. Mal. For. Rec. 16 (1943) 65, f. 38. 39: Sloot. Bull. Bot. Gard. Bizg III. 18 (1949) 251. f. 11.

Large buttressed tree. to 50 m . Young parts densels buff pubescent, persistent on twig apices. midrib above. petioles. panicles. parts of perianth exposed in bud. ovary and calyx, caducous elsewhere: becoming sparse on fruit calyx and expanding stipules. Twigs c. $2 \mathrm{~mm} z$ apically, terete. smooth, pale brown; stipule scars prominent. horizontal. Leaf buds small. conical. acute. generally hidden in the conspicuous, to 30 by 8 mm . oblong cordate obtuse lustrous concave subpersistent stipules. Leazes 6-12 by $2.6-6 \mathrm{~cm}$. ovate-falcate. coriaceous. lustrous beneath: base subequal. obtuse to broadly cuneate: margin subrevolute: acumen to 1.8 cm long. slender: nerves $7-11$ pairs. arched. ascending. slender but $二$ prominent beneath. frequently spaced irregularly along the midrib and with $=$ prominent short secondary nerves: tertiary nerves scalariform. obscure: midrib slender but prominent. terete. beneath. evident above: petiole 7-9 mm long. short. Panicles to 12 cm long. terminal or axillary singly (if axillary) or doubly branched: branchlets to 2 cm long. bearing to 6 congested secund flowers: bracts as stipules. frequently subpersistent in terminal inflorescences. Flower bud to 4 by 2 mm . lanceolate: sepals broadly ovate. the 3 outer somewhat larger, acute, the 2 inner acuminate: petals dark wine red. paler towards base: stamens 15. in 3 unequal verticils: filaments lorate. tapering: anthers small. subglobose: appendages shorter than anthers, becoming reflexed on inner 2 verticils: orary ovoid. tapering into a somewhat longer columnar tapering style. Fruit pedicel to 2 mm long. slender: 3 longer caly lobes to 9 by 1.2 cm . narrowly spatulate, obtuse. c. 2 mm broad above the to 6 by 4 mm ovate thickened saccate base: 2 shorter lobes to 25 by 2 mm . linear. similar at base. Nut to 1.5 by 6 mm . lanceolate, prominently apiculate.

Distr. Malesia: Malaya (from Lower Perak and Trengganu R. southwards), Sumatra (Langsa and P. Musala south to northern Palembang), Lingga.

Ecol. Common in Mixed Dipterocarp forest, on undulating land and hills to 400 m .

Vern. Méranti rambai daun. m. hijau (Malaya). damar têtēk. m. samarupa, samarupa (Achin). latuko. měranti bunga, n. gombang (Tapanuli), mëranti sarang burung, m. sarang punai, m. bëros, m. kēpala. sësaw h (E. coast Sumatra), madang kuaun (W. coast). méranti djuntah, m. kępala tupai. m. kërang, bënio, m. hitam batang. m. samak bénio (Riouw), méranti basang (Djambi), mèrakunyit bétina, mélas uwai (Palembang).

Note. Two collections from S.E. Sumatra appear to represent hybrids between this species and $S$. parifolia.
141. Shorea macrantha Brandis, J. Linn. Soc. Bot. 31 (1895) 97; Merr. En. Born. (1921) 405; Sym. Gard. Bull. S. S. 7 (1933) 131, pl. 34; Mal. For. Rec. 16(1943) 77. f. 38; Browne, For. Trees Sarawak \& Brunei (1955) 148; Anderson, Gard. Bull. Sing. 20 (1963) 158; Ashton, Man. Dipt. Brun. Suppl. (1968) 110, f. 13. - S. hemsleyana (non King) Foxw. Mal. For. Rec. 10 (1932) 167, p.p. - Fig. 106 C-C2.

Small or medium-sized tree. Twig, bud, stipule outside, petiole and nervation beneath densely persistently yellow-brown scabrid tomentose; stipule inside and midrib above densely evenly, nerves above sparsely evenly yellow-brown pubescent. Twig $2-4 \mathrm{~mm} \varnothing$ apically, terete, becoming smooth; stipule scars short, dark, horizontal or descending. Bud 6 by 3 mm , ovoid, subacute. Stipule to 16 by 5 mm , lanceolate, subacute, subpersistent. Leaves $6-17$ by $2.5-8 \mathrm{~cm}$, of variable size, narrowly ovate, coriaceous; base cordate, subequal; acumen to 1.5 cm long, slender; nerves $13-17$ pairs, prominent beneath, at $110^{\circ}$ towards the base, $35^{\circ}$ towards the apex; tertiary nerves scalariform, prominent beneath, set at $c .90^{\circ}$ to the nerves; midrib beneath prominent; midrib and nervation frequently somewhat depressed and the lamina bullate above; petiole $5-6 \mathrm{~mm}$ long, very short. Panicles to 10 cm long, terminal or axillary, terete, persistently fulvous to yellow-brown scabrid pubescent; singly branched, branchlets short, the flowers congested. Flower bud to 14 by 4 mm , lanceolate. Sepals pubescent on parts exposed in bud; outer 3 deltoid, acute; inner 2 smaller than outer 3 , narrowly ovate, with thinner margin. Petals dark red within, paler outside (Borneo) or white throughout (Malaya), lanceolate, densely pubescent on parts exposed in bud. Stamens 15, in 3 unequal verticils; filaments compressed, tapering to the small subglobose anthers; appendage to connective slender, about as long as anther, becoming reflexed at anthesis. Ovary ovoid, shortly pubescent; style filiform, glabrous, about twice as long as ovary. Fruit subsessile. Calyx sparsely yellow-brown pubescent; lobes to 2.5 by 2 cm , subequal, ovate, acute. saccate towards the base. Nut to 5.5 by 2.5 cm , ellipsoid, acute, pale yellow-brown pubescent.

Distr. Malesia: Malaya (Perak, E. coast in Pahang and Johore), E. Sumatra (Indragiri), N.W. Borneo (Central and W. Sarawak).

Ecol. Local, in Mixed Peat Swamp forest at their inland margins, and on white sand terraces (Borneo).

Vern. Kèpong, k. hantu, chěngal pasir, měranti pasir (Malaya), ĕngkabang bungkus (Sar.), pĕrawan lampong kijang (Iban).

Note. In Perak the tree has an even, soft tomentum and applanate leaves with the nervation not depressed above.
142. Shorea hemsleyana (King) King ex Foxw. Mal. For. Rec. 10 (1932) 167, p.p.; Sym. Gard. Bull. S. S. 7 (1933) 129, pl. 33; Burk. Dict. (1935) 2011; Browne, For. Trees Sarawak \& Brunei (1955) 147; Ashton, Gard. Bull. Sing. 22 (1967) 293.
a. ssp. hemsleyana. - Sym. Mal. For. Rec. 16 (1943) 70, f. 38, 43. - Balanocarpus hemsleyanus King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 134; Brühl \& King, Ann. R. Bot. Gard. Calc. 5, 2 (1896) 160; Brandis, J. Linn. Soc. Bot. 31 (1895) 109. - Pachychlamys hemsleyanus Ridl. Fl. Mal. Pen. 1 (1922) 234; Foxw. Mal. For. Rec. 3 (1927) 38.
Small or medium-sized tree. Twig, bud, stipule outside, petiole and nervation below densely persistently yellow-brown scabrid tomentose; stipule inside and midrib above densely evenly, nerves above sparsely evenly, yellow-brown pubescent. Twig $2-4 \mathrm{~mm} \varnothing$ apically, terete, becoming smooth; stipule scars short, pale, ascending. Bud to 6 by 3 mm , lanceolate, subacute. Stipule to 16 by 5 mm , lanceolate, subacute, not at first caducous. Leaves $14-35$ by $6-15 \mathrm{~cm}$, oblong, coriaceous; base obtuse; acumen to 1 cm long, slender; nerves 14-17 pairs, straight and prominent beneath, at $45^{\circ}-55^{\circ}$; tertiary nerves remote, scalariform; midrib prominent beneath; nervation somewhat depressed above; petiole $14-20 \mathrm{~mm}$ long, short. Panicle to 25 cm long, axillary, terete, very shortly persistently yellow-brown scabrid pubescent; singly branched, branchlets short, the flowers congested. Flower bud to 18 by 6 mm , lanceolate, large. Sepals pubescent on parts exposed in bud; 3 outer ovate, acuminate, fimbriate along the lateral margins. Petals dark red within, paler outside, lanceolate, densely pubescent on parts exposed in bud. Stamens 15, in 3 unequal verticils, the inner 5 exceeding the style apex; filaments compressed, tapering to the small subglobose anthers; appendage becoming reflexed at anthesis. Ovary ovoid, pubescent; style filiform, glabrous, as long as ovary, surmounting a short pubescent stylopodium. Fruit subsessile; pedicel to 1 mm long, obscure and expanding into fruit. Calyx pale fulvous partially caducous pubescent; 3 outer lobes to 25 by 18 mm , as short as or shorter than the ripe nut, lanceolate, acute, chartaceous, thickened and somewhat saccate at the base; 2 inner lobes to 20 by 18 mm , ovate, acute. Nut to 7 by 3 cm , ovate, shortly apiculate, densely evenly pale fulvous pubescent.

Distr. Peninsular Thailand, in Malesia: N.W. Malaya (Perak), E. Sumatra (Indragiri).

Ecol. Shallow peat swamps; local.
Vern. Chengal pasir daun bĕsar, mĕranti bakau (Mal.), m. kunyit (Sumatra).
b. ssp. grandiflora (Brandis) Ashton, Gard. Bull. Sing. 22 (1967) 293; Man. Dipt. Brun. Suppl. (1968) 109, f. 13. - S. grandiflora Brandis, J. Linn. Soc. Bot. 31 (1895) 93; Merr. En. Born. (1921) 405.

Differing as follows: Leaves $10-23$ by $4-11 \mathrm{~cm}$; petiole $6-12 \mathrm{~mm}$; panicle to 4 cm long.

Distr. Malesia: N.W. Borneo (Lower Kapuas, Central \& West Sarawak).

Ecol. Local in Mixed Dipterocarp forest on leached sandy soils below 400 m .
143. Shorea singkawang (Miq.) Miq. Ann. Mus. Bot. Lugd.-Bat. 3 (1867) 84; Ashton, Gard. Bull. Sing. 31 (1978) 47.
a. ssp. singkawang. - Burck, Ann. Jard. Bot. Btzg 6 (1887) 219: Brandis, J. Linn. Soc. Bot. 31 (1895) 87; Heyne, Nutt. Pl. ed. 1,3 (1917) 307; Foxw. Mal. For. Rec. 10 (1932) 164; Burk. Dict. (1935) 2022; Sym. Mal. For. Rec. 16 (1943) 92, f. 38, 56; Ashton, Gard. Bull. Sing. 31 (1978) 47. - Hopea singkawang MıQ. Sum. 1 (1860) 489. 191; DC. Prod. 16. 2 (1868) 635; Walp. Ann. 7 (1868) 379; Heyne, Nutt. Pl. ed. 2 (1927) 1125. - S. thiseltonii King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 122; Brandis, J. Linn. Soc. Bot. 31 (1895) 77, t. 2, f. 13-14: Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1, 3. 6 (1895) 265; Brühl \& King, Ann. R. Bot. Gard. Calc. 5. 2 (1896) 155, t. 188; Burk. J. Str. Br. R. As. Soc. 86 (1922) 285: Heyne, Nutt. Pl. ed. 2 (1927) 1125. - S. forbesii King ex Brandis. J. Linn. Soc. Bot. 31 (1895) 77, nom. in syn. - Pachychlamys thiseltonii Ridl. Fl. Mal. Pen. 1 (1922) 233; Foxw. Mal. For. Rec. 3 (1927) 38. - Pachychlamys beccarianus (non Dyer ex Brandis) Ridl. Fl. Mal. Pen. I (1922) 233.

Small, occasionally large tree with somewhat scaly fissured bark. Young twigs, petioles, midrib and fruit calyx caducous ocherous-buff puberulent; panicles. parts of perianth exposed in bud and nut persistently so. Twig 2-5 mm $\varnothing$ apically, typically stout. terete, pale brown, $\pm$ prominently ribbed; stipule scars short, horizontal. Leaf bud to 3 by 2 mm , ovoid. obtuse; stipule to 12 by 6 mm , deltoid-lanceolate, falcate, acute, fugaceous. Leares (8-)12-24 by (2.3-)5.5-9 cm, oblong-lanceolate, coriaceous; base $\pm$ broadly cuneate; acumen to 1.5 cm long. tapering: nerves $7-12$ pairs, ascending, prominent beneath as also the terete midrib; tertiary nerves densely scalariform, sinuate, very slender but evident beneath: petioles (6-)12-17 mm long, $\pm$ stout. Panicles to 8 cm long, axillary, erect, with to 1 cm long, short, branchlets bearing to 5 flowers. Flower buds to 10 by 4 mm , lanceolate; sepals narrowly ovate, the 3 outer longer. acute, the 2 inner subacuminate; corolla pale red to dark purple-red, variable; stamens 15, in 3 unequal verticils; filaments lorate, tapering; anthers subglobose; appendages shorter than anthers, becoming reflexed; ovary narrowly ovoid, tapering into the filiform glabrous somewhat shorter style. Fruit subsessile; 3 longer calyx lobes to 8 by 0.8 cm , short. lorate, obtuse, expanding into a 14 by 11 mm ovate thickened saccate base; 2 shorter lobes to 3 cm long, with similar base; nut to 6 by 2.5 cm , ellipsoid to ovoid or obovoid, acute.

Distr. Peninsular Thailand, in Malesia: Malaya. Lingga, E. Sumatra(Indragiri, Palembang, Lampong).

Ecol. Frequent in lowland Mixed Dipterocarp forest on well drained undulating land, sometimes by streams, below 400 m .

Vern. Méranti sĕngkawang, sëngkawang (Malaya, Sumatra), m. sĕngkawang mèrah, m. gajah, m. bahru, m. sëkan, siput mēlantai (Malaya).
b. ssp. scabrosa Ashton, Gard. Bull. Sing. 31 (1978) 48. - Shorea sp. C Sym. Mal. For. Rec. 16 (1943) 95.

Differing as follows: Twigs, buds, stipules, petioles,
midrib on both surfaces and nerves beneath. panicles and calyx outside at first densely scabrid fulvous pubescent, becoming sparse on nervation beneath, caducous on calyx but otherwise persistent. Leaves thickly coriaccous; base usually with obtuse or cordate base: apex shortly acuminate or obtuse: nerves 12-17 pairs

Distr. Malesia: E. Malaya (coastal Pahang and Trengganu).

Ecol. Forests on low hills, sometimes on soils with impeded drainage, near the coast.

Vern. Tëngkawang lampong.
14. Shorea retusa Meiser, Act. Bot. Neerl. 12 (1963) 340. pl. 9: Sabah For. Rec. 5 (1964) 141: Ashton. Man. Dipt. Brun. Suppl. (1968) 117. f. 14.

Small or medium-sized tree. Young parts greyish sericeous. glabrescent except on buds and stipules outside. Twig c. $1 \mathrm{~mm} \varnothing$ apically, terete, much branched, smooth; stipule scars pale, short, horizontal. Bud to 3 by 2 mm. ellipsoid. obtuse. Stipule to 7 by 3 mm . elliptic, obtuse. caducous. Leates 3-9 by 1.5-5 cm , small. elliptic, coriaceous, lustrous; base cuneate: apex retuse; nerves $7-10$ pairs, slender, hardly raised beneath, at $40-60$; tertiary nerves slender, obscure, densely scalariform: midrib prominent beneath. depressed above; petiole $6-9 \mathrm{~mm}$ long, short. Panicle to 10 cm long, terminal or axillary, terete, caducous buff sericeous; singly, or doubly if terminal, branched, branchlets bearing to $7 \pm$ distichous flowers; bracteoles to 3 by 2 mm . elliptic, obtuse, pubescent. Flower buds to 8 by 3 mm , lanceolate. Sepals densely pubescent on parts exposed in bud: outer 3 ovate. acute: inner 2 shorter, narrower, thinner towards margin than outer 3, fimbriate distally, flanged at base. Petals pale yellow, lanceolate, fimbriate, pubescent on parts exposed in bud. Stamens 15, in 3 unequal verticils; filaments compressed. slender. tapering: anthers subglobose, the inner 5 much longer than the outer 5; appendage to connective slender, c. $4 \times$ length of anther on inner stamens, c. $2 \times$ on medium stamens, about same length on outer stamens, becoming reflexed at anthesis. Ovary and stylopodium narrowly conical, shortly densely buff sericeous, crowned by a short glabrous style. Fruit pedicel to 1 mm long. Caly:x bud sericeous, caducous except at base; 3 longer calyx lobes to 10 by 1.8 cm , spatulate, obtuse, c. 4 mm broad above the to 7 by 6 mm ovate saccate thickened base; 3 shorter lobes to 5.5 by 0.4 cm , lorate, obtuse, similar at base. Nut to 13 by 2 mm , ovoid; stylopodium to 3 mm long.

Distr. Malesia: Borneo (S.E. and S. Borneo. Tawau Distr., W. Sarawak).

Ecol. Local on skeletal podsols in Heath forest on coastal hills.

Vern. Mëranti daun tumpul (Sarawak), sĕray a daun tumpul (Sabah), lampong, lanan putèh, awang, a. përinget, damar lantang (S.E. Borneo).

Note. See note under 154. S. scabrida.
145. Shorea lepidota (Korth.) Bl. Mus. Bot. Lugd.-

Bat. 2 (1852) 32; Walp. Ann. 4 (1857) 338; Mie. Fl. Ind. Bat. 1 (1859) 503; Sum. (1860) 191; DC. Prod. 16, 2 (1868) 629; Burck, Ann. Jard. Bot. Btzg 6 (1887) 217; Brandis, J. Linn. Soc. Bot. 31 (1895) 96; Heyne, Nutt. Pl. ed. 1, 3 (1917) 304; ibid. ed. 2 (1927) 1113, 1114,1121 ; Foxw. Mal. For. Rec. 10 (1932) 166; Sym. Gard. Bull. S. S. 7 (1933) 135, pl. 38; Mal. For. Rec. 16 (1943) 73, f. 38, 45; Burk. Dict. (1935) 2014. - Vatica lepidota Korth. Kruidk. (1841) 73; Walp. Rep. 5 (1845) 127; DC. Prod. 16, 2 (1868) 629.-Vatica stipulosa Mip. Sum. (1860) 486; Heyne, Nutt. Pl. ed. 2 (1927) 1121. - S. nitens MıQ. Sum. (1860) 488, 191; DC. Prod. 16, 2 (1868) 632; Walp. Ann. 7 (1868) 379; Burck, Ann. Jard. Bot. Btzg 6 (1887) 219; Heyne, Nutt. Pl. ed. 2 (1927) 1121. - S. stipulosa Burck, Ann. Jard. Bot. Btzg 6 (1887) 220. - S. megistocarpa Foxw. Mal. For. Rec. 10 (1932) 216, pl. 17; Burk. Dict. (1935) 2019.

Large, buttressed tree. Panicles, parts of perianth exposed in bud and nut persistently buff puberulent; young twigs, midrib above, petioles and fruit calyx caducously so. Twigs c. 3 by $2 \mathrm{~mm} \varnothing$ apically, $\pm$ compressed, becoming smooth, dark brown; stipule scars short, horizontal. Leaf bud small, ovoid, acute; stipule to 20 by $4 \mathrm{~mm}, \pm$ persistent, lanceolate. Leaves $6-14$ by $3-6 \mathrm{~cm}$, narrowly obovate to oblong, subcoriaceous; base obtuse or broadly cuneate; acumen to 1 cm long, turned down and frequently bent over on pressing; nerves 14-16 pairs, rather straight and only arching towards the ends, slender but distinctly elevated beneath, evident above as also the densely scalariform tertiary nerves and the midrib; petioles $7-11 \mathrm{~mm}$ long, slender. Panicle to 7 cm long, terminal or axillary, with to 1.5 cm long branchlets bearing to 5 secund flowers; bracteoles to 4 by 3 mm , oblong, concave, glabrous. Flower bud to 10 by 2 mm , lanceolate. Sepals ovate, the 3 outer acute, the 2 inner subacuminate. Petals cream. Stamens 15, in 3 unequal verticils; filaments lorate, tapering; anthers subglobose, becoming reflexed at least on the inner 2 verticils; appendage as long as anthers; ovary broadly ovoid, sericeous, crowned by an equally long filiform style. Fruit pedicel to 3 by $3 \mathrm{~mm}, \pm$ impressed into the receptacle; 3 longer calyx lobes to 11 by 2.5 cm , broadly lorate-spatulate, subacute, $c .11 \mathrm{~mm}$ broad above the to 10 by 11 mm suborbicular saccate thickened base; 2 shorter lobes to 7 by 0.7 cm , linear-lanceolate, similar at base; nut to 16 by 11 mm , ovoid, apiculate.

Distr. Malesia: Malaya, Sumatra (West coast from Pariaman and Ophir to Sibolga and Padang; Kuantan Distr. in east).

Ecol. Frequent or common in Lowland Dipterocarp forest on undulating land and low hills below 350 m .

Vern. Mĕranti langgong, m. pala, m. sega, m. labu, damar siput (Malaya), meranti katuko, katuko, m. taratung, m. sitarah (W. coast Sumatra), m. galur, m. sabat (Kuantan Distr. Sumatra).
146. Shorea foraminifera Ashton, Gard. Bull. Sing. 22 (1967) 295, pl. 40; Man. Dipt. Brun. Suppl. (1968)
108. - S. teysmanniana (non Dyer ex Brandis) Ashton, Man. Dipt. Brun. (1964) 225, p.p.

Medium-sized or large buttressed tree. Young parts (leaf and stipule excepting) fugaceous puberulent. Twig $1-2 \mathrm{~mm} \varnothing$ apically, at first slightly compressed, becoming terete, smooth; stipule scar short, $\pm$ horizontal. Bud to 8 by 5 mm , ovoid, compressed, subacute. Stipule to 10 by 5 mm , oblong to elliptic, obtuse, caducous. Leaves 6-9 by 4-7 cm, broadly ovate, coriaceous; base cordate to obtuse; acumen to 5 mm long, somewhat falcate; nerves $8-9$ pairs, stout, prominent beneath, with large pore-like axillary domatia, arched, at $55^{\circ}-70^{\circ}$ except at the base; tertiary nerves densely scalariform, obscure; midrib evident, applanate, above, stout, terete, prominent beneath. Petiole $10-15 \mathrm{~mm}$ long. Flower and inflorescence unknown. Fruit pedicel c. 1 mm long, short. Calyx buff puberulent in the basal half, sparsely so distally; 3 longer lobes to 7 by 1.2 cm , spatulate, subacute, c. 4 mm broad above the to 11 by 5 mm ovate thickened saccate base; 2 shorter lobes to 1.5 by 0.4 cm , lorate, acute, similar at base. Nut to 15 by 10 mm , ovoid, persistently buff sericeous, shortly apiculate.

Distr. Malesia: Borneo (Rejang valley to Brunei).
Ecol. Locally common on shallow peat on alluvium in small swampy valleys; rare on hillsides.

Vern. Mëranti lobang hidong (Brun.).
147. Shorea teysmanniana Dyer ex Brandis, J. Linn. Soc. Bot. 31 (1895) 100; Heyne, Nutt. Pl. ed. 1, 3 (1917) 309; ibid. ed. 2 (1927) 1126; Sym. Gard. Bull. S. S. 7 (1933) 134, pl. 37; Mal. For. Rec. 16 (1943) 94, f. 38, 57: Browne, For. Trees Sarawak \& Brunei (1955) 144; Anderson, Gard. Bull. Sing. 20 (1963) 159; Ashton, Man. Dipt. Brun. (1964) 225, f. 16, p.p.; ibid. Suppl. (1968) 121; Meiser \& Wood, Sabah For. Rec. 5 (1964) 152. - S. cochinchinensis var. oligoneura Boerl. Cat. Hort. Bog. 2 (1901) 107. - S. balangeroides Boerl. l.c. - S. paludosa Foxw. Mal. For. Rec. 10 (1932) 277; Burk. Dict. (1935) 2019.

Medium-sized buttressed tree. Young twig and petiole shortly densely evenly grey-brown caducous pubescent; outside of stipule and leaf bud persistently so. Twig c. $2 \mathrm{~mm} \varnothing$ apically, slightly compressed when young, becoming terete, much branched, smooth; stipule scars prominent, cuneate, c. 2 mm long, 1 mm thick, pale, $\pm$ horizontal. Leaf bud $4-8$ by $2-5 \mathrm{~mm}$, compressed, ovoid, subacute. Stipule to 14 by 5 mm , ovate to oblong, tapering at base, subacute, fugaceous. Leaves $7.5-11$ by $3.5-7 \mathrm{~cm}$, ovate, entirely glabrous, lustrous, $\pm$ coriaceous; base obtuse; acumen to 8 mm long; nerves $8-11$ pairs, slightly raised beneath, strongly curved, at c. $60^{\circ}-70^{\circ}$ at the base; with or without 1-3 pairs of small basal domatia; midrib narrow, depressed above, sharply prominent beneath. Petiole 1.2-1.8 cm long. Panicle to 8 cm long, terminal or axillary, terete, shortly buff pubescent; singly branched. Flower bud to 14 by 5 mm , ovoid. Calyx lobes deltoid, subequal, subacute, densely buff pubescent outside, glabrous within. Petals
linear, sparsely pubescent on parts exposed in bud. Stamens 15 , of 3 lengths; filaments tapering gradually; anther subglobose; appendage to connective short, becoming reflexed. Ovary and stylopodium narrowly conical, the former densely shortly cream pubescent, the latter more coarsely so; style $c$. $\frac{1}{2}$ length of ovary and stylopodium, glabrous. Fruit calyx sparsely pubescent towards apex, more densely so towards base; 3 longer lobes to 8 by 1 cm , spatulate, obtuse, to 8 mm broad above the to 9 by 9 mm expanded saccate base; 2 shorter lobes to 3 by 0.5 cm , linear, similar at base. Nut to 12 by 8 mm , ovoid, densely shortly buff pubescent; style remnant to 2 mm long, short, acute.

Distr. Malesia: Malaya (Selangor), E. Sumatra (Labuan Batu, Bengkalis, Palembang, Siak), Karimun, Banka, Borneo (Lower Kapuas in West Borneo, S.E. Borneo to Sampit, Sarawak and Brunei to W. Sabah).

Ecol. Local, sometimes common, in Mixed Peat Swamp forest, at sea level (one record at 900 m ).

Vern. Mëranti bunga (Malaya, Sumatra), m. kait, m. daun kalus (Sumatra), kēlĕpak (S.E. Borneo), lintang, bangkirai (Sampit), mĕranti lilin (Sarawak).
148. Shorea argentifolia Sym. Gard. Bull. Sing. 17 (1960) 489; Browne, For. Trees Sarawak \& Brunei (1955) 187; Ashton, Man. Dipt. Brun. (1964) 179, f. 16; ibid. Suppl. (1968) 105; Mejer \& Wood, Sabah For. Rec. 5 (1964) 98, f. 12.

Medium-sized or large buttressed tree. Young twig, panicle, leaf bud, stipule (both surfaces), petiole, leaf beneath and midrib above shortly evenly densely persistently pink-gold velutinate. Twig c. 2 by $1 \mathrm{~mm} \varnothing$ apically, compressed when young, becoming terete, slender, rugulose, glabrous; stipule scars c. 1.5 mm long, short, thin, horizontal, obscure. Bud c. 4 by 2.5 mm , ovoid, slightly compressed, subacute. Stipule to 20 by 7 mm , not at first caducous, oblong-hastate, acute, base subcordate. Leaves $6-11$ by $2.5-4.5 \mathrm{~cm}$, oblong-lanceolate, thinly coriaceous; base obtuse; acumen c. 5 mm long; nerves c. 20-25 pairs, with prominent short secondary nerves, dense, curved towards the margin, at $c .66^{\circ}-70^{\circ}$; tertiary nerves slender, densely scalariform, at c. $90^{\circ}$; midrib narrow and slightly depressed above, prominent and terete beneath; petiole $8-10 \mathrm{~mm}$ long, short, rugose. Panicle to 12 cm long, terminal or axillary, compressed; singly branched, the branchlets short, compact, bearing to 6 distichous flowers; bracteoles to 8 by 3.5 mm , oblongelliptic, obtuse, caducous. Flower bud to 6 by 3 mm , ovoid, subacute. Calyx $\pm$ patent, densely pubescent outside, glabrous within; 3 outer lobes ovate-deltoid, obtuse; 2 inner lobes $c . \frac{1}{2}$ as long, ovate, subacute. Petals pink, oblong, obtuse, densely pale golden pubescent on parts exposed in bud, hardly connate at base. Stamens 15, the 5 inner almost twice as long as the others, reaching the base of the style; filaments tapering gradually; anthers subglobose; appendage to connective short, becoming reflexed. Ovary and stylopodium pyriform, shortly pubescent; style as long as ovary, glabrous. Fruit calyx shortly pubescent; 3
longer lobes to 7.5 by 1.2 cm , narrowly spatulate, narrowly obtuse, $3-4 \mathrm{~mm}$ broad above the to 7 by 6 mm ovate thin saccate base; 2 shorter lobes, $10-30$ by 1.5 mm , unequal, linear, similar at base. Nut to 1.4 by 0.9 cm , ovoid, shortly buff pubescent; style remnant tapering, c. 2.5 mm long.

Distr. Malesia: N.E. Borneo (Rejang valley northeastwards to Sabah and Nunukan).

Ecol. Locally frequent in Mixed Dipterocarp forest, especially on clay soils on undulating land and in valleys, below 600 m .

Vern. Sęraya daun mas (Sabah), mĕranti binatoh, binatoh (Sar.), sĕnkajang (lban), mërangan (Brun.).
149. Shorea uliginosa Foxw. Mal. For. Rec. 10 (1932) 210, 277; Burk. Dict. (1935) 2023; Ashton, Gard. Bull. Sing. 22 (1967) 294, Man. Dipt. Brun. Suppl. (1968) 121, f. 15. - Shorea sp. Foxw. Mal. For. Rec. 3 (1927) 36. - S. rugosa (non Неім) Sym. Gard. Bull. S. S. 7 (1933) 132, p.p. quoad spec. Malay. - S. rugosa var. uliginosa Sym. Gard. Bull. S. S. 10 (1939) 372; Mal. For. Rec. 16 (1943) 91, f. 38; Anderson, Gard. Bull. Sing. 20 (1963) 159.
Large buttressed tree with dark fissured bark. Twig, leaf bud, stipule outside, petiole and leaf beneath densely shortly pale chocolate-brown scabrid tomentose, stipule within, midrib and nerves above evenly so; leaf above puberulent or glabrescent. Twig 3-4 mm $\varnothing$ apically, terete, at first prominently ribbed by the decurrent lateral petiolar bundles, becoming smooth; stipule scars short, pale, horizontal. Bud to 6 by 4 mm , ovoid, subacute, compressed. Stipule to 14 by 5 mm , elliptic, subacute. Leaves $12-22$ by $6-12 \mathrm{~cm}$, medium-sized to large, elliptic-oblong, somewhat chartaceous, prominently boat-shaped with the lower surface concave; base broadly cuneate to subcordate: acumen to 1 cm long, acute; nerves $16-21$ pairs, prominent beneath, at $50^{\circ}-70^{\circ}$ except at the base, tertiary nerves scalariform, at $90^{\circ}$ to the nerves; midrib evident but depressed above, prominent beneath; petiole 2.2-3.2 cm long, stout, terete. Panicle to 16 cm long, terminal or axillary, ribbed, densely chocolate-brown scabrid tomentose; doubly branched, branchlets bearing to $6 \pm$ distichous flowers; bracteoles to 3 by 2 mm , elliptic, subacute, pubescent outside, glabrous within, fugaceous. Flower bud to 5 by 3 mm , small, ellipsoid. Sepals densely pubescent on parts exposed in bud, ovate, acute, the 2 inner smaller than the 3 outer, thinner towards margin, flanged at base. Petals pale yellow, ellipticlanceolate, densely pubescent on parts exposed in bud. Stamens 15, in 3 unequal verticils; filaments compressed, slender, tapering; anthers small, subglobose; appendage to connective about as long as anther, becoming reflexed with anther at anthesis. Ovary and stylopodium conical, densely pubescent; style filiform, glabrous, slender, as long as ovary and stylopodium. Fruit pedicel to 1 mm long, short. Fruit calyx persistently sericeous towards base, otherwise glabrescent; 2 longer lobes to 6 by 1.2 cm , spatulate, obtuse, to 4 mm broad above the to 5 by 4 mm elliptic
slightly thickened saccate base; 2 shorter lobes to 2 cm long, linear, similar at base. Nut to 8 by 6 mm , ovoid, acute, densely buff pubescent.

Distr. Malesia: Malaya (Perak, Selangor), E. Sumatra (Labuan Batu, Bengkalis, Palembang, Indragiri, Asahan), Karimun, Banka, W. Borneo (Sampit, Sukadana, Lower Kapuas and Sarawak west of the Baram).

Ecol. Mixed Peat Swamp forest, locally abundant.
Uses. Important as a source of dark red meranti timber.

Vern. Méranti sěngkawang, m. s. mèrah, sěngkawang, m. gajah, m. bahru. m. sëkam, siput mélantai (Malaya), méranti segar, m. kait kait, m. daun lèbar (Sumatra), séraya (Banka), méranti lang (Borneo), lanan buaya (Sampit), mēranti buaya, m. paya (Sarawak), pérawan buaya (Iban).
150. Shorea rugosa Heim, Bull. Mens. Soc. Linn. Paris 2 (1891) 973; Brandis, J. Linn. Soc. Bot. 31 (1895) 96; Merr. En. Born. (1921) 406; Sym. Gard. Bull. S. S. 7 (1933) 132, pl. 35; Ashton, Man. Dipt. Brun. (1964) 218, f. 16; ibid. Suppl. (1968) 118; MeiJer \& Wood, Sabah For. Rec. 5 (1964) 144. - S. verruculosa Dyer ex Brandis, J. Linn. Soc. Bot. 31 (1895) 96. nom. in syn. - S. almon (non Foxw.) Browne, For. Trees Sarawak \& Brunei (1955) 150.

Medium-sized or large buttressed tree with dark fissured bark. Young twig, panicle, bud. stipule outside, petiole and nervation beneath densely persistently purplish brown scabrid tomentose; stipule inside, midrib above and leaf beneath shortly evenly so. Twig to $2.5 \mathrm{~mm} \varnothing$ apically, ribbed at first. becoming terete, rugulose; stipule scars 2 mm long at first, 0.5 mm thick, pale, slightly descending, falcate or horizontal, obscured by tomentum. Bud 4-6 by 3-5 mm , ovoid, subacute. Stipule to 14 by 5 mm , oblongelliptic, subacute. Leaf $9-17$ by $4-9 \mathrm{~cm}$, oblong-ovate to oblong-obovate; base obtuse; acumen to 9 mm long, broad; margin frequently somewhat revolute; nerves variable, 14-19 pairs, slightly curved, prominent beneath, at $60^{\circ}-75^{\prime}$; tertiary nerves scalariform, slightly diagonal to nerves; midrib terete and prominent beneath, evident but somewhat depressed above: petiole $1.3-2.3 \mathrm{~cm}$ long. Panicle to 12 cm long, terminal or axillary, lax, terete or slightly compressed: regularly alternatively singly or doubly branched. branchlets bearing to 6 distichous flowers; bracteoles to 4 by 3 mm , $\pm$ elliptic, subacute, pubescent outside, glabrous within, fugaceous. Flower bud to 7 by 4 mm , broadly ovoid. Calyx densely rust-brown pubescent on parts exposed in bud; lobes subequal, ovate; 3 outer lobes obtuse. 2 inner acute to subacuminate. Petals yellow, oblong, obtuse, densely long goldbrown pubescent on parts exposed in bud. Stamens 15 , the 5 inner somewhat longer and reaching the style apex; filaments much twisted, tapering gradually; anthers subglobose; appendage to connective very short, becoming reflexed. Ovary and stylopodium conical, densely pale grey pubescent in the distal half, glabrous at base; style short, cylindrical, glabrous.

Fruit calyx shortly sparsely fulvous-brown to buff pubescent; 3 longer lobes to 10.5 by 2.5 cm , spatulate, narrowly obtuse, to $4-7 \mathrm{~mm}$ broad above the to 1.4 by 1 cm elliptic to ovate saccate thickened base; 2 shorter lobes subequal, to 5 by 0.4 cm , linear, acute, similar at base. Nut to 2.3 by 1.5 cm , ovoid, persistently shortly evenly buff fulvous pubescent; style remnant acute.

Distr. Malesia: Borneo (Puruktjau and Lower Dayak in S. Borneo, Melawi in W. Borneo, W. Sarawak to S.W. Sabah).

Ecol. Local on leached yellow and occasionally white sandy soils in Mixed Dipterocarp forest and its ecotone with Heath forest below 400 m , subcoastal.

Note. Some collections from South and SouthEast Borneo bear larger leaves and closely resemble $S$. furfuracea MıQ. (q.r.) a Sumatran species that may prove, when flowers are collected, to be conspecific.
151. Shorea leprosula Miq. Sum. (1860) 487, 191; Ann. Mus. Bot. Lugd.-Bat. 3 (1867) 84; DC. Prod. 16, 2 (1868) 631; Walp. Ann. 7 (1868) 379; Scheff. Nat. Tijd. N. I. 31 (1870) 349; Dyer, Fl. Br. Ind. 1 (1874) 305; Burck, Ann. Jard. Bot. Btzg 6 (1887) 215; King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 110; Brandis, J. Linn. Soc. Bot. 31 (1895) 100; Ridl. Agr. Bull. Str. \& F.M.S. 1 (1901) 55; Becc. For. Born. (1902) 570, 571; Heyse, Nutt. Pl. ed. 1, 3 (1917) 304; Burk. J. Str. Br. R. As. Soc. 76 (1917) 161, fig., ibid. 79 (1918) 41; ibid. 81 (1920) 75, fig.; Merr. En. Born. (1921) 405; Ridl. Fl. Mal. Pen. 1 (1922) 222; Baker $f$. J. Bot. 68, Suppl. (1924) 11; Thorevaar, Med. Proefst. Boschw. 16 (1926) 117. t. 20: Heyne, Nutt. Pl. ed. 2 (1927) 1122; Foxw. Mal. For. Rec. 3 (1927) 26, 3 pl.; Sloot. in Merr. Pl. Elm. Born. (1929) 203; Edwards, Mal. For. Rec. 9 (1931) 144; Foxw. Mal. For. Rec. 10 (1932) 220; Desch, Mal. For. Rec. 12 (1936) 43, pl. 7, f. 1; ibid. 14 (1941) 36, pl. 15, f. 1; ibid. 15 (1941) 136, pl. 40, f. 1. pl. 43, f. 3; SyM. Mal. For. Rec. 16 (1943) 75, f. 38, 46, 47; Sloot. Bull. Bot. Gard. Btzg III, 18 (1949) 262, f. 14; Browne, For. Trees Sarawak \& Brunei (1955) 110; Backer \& Bakh. f. Fl. Java 1 (1963) 331; Ashton, Man. Dipt. Brun. (1964) 193, f. 16; ibid. Suppl. (1968) 110; Meijer \& Wood, Sabah For. Rec. 5 (1964) 110. - Hopea? maranti MiQ. Sum. (1860) 489, 192: DC. Prod. 16, 2 (1868) 635; Walp. Ann. 7 (1868) 379; Heyne, Nutt. Pl. ed. 2 (1927) 1122. - S. maranti Burck, Ann. Jard. Bot. Btzg 6 (1887) 217; King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 120; Brandis, J. Linn. Soc. Bot. 31 (1895) 101; Heyne, Nutt. Pl. ed. 1, 3 (1917) 306; ibid. ed. 2 (1927) 1122. - S. astrosticta Scort. ex Foxw. Mal. For. Rec. 10 (1932) 220, nom. in Sy.n.

Large buttressed tree. Twig, panicle, leaf bud, stipule, petiole and nervation beneath persistently evenly densely shortly pale buff pubescent. Twig c. 1.5 $\mathrm{mm} \varnothing$ apically, terete, ridged when young, much branched, slender, becoming glabrous, smooth; stipule scars short, horizontal, obscure. Bud 3-5 by 2-3 mm , compressed, broadly ovoid, subacute. Stipule to 10 by 3.5 mm , oblong to broadly hastate, obtuse, fugaceous. Leaves $8-14$ by $3.5-5.5 \mathrm{~cm}$, elliptic to
ovate, thinly coriaceous, cream below in mature trees; base obtuse or broadly cuncate; acumen short, to 8 mm long; nerves 12-15 pairs, slender, curved towards margin, set at c. $40^{\circ}-55^{\circ}$; tertiary nerves very slender, densely scalariform, obscure except in young trees; midrib narrow and depressed above and prominent beneath, in young trees beset from the base up more or less its length with lines of small, pale, scale-like domatia occasionally extending also on the nerves; petiole $1.0-1.5 \mathrm{~cm}$ long. Panicle to 14 cm long; terminal or axillary, terete, lax, slender, sparsely or densely evenly persistently pale brown to cream pubescent; regularly singly, rarely doubly, branched, branchlets short, bearing to $12 \pm$ secund flowers; bractooles to 3 by 2 mm , elliptic, obtuse, shortly pubescent, fugaceous. Flower bud to 6 by 3 mm , fusiform, subacute. Calyx densely pale brown pubescent outside, glabrous within; 3 outer lobes narrowly ovate, obtuse; 2 inner lobes broadly ovate, shorter, shortly acuminate. Petals pale yellow, narrowly oblong, densely pale yellowish grey pubescent on parts exposed in bud. Stamens 15 , the inner 5 twice as long as the others and reaching half the length of the style; filaments long, tapering gradually; anthers subglobose; appendage to connective short, becoming reflexed. Ovary and stylopodium ovoid, glabrous; style filiform, twice as long as ovary and stylopodium, glabrous. Fruit calyx glabrescent or persistently shortly pubescent at base; 3 longer lobes to 10 by 2 cm , spatulate, obtuse, c. 5 mm broad above the to 8 by 6 mm thickened elliptic shallowly saccate base; 2 shorter lobes to 5.5 by 0.3 cm , unequal, similarly saccate at base. Nut to 2 by 1.3 cm , ovoid, densely pale buff pubescent; style remnant c. 2 mm long, tapering, acute.

Distr. Thailand (Pattani) and in Malesia: Malaya (excluding seasonal areas), Sumatra, Banka, Billiton, Borneo.

Ecol. Common, often abundant, on deep clay soils in Mixed Dipterocarp forest below 700 m .

Vern. Mĕranti tëmbaga, m. bĕtul, m. bunga, m. lampong, m. tĕmak, m. hijau, m. sabut, m. kait kait (Malaya, Sumatra), m. sĕpang (Palembang), lampong (Kutei), përawan lop (Sarawak), sěraya tĕmbaga (Sabah), kontoi (Melawi), lěntang (Sampit) and many others.
152. Shorea platycarpa Heim, Bull. Mens. Soc. Linn. Paris 2 (1891) 956; Brandis, J. Linn. Soc. Bot. 31 (1895) 94; Becc. For. Born. (1902) 510; Merr. En. Born. (1921) 406; Sym. Gard. Bull. S. S. 7 (1933) 133, pl. 36; Mal. For. Rec. 16 (1943) 88, f. 38, 53; Browne, For. Trees Sarawak \& Brunei (1955) 142; Anderson, Gard. Bull. Sing. 20 (1963) 159; Ashton, Man. Dipt. Brun. (1964) 211; ibid. Suppl. (1968) 115. - S. leprosula (non Miq.) Boerl. Cat. Hort. Bog. 2 (1899) 110. - S. palustris Ridl. Fl. Mal. Pen. 1 (1922) 224; Foxw. Mal. For. Rec. 3 (1927) 381; ibid. 10 (1932) 212; Burk. Dict. (1935) 2019. - Fig. 106 B-B3.

Large buttressed tree. Young twig, panicle, bud and petiole densely shortly persistently rust-brown scabrid
pubescent, sparsely so on stipule, midrib above and leaf beneath, glabrescent on leaf above. Twig c. 3 mm $\varnothing$ apically, stout, ridged, verrucose; stipule scars short, narrow, ascending, obscure. Bud 4-6 by 3.5-5 mm , broadly ovoid, obtuse. Stipule to 10 by 6 mm , ovate, subacute. Leaves $9-17$ by $5.5-10 \mathrm{~cm}$, mediumsized to large, elliptic-oblong or broadly ovate, thinly coriaceous; base obtuse; acumen to 1 cm long, short, broad; nerves 16-20 pairs, close, straight, curved near margin, with or without scale-like axillary domatia (without in old trees); tertiary nerves distant, scalariform, slender but distinct, slightly diagonal to nerves; midrib broad, terete beneath, narrow yet hardly depressed above; petiole $1.5-2 \mathrm{~cm}$ long, stout. Panicle to 9 cm long, terminal or axillary, ribbed, straight, densely shortly persistently rust-brown scabrid pubescent; singly or doubly branched; bracteoles to 4 by 3 mm , broadly ovate, acute, densely shortly pubescent outside, glabrous within. Flower bud to 3 by 4 mm , ellipsoid-ovoid, obtuse. Calyx densely pubescent outside, glabrous within; 3 outer lobes ovate, obtuse, c. 2 $\times$ length of 2 inner lobes; inner lobes broadly ovate, prominently caudate. Petals pale yellow, narrowly lanceolate, densely pubescent on parts exposed in bud. Stamens 15, in 3 unequal verticils, the longest almost as long as the ovary; filaments compressed, tapering gradually; anthers subglobose; appendage to connective as long as anther, becoming reflexed. Ovary and stylopodium glabrescent, narrowly ovoid; style as long as ovary and stylopodium, filiform, glabrous. Fruit subsessile, calyx shortly persistently pubescent towards base, otherwise glabrescent; 2 longer lobes to 6.5 by 1.2 cm , narrowly spatulate, narrowly obtuse, to 4 mm broad above the to 5 by 4 mm elliptic slightly thickened saccate base; 2 shorter lobes to 2 cm long, linear, similar at base. Nut to 8 by 6 mm , ovoid, densely buff pubescent; style remnant short, acute.

Distr. Malesia: Malaya (both coasts), Sumatra (Palembang, Siak), Banka, Billiton, Borneo (except E. Sabah).

Ecol. Locally common, widespread, in Mixed Peat Swamp forests.

Vern. Měranti paya, m. kait kait, m. sĕgar (Malaya).

Note. With close affinities to S. leprosula of the lowland forests.
153. Shorea curtisii Dyer ex King, J. R. Soc. Beng. Sc. 62, 2 (1893) 111; Brühl \& King, Ann. R. Bot. Gard. Calc. 5, 2 (1896) 152, t. 185; Ashton, Gard. Bull. Sing. 31 (1978) 48.
a. ssp. curtisii. - Brandis, J. Linn. Soc. Bot. 31 (1895) 101; Ridl. Agr. Bull. Str. \& F.M.S. 1 (1901) 58; Fl. Mal. Pen. 1 (1922) 223; Heyne, Nutt. Pl. ed. 1, 3 (1917) 299; ibid. ed. 2 (1927) 1116; Burk. J. Str. Br. R. As. Soc. 81 (1920) 71, fig.; Foxw. Mal. For. Rec. 1 (1921) 78; ibid. 3 (1927) 39; ibid. 10 (1932) 226; Burk. Dict. (1935) 2009; Corner, Wayside Trees 1 (1940) 213; Sym. Mal. For. Rec. 16 (1943) 67, f. 38, 40, 41;


Fig. 112. Habit of a big tree of Shorea curtisii DyER ex King. Note man at bottom left from tree, one tree climber halfway up, one in fork of first branch. Brunei, Labi Road (Photogr. Ashton).

Browne, For. Trees Sarawak \& Brunei (1955) 147; Ashton, Man. Dipt. Brun. (1964) 185, f. 16, pl. 45 (habit, bark); ibid. Suppl. (1968) 106; Meiuer \& WOOD, Sabah For. Rec. 5 (1964) 103; Burgess, F.R.I. Res. Pamphlet 66 (1975). - Fig. 6, 112, 113.

Large buttressed tree. Young twig, panicle, leaf bud, stipule outside (glabrescent within) petiole, and
midrib and nerves beneath densely shortly evenly caducous pale pink-brown to grey puberulent. Twig $c$. $1.5 \mathrm{~mm} \varnothing$ apically, terete, much branched, slender, becoming smooth, glabrous; stipule scars short, cuneate, horizontal, obscure. Bud 4-9 by $2.5-3.5 \mathrm{~mm}$, subacute, ovate to slightly falcate, slightly constricted at base. Stipule to 10 by 4 mm , obtuse, slightly constricted at base. Leaves $6-9$ by $2.5-3.5 \mathrm{~cm}$, ovatelanceolate, pale pink to grey lepidote beneath; base broadly cuneate; acumen to 8 mm long, narrow; nerves $9-11$ pairs, curved, slender, hardly raised beneath, at $50^{\circ}-60^{\circ}$; tertiary nerves slender, densely scalariform, obscure, diagonal to nerves; midrib slender, prominently terete beneath, narrow depressed above; petiole $1-1.3 \mathrm{~cm}$ long, slender. Panicle to 6 cm long, terminal or axillary, terete; singly or doubly branched, branchlets short, bearing to 12 distichous flowers; bracteoles to 2.5 by 2 mm , subacute, shortly pale grey pubescent outside, glabrous within, fugaceous. Bud to 5 by 3 mm , ovoid, obtuse. Calyx densely pale grey puberulent outside, glabrous within; lobes ovate, 3 outer longer, narrow, obtuse; 2 inner broad, acuminate. Petals pale cream yellow (Malaya) or deep crimson (Borneo), linear, obtuse, connate at base, densely pubescent on parts exposed in bud. Stamens 15, the outer 10 sometimes aborting, the inner 5 longer, reaching the ovary apex; filaments tapering gradually to the anther, markedly gibbous; anther subglobose; appendage to connective short on outer 10 stamens, rudimentary on inner 5 , reflexed. Ovary and stylopodium ovoid, densely pubescent except at base; style short, broadening at the apex, glabrous. Fruit pedicel c. 1 mm long, short. Fruit calyx puberulent at base, otherwise glabrous; 3 longer lobes to 7 by 1 cm , narrowly spatulate; apex narrowly obtuse, tapering to $c .2 .5 \mathrm{~mm}$ broad above the to 6 by 5 mm ovate shallowly saccate thickened base; 2 shorter lobes to 4 by 0.3 cm , unequal, linear, similarly expanded at base. Nut to 1.2 by 0.9 cm , ovoid, tapering to a short 1 mm long apiculus, shortly densely pale buff pubescent.

Distr. Peninsular Thailand (Pattani) and in Malesia: Malaya, Sumatra (Singkep, Lingga), Borneo (Rejang valley to S.W. Sabah).

Ecol. Deep dry soils on coastal hills; in Malaya continuing up ridges and gregarious in Hill Dipterocarp forests between $300-850 \mathrm{~m}$. See for detailed ecology Burgess (1975).

Uses. The major dark red meranti timber in Malayan hills.

Vern. Sĕraya, s. sabut, s. bukit, mëranti lampong, m. sutra, m. sëraya, penak lampong, bohor, jarang, mĕntanam (Malaya), sĕraya (Riouw).

Note. Small groups of hybrid trees between this species and S. leprosula exist on Bukit Timah, Singapore and Bukit Lagong, Selangor; this subspecies may have the same origin. The two species often occur together at the margin of their respective ecological ranges, and it is curious that morphologically intermediate trees are not more common.
b. ssp. grandis Ashton, Gard. Bull. Sing. 31 (1978) 48. - Shorea sp. B Sym. Mal. For. Rec. 16 (1943) 95. Differing as follows: Twig c. 4 by $2 \mathrm{~mm} \varnothing$ apically, compressed. Leaves $11-17$ by $5-8 \mathrm{~cm}$, elliptic; nerves 10-13 pairs; petiole $2-2.5 \mathrm{~cm}$ long.

Distr. Malesia: Malaya (Perak).
Ecol. As ssp. curtisii.
Vern. Sěraya daum besar.
154. Shorea scabrida Sym. Gard. Bull. S. S. 8 (1935) 287, pl. 28; Browne, For. Trees Sarawak \& Brunei (1955) 143; Anderson, Gard. Bull. Sing. 20 (1963) 159; Ashton, Man. Dipt. Brun. (1964) 221, f. 16, pl. 58 (habit, stem-base); ibid. Suppl. (1968) 119; Meiuer \& Wood, Sabah For. Rec. 5 (1964) 146.

Medium-sized tree. Young twig, panicle, leaf bud, outside of stipule, midrib on both surfaces and nervation beneath $\pm$ persistently densely tawnybrown scabrid pubescent. Twig c. $2 \mathrm{~mm} \varnothing$ apically, much branched, terete, becoming smooth, glabrous; stipule scars short, horizontal, obscure. Bud 2.5-5 by $1.5-3 \mathrm{~mm}$, ovoid, compressed, obtuse. Stipule to 6 by 3 mm , oblong, obtuse, fugaceous. Leaves 5-9 by 3-5 cm , small, obovate or elliptic, coriaceous; bas broadly cuneate, rarely obtuse; apex retuse, obtuse or with to 5 mm long acumen; nerves $8-11$ pairs, slightly curved, at c. $25^{\circ}-40^{\circ}$, rarely with domatia; tertiary nerves slender, scalariform, diagonal to nerves; midrib narrow and depressed above, terete and prominent beneath; petiole $9-11 \mathrm{~mm}$ long, short, rugose. Panicle to 8 cm long, terminal or axillary, short, terete or slightly compressed; singly, rarely doubly, branched, branchlets short, rather irregular, bearing to $7 \pm$ distichous flowers; bracteoles to 3.5 by 2.5 mm , ovate, subacute, shortly buff pubescent outside, glabrescent within. Flower bud to 8 by 3.5 mm , lanceolate, obtuse. Calyx densely pale buff pubescent outside, glabrous within; 3 outer lobes deltoid to ovate, subacute; 2 inner lobes smaller, broadly ovate, subacuminate. Petals cream, pink at base, lanceolate, acute, densely pubescent on parts exposed in bud. Stamens 15, in 3 distinct verticils; filaments tapering gradually; anther subglobose; appendages to connective slightly longer than anther, the longest reaching to the base of the style, becoming reflexed. Ovary and stylopodium narrowly conical, densely pubescent except at the base; style almost half length of ovary and stylopodium, glabrous. Fruit calyx glabrescent; 3 longer lobes to 7 by 1.5 cm , spatulate, $c .3 \mathrm{~mm}$ wide above the to 7 by 5 mm ovate saccate thickened base; 2 shorter lobes to 3 by 0.3 cm , linear, similar at base. Nut to 10 by 8 mm , ovoid, shortly densely buff pubescent, shortly apiculate.

Distr. Malesia: E. Sumatra (Lower Langkat, Langsa, Lingga), Borneo.

Ecol. Local in fresh water swamp forest on shallow peat overlying sand, and on skeletal sandy soil on ridges and plateaux, in Heath forest and Mixed Dipterocarp forest.

Vern. Kulap daun, mĕranti tembalang, m. pepak lantai, pĕngĕrawan (W. Borneo), lanan lutung, l.


Fig. 113. Trunk-base of Shorea curtisii DYER ex King, with V-shaped fissure bark. Brunei (Photogr. Ashton).
tĕmbaga (S.E. Borneo), bangkirai lutung (S.E. Borneo), sĕraya lop (Sabah), měranti tělur (Kedayan), $m$. lop (Sarawak).

Notes. A variable species with several local ecotypes varying principally in leaf shape and persistence and evenness of tomentum.

Doubtfully distinct from $S$. retusa; apparently intermediate forms occur in S.E. Borneo (sterile collections).
155. Shorea revoluta Ashton, Gard. Bull. Sing. 19 (1962) 304, pl. 26; Man. Dipt. Brun. (1964) 215, f. 16; ibid. Suppl. (1968) 117; Meijer \& Wood, Sabah For. Rec. 5 (1964) 142.

Medium-sized tree. Twig, panicle, leaf bud, stipule outside (pubescent within) and petiole densely shortly


Fig. 114. Hill dipterocarp forest with Shorea ovata Dyer ex Brandis amidst the common bertam palm, Eugeissona triste. Malaya (Photogr. Wyatt-Smith, 1948).
pale brown to fulvous somewhat scabrid pubescent: nervation beneath and midrib above more sparsely so. glabrescent. Twig c. $2-3 \mathrm{~mm} \varnothing$ apically, at first slightly ribbed and compressed, becoming terete, stout. smooth, glabrous: stipule scars to 2 mm long at first. horizontal, narrow, obscure. Bud $4-7$ by $3-5 \mathrm{~mm}$. ovoid, compressed, subacute. Stipule to 1.5 by 0.7 cm , elliptic to oblong, obtuse. Leares $10-15$ by $5.5-10 \mathrm{~cm}$.
ovate, coriaceous. lustrous; base obtuse to subcordate: acumen to 1.5 cm long, narrow; margin revolute: nerves $9-12$ pairs, curved, prominent beneath. well spaced, at to 90 at the base and down to 45 towards the apex, with small glabrous axillary domatia; tertiary nerves slender, scalariform, diagonal to nerves; midrib narrow and slightly depressed above, prominent beneath; petiole $1.3-1.5 \mathrm{~cm}$ long. Panicle to 22 cm
long. singly or doubly branched, terminal or axillary, straight. Flower bud to 7 by 4 mm . Sepals narrowly deltoid-ovate, subacute, pubescent on parts exposed in bud, the inner 2 smaller than the outer 3. Petals lanceolate, hispid on parts exposed in bud. Stamens 15, in 3 unequal verticils; filaments slender. compressed, tapering to the small subglobose anthers: appendage to connective slender, short, as long as anther, anthers and appendages becoming reflexed. Otary and stylopodium narrowly conical. densely pubescent; style slender, filiform, glabrous, c. $\frac{1}{2}$ length of ovary and stylopodium. Fruit pedicel to 1.5 cm long. Calyx puberulent; 3 longer lobes to 7.5 by 1.3 cm . narrow, spatulate, obtuse, c. 3 mm broad above the c. 6 by 5 mm ovate thickened saccate base: 2 shorter lobes to 3.5 by 0.2 cm , subequal, linear, acute. similar at base. Nut to 1.5 by 0.8 cm . ovoid. pale buff pubescent; style remnant c. 1.5 mm long, tapering.

Distr. Malesia: Borneo (N.E. Sarawak. Brunei. S.W. Sabah).

Ecol. Local, Heath forest on terraces and sandstone plateaux to 1200 m .

Vern. Méranti kërangas (Sarawak), séraya daun tajam (Sabah).
156. Shorea ovata Dyer ex Braidis. J. Linn. Soc. Bot. 31 (1895) 91: Merr. En. Born. (1921) 406; Sym. Gard. Bull. S. S. 7 (1933) 140, pl. 40; Mal. For. Rec. 16 (1943) 82. f. 38, 50; Browne. For. Trees Sarawak \& Brunei (1955) 148: Ashton. Man. Dipt. Brun. (1964) 230, f. 16; ibid. Suppl. (1968) 112: Meiser \& Wood. Sabah For. Rec. 5 (1964) 127. pl. 8A. - S. partifolia (non Dyer) King. J. R. As. Soc. Beng. Sc. 62. 2 (1893) 112, p.p.; Foxw. Mal. For. Rec. 10 (1932) 199. - S. plagata Foxw. Philip. J. Sc. 13 (1918) Bot. 192: ibid. 67 (1938) 308. - S. agsaboensis W.L. Ster.c. Brittonia 17 (1965) 36. f. 1-2: Rojo, Pterocarpus 3 (1977) 70. fig. - Fig. 114.

Small or medium-sized tree. Young twig. panicle. leaf bud, stipule (both surfaces), petiole. midrib above and leaf beneath densely persistently evenly ochraceous to rust pubescent. scabrid on raceme and nervation beneath. Twig $c .1 \mathrm{~mm} \not \varnothing$ apically, slender. much branched, terete. becoming smooth, glabrous: stipule scars $c .1 \mathrm{~mm}$ long, thin, slightly descending.
Bud 3-6 by $1.5-3 \mathrm{~mm}$, ovoid, obtuse. Stipule to 13 by 5 mm , ovate, subacute, fugaceous. Leares $4-8$ by $2.5-4.5 \mathrm{~cm}$, small. coriaceous, broadly ovate; base subequal to equal. obtuse; acumen to 1 cm long. narrow; margin slightly revolute: nerves 8 -10 pairs, curved, prominent beneath, at c. $50^{-}-70^{\circ}$. with (in Borneo) small pilose axillary domatia; tertiary nerves slender, densely scalariform, set diagonally to the nerves; midrib slightly depressed above; petiole 1-1.3 cm long. Panicle to 11 cm long, terminal or axillary, terete or slightly compressed; singly or doubly branched, branchlets to 3 cm long, bearing to $8 \pm$ distichous flowers; bracteoles to 3.5 by 2 mm . oblong. obtuse. sparsely puberulent outside, glabrescent within. Flower bud to 6 by 2.5 mm , ovoid, subacute. Calyx densely golden-brown pubescent outside, gla-
brescent within: 3 outer lobes narrowly ovate. acuminate: 2 inner shorter broader, more acuminate: petals pale pink with cream margin. lanceolate. obtuse. pubescent on parts exposed in bud, loosely connate on falling. Stamens of 3 lengths, the outer 5 often aborting, the inner 5 about twice their length: filaments tapering gradually: anthers subglobose. narrower apically: appendage to connective short. becoming reflexed. Otary ovoid, with a band of hairs at the apex. otherwise glabrous, tapering into the rather short glabrous style. Fruit caly.x glabrescent. $\pm$ persistently puberulent at base; 3 longer lobes to 5.5 by 1 cm . spatulate, obtuse, to 4 mm broad above the to 7 by 6 mm ovate shallowly saccate thickened base: 2 shorter lobes to 3 by 0.3 cm , subequal, linear, similarly saccate at base. Nut to 11 by 8 mm . broadly ovoid. tapering, shortly evenly densely buff pubescent: style remnant to 2.5 mm long, acute.
Distr. Malesia: Malaya, Sumatra (W. coast: Tapanuli. Sibolga to Painan, Bangkinang; P. Musala). Borneo (Kapuas hinterland. Sarawak to S.W. Sabah. S.E. Borneo), Philippines (Mindanao).

Ecol. Sandy soils on coastal hills (especially in Borneo): inland ridges to 1500 m (especially in Malaya and Sumatra).

Vern. Méranti sarang punai bukit (Malaya), mandirawan (Sumatra), séraya punai bukit (Sabah).

Notes. Formerly I pointed out (Gard. Bull. Sing. 31, 1978.47) that S. plagata and S. agsaboensis (from Mindanao) represented the same species and referred these names to $S$. pauciflora, owing to the leaf shape and 8 pairs of nerves. pointing out. however, that the Philippine plants differed in the usually small leaf-size and the usual but not consistent presence of small axillary domatia up to the midrib. I also indicated that flowers would be needed for confirmation. J. P. Rojo has now collected and described (1977. l.c.) these flowers (Rojo 292. Agusan del Norte. Mindanao) and correctly pointed out that they place the species in a different section, Mutica. S. paucifora being in sect. Brachypterae. Roso's excellent field description alludes to the fissured bark and bluish-red corolla. pink at the base. This matches Shorea sect./subsect. Mutica, while the description of the corolla is distinctive and clearly matches that of S. orata, in which the leaves also bear 8 pairs of nerves and pubescent axillary domatia. Though not closely resembling the leaves of S. orata as it occurs in Borneo, the Philippine specimens so much resemble specimens from Sumatra and West Malaysia, that I am convinced of their conspecificy. This conclusion is strengthened by Roso's comment that it is in Mindanao a species of high ridges, exactly as is $S$. ovata, except in northern Borneo where it spreads down onto sandy soils in the lowlands.
157. Shorea rubra Ashton, Gard. Bull. Sing. 19 (1962) 309, pl. 28; Man. Dipt. Brun. (1964) 217, f. 16: ibid. Suppl. (1968) 118; Meijer \& Wood, Sabah For. Rec. 5 (1964) 144.

Medium-sized or large buttressed tree with dark
bark. Twig, panicle, bud, stipule (both surfaces, shorter within), petiole, midrib above and leaf beneath densely persistently deep rufous-brown scabrid pubescent. Twig to $1.5 \mathrm{~mm} \varnothing$ apically, terete, much branched, becoming smooth; stipule scars $c .1$ mm long, short, narrow, descending. Bud $4-7$ by 3-4.5 mm , compressed, ovoid, broadly acute. Stipule to 16 by 5 mm , hastate, subacute. Leaves $8-13$ by $4-7.5 \mathrm{~cm}$, broadly ovate, thinly coriaceous; base obtuse; acumen to 1.3 cm long; margin narrowly revolute; nerves 11-13 pairs, prominent beneath, curved distally, at $40^{\circ}-50^{\circ}$; tertiary nerves slender, densely scalariform, diagonal to nerves; midrib prominently terete beneath, narrow and shallowly depressed above; petiole $1-1.4 \mathrm{~cm}$ long. Panicle to 14 cm long, terminal or axillary, terete, rather straight and ridged; singly or doubly regularly branched, branchlets short, compact, bearing to 5 distichous flowers; bracteoles to 4 by 3.5 mm , broadly ovate, subacute, imbricate round the bud, shortly pale buff pubescent outside, more sparsely so within. Flower bud to 7 by 4 mm , ellipsoid to subglobose, obtuse. Calyx densely pale grey pubescent outside, glabrous within; 3 outer lobes deltoidovate, obtuse; 2 inner lobes smaller, broadly ovate, acute. Petals pale yellow, narrowly oblong, subacute, shortly pubescent on parts exposed in bud. Stamens 15 , of 3 lengths, the inner 5 being almost twice as long as the others; filaments of outer 10 tapering gradually to anther, filaments of inner 5 oblong, broad, tapering abruptly distally; anthers subglobose; appendage to connective shorter than anther, becoming slightly reflexed. Ovary and stylopodium ovoid-conical, densely pubescent except at the base; style shorter than ovary, glabrous. Fruit calyx sparsely puberulent, glabrescent; 3 longer lobes to 11 by 1.6 cm , narrowly spatulate, obtuse, to 5 mm broad above the to 8 by 6 mm deeply saccate thickened base; 3 shorter lobes to 4.5 by 0.4 cm , subequal linear, acute, similarly expanded at base. Nut to 10 by 9 mm , broadly ovoid, shortly densely evenly pale buff pubescent. Style remnant to 2 mm long, tapering.

Distr. Malesia: Northern Borneo (West Borneo; Rejang valley to West Sabah and Tawau).

Ecol. Uncommon, on sandy clay soils on low hills and ridges to 1350 m .

Vern. Mĕranti mèrah kesumba (Brun.).
158. Shorea dasyphylla Foxw. Mal. For. Rec. 10 (1932) 224, pl. 18; Burk. Dict. (1935) 2010; Sym. Mal. For. Rec. 16 (1943) 69, f. 38, 42; Browne, For. Trees Sarawak \& Brunei (1955) 138; Ashton, Man. Dipt. Brun. Suppl. (1968) 106, f. 13.
Medium-sized or large buttressed tree. Twigs, buds, stipules, petioles, leaf beneath and midrib above densely persistently shortly scabrid golden-brown pubescent, leaf above puberulent. Twig c. $2 \mathrm{~mm} \varnothing$ towards apices, terete; stipule scars short, obscure. Bud to 3 by 2 mm , ovoid, obtuse. Stipules to 6 by 4 mm , broadly ovate, obtuse, caducous. Leaves $7-14$ by $3-6 \mathrm{~cm}$, ovate to elliptic, coriaceous, margin somewhat revolute; base obtuse or broadly cuneate;
acumen to 1 cm long, slender; nerves $11-15$ pairs, prominent beneath, at $50^{\circ}-65^{\circ}$; tertiary nerves scalariform, elevated beneath; midrib $\pm$ depressed above, prominently terete, striated, beneath; petiole 12-15 mm long. Panicle to 8 cm long, terminal or axillary, terete or ribbed, densely persistently shortly goldenbrown scabrid pubescent; singly branched, branchlets to 1 cm long, bearing to 4 flowers; bracteoles to 3 by 2 mm , elliptic, obtuse, pubescent, caducous. Flower bud to 4 by 3 mm , ovoid. Calyx densely pubescent outside, sparsely so within; 3 outer lobes deltoid-ovate, 2 inner lobes smaller, broadly ovate. Petals cream-yellow, oblong, obtuse, densely pubescent on parts exposed in bud. Stamens 15 , of 3 lengths, the inner 5 about twice the length of the others; filaments tapering gradually to the subglobose anthers; appendages to connective short, slender, becoming reflexed. Ovary and stylopodium ovoid to conical, densely pubescent; style shorter than ovary, glabrous. Fruit pedicel to 2 mm long. Calyx glabrescent; 3 longer lobes to 9 by 1.3 cm , narrowly spatulate, subacute, c. 4 mm broad above the to 8 by 6 mm ovate saccate thickened base; 2 shorter lobes to 40 by 4 mm , linear, similar at base. Nut to 18 by 9 mm , ovoid, shortly evenly buff pubescent, shortly apiculate.

Distr. Malesia: Malaya (excluding seasonal area), Sumatra (Palembang north to Langkat and Labuan Batu in east), Borneo (Sarawak west of the Lupar).

Ecol. Scattered in Mixed Dipterocarp forest on well drained flat land and low hills and occasionally to 1000 m .

Vern. Mĕranti batu, m. těmbaga, m. sarang punai, m. sabut (Mal.), m. gambong, m. sabut, kĕtuho andilan (Sumatra).
159. Shorea parvifolia DYER, F1. Br. Ind. 1 (1874) 305; King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 112, p.p.; Brandis, J. Linn. Soc. Bot. 31 (1895) 92, p.p.; Ridl. Agr. Bull. Str. \& F. M. S. 1 (1901) 57; Fl. Mal. Pen. 1 (1922) 224; Burk. J. Str. Br. As. Soc. 81 (1921) 517; Heyne, Nutt. PI. ed. 1, 3 (1917) 306; ibid. ed. 2 (1927) 1123; Foxw. Mal. For. Rec. 3 (1927) 31; Sloot. in Merr. Pl. Elm. Born. (1929) 203; Edwards, Mal. For. Rec. 9 (1931) 146; Sym. Gard. Bull. S. S. 7 (1933) 137, pl. 39; Mal. For. Rec. 16 (1943) 85, f. 37C, 38, 51; Browne, For. Trees Sarawak \& Brunei (1955) 141; Ashton, Gard. Bull. Sing. 20 (1963) 278; Man. Dipt. Brun. (1964) 206, f. 16; ibid. Suppl. (1968) 113; MEIJER \& Wood, Sabah For. Rec. 5 (1964) 128, f. lc.
a. ssp. parvifolia. - S. scutulata King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 110; Brandis, J. Linn. Soc. Bot. 31 (1895) 102; Burk. J. Str. Br. R. As. Soc. 81 (1920) 71, fig.; Ridl. Fl. Mal. Pen. 1 (1922) 222; Foxw. Mal. For. Rec. 10 (1932) 201; BURK. Dict. (1935) 2022. - S. gentilis Parius in Fedde, Rep. 33 (1933) 244.

Large tree. Young twig, panicle, leaf bud, stipule, petiole and midrib above shortly evenly persistently pale brown pubescent or glabrous, otherwise glabrous. Twig c. $2 \mathrm{~mm} \varnothing$ apically, terete, much branched, becoming glabrous, smooth; stipule scars
short, inconspicuous. Bud $4-7$ by $3-5 \mathrm{~mm}$. ovoid. compressed, obtuse. Stipule to 12 by +mm . oblong to ovate, obtuse. Leates $5-9$ by $2.5-5 \mathrm{~cm}$, broadly ovate, thinly coriaceous, base obtuse or cordate with occasionally a pair of large pale scale-like domatia: acumen to 1 cm long, margin slightly revolute; nerves 10-13 pairs, slightly curved, slender, hardly elevated beneath; tertiary nerves slender. closely scalariform diagonal to nerves, midrib narrow and depressed above: petiole $1-1.5 \mathrm{~cm}$ long. Panicle to 12 cm long, terminal or axillary, slender, terete or slightly compressed: regularly singly, rarely doubly, branched. branchlets short, compact, bearing to $8 \pm$ secund flowers; bracteoles to 6 by 3 mm . elliptic-oblong, obtuse, shortly sparsely pale buff pubescent. Bud to 7 by 5 mm , broadly ovoid to subglobose, obtuse. Calyx densely pubescent outside. glabrous within; 3 outer lobes deltoid-ovate; 2 inner lobes smaller, broadly ovate, acute, thin at base. Petals cream suffused with pink at base, oblong, obtuse, shortly pubescent on parts exposed in bud. Stamens 15 , of 3 lengths, the 5 inner about twice length of others; filaments tapering gradually; anther subglobose: appendage to connective short, slender, becoming reflexed. Otary and stylopodium ovoid to conical, densely pubescent except at base: style shorter than ovary, glabrous. Fruit calyx shortly sparsely pale brown pubescent: 3 longer lobes to 9 by 1.5 cm , thin, spatulate, obtuse, $c .4$ mm broad above the c. 5.5 by 5 mm elliptic thickened saccate base; 2 shorter lobes to 3.5 by 0.2 cm , linear, subequal, similarly saccate at base. Niut to 14 by 7 mm . ovoid, shortly buff pubescent, style remnant c. 2.5 mm long, tapering, acute.

Distr. Thailand (Pattani) and in Malesia: Malaya. Sumatra, P. Musala, Borneo.

Ecol. Perhaps the commonest dipterocarp in the region, on clay soils on hills below 800 m .

Uses. A very important timber tree, the main source of light red meranti.

Vern. Méranti sarang punai, m. bunga, m. samak. m. daun halus, m. choh, m. lémésa bung (Malaya), m. sabut, m. kapala tupai, tambong sawa (Sumatra). sawang puteh, awang belah (Mahakam), ponga pipit.p. palur, p. bahaya (Melawi), lampung, l. nasi, l. tĕmbaga


Fig. 115. Flower details in Shorea sect. Oralis Ashton. - S. oralis (Korth.) Bl. A. Bud. Bl. outer sepal. $B 2$. inner sepal, $C$. stamens and pistil. all $\times 10$ (SAN 19266).

[^10]
## 10. Section Ovalis

Ashton, Gard. Bull. Sing. 20 (1963) 268: Man. Dipt. Brun. (1964) 117. - Shorea, Red Meranti group. S. oralis subgroup. Sym. Mal. For. Rec. 16 (1943) 58. - Fig. 115.

Flower buds broadly ovoid. obtuse: corolla as in sect. Rubella; stamens 50-70: filaments very long, filiform, folded in bud; anthers subglobose. with 4 pollen sacs; appendage to connective vestigial: orary and stylopodium narrowly conical. densely pubescent; style short. Stipules, bracts and bracteoles subpersistent. Leaf tertiary nervation scalariform; midrib obscure and depressed above. Bark surface deeply V-section fissured. Wood as in sect. Brachypterae.

Distr. Malesia: Sumatra, Malaya, Borneo. Monotypic.


Fig. 116. Shorea ovalis (KORTH.) Bl. ssp. ovalis. a. Young inflorescence, b. fruit, c. nut, all $\times \frac{1}{2}(a \mathrm{bb} .20237, b-c$ SAN 16474).
160. Shorea ovalis (Korth.) Bl. Mus. Bot. Lugd.Bat. 2 (1852) 33; Walp. Ann. 4 (1857) 338; MiQ. Fl. Ind. Bat. 1, 2 (1859) 503; DC. Prod. 16, 2 (1968) 631. - Fig. 115-118.

## KEY TO THE SUBSPECIES

1. Leaves oblong-ovate, $\pm$ bent upwards along the midrib, base obtuse.
2. Twig and nervation and lamina beneath $\pm$ shortly scabrid pink-brown pubescent
a. ssp. ovalis
3. Twig and nervation beneath rufous tufted tomentose, lamina beneath glabrous, lustrous
b. ssp. sarawakensis
4. Leaves oblong-obovate, boat-shaped with the lower surface concave; base cuneate c. ssp. sericea
a. ssp. ovalis. - Burck, Ann. Jard. Bot. Btzg 6 (1887) 219; Brandis, J. Linn. Soc. Bot. 31 (1895) 103; Merr. En. Born. (1921) 406; SyM. Gard. Bull. S. S. 10 (1939) 370; Mal. For. Rec. 16 (1943) 80, f. 37B, 38, 49; Browne, For. Trees Sarawak \& Brunei (1955) 132; Ashton, Gard. Bull. Sing. 20 (1963) 274; Meijer \& Wood, Sabah For. Rec. 5 (1954) 125, f. lb, pl. 8b. - Dilleniacea? nervosa Wall. Cat. (1832) 6635. nomen. - Vatica ovalis Korth. Kruidk. (1841) 73; Walp. Rep. 5 (1845) 127; DC. Prod. 16, 2 (1868) 623. - Vatica eximia MIQ. Sum. (1861) 486; DC. Prod. 16, 2 (1868) 623; Walp. Ann. 7 (1868)
5.     - Vatica sublacunosa MiQ. Sum. (1861) 486, 191; DC. Prod. 16, 2 (1868) 623; Walp. Ann. 7 (1868) 378. - Hopea aspera DE Vriese, Minyak Tengkawang (1861) 28. - S. eximia Scheff. Nat. Tijd. N. I. 31 (1870) 349; Burck, Ann. Jard. Bot. Btzg 6 (1887) 218, incl. rar. angustifolia Burck; King, J. R. As. Soc. Beng. Sc. 62. 2 (1893) 121; Heyne, Nutt. Pl. ed. 2 (1927) 1116; Sym. Gard. Bull. S. S. 7 (1933) 143, pl. 43. - S. sublacunosa Scheff. Nat. Tijd. N. I. 31 (1870) 350; Heyne, Nutt. Pl. ed. 2 (1927) 1116. - S. furfuracea (non Miq.) Brandis, J. Linn. Soc. Bot. 31 (1895) 98, p.p.; Sloot. ex Heyne, Nutt. Pl. ed. 1, 3 (1917) 299; Ridl. Fl. Mal. Pen. 1 (1922) 232, p.p. - Fig. 116, 117.

Large tree. Twig, petiole, nervation beneath, leaf undersurface, midrib above, panicle and parts of perianth exposed in bud densely persistently pinkbrown scabrid pubescent. Twig to $3 \mathrm{~mm} \varnothing$ apically, stout, terete, becoming smooth; stipule scars cuneate, c. 2 mm long, slightly ascending. Bud to 8 by 6 mm , ovoid, obtuse. Stipule to 13 by 7 mm , ovate, acute, prominently nerved, abruptly constricted at base, subpersistent. Leaves to $10-18$ by 3-7 cm, oblong or narrowly ovate, attenuate, coriaceous; base obtuse; acumen to 8 mm long, narrow; margin $\pm$ revolute; nerves ( $20-$ )22-25 pairs, dense, prominent bencath, curved, set at $55^{\circ}-70^{\circ}$; tertiary nerves distinct, scalariform, at $90^{\circ}$ to nerves; midrib prominently terete beneath, shallowly depressed above; petiole 7-9 mm long. Panicle to 18 cm long, terminal or axillary,


Fig. 117. Shorea oralis (KORTH.) BL. Ssp. oralis. Shoot of 3 m high sapling. $\times \frac{1}{2}$ (SAN 19446).
terete: singly or doubly regularly branched, branchlets short. compact. bearing to 8 flowers: bracteoles to 8 by 6 mm . broadly elliptic, obtuse. tightly cupped round the buds, pink-brown pubescent outside. glabrous within. falling at anthesis. Flower bud to 5 mm long. broadly ovoid to globose. Calyx densely goldenbrown pubescent outside. glabrous within: 3 outer lobes narrowly ovate, acuminate: 2 inner lobes shorter. subacute. Petals cream with a pink tinge towards base. ovate, obtuse, densely pubescent on parts exposed in bud. Stamens $50-70$. of varying lengths, the innermost almost twice as long as the style and almost as long as the petals: filaments filiform. much twisted and folded in bud; anthers elliptic to oblong, the cells rather narrow: appendage to connective short, vestigial. Otary and stylopodium narrowly conical, densely shortly pubescent in the distal half. glabrous at base; style short. cylindrical, glabrous. Fruit calyx puberulent; 3 longer lobes to 11 by 1.4 cm . spatulate, narrowly obtuse, to 7 mm broad above the to 12 by 9 mm elliptic shallowly saccate slightly thickened base; 2 shorter lobes to 6 by 0.4 cm , linear.
similar at base. Nut to 2.2 by 1.3 cm . shortly evenly densely rufous pubescent: style remnant to 2.5 mm long. tapering. acute.

Distr. Malesia: Malaya (Penang. E. coast). Singapore. E. Sumatra (Indragiri), Banka. Billiton, Borneo (E. Sabah and Indonesian Borneo).

Ecol. Scattered in lowland Mixed Dipterocarp forest. usually in moist places in valleys and low-lying ground. to 500 m .

Vern. Mēranti kepong, kepong labu, k. segar (Malaya), mëranti mèrah, n. sabut (Sumatra), lampong. l. rasa, l. mérambung ( E . Borneo), damar salëmsung, d. putang, mésélurang (S.E. Borneo). sëbong gunung putèh ( E . Kutei), tahan lëtup (Lower Dayak).
b. ssp. sarawakensis Ashton, Gard. Bull. Sing. 20 (1963) 275; Man. Dipt. Brun. (1964) 202, f. 19; ibid. Suppl. (1968) 111.

Defining characters: Twigs prominently rufous tufted tomentose, tufts to 3 mm long; leaf nervation beneath, petiole and panicle shortly sparsely so:


Fig. 118. Shorea ovalis (KORTh.) Bl. Forest relict tree in Trengganu (Photogr. Corner, 1935).
lamina beneath glabrous, lustrous. Leaves $12-17$ by $2-4.5 \mathrm{~cm}$, narrowly oblong, margin prominently revolute, base obtuse, nerves at $55^{\circ}-65^{\circ}$

Distr. Malesia: Borneo (Sarawak and W. Sabah). Ecol. As ssp. ovalis.
c. ssp. sericea (Dyer) Ashton, Gard. Bull. Sing. 20 (1963) 255. - S. sericea Dyer, Fl. Br. Ind. 1 (1874) 306; King, J. R. As. Soc. Beng. Sc. 62, 2 (1893) 111; Brandis, J. Linn. Soc. Bot. 31 (1895) 101, p.p.; Brandis \& Gilg in E. \& P. Pfl. Fam. ed. 1, 3, 6 (1895) 267; Ridl. Agr. Bull. Str. \& F.M.S. 1 (1901) 58; Heyne, Nutt. Pl. ed. 1, 3 (1917) 308; Burk. J. Str. Br. R. As. Soc. 81 (1920) 73, fig.; Foxw. Mal. For. Rec. 1 (1921) 80; Merr. En. Born. (1921) 406; Ridl. Fl. Mal. Pen. 1 (1922) 223; Heyne, Nutt. Pl. ed. 2 (1927) 1116; Foxw. Mal. For. Rec. 3 (1927) 33; Sloot. in Merr. Pl. Elm. Born. (1929) 204; Foxw. Mal. For. Rec. 8 (1930) 23; Edwards, Mal. For. Rec. 9 (1931) 147; Foxw. ibid. 10 (1932) 229; Burk. Dict. (1935) 2022. - $S$. fusca Burck, Ann. Jard. Bot. Btzg 6 (1887) 207; Brandis, J. Linn. Soc. Bot. 31 (1895) 83. - S. rigida Brandis in Hook.f. Ic. Pl. (1895) t. 2402; J. Linn. Soc. Bot. 31 (1895) 102; Ridl. Agr. Bull. Str. \& F.M.S. 1 (1901) 58; Heyne, Nutt. Pl. ed. 1, 3 (1917) 306; Burk. J. Str. Br. R. As. Soc. 76 (1917) 164, fig.; ibid. 81 (1920) 73; Ridl. Fl. Mal. Pen. 1 (1922) 223; Heyne, Nutt. Pl. ed. 2 (1927) 1124; Foxw. Mal. For. Rec. 3 (1927) 33.
Defining characters: Twigs and leaves beneath $\pm$ shortly evenly pink-brown pubescent. Leaves 14-22 by $4-10 \mathrm{~cm}$, broadly oblong or obovate, deeply boat-shaped with the lower surface concave, base cuneate, nerves at $50^{\circ}-55^{\circ}$

Distr. Malesia: Malaya, S. Sumatra (Angkola, Bangkinang and Djambi southwards), Banka, Billiton.

Ecol. As ssp. ovalis.
Vern. As ssp. ovalis; also kujung, kalup, kělukung daun (Sumatra).

Note. This subspecies is known to be tetraploid and to reproduce largely apomictically through adventive polyembryony (KaUR c.s., Nature 271, 1978, 440).

## Insufficiently known

Flowers are unknown from the following three species which can therefore not be placed in a section with certainty.
161. Shorea carapae Ashton, Gard. Bull. Sing. 22 (1967) 294, pl. 39; Man. Dipt. Brun. Suppl. (1968) 105, f. 13.

Medium-sized tree with pale flaky bark. Twig, leaf bud, stipule and petiole persistently densely evenly buff sericeous, nervation and midrib above sparsely so. Twig c. 3 by $2 \mathrm{~mm} \varnothing$ apically, compressed, drying rugose at first, becoming terete, smooth; stipule scar prominent, almost amplexicaul. Bud c. 7 by 2 mm , lanceolate, acute. Stipule to 25 by 20 mm , oblong-lanceolate, subacute, caducous. Leaves 14-18 by 7-10
cm , broadly ovate, elliptic, coriaceous; base obtuse to cordate; acumen short, broad; nerves 11-13 pairs, stout, prominent beneath, at $50^{\circ}-70^{\prime}$; tertiary nerves slender, densely scalariform, unraised; midrib applanate to somewhat depressed above, prominent beneath; petiole $23-35 \mathrm{~mm}$ long, terete. Flowers unknown. Panicle to 15 cm long, terminal or axillary, terete, smooth or rugulose, densely shortly evenly pale buff pubescent, singly branched; bracteoles to 16 by 5 mm , lanceolate, acute, densely pubescent outside, sparsely so within. Fruit calyx and pedicel sparsely evenly buff pubescent. Pedicel short, stout. 3 longer calyx lobes to 7 by 1.5 cm , spatulate, subacute, c. 5 mm broad above the to 6 by 5 mm ovate saccate thickened base; 2 shorter lobes to 25 by 3 mm , linear, similar at base. Nut to 10 by 7 mm , ovoid, glabrous, acute.

Distr. Malesia: Borneo (Central Sarawak, W. Kutei).

Ecol. Volcanic plateaux at $800-1200 \mathrm{~m}$; locally abundant.

Vern. Awang jangut (Kutei), abang uloh (Kenyah).
Note. Bark and wood characters suggest that this species belongs to sect. Brachypterae.
162. Shorea furfuracea Miq. Sum. (1861) 488, 191; Walp. Ann. 7 (1868) 379; Burck, Ann. Jard. Bot. Btzg 6 (1887) 219; Brandis, J. Linn. Soc. Bot. 31 (1895) 98, p.p.; Heyne, Nutt. Pl. 'ed. 1, 3 (1917) 299. - S. purpurea DC. Prod. 16, 2 (1868) 632, sphalm.

Medium-sized or large tree, up to 50 m . Twigs, buds, stipules, petioles, leaves beneath and midrib above densely persistently pale chocolate-brown scabrid pubescent. Twigs c. $2 \mathrm{~mm} \varnothing$ apically, much branched, terete, becoming smooth. Buds to 3 by 2 mm , ovoid, acute. Stipules to 6 by 4 mm , ovate, acute, fugaceous. Leaves $6-13$ by $2.5-6 \mathrm{~cm}$, ovate-oblong, thinly coriaceous; base obtuse; apex shortly acuminate (more prominently so in young trees); nerves 14-17 pairs, slender but prominent beneath, obscurely depressed above, at $65^{\circ}-75^{\circ}$, with short intermediate secondaries in young trees; tertiary nerves densely scabriform, distinct and elevated beneath; midrib prominent beneath, evident but $\pm$ depressed above; petiole $9-14 \mathrm{~mm}$ long, rather slender. Flower and fruit unknown.

Distr. Malesia: Sumatra (Atjeh, Ophir, Sibolga; P. Musala).

Ecol. Mixed primary forest, up to 400 m .
Vern. Mĕranti tĕrutung, P. Musala, m. udang, m. bunga, Sibolga, habung banio, suantan hambang, Sum. W. coast, këtrahan silang, Atjeh.

Note. There are similarities in leaves and buds with S. dasyphylla and S. rugosa of sect. Mutica, but also with $S$. scaberrima of sect. Brachypterac.
163. Shorea pallidifolia Ashton, Gard. Bull. Sing. 22 (1967) 296, pl.41; Man. Dipt. Brun. Suppl. (1968) 113, f. 14 .

Small to medium-sized tree with V-section fissured bark. Twigs, buds, stipule, petiole and nervation
beneath persistently pale yellowish brown scabrid pubescent, lamina beneath very shortly densely persistently ocherous scabrid pubescent. Twig c. 6 by 3 mm $\varnothing$ towards apex, stout, compressed and ribbed at first, becoming terete; stipule scars $c .2 \mathrm{~mm}$ long, horizontal, prominent. Bud to 10 by 8 mm , broadly ovoidconical, compressed. Stipule to 7 by 5 mm , oblong, obtuse. Leaves $13-22$ by $7-13 \mathrm{~cm}$, broadly oblong to ovate or obovate, thickly coriaceous; base obtuse or subcordate; acumen short; nerves $12-19$ pairs, obscure above, prominent beneath, arched, at $110^{\circ}$ at the base, $45^{\circ}-70^{\circ}$ near the apex; tertiary nerves slender, hardly elevated, densely scalariform; midrib obscure and depressed above, prominent beneath; petiole $2-3.5 \mathrm{~cm}$ long, stout, drying rugose. Panicle to 15 cm long, compressed and prominently angled, axillary, rarely terminal; singly or doubly branched, branchlets to 3 cm long, bearing to 6 distichous flowers; bracteoles to 4 by 3 mm , elliptic, obtuse, shortly evenly pubescent outside, glabrous within, caducous. Flower bud to 6 by 3 mm , ellipsoid. Sepals pubescent on parts exposed in bud; outer 3 deltoid, acute, inner 2 ovate, smaller and thinner at margin than outer 3. Petals elliptic, pubescent on parts exposed in bud; outer 3 deltoid, acute, inner 2 ovate, smaller and thinner at margin than outer 3. Stamens unknown. Ovary ovoid, glabrous; style filiform, glabrous, somewhat longer than ovary. Fruit pedicel and calyx shortly sparsely evenly pubescent. Pedicel $c$. 1 mm long and $\varnothing$, small. 3 longer calyx lobes to 7 by 1.5 cm , broadly spatulate, obtuse, c. 7 mm broad above the to 10 by 8 mm broadly ovate saccate somewhat thickened base; 2 shorter lobes to 4 by 0.3 cm , linear, similar but smaller at base. Nut to 12 by 9 mm , ovoid, shortly apiculate, densely shortly pale buff pubescent.

Distr. Malesia: N.W. Borneo (W. and Central Sarawak).

Ecol. Rare, on podsols in Heath forest at low altitude.

Note. The shape of the ovary, as well as fruit, bark and wood characters, suggested that this species belongs to sect./subsect. Mutica.

## Dubious

Caryolobis indica Gaer tn. Fruct. 1 (1789) 215, 1. XLV.

Gaertner based this genus on a fruit in the Leyden Botanical Institute, said to have come from Ceylon, with the vernacular name berelie. It was mostly reduced to the genus Doona THw., possibly in part due to the fact that a common name for Doona in Ceylon is beraliya dun. Unfortunately its type could not be traced in the Leiden carpologica.

The fruit figured seems not to agree with that of Shorea sect. Doona, for this is characterized by the extremely unequal cotyledons, one of which is minute and acicular, whereas the picture shows two equal cotyledons. The description is too poor, and in absence of type material unidentifiable in Dipterocarpaceae.

## Excluded

Cotylelobiopsis beccariana Heim, Rech. Dipt. (1892) 125; Brandis, J. Linn. Soc. Bot. 31 (1895) 116; Merr. En. Born. (1921) 408; Sloot. Bull. Jard. Bot. Btzg III, 10 (1929) 395.
Heim based this monotypic genus on a Beccari specimen consisting of sterile material only, the number of which he did not cite. Heim annotated many of his types at Kew, but Brandis, who conjectured that Beccari 467 was the type, was clearly unsure from which it may be guessed that this specimen, now lost, was not annotated. The Florence duplicate of this number fits Heim's description, and represents the fallen leaflets of the Leguminosae Pseudosindora palustris Sym. Proc. Linn. Soc. 155th sess. (1944) 285 ; the specimen, mounted with another of the same species numbered 3468 , is quoted by DE WIT when he made his new combination Copaifera palustris (Sym.) de Wit (Webbia 9, 1954, 462). Heim's detailed description of leaf morphology, and especially petiole anatomy, conforms with that of this species and he noted that the latter was atypical of Dipterocarpaceae. Heim's genus and species antedates that of Symington. Nevertheless the Paris duplicate of Beccari 467, now also lost, was referred to Cotylelobium melanoxylon (Hook. f.) Pierre by the latter (Fl. For. Coch. 3, 1889, t. 235). There must therefore remain some question as to the real identity of the Kew duplicate of Beccari 467, which anyway cannot with certainty be accepted as the holotype of Cotylelobiopsis. Until refound this name must be regarded as doubtful.

# ADDENDA, CORRIGENDA ET EMENDANDA 

C. G. G. J. van Steenis, c.s.

At times colleagues have asked me whether my effort to collect the Addenda, Corrigenda et Emendanda was worthwhile.

The main purpose is to keep readers up to date with the plants of Malesia in one work and keep them aware of additions, name changes, etc.

They are also important as a source for plant-geographical purposes, to correct names of useful plants, etc.
Another facet of keeping up with the records is that they reflect the degree of completeness of collections at the time of the original revision, and form a certain check on the degree of exploration.

In an overall review of the 'Floristic inventory of the Tropics: Where do we stand?' Prance has made use of the Addenda in comparing the state of exploration in the neotropics with that of Africa and Malesia (Ann. Mo. Bot. Gard. 64, 1977, 657-685, especially p. 671). He found the number of addenda and novelties much larger in the neotropics than in Malesia, obviously due to a lower, and especially less varied exploration (collecting density). This comparison tends to support my conviction that the bulk of the Malesian species has become gradually represented in the herbarium.

It was pleasant to experience that the careful keeping on record of the Addenda serves good purposes and should therefore be continued.

Printing errors have only been corrected if they might give rise to confusion.
Volume and page number are separated by a colon. Page numbers provided with either $a$ or $b$ denote the left and right columns of a page respectively.


#### Abstract

Alismataceae 5: 319, Caldesia parnassifolia (Bassi ex L.) Parl. $320 a$ In Malesia a very rare plant (see map in Fl. Males. I, 5: 322, fig. 3). In New Guinea it was only known from Cape Vogel Peninsula, but it is now also collected in West New Guinea: Star Mts, Sibil Valley, 1200-1300 m (Kalkman 4188) and in Papua New Guinea: Kubor Ra., Nona Minj Divide, 1920 m (Vink 16512); Morobe Distr., 15 miles west of Lae, 150 m (Hartley 9778) and near Mumeng, 950 m (W. Moi 166). In the lastnamed collection the inflorescence consists of only one whorl of 3 flowers and a terminal flower.


## Anacardiaceae (Ding Hou)

8: 483 Spondias pinnata (L.f.) Kurz.
Kostermans (Quart. J. Taiwan Mus. 34, 1981, 108-111) suggested that what was named Spondias pinnata from Malesia (Malaya to New Guinea) would differ from the typical S. pinnata from India and represent an undescribed species, S. malayana Kostermans.

When writing the paper he could only rely on his memory of former experience and on only three specimens from Malaya. I observed that in one of them the leaf difference mentioned in his key does not fit. His experience can only relate to the size of trees and bears no testimony on the flower details mentioned in the key and their geographical variability, which is in this genus difficult to judge because of the cultivation, domestication, and running wild of cultivated trees. For the present his delimitation does not seem convincing, especially as there are also discrepancies in his key and descriptions.

## Araliaceae

9: 39a Osmoxylon lineare (Merr.) Philipson. Substitute in description after 'the central branch 4-5 mm long': bearing an umbel of c. 12 sterile, globose, bacciform flowers, $c$. $8 \mathrm{~mm} \varnothing$ when dry.

Distr. Add: Negros Occidental (Panсно 1845).

Ecol. Low bushy shrub along riverbanks. Flowers orange; fruit dark purple or black. Cultivated (recently) as an ornamental for its dark green and shiny foliage.

Vern. Miagos
9: 67 Arthrophyllum stonei Ah-Lan Lim, Mal. For. 43 (1980) 263, f. 1; Stone, Fed. Mus. J. n.s. 26 (1) (1981) 71, f. ii.

Distr. Malesia: Malaya: Pahang-Selangor (Stone 12358, 13754, 14140, KLU 27353, 30006, 30007).

Ecol. Montane forest, $1000-1800 \mathrm{~m}$, sometimes dwarfed in elfin forest on summit ridges.

Notes. Said to be intermediate between A. montanum and A. alternifolium, distinct from the latter by the purple fruit, degree of branching of the inflorescence, and the narrow, thin-coriaceous leaflets.
A. montanum and A. alternifolium were already distinguished by Philipson(F1. Males. I, 9: 55) by weak characters and the addition of a third one, with intermediate leaf characters is therefore hardly welcome; the differentiating characters are also slight. Mr. Lim should have given a clear key for the three species instead of this haphazard description.

Prof. Philipson (in litt.) finds 'A. stonei' represents rather larger than usual specimens of $A$. alternifolium.
9: 103 Replace: 16. ELEUTHEROCOCCUS
Maxim. Mém. Ac. Sc. St. Pétersb. Sav. Etr.

9 (1859) 132; S. Y. Hu, J. Arn. Arb. 6 (1980) 108. - Panax subg. Acanthopanax Decne \& Planch. Rev. Hort. IV, 3 (1854) 105. - Acanthopanax (Decne \& Planch.) H. Witte, Ann. Hort. Bot. 4 (1861) 89; Mip. Ann. Mus. Bot. Lugd.-Bat. 1 (1863) 10; Philipson, Fl. Males. I, 9 (1979) 103.

Note. Unfortunately Acanthopanax has to give way. The two Malesian species should be called:

1. Eleutherococcus trifoliatus (L.) S. Y. Hu, J. Arn. Arb. 61 (1980) 110. - Acanthopanax trifoliatus (L.) Voss. Vilmor. Blumengärtn. 1 (1894) 406; Merr. Philip. J. Sc. 1 (1906) Suppl. 217; Philipson, Fl. Males. I, 9 (1979) 103.
2. Eleutherococcus malayanus (M. R. Henderson) Stone, Mal. For. 43 (1980) 395. Acanthopanax malayanus M. R. Henderson, Gard. Bull. S. S. 7 (1933) 105, pl. 22; Philipson, Fl. Males. I, 9 (1979) 103.

## Balanophoraceae

7: 797a Balanophora elongata BL.
Add to literature: B. C. Stone, Mal. Nat. J. 33 (1979) 129, fig.; Fed. Mus. J. n.s. 26 (1) (1981) 72. - B. papuana (non Schltr) Soepadmo, Nature Malaysiana 3 (1) (1978) 24, with col. illus. - B. hansenii Hambali, Reinwardtia 9 (1980) 425.
7: $798 a$ Add to Distr.: Malaya: Selangor/Pahang border, G. Ulu Kali, in dwarf forest on ridge at 1500-1700 m , on Pentaphylax auryoides.
Add to Note: According to Dr. B. Hansen (in litt.) the new record from Malaya belongs undoubtedly to $B$. elongata to which it keys out without difficulty in the key in Fl. Males. I, 7: 793.
7: $802 b$ Balanophora abbreviata BL.
Add to Distr.: New Hebrides: Mallicolo I. (N. Hallé RSNH 6351), parasitic on Ficus. Cf. Hallé, Adansonia 17 (1978) 260.
Add to Note: Mr. G.D. Arekal \& G.R. Shivamurthy (Phytomorph. 26, 1976, 135-138, 6 fig.) have, for the first time, been able to examine, in situ - since all former experimental infections have failed the germination of the seed of $B . a b$ breviata, a magnificent achievement with these utterly minute seeds. After the breaking of the seed coat the endosperm cells produce 4-8 narrow tubular extensions coated with a sticky substance adhering to the fine rootlets for anchorage. Then the hardly differentiated embryo produces 1-4 tubular processes to form the primary haustorium, penetrating into the rootlet and making contact with the vascular tissue of the rootlet of the host; a nodule develops, throwing off the seed coat, and parasitism
is established. The procedure is established on uninjured rootlets. Naturally it does not exclude the possibility that infection can also proceed on injured roots or even stem bases of host plants.

## Bignoniaceae

8: 137b Deplanchea bancana (Scheffer) Steen. Add to Distr.: Central Celebes (Baolu, near Palopo; Usu near Malili; near Matana lake).
Add to Notes: The Celebes specimens were poor and originally assigned to D. glabra (Steen.) Steen. With abundant recent adequate material from localities nearby, they appear to belong to $D$. bancana.
8: $138 a$ Change in Fig. 11, map: the localities from Celebes of Deplanchea glabra belong to $D$. bancana.
8: $141 a$ Deplanchea glabra (Steen.) Steen. Delete Celebes from the distribution.
8: $148 b$ 3. Stereospermum colais (Ham. ex Dillw.) Mabberley, Taxon 27 (1978; publ. 1979) 553. - Bignonia colais Ham. ex Dillw. Review of the references to the Hortus Malabaricus etc. (1839) 28, based on padri Rheede, Hort. Malab. 6, t. 26. - S. personatum (Hassk.) Chatterjee; Steen. Fl. Males. I, 8 (1977) 148.

Nomencl.: On the strength of HamilTON's opinion that this was different from Bignonia chelonoides L. $f$., Dillwisn proposed a new name, which antedates that of Hasskarl.
8: 159a, Fernandoa macroloba (Miq.) Steen.
$153 b$ The mention of this N. Sumatran endemic tree (as 'Heterophragma macrolobium'= Haplophragma macrolobum (MiQ.) Steen.) by Flenley \& Richards (eds.), The Krakatao Centenary Expedition, in Dept. Geogr., Univ. Hull, Misc. ser. 25 (1982) $16,27,48,166$ is derived from a misidentification; the specimens belong to the common Radermachera glandulosa (Bl.) MiQ.
8: 160 , These two pages have unfortunately be161 come transposed.
8: $177 a$ Pandorea pandorana (Andr.) Steen.
Add to Distr.: Central Celebes (van BalGooy 3915), and change Fig. 38, map, accordingly.

## Burmanniaceae

4: 20, Gymnosiphon BL.
$593 a$ Add to Distr.: Lesser Sunda Islands: Flores (Schmutz 4802, prob. G. aphyllus Bl.). The genus is not yet reported from the Moluccas and the Philippines.
4: 21 Thismia Griffith.
Add the synonym: Geomitra BECC. Malesia

1 (1877) 250
Add Note. 15. Thismia clavigera seems to be better accommodated in Thismia sect. Sarcosiphon (Bl.) Jonker, from the three species of which it is distinct by the free clavate inner tepals.
4: 22 Insert in the key after the second lead of 1: la. Inner perianth lobes connate at the tips, forming an erect mitre with large holes. Continue to 12.
1a. Inner perianth lobes connate at the tips, forming a mitre with large holes, the lobes continued above the mitre as 3 free, almost erect, filiform, clavate segments . . . . . . . . . . . 15. T. clavigera
4: 25 Insert after 14. Thismia crocea:
15. Thismia clavigera (BECC.) F.v.M. Vict. Nat. (1890) 235; Pap. \& Proc. R. Soc. Tasm. for 1890 (1891) 235; Stone, Blumea 26 (1980) 420, pl. - Geomitra clavigera Becc. Malesia 1 (1877) 250, t. 10, f. 1; Jonker, Fl. Males. I, 4 (1948) 25. - Fig. 1.


Fig. 1. Thismia clavigera (BECC.) F.v.M., $\times 2$ (after Beccari).

Distr. Malesia: Malay Peninsula (?Perak, G. Hiau above Taiping; Langkawi Is.), N. Sumatra (Gajo Lands), Borneo (Sarawak: Lundu Distr.).
4: 25 Delete 4. Geomitra etc.

## Burseraceae (Leenhouts)

5: $222 a$ Dacryodes rugosa (Bl.) H. J. Lam. Add to Distr.: Nicobar Is., Katchal I. (var. rugosa).
5: $228 b$ Dacryodes longifolia (King) H. J. LAM. Add to literature: Kochummen in Whitmore, Tree Fl. Malaya 1 (1972) 141.
Add to description: Tree up to 40 m with buttresses up to 3.5 m ( $c f$. Kochummen, 1972).

Add to Distr.: Throughout the Malay Peninsula (Kochummen, 1972); var. longifolia also in Borneo.
Insert: Ecol. Usually on coastal hills or hills which were coastal in the Pleistocene (Kochummen, 1972), up to 300 m . Fr. April.
5: $232 a$ Santiria grandiflora Kalkman.
Add to description: Branchlets up to 1.75 cm thick. Leaflets finally glabrous beneath. Fruits nearly transversely obovate, 2 by 1.25 by 1.5 cm , stigma more than $90^{\circ}$ excentric.
Add to Distr.: N. Borneo (Sipitang Distr., Mendalong, Lumaku For. Res.).
5: 251 Add in the key to the species of Canarium, after the second lead of 6 :
6 b Stipules up to 1.5 , rarely 2.5 cm long, not distinctly exceeding the terminal bud. Branchlets solid. Stamens 6 .
7a. Branchlets $1.5-3 \mathrm{~cm} \boxminus$; pith thick and soft.
7A. Petiole terete with the stipules inserted at the base. Fruit glabrous
56. C. batjanense

7A. Petiole sharp-angular with the stipules inserted on the angles up to 5 cm from the base. Fruit pricklyhairy.
43. C. hirsutum

5: $275 a$ Canarium grandifolium (Ridl.) H. J. LAM. Add to Distr.: According to Kochummen (in Whitmore, Tree Fl. Malaya 1, 1972, 129) also in Borneo (Brunei).

5: $276 b$ Canarium decumanum Gaertn.
Add to description: Leaflets of the upper pairs sometimes on the basiscopic side decurrent till the rachis. Fruits up to 12 cm long.
Add to Distr.: Admiralty Is. (Manus I.). Add to Ecol.: sago swamp.
5: $283 b$ Canarium fusco-calycinum Ridl. Add to description: Tree up to 21 m high and $60 \mathrm{~cm} \emptyset$. Infructescences $c .15-30 \mathrm{~cm}$ long with few short oblique-erect branches and with few fruits; calyx funnel-shaped,
trigonous, $c .1 \mathrm{~cm}$ diam. Fruits (immature) narrowly oblong, tapering to both ends, trigonous in section, 3.5 by 1.25 cm , glabrous; in section the kernel with flat sides and slightly rounded angles, the lids with a very faint median rib, lids c. 1.5 mm thick. Seeds 2 , the sterile cell moderately reduced.
Add to Ecol.: On clay, up to $340 \mathrm{~m} . \mathrm{Fl}$. Aug.
5: $290 a$ Canarium rigidum (Bl.) MiQ. Add to Distr.: Moluccas (Obi I.).
5: 290b, Canarium cestracion Leenh.
$291 a$ Add to description: Twigs up to 11 mm ø. Stipules linear, tapering to an acute point, 4 by 1 mm . Leaves up to 8 -jugate; leaflets from 2.5 cm broad on; acumen sometimes long and slender; nerves up to 17 pairs. Fruits up to 3 cm high and 1.75 cm broad. Add to Distr.: Milne Bay Distr.
5: 296, Insert after 55. Canarium pimela:
6: 928 56. Canarium batjanense Leenh. Blumea 27 (1981) 211.

Distr. Malesia: Moluccas: Batjan I. (Mt Sibela).
Ecol. Canopy or subcanopy tree in primary forest, $250-1050 \mathrm{~m}$. Fl. fr. Oct.

Note. The present species seems to be allied with C. acutifolium Merr., C. balsamiferum Willd., and C. oleosum Engl., which is also well in accordance with its geographical position (cf. Leenhouts, Blumea $9,1959,317$, f. 9). It seems nearest to C. balsamiferum, which differs by the absence of stipules, the far stronger reduced pistil in the male flower, and the fruit cells that are all three well developed. The only moderately reduced pistillode is well in accordance with C. oleosum, different in both other points mentioned under C. balsamiferum, however, and moreover in the much smaller, nearly ovoid fruits. Vegetatively, C. acutifolium and C. batjanense are hardly separable but for the longer and more persistent stipules of the former; $C$. acutifolium differs, however, in the strongly reduced pistillode and in the smaller and more globular fruits.
7: 822a Dacryodes multijuga Leenh. Add:
Distr. South Sumatra (Forbes 3073, L), fruits only. Hitherto only known from one collection in Malaya.

## Campanulaceae

6: 118 Insert after 4. Wahlenbergia marginata:
5. Wahlenbergia papuana v. Royen, Bot. J. Linn. Soc. 77 (1978) 121, f. 2.

Branched dwarf herb, prostrate. Twigs, leaves and calyx hairy. Leaves at end of twiglets, narrow-oblanceolate, $8-10 \mathrm{~mm}$ long. Filaments glabrous, not widened at base, thus different from both $W$. confusa
and $W$. marginata.
Distr. Malesia: Papua New Guinea: along bank leading from Iswan swamp to Koma Creek (Mt Victoria), c. 2650 m. Fl. fr. May.
Note. According to the author closely related to the glabrous New Zealand species W. albomarginata Ноок. $f$.

6: 122, P. van Royen has provided a new key to the New Guinea species of Lobelia. Cf. Bot. J. Linn. Soc. 77 (1978) 120.
6: 136, Add to the species of Lobelia:
928 Lobelia victoriensis v. Royen, Bot. J. Linn. Soc. 77 (1978) 118, f. 1.
Stemless dwarf, 7-20 mm high, with a single central flower in a rosette of ovate leaves. Corolla isomerous, without a dorsal slit, lobes 5 , equal, filiform, long.

Distr. Malesia: Papua New Guinea: Iswan swamp on Mt Victoria, 2660 m alt. Fl. fr. May.

## Caprifoliaceae

4: 175 Add to the family description: Leaves very rarely scattered or in pseudowhorls (subfam. Alseuosmoideae).
4: 176 Insert in the key after the second lead of 1: 1a. Leaves scattered or in pseudowhorls

## 5. Periomphale

1a. Leaves decussate. Continue to 2 .
4: 191a Sambucus javanica Bı..
Add to literature: Steen. Blumea 24 (1978) 479.

4: 192a Add to Distr.: West New Guinea: Arfak Mts, Mt Lensemoi, 1850 m , BW 12657; Wissel Lake region, Eyma 4618; Papua New Guinea: Morobe Distr., Sattelberg, Timbe R., 1500 m , Clemens 7793.
Add to Notes: These records fill the gap of the generic range in East Malesia, two species being recorded from Australia, which are discussed in van Steenis, l.c.
4: 194 Insert after 4. Carlemannia:

## 5. PERIOMPHALE

Baill. Bull. Mens. Soc. Linn. Paris 1 (1888) 731; Steen. Blumea 24 (1978) 480. - $P a$ chydiscus Gilg \& Schltr, Bot. Jahrb. 39 (1906) 270. - Memecylanthes Gmg \& Schltr, l.c. 269.

Shrublets. Leaves scattered or in pseudowhorls, entire or with a few faint teeth towards the apex. Flowers actinomorphic, 5 -merous, fascicled or solitary axillary. Ovary inferior, 2 -celled, with rather few (1-4) ovules on the septum. Corolla gamophyllous, somewhat barrel-shaped. Stamens 5, free.

Distr. New Caledonia (4 spp.), Papua New Guinea (1 $s p$.).

Notes. This genus belongs to the subfamily Alseuosmoideae, best known from
the small genus Alseuosmia A. Cunn. from New Zealand.

There is no unanimity of opinion about its taxonomic place. Sometimes it is treated as a separate family, but mostly it is assigned an isolated place in Caprifoliaceae, to which I agree. This is another New Caledonian genus now turned up in New Guinea. A third, yet undescribed monotypic genus of the subfamily occurs in Queensland (van Steenis, l.c.).

1. Periomphale papuana Steen. Blumea 24 (1978) 481.

Glabrous, epiphytic shrublet, c. 75 cm ; stem and branches very slender. Leaves scattered and in pseudowhorls, lanceola-te-oblong, $15-25$ by $6-8 \mathrm{~mm}$, cuneate at base, acute at apex, margin entire or mostly with 1 or 2 short gland-tipped teeth; nerves 2-3 pairs; very erect; venation impressed above. Petiole 3-4 mm. Flowers solitary; pedicels pink, $1-2 \mathrm{~mm}$. Calyx lobes 5, thickish, blunt-deltoid, 1.25 by 0.5 mm . Corolla narrowly barrel-shaped, 6 mm long, pinkish light green; lobes 1 mm , carunculate inside apex. Stamens 5, free, alternipetalous. Ovules 4-5 in each cell, attached to the septum, flattish. Style columnar, as long as the corolla; stigma globular, rugose.

Distr. Malesia: Papua New Guinea: West Sepik Distr., Telefomin Subdistr., 3000 m alt., in Podocarpus-Phyllocladus woodland with Gahnia tussocks dominating the undergrowth (LAE 670687).

## Celastraceae (Ding Hou)

6: 233 Celastrus hindsii Bth. Cf. Stone, Mal. For. 43 (1980) 244.
This species was not treated in the paper, but its occurrence in Malaya is mentioned twice in the summary. The specimen in question (Stone 14039) was misidentified and belongs to the common C. monospermoides Loes.
6: 243 Xylonymus Kalkman.
Change in description: Flowers 4-5-merous.
6: 245 Xylonymus versteeghii Kalkman.
Add to Distr.: West New Guinea: Dalman, Nabire, Kanehira \& Hatusma 12241; Darmi Distr., BW 9317. Moluccas: Obi I., de Vogel 4347.
6: 420 Salacia kalahiensis Korth.
Hitherto known from the Philippines, Borneo and Java. Now also from the Lesser Sunda Is.: W. Flores (Paku, 400 m , Schmutz 4523; vern.: wase mantur).

## Chenopodiaceae

## 4: 104 Arthrocnemum MoQ.

After a long and careful study of Australian Salicornieae P. G. Wilson has concluded that the concept of the genus Arthrocnemum is polymorphous, and that the Malesian species attributed to it ( $A$. indicum) should belong to a new genus, Halosarcia, differing from Arthrocnemum in sclereids and the adaxial stamen which he finds of fundamental importance; he suggested that the two genera are not closely related.

Within Halosarcia indica Wilson distinguishes four subspecies, two of which are endemic to Australia and two others occur also outside Australia, the type ssp. indica also in India and Tanzania, and a new subspecies in South Malesia.

As ssp. indica might also be found in Malesia, I extract Wilson's key.

Halosarcia indica (Willd.) P. G. Wilson, Nuytsia 3 (1980) 63. - Arthrocnemum indicum (Willd.) Moq.: Backer, Fl. Males. I, 4 (1949) 104.

Key to the subspecies

1. Plant decumbent or prostrate. Articles of branches corky with age, $\pm$ truncate, entire .............. . ssp. indica
2. Plant $\pm$ erect. Cortical tissue of articles shrivelling with age, often lobed, $\pm$ ciliolate ssp. leiostachya
ssp. leiostachya (Bтн.) P. G. Wilson, Nuytsia 3 (1980) 66. - Arthrocnemum ciliolatum Bunge ex Ung.-Sternb. Versuch Syst. Salicorneen 69 (1866); Ung.-Sternb. D. Atti Congr. Int. Bot. Firenze 1874 (1876) 283, based on specimens from Java and Lesser Sunda Is.; A. J. Scott, Bot. J. Linn. Soc. 75 (1977) 370 . - Salicornia leiostachya Bth. Fl. Austr. 5 (1870) 203. - Arthrocnemum leiostachya (Bth.) Paulsen, Dansk Bot. Ark. 2 (8) (1918) 61.

Distr. Australia, South Malesia: northcoast of Java, incl. Madura and Kangean Is., Lesser Sunda Is. (Sumba, Sumbawa, Timor).

## Connaraceae (Leenhouts)

5: 495 Anatomy. W. C. Dickison (J. Elisha Mitchell Sc. Soc. 87, 1971, 77-86; ibid. 88, 1972, 120-136; ibid. 89, 1973, 121-138) concluded that Connaraceae are distinctly allied with Leguminosae and Rosaceae. His conclusions regarding relationships within the family deserve a more critical attitude, however, as at that time the author was in-
sufficiently aware of the difficulties of interpreting taxonomy, especially regarding synonymy; he was too much inclined to take identifications of herbarium specimens for granted.
Palynology. W. C. Dickison, Pollen et Spores 21 (1979) 31-79. In this extensive survey of the pollen of the Connaraceae, the author avoided the mistakes made in his earlier anatomical papers. This makes his conclusions of greater importance. The taxonomic opinions brought forward in the Flora Malesiana revision of this family are to a high degree confirmed.
5: 504a Agelaea trinervis (Llanos) Merr.
Add to Distr.: Hainan (cf. Anon., Fl. Hainan 3, 1974, 113).
5: 507b Roureopsis asplenifolia Schellenb.
Add to Distr.: Borneo.
5: 520a Rourea prainiana Talbot.
Add to Distr.: Northern Thailand (cf. VIDAL, Fl. Thailand 2, 1972, 124).
5: $524 b$ Ellipanthus beccarii Pierre.
Add to Distr.: Sumatra (var. beccarii).
5: 526 Correct the key to the species of Connarus as follows:
second lead of 18: . . . . . . endocarp sparsely to densely non-glandular pubescent.
couplet 19: delete 'Sepals blunt' versus 'Sepals acute'.
5: 528 Insert after 2. Connarus euphlebius:
2a. Connarus impressinervis Stone, Mal. For. 43 (1980) 255, fig.

Differs from C. euphlebius Merr. as follows: Branches and leaves glabrous. Petiolules 0.8 cm . Nerves 5-6(-8) pairs. Petals (under the fruit) outside appressed shorthairy. Beak of fruit faint, lateral, slightly below the apex; pericarp outside glabrous, inside with a few scattered hairs.

Distr. Malesia: Borneo (Sarawak; S 14731, S 18903, S 24232, S 24715, S 28417).

Note. Already in 1962 I studied the type material on which this new species is based and found that it is allied to C. euphlebius, but differed in several points and seemed to represent a new species. I pointed out the differences cited above (in sched.). Because floral characters are important in the genus, I refrained from describing it, all material hitherto known being in fruit.
5: $538 b$ Connarus monocarpus L. ssp. malayensis Leenh.
Add to Distr.: SE. Thailand (cf. Vidal, Fl. Thailand 2, 1972, 129).

## Convolvulaceae

4: 485a Change 36. Ipomoea illustris etc. as follows:
36. Ipomoea campanulata LinnÉ, Sp. Pl. (1753) 160; Moon, Cat. Pl. Ceyl. (1824) 14;

Trimen Handb. Fl. Ceyl. 3 (1895) 221; Austin, Powell \& Nicolson, Brittonia 30 (1978) 196. - Adamboe Rheede, Hort. Mal. 11 (1692) 115, t. 56 (lectotype). - I. illustris (Clarke) Prain, Beng. Pl. 2 (1903) 735; Ooststr. Fl. Males. I, 4 (1953) 485.

Note. Apparently Adamboe Rheede does not belong to Stictocardia-as van Ooststroom hesitantly assumed - and becomes the type through the new typification. The name change is a nuisance, but has to be accepted.
4: 485b Change 37. Ipomoea crassicaulis etc. as follows:
37. Ipomoea carnea JACQ. ssp. fistulosa (Mart. ex Choisy, in DC.) D. Austin, Taxon 26 (1977) 237. - I. fistulosa Mart. ex Choisy in DC. Prod. 9 (Jan. 1845) 349. - Batatas crassicaulis Bтн. Voy. Sulph. 5 (June 1845) 134. - I. crassicaulis (Втн.) B. L. Robinson, Proc. Am. Ac. Sc. 51 (1916) 530; Ooststr. Fl. Males. I, 4 (1953) 485.
Note. Austin has convincingly shown that the differences between I. carnea and $I$. fistulosa do not merit specific distinction. As the two forms, which are distinct by minor vegetative characters, grow in South America largely geographically isolated (allopatric), a subspecific rank (as a race) seems the best disposition.
4: 487 a Change 40. Ipomoea tuba etc. as follows: 40. Ipomoea macrantha R. \& S. Syst. Veg. 4 (1819) 451; Powell, Nicolson \& Austin, Brittonia 30 (1978) 201. - I. tuba (Schlechtend.) G. Don, Gen. Syst. 4 (1838) 271; Ooststr. Fl. Males. I, 4 (1953) 487.

Note. An unfortunate but unavoidable name change of a pantropical species.

> Crassulaceae (H. ОнвА, Tokyo)

4: 197 Insert the key and replace the species description under the genus Sedum L. by the following new treatment:

KEY TO THE SPECIES

1. Sepals free.
2. Flowers 4 -merous, sepals narrowly ob-long-spathulate. Styles very short (less than 0.3 mm ). Flowering stems simple. Cauline leaves spathulate
3. S. erythrospermum $s s p$. australe
4. Flowers 5-merous, sepals spathulate (to oblong). Styles long ( $0.9-1.2 \mathrm{~mm}$ ). Flowering stems tri- (rarely bi-)furcate. Cauline leaves spathulate to broadly obovate 2. S. formosanum
5. Sepals connate for $c .0 .5 \mathrm{~mm}$. Flowers 5 -merous, sepals linear-lanceolate to very narrowly oblong. Style long (c. 1.2
mm ). Flowering stems with a short sterile shoot or simple. Cauline leaves oblanceolate to narrowly obovate
6. S. parvisepalum ssp. philippinense
7. Sedum erythrospermum Hayata, Ic. Pl. Formos. 3 (1913) 110.
ssp. australe Merr. H. Ohba, J. Jap. Bot. 52 (1977) 322. - S. australe Merr. Gov. Lab. Publ. Philip. 29 (1905) 16, non Rose (1903); Philip. J. Sc. 5 (1910) Bot. 350, p.p.; En. Philip. 2 (1923) 217, p.p. - S. ambiflorum R. T. Clausen, Cact. Succ. J. 18 (1946) 58; Backer, Fl. Males. I, 4 (1951) 197, versim., p.p. - Fig. 2a-d.


Fig. 2. Sedum erythrospermum Hayata ssp. australe H. Ohba. $a$. Petal with stamen, $b$. sepal, $c$. nectar scale, $d$. ovaries. - S. parvisepalum Yamamoto ssp. philippinense H. Ohba.e. Petal with stamen, f. calyx lobe, $g$. nectar scale, $h$. ovaries. All $\times 5(a-d$ Elmer 6568, $e-h$ Muni 5644).

Succulent, glabrous, perennial herb. Roots thin. Flowering stems annual, 5-10 cm long, $1.5-2 \mathrm{~mm} ø$, simple, erect from nearly decumbent base, smooth. Leaves alternate (rarely opposite or ternate), remotely arranged, sessile, shortly spurred (the spur with a round-truncate apex, c. 0.5 mm long), entire, spathulate, apex round or obtuse, base long attenuate, $7-18(-27)$ by $2-5(-11) \mathrm{mm}$, thick-herbaceous, flat, smooth, spreading or ascending. Inflorescences terminal, a ternate bracteate cyme. Bracts leafy, spathulate to obovate. Flowers mostly 4-merous, erect, sessile. Sepals free, narrowly oblong-spathulate, base spurred (the spur with round-truncate apex, 0.2 mm long), apex round to nearly truncate, somewhat broadening towards the base, entire, somewhat unequal in size, $2-4$ by $0.8-1 \mathrm{~mm}$, more or less fleshy, green, smooth, suberect throughout, persistent at fructescence. Petals bright yellow, connate $c .0 .3 \mathrm{~mm}$ from the base, lanceolate, acuminate, c. 4 mm by 1.2 mm , widely spreading at anthesis. Stamens 8, shorter
than the petals, erect at anthesis; filaments filiform, 3-4 mm, oppositipetalous ones $c$. 1 mm from the base connate with the petal. Nectar-scales flat, narrowly oblong, 0.8 by 0.3 mm . Gynoecium 3-4 mm long, the ovaries basally for c. 0.5 mm connate, ventrally gibbose, dorsally round, suberect, 1.5 mm wide at the middle, style very short, less than 0.3 mm . Ovules c. 20 in each locule.

Distr. Malesia: Philippines (Luzon, Benguet Prov.: Mt Santo Tomas, Elmer $6568=$ PNH 114365). The ssp. erythrospermum occurs in Formosa.

Ecol. On ledges and gravelly hillside near the summit of mountain, 2000-2200 m.

Note. Ssp. erythrospermum differs from ssp, australe in having 5 -merous flowers, narrowly oblong-oblanceolate or linear sepals, subulate or narrowly lanceolate petals, and usually trifurcate flowering stems.
2. Sedum formosanum N. E. Brown, Gard. Chron. n.s. 24 (1885) 134; Forbes \& Hemsley, J. Linn. Soc. 26 (1888) 285; Hayata, Ic. Pl. Formos. 2 (1912) 12; PraeGer, Not. R. Bot. Gard. Edinb. 13 (1921) 83; J. R. Hort. Soc. 46 (1921) 295; R.-HAmet, Candollea 4 (1929) 32; Berger in E. \& P. Nat. Pfl. Fam. ed. 2, 18a (1930) 460; Fröd. Act. Hort. Gothob. 6 (1931) app. 97, f. 778-784, t. 62; Онwı, Fl. Jap. Engl. ed. (1965) 497; Hatus. Mem. Fac. Agr. Kagoshima Univ. 5 (1966) 31; Fl. Ryukyus (1971) 301; Moran in Walker, Fl. Okinawa (1976) 508; H. Оhba, J. Jap. Bot. 52 (1977) 322. - S. mariae R.-Hamet in Fedde, Rep. 8 (1910) 143.

Succulent, glabrous, perennial herb, up to 25 cm high. Flowering stems erect from a creeping or procumbent base, once or twice tri- (rarely bi-)furcate, terete, smooth. Leaves alternate, remotely arranged, sessile, very shortly spurred (the spur less than 1 mm ), entire, spathulate to broadly obovate, apex round, base long-attenuate, $1.5-3.5$ by $0.6-1.6 \mathrm{~cm}$, fleshy, bright green above, paler below, smooth. Inflorescences terminal, a ternate, bracteate, loosely many-flowered cyme. Bracts leafy. Flowers 5 -merous, sessile, 6-9 mm at anthesis. Sepals free, very shortly spurred (c. 0.3 mm ), entire, spathulate or rarely oblong, apex round, somewhat broadening towards the base, nearly equal in size, $2.8-3.7$ by $0.8-1.3 \mathrm{~mm}$, fleshy, ascending at anthesis. Petals bright yellow, basally connate for $c$. 0.5 mm , lanceolate to oblong-lanceolate, acute, $5.2-6.2$ by $1.3-1.6 \mathrm{~mm}$, nearly erect or ascending at anthesis. Stamens 10 , shorter than the petal, nearly erect at anthesis; filaments filiform, c. 4.5 mm , the oppositi-
petalous ones for $c .0 .8 \mathrm{~mm}$ connate with the petal, anthers oblong, c. 0.4 mm long, deep yellow before dehiscence. Nectarscales broadly oblong-obovate to broadly oblong, c. 0.5 by c. 0.4 mm , creamy white, flattish. Gynoecium $5.6-6.2 \mathrm{~mm}$ long, the ovaries for $c .1 .5 \mathrm{~mm}$ connate, ventrally gibbose just above the ventral connection, dorsally round, erect throughout, c. 1.6 mm wide at the middle part, abruptly narrowing near the apex; style $0.9-1.2 \mathrm{~mm}$, slender, tapering towards the apex; stigma lowly papillate, yellowish. Ovules $20-24$ in each locule. Follicles 6-7 mm long, whitish, obovate, carpels not spreading. Seeds oblong, c. 0.7 mm long, testa brown, very minutely puncticulate throughout.

Distr. Formosa and Japan (Ryukyu and Kyushu), in Malesia: N. Philippines (Batan I.: Hatusima \& Sato 28624).

Ecol. On rocks at the shore, rarely inland. Fl. June-August.
3. Sedum parvisepalum Yamamoto, Suppl. Ic. Pl. Formos. 2 (1926) 22, f. 14. ssp. philippinense H. Онве, J. Jap. Bot. 52 (1977) 323. - S. australe (non Merr.) Steen. Bull. Jard. Bot. Btzg III, 13 (1934) 195. - S. ambiflorum (non R. T. Clausen) BACKER, Fl. Males. I, 4 (1951) 197, p.p.Fig. 2e-h.
Succulent, glabrous, perennial herb, up to 15 cm high. Flowering stems ascending or erect from creeping, sometimes branched base, with a short sterile shoot or simple, terete, smooth. Leaves alternate, remotely arranged, sessile, very shortly spurred (c. 0.5 mm ), entire, narrowly obovate to oblanceolate, apex obtuse, base attenuate, $0.9-1.7$ by $4-6 \mathrm{~mm}$, thick-herbaceous, smooth. Inflorescences a terminal, ternate cyme, densely $30-50$-flowered, sparsely bracteate. Bracts leafy. Flowers 5 -merous, sessile, c. 10 mm wide at anthesis. Sepals basally for $c .0 .5 \mathrm{~mm}$ connate, linear-lanceolate to very narrowly oblong, entire, slightly unequal in size, $2.5-3.5$ by $0.5-0.7$ mm , apex round, slightly broadening towards the base, base spurless, fleshy, ascending or spreading through anthesis. Petals bright yellow, basally for c. 0.5 mm connate, lanceolate, apex acute to acumi-nate-acute, $5-6.5$ by $0.8-1 \mathrm{~mm}$, spreading at anthesis. Stamens shorter than the petals, filaments $3.5-3.7 \mathrm{~mm}$, the oppositipetalous ones for $c .1 \mathrm{~mm}$ connate with the petals, anthers ovate, c. 0.6 mm long, reddish before dehiscence. Nectar-scales broadly oblong to square, $c .0 .5$ by 0.3 mm . Gynoecium 4-5 mm long, the ovaries for 0.7 mm connate, ventrally gibbose, dorsally round, $c .1 \mathrm{~mm}$ wide, tapering towards the
apex from the middle, style $c .1 .2 \mathrm{~mm}$, slender, stigma not papillate. Ovules (20-) 24 ( -34 ) in each locule. Follicles brownish, $4-5$ by c. 2.5 mm , carpels widely spreading. Seeds brownish red, oblong-cylindrical, 0.7 mm long, apex round, testa very minutely puncticulate.

Distr. Malesia: Philippines (Luzon, Benguet Prov.: BS 4279, 4451, 5373, 5644, Merrill 4861, van Steenis 17950, Williams 117). The ssp. parvisepalum occurs in Formosa.

Ecol. On rocks or boulders along steep slopes, c. $300-1700 \mathrm{~m}$.

Note. Ssp. philippinense is distinguished from the Formosan ssp. parvisepalum by the narrowly obovate to oblanceolate leaves, shorter flowering stems, and longer petals. $S s p$. parvisepalum has linear-oblanceolate leaves, flowering stems up to 25 cm long, and petals attaining 7.5 mm long. Ssp. philippinense differs from the Philippine S. erythrospermum ssp. australe by the 5 -merous flowers, the ovaries with long style, the broadly connate, linear-lanceolate sepals, and the narrowly obovate to oblanceolate cauline leaves.

## Cyperaceae

7: 468 Add to Fig. 10, map of Mapania: Lesser Sunda Islands: Flores $\frac{2}{0}$
7: 471a Mapania macrocephala (Gaudich.) K. Sсн.
Add to Distr.: Lesser Sunda Is. (W. Flores: Paku, Wae Meleng, 700 m , damp streambed in rain-forest, Schmutz 4913).
Add to Notes: The species was known from the S. Philippines and N.-Central Moluccas eastwards; Flores is an important extension westwards. The nuts are on the small side, some $4-4.5$ by 3 mm and pearl grey.
7: 474a Mapania cuspidata (Mie.) Uittien.
Add to Distr.: Lesser Sunda Is. (W. Flores: Paku, 500 m , plant 1 m , locally gregarious, in rain-forest, Schmutz 4816).
Add to Notes: The widest distributed species of the genus, of which Kern (Fl. Males. I, $7,1974,466$ ) expressly stated that it lacked in the Lesser Sunda Islands, the gap now being filled.
7: 522a Lipocarpha chinensis (Osb.) Kern. Add to Distr.: Lesser Sunda Is. (Flores: Veldkamp 7102).
7: 567a Fimbristylis eragrostis (Nees) Hance. Add to literature: Veldkamp, Reinwardtia 10 (1982) 26.
Add to Distr.: Australia: Northern Territory (Arnhem Land: P. K. Latz 2836).
5: 567b Fimbristylis fusca (Nees) Clarke.
Add to literature: Veldkamp, Reinwardtia 10 (1982) 26.

Add to Distr.: Australia, Northern Territory (Katherine Gorge: Dunlop 3733). A new record for Australia.
7: $605 b$ Cyperus esculentus LinNé.
Add to literature: Everaarts, Weeds Vegetables Java (1981) 79. KERN knew this widely distributed species only from a single 'suspected' collection. This suspicion is now removed by Mr. A. P. Everaarts in his study on weeds of Java. He collected this species in fields (with vegetables) near Lembang and Pengalengan in West Java and on Mt Tengger (Tosari, Ngadisari) in East Java at 1300-1400 m.
7: 640a Cyperus compactus Retz.
Add to literature: K. L. Wilson, Telopea 1 (1980) 462.

Add to Distr.: Australia: Northern Territory.
7: 686a Oreobolus kükenthalii Steen.
Add to literature: Steen. Reinwardtia 10 (1982) 26.

7: $687 a$ Add to Distr.: NW. Borneo: Sarawak (4th Div., N. side of Mit Murud), and dot this locality in Fig. 85.
Add to Ecol.: Forming dense tufts in wet rock holes, 2100 m , Burtt \& Martin 5482. Add Note: Hitherto only known from N. Sumatra and Malaya; Mt Kinabalu is the westernmost locality of another species, $O$. ambiguus Kük \& Steen.
9: 149a Carex breviscapa Clarke.
Add to Distr.: Central Celebes (Mt Lokilalaki: W. Mejer 9876).
Add to Ecol.: 1700-2200 m alt.
9: 164 a Carex oedorrhampha Nelmes.
Add to Distr.: Central Celebes (Mt Lokilalaki: W. Meler 9869).

## Dipterocarpaceae (ASHTON)

9: 239 Line 16 from top: Cotylelobium has 5 spp., not 6 .
9: 242 Paragraph 5: replace 2nd and 3 rd sentence by: It is not impossible that they were derived from the Indian subcontinent, as according to geophysical theory this rafted block of land had by the Eocene joined the Asian plate, while, moreover, Dipterocarpus could have migrated through S.W. Asia before it became arid in the Miocene.
9: 244 Paragraph 2, lines 10-12: ssp. philippinensis also in S.E. Borneo; the doubtful sterile specimens belong to ssp. philippinensis.
9: 246 Line 16 from top: change Sasah into SASAKI.
9: 246 Change the last two lines from bottom into: and its intensity would tend to inhibit vector numbers from reaching adequate levels for effective pollination. ChaN (1980) found most species to have high self-incompatibility, but apomictic adventive em-
bryony occurs in several species (see p. 263, 270).

9: 257 Line 13 from top: change SASAH into SASAKI.
Paragraph 'Morphology', line 2, first word: change cylindrical into circular.
9: 267 Paragraph 3, line 4, add after 'species level.': Dipterocarpoideae differ from other subfamilies in the presence of resin canals and in their multiseriate rays.
9: 269 Paragraph 2, last line, add between the brackets: Somego, 1978.
9: 272 Line 16 from top: change 'hypochroa' into hypochra.
Line 15 from bottom: change DC. into KURz).
Line 4 from bottom: change DYER into King.
9: 273 Line 4 from top: change MiQ. into Bl.
Line 7 from bottom: omit 'Balanocarpus'.
9: 276 Line 5 from bottom: change 'flora' into floral.
9: 279 Paragraph 2, lines $8 \& 9$, change sentence into: The mature fruit of Pakaraimaea is small, capsular, but the method of germination is unknown.
9: 284 Substitute paragraph 5 by: A picture thus emerges of the Asiatic subfamily originating in Central Gondwanaland and migrating eastwards. It appears likely that the family originated in the seasonal tropics; subsequent immigration and rapid diversification in the oceanic climates of S.W. Ceylon, West Malesia and New Guinea being accompanied by a reduction in stamen number and pollen production, and tomentum; and the evolution of a thin-walled and poorly dispersed fruit.
9: 290 Line 6 from bottom: change 'sort' into short.
9: 293 Line 5 from top: replace ' $D$. apterus' by $D$. validus.
Paragraph 5, line 3: change 'but' into by.
9: 304a Dipterocarpus baudii Korth.
Line 11 from top: change ' $D$. elongatus Korth.' by D. validus Bl.
9: $310 a$ Dipterocarpus kunstleri King.
Line 16 from top: change ' $D$. elongatus Korth.' by D. validus Bl.
9: 339 a In caption Fig. 35 replace 'place' by tree, and add: The collector MUJah indicates scale.
9: 341 Cotylelobium Pierre.
Paragraph 2, after 'Distr.', change 6 into 5.
9: $342 b$ Cotylelobium melanoxylon (Hook. f.) Pierre.
Delete the Note.
9: 344 In caption Fig. 41: $b$ belongs to Vatica umbonata (Hook. f.) Burck ssp. acrocarpa (Sloot.) Ashton, $d-e$ to ssp. umbonata.
9: $355 a$ Vatica sarawakensis Herm.
Line 11 from top: change ' $V$. oblongifolia'

- into V. sarawakensis.

9: 365a Vatica mangachapoi BLco ssp. mangachapoi.
Under 'Ecol.' line 3: change 'confirmed' into confined.
9: 404b Hopea latifolia Sум.
In 'Vern.' change 'jongkang' into jangkang.
9: $405 b$ Hopea pierrei Hance.
Add to Distr.: Sumatra (N.W. coast).
9: $424 a$ Hopea plagata (Blco) Vidal.
Delete the Note.
9: 429 In Note under Subsection Pierrea, line 1, change 'The New Guinea species' into Some New Guinea species.
9: $436 b$ Hopea siranda Mı. under 'Excluded', change '489' into 491.
9: 437 Shorea Roxb. ex Gaertn. f. Under 'Uses', line 4, change 'timber veneer' into veneer timber.
9: $448 b$ Shorea guiso (BLCO) BL., in synonymy:
Lines 1 \& 2 from top: change ' 263 ' into 45.
9: $459 b$ Shorea superba Sум.
Under 'Distr.', line 2, read: Sabah, Tidung, Berau; Sampit, sterile coll.).
9: 460b Shorea astylosa Foxw.
Delete the third paragraph of the Notes.
9: 472 Line 2 from top in text: change 'sepalled' into sepals.
9: 483b Shorea kudatensis Wood ex Mejer. In Distr. change 'Kilias' into Klias.
9: 487a Shorea dealbata Foxw.
Under 'Vern.' change 'bunbong' into bumbong.
9: $491 b$ Shorea assamica Dyer ssp. globifera (Ridl.) Sym.
Under 'Distr.' delete line 4 and read: Bencoolen.
9: 499b Shorea albida Sym.
Under 'Ecol.' line 10: change ' 6.5 ' into 65. Ditto line 21: add after 'community': 3.
9: 503 Under Subsection Smithiana, line 3, delete 'inflaked'.
9: 504b Shorea smithiana Sym.
In 'Vern.' line 3, change 'belong' into belang.
9: $515 b$ Shorea platyclados Sloot. ex Foxw.
Delete at the end of the Note: 'not by lateral plagiotropic shoots'.
9: $518 a$ In caption Fig. 102, line 2, read: (Sar)awak, Semengoh Arboretum, with collector Salleh standing beside it (Photogr. Smythies).
9: $524 a$ Shorea macrophylla (De Vriese) Ashton. In 'Uses', line 1, read for Illippe: Illipe.
9: 529 In Note under Subsection Auriculatae, end of line 1 , read: three others.
9: $541 b$ Shorea platycarpa Heim.
Note, line 2, read: lowland, dry land forests.
9: $542 b$ Shorea curtisii Dyer ex King ssp. curtisii. Note, first sentence, after 'Selangor;', read: subspecies grandis may have the same

9: 543 b In caption Fig. 113, line 2, add after 'Brunei': The collector is Ladi anak Bikas.
9: 547a Shorea parvifolia Dyer ssp. parvifolia.
In 'Vern.' line 2, change 'bung' into bunga.

## Droseraceae

4: 377, B. J. Conn (Brunonia 3, 1980, 209-216, 2
5: 557, fig.) gave a review of Drosera L. in New
6: 943 Guinea, where all Malesian species occur. He gave a new key, cited new records, and added a 7th species, which was hitherto only known from lowland savannahs in Northern Australia.
Drosera banksii R.Br. ex DC. Prod. 1 (1824) 319; B. J. Conn, Brunonia 3 (1980) 209, f. 2A.

Similar to D. peltata J. E. Smith, but differing by absence of bracts under the flowers and presence of stipules.

Distr. Northern Australia; in Malesia: Papua New Guinea (W. Div.: near Morehead, Johns 2201; Wassi Kussa R., HGF 38747).

Ecol. Under seasonal climatic conditions in open Banksia dentata savannahs, with Melaleuca, Acacia, and Eucalyptus, at c. 20 m altitude.

## Ericaceae

6: 668
6: 483,
Add the Rhododendron species 298-301; see below. Blumea 24 (1978) 181, f. 1.
Distr. Malesia: Papua New Guinea, W. Sepik, Mt Capella (Star Mts), 3800 m (LAE 68056).

Note. Keys out to aff. R. vinkii Sleum., but its affinity is obviously with $R$. pulleanum Koord.
6: 490b Rhododendron scortechinii K. \& G.
Add to Distr.: Borneo: Sarawak (Mt Mulu, en route from 4th camp to summit, on western ridge), 2000-2400 m (Hotta 14907).
6: 550
299. Rhododendron roseiflorum P. F. Stevens, Adansonia II, 18 (1978) 55, 1 fig.
Distr. Malesia: West New Guinea: Mt Carstensz, near mining on S. slope, 2100-2700 m (Raynal 17580, 17672).
Note. Keys out near R. ruttenii J.J.S.
6: 580, 300. Rhododendron burttii P. J. B.
582 Woods, Not. R. Bot. Gard. Edinb. 37 (1978) 157, f. 1 a-d.

Distr. Malesia: Borneo: Sarawak (Mt Murud), 1500 m .
Note. Belongs to ser. Buxifolia; cultivated at Edinburgh. No affinity given but keys out to R. frey-wysslingii J.J.S. from N. Sumatra.

6: 568
ven, Not. R. Bot. Gard. Edinb. 38 (1980) 141, f. 1.
Distr. Malesia: Papua New Guinea.
Ecol. Alpine shrubberies, $2650-3400 \mathrm{~m}$.
Note. Closely allied to $R$. anagalliflorum Wernh.
6: $646 b$ Rhododendron nervulosum Sleum, var. exuberans Sleum
Add to literature: P. J. B. Woods, Not. R. Bot. Gard. Edinb. 37 (1978) 159, f. 1 e-i.
Note. Additional remarks; attention is drawn towards similarity with $R$. stenophyllum Hook. $f$.
6: 657a Correction as follows:
277. Rhododendron irroratum Franch. ssp. kontumense (Sleum.) Chamberlain, Not. R. Bot. Gard. Edinb. 37 (1978) 117. R. atjehense Sleum. F1. Males. I, 6 (1966) 657, f. 47 \& 48.

Note. $R$. irroratum is a Chinese and Indochinese species.
6: 878 , Add the following species:
777 242. Vaccinium altiterrae Veldk. Blumea 25 (1979) 479.

Distr. Malesia: Papua New Guinea (Western Highlands: Mts Burgers and Kegum).
Ecol. Edges of Drimys/Rapanea coppices, $3400-3675 \mathrm{~m}$.

Note. Allied to V. oranjense J.J.S.
6: $892 b$, New reduction proposed:
$895 b$ Dimorphanthera amblyornidis (BECC.) F.v.M. var. steinii Stevens, J. Arn. Arb. 58 (1977) 439. - D. steinii Sleum. Fl. Males. I, 6 (1967) 895.
6: 895, Reduction proposed to variety:
$892 b$ Dimorphanthera apoana (MERr.) Schltr. var. mindanaensis (Merr.) Stevens, J. Arn. Arb. 58 (1977)440. - D. mindanaensis Merr.; Sleum. Fl. Males. I, 6 (1967) 892.
6:914 Add the following three Dimorphanthera species:
71. Dimorphanthera napuensis P. F. Stevens, J. Arn. Arb. 58 (1977) 441.

Distr. Malesia: West New Guinea (Baliem; Bele R.; Lake Habbema).

Ecol. Sprawling or scandent shrub in valley forest, $2000-2350 \mathrm{~m}$.

Note. Specimens were confused with $D$. wrightiana (Koord.) J.J.S. Not assigned to a section.
72. Dimorphanthera wisselensis P. F. Stevens, J. Arn. Arb. 58 (1977) 442.

Distr. Malesia: West New Guinea (Wissel Lakes); one collection, formerly confused with D. wrightiana (Koord.) J.J.S.
73. Dimorphanthera albida P.F. Stevens, J. Arn. Arb. 58 (1977) 437.

Distr. Malesia: Papua New Guinea, Morobe Distr., Edie Creek, 2700 m , van der Kloet 35875, in fern heath; fl. Aug.

Note. Belongs to sect. Pachyanthae,
probably closest to $D$. ingens (Sleum.) Stevens.

## Fagaceae

7: 277 Nothofagus BL.
Unfortunately the typification of the genus Nothofagus by $N$. betuloides (Mirb.) Oerst. (Taxon 7, 1958, 145) has been overlooked, and consequently some names of infrageneric taxa need correction.
7: 278 Changes in the key at the bottom of the page:
Line 1, replace ' 1 . Sect. Nothofagus' by: 1. Sect. Calucechinus (Hombr. \& JacQ.) Krasser, and omit this name from line 2.
Line 6, replace '1a. Subsect. Antarcticae Steen.' by: 1a. Subsect. Calucechinus, and add the former name to its synonymy.
Line 9, replace ' 2 . Sect. Calusparassus (Hombr. \& Jacq.) Krasser' by: 2. Sect. Nothofagus, and add the former name to its synonymy.
Line 13, replace ' $2 a$ a. Subsect. Quadripartitae Steen.' by: 2a. Subsect. Nothofagus, and add the former name to its synonymy. 7: 280 Replace ' 1 . Section Calusparassus (Hombr. \& Jacq.) Krasser' by: 1. Section Nothofagus, and add the former name to its synonymy.
7: 398 Trigonobalanus Forman.
Through the paper by D. H. Mar on the Tertiary fossils of the genus in the Eocene in Europe (Jahrb. Geol. 3, 1970, 381-409) it has become clear that the two living species of the genus in West Malesia and Thailand are relicts of a former much larger range. T. doichangensis, hitherto only known from Thailand, has now also been recorded from Yunnan (Hsu, Wang, Wu \& Li, Acta Bot. Yunnan. 3, 1981, 213).

This conclusion is now unexpectedly confirmed by the find of a third living species in the mountains of the National Park of Colombia (NW. South America). G. Loza-no-C, J. I. Hernandes-C \& J. E. Henao-S published this as T. excelsa nov. sp. (Caldesia 12 (n. 60), 1979, recvd June 1980, $517-537,3 \mathrm{pl}$.). It grows in mountain forest at $1550-1800 \mathrm{~m}$, as a large tree, $20-40 \mathrm{~m}$ high. Its leaves are scattered, as in the Thai-land-Yunnan species. It is clear that the genus once had an ancient, large i aurasian range. It should also occur in the fossil state in the southern U.S.A.

## Flacourtiaceae

5: 46b Ryparosa javanica (Bl.) Kurz.
Add to Distr.: Lesser Sunda Is. (Flores: Paku, 500 m , Schmutz 4818).
5: 51 Homalium Jacq.

Craven (Brunonia 2, 1979, 107-124, 9 fig.) has given a new treatment of the Pa puasian species by proposing 8 new species, by which the number of 2 distinguished by Sleumer (Fl. Males. I, 5, 1954, 51) has increased to 10 , apart from the 11 th, $H$. tatambense Sieum. from the Solomons which is included here. This is surprising to me, the more so as 7 of them are based on a
single specimen. From the key given it appears that single vegetative differences are frequently used for their delimitation and almost all are compared with the widely distributed, very variable $H$. foetidum. Future collections will show whether they will stand the test of time. Craven's key and diagnoses are extracted here:

## KEY TO THE PAPUASIAN SPECIES

1. Stamens always solitary before each petal.
2. Flowers sessile or subsessile, in simple spikes or racemes.
3. Leaf-apex long-attenuate, acute; leaf margin entire or obscurely distantly crenate. Papua New Guinea (Morobe Distr.; 1 old coll., not seen).
4. H. acutissimum GilG
5. Leaf-apex shortly acuminate, obtuse; leaf margin distinctly crenate. - Differs from H. foetidum by sessile flowers and solitary stamens. Papua New Guinea (Western Distr.; 1 coll.)7. H. reductum Craven
6. Flowers distinctly pedicellate, in racemes or panicles.
7. Petiole $c .10 \mathrm{~mm}$ long. Leaf margin strongly crenate. - Differs from $H$. acutissimum by distinctly crenate leaves and pedicelled flowers in panicles. Papua New Guinea (Madang Distr. and Bagabag I.; 2 coll.); New Ireland (1 coll.).
8. H. bismarckense Craven
9. Petiole $c .5-6 \mathrm{~mm}$ long. Leaf margin weakly crenate. - Differs from H. acutissimum by elliptic acuminate leaves and distinctly pedicelled flowers. West New Guinea (Vogelkop; 1 coll.)
H. caput-avis Craven
10. Stamens in fascicles of (1) 2 or more before each petal.
11. Stamens constantly in pairs, one behind the other. Papua New Guinea and Bismarcks, many collections
12. H. foetidum (Roxb.) Bтн.
13. Stamens generally in fascicles of 3 or more.
14. Leaves broadly ovate to subcordate. Stamens in fascicles of 5-8. - Differs from H. foetidum by broad subcordate leaves and stamens in fascicles of 5 or more flowers. Solomons (Guadalcanal; 1 coll.)
15. H. subcordatum Craven
16. Leaves elliptic to lanceolate. Stamens in fascicles of not more than 5.
17. Perianth segments sparsely hairy, at least the sepals glandular on the margins. - Differs from H. foetidum by glandular perianth. Papua New Guinea (Milne Bay Distr.; 1 coll.) . . 8. H. streimannii Craven 7. Perianth segments densely hairy and non-glandular.
18. Leaf margin weakly crenate to entire. - Possibly allied to H. subcordatum but different in elliptic narrower leaves and stamens usually in fascicles of 3-4. Solomons (Santa Isabel I.; 1 coll.)
19. H. tatambense Sleum
20. Leaf margin distinctly crenate.
21. Leaves velutinous. - Differs from $H$. foetidum by the velutinous leaves and stamens mostly in fascicles of 3-4. Papua New Guinea (Central Distr.; 1 coll.).
22. H. velutinum Craven 9. Leaves glabrous.
23. Leaf margin entire in the basal $1 / 3-1 / 2$. Branchlets glabrescent. - Differs from $H$. foetidum by: petals and sepals similar, stamens mostly in fascicles of 3 . Normanby I. (1 coll.)
24. H. dentrecasteauxense Craven
25. Leaf margin wholly crenate. Branchlets glabrous. - Differs from H. foetidum by larger flowers and stamens in fascicles of 3-5. Papua New Guinea (Milne Bay Distr.; 1 coll.)
26. H. maneauense Craven

## Flagellariaceae

4: $249 b$ Hanguana malayana (JACK) Merr. Add to Distr.: N. Australia: Northern Territory, cf. Airy Shaw, Kew Bull. 33 (1978) 4.

Note. The specimens belong to var. anthelminthica (Bl.) BAKh. $f$.
4: 249 Hanguana major Shaw, Kew Bull. 35 (1981) 819, 1 fig.

This proposed new species, confined to the Kinabalu area, differs from the com-
moner form with small, globular fruits closer set, by spaced, larger, ovate-acute fruit up to $1.5-2$ by 1.25 cm . Shaw added that the small-fruited form does not occur in this area.

The species $H$. malayana, as conceived by Backer (Fl. Males. I, 4, 1951, 249) is admittedly variable, BACKER mentioning the fruit also to attain 2 cm . Extensive field observation would be needed to check the racial and population variability in detail over the entire range.

## Geraniaceae

4: 445 Geranium Linné.
The number of Malesian species, according to Carolin (Fl. Males. I, 6, 1964, 445) 3 and one variety, has unexpectedly been increased by Veldxamp\& Moerman (Blumea $24,1978,463-477$ ) to 15 , including 9 new species from New Guinea and 1 from SW. Celebes. In their introduction the authors state that the evaluation of taxonomic status of these taxa has posed a bit of a problem, which they have not been able to solve
to their satisfaction, but further consideration has induced them 'to regard the taxa as species'. These considerations are, amongst others, that there may be chromosome taxa, that most taxa are represented by more than one collection, and that they appear to be homogeneous, although in several cases occurring on more than one mountain. In the key the exact description of the leaves plays an important role. Future research, especially karyologic, must show whether the specific status of the new species can be maintained.

## KEY TO THE SPECIES

1. Leaves (sub)compound, middle 'leaflet' free for at least 0.9 th of its length.
2. 'Leaflets' repeatedly $2-3$-partite with $\pm$ linear-lanceolate, overlapping segments; the middle $0.2-0.3 \mathrm{~mm}$ wide at base. Papua New Guinea (Mt Suckling; 4 coll.)...................9. G. leptodactylon Veldi.
3. 'Leaflets' 3 -lobed to -fid, segments broader, not overlapping, the middle $0.3-1 \mathrm{~mm}$ wide at base. Papua New Guinea (Star, Saruwaket, Owen Stanley Mts; 12 coll.). .......... 13. G. subcompositum Veldk.
4. Leaves palmatifid to -partite, middle segment free for at most 0.9 th of its length, usually much less.
5. Lower leaf surface very densely grey to silvery hairy, sometimes brown when dried, the indument obscuring the venation. West New Guinea (Carstensz to Star Mts; 15 coll.) $\qquad$ 10. G. monticola RidL.
6. Lower leaf surface variously strigose, the indument not obscuring the venation, often making it more prominent, instead.
7. Middle leaf segment entire, the laterals sometimes with a lobe, rarely the middle segments of some leaves 2 - or 3 -lobed, leaves then glabrous on the upper surface, 5 -partite, and petals pink.
8. Upper surface of the leaves strigose-setose. Peduncle at anthesis already $18-23 \mathrm{~mm}$ long. Papua New Guinea (Mt Saruwaket; 1 coll.)
9. G. editum Veld.
10. Upper surface of the leaves glabrous. Peduncle in fruit $0-11 \mathrm{~mm}$.
11. Leaves 7 -fid, middle segment free for $0.5-0.6$ th of its length, $0.8-2 \mathrm{~mm}$ wide at the base of its free part. Papua New Guinea (Mts Giluwe, Wilhelm, Bangeta; 10 coll.) ..... 7. G. hyperacrion Veldk.
12. Leaves 5 -partite, middle segment free for $0.8-0.9$ th of its length, $0.5-0.7 \mathrm{~mm}$ wide at the base of its free part. West New Guinea (Mt Wilhelmina; 3 coll.)
13. G. wilhelminae VeldK.
14. Middle leaf segment lobed, in some upper or reduced leaves occasionally entire and rarely also glabrous on the upper surface, then $5-7$-fid or petals purple.
15. Upper leaf surface glabrous or sparsely and patchily long-strigose.
16. Petals $9-16 \mathrm{~mm}$ long, purple (? always), $1.7-2.1$ times as long as the $5.5-7.6 \mathrm{~mm}$ long sepals. West New Guinea (Carstensz, Star, Piora Mts; 9 coll.).
17. G. papuanum Ridl.
18. Petals $4.5-6 \mathrm{~mm}$ long, white to pink, $1.2-1.4$ times as long as the $3.5-4.8 \mathrm{~mm}$ long sepals.
19. Upper leaf surface patchily long-strigose. West New Guinea (Mt Wilhelmina; 1 coll.)
20. G. lacustre Veldk.
21. Upper leaf surface glabrous or with some long hairs near the margin. Papua New Guinea (Wharton Ra.; 6 coll.)
22. G. whartonianum Veld.
23. Upper leaf surface evenly strigulose to strigose.
24. Leaf blade fairly large, usually over 15 by 25 mm .
25. Inflorescences strictly 1 -flowered. Peduncle $25-41 \mathrm{~mm}$. Sepals $5-6 \mathrm{~mm}$ long, in fruit $7.5-9 \mathrm{~mm}$. Petals $5.5-7.5 \mathrm{~mm}$ long. Java (Mt Merbabu eastward to Mt Tengger; 13 coll.)
26. G. ardjunense Z. \& M.
27. Inflorescences usually 2 -flowered. Pedicels $9-16 \mathrm{~mm}$. Sepals $3.5-5 \mathrm{~mm}$ long, in fruit $3.8-7.5 \mathrm{~mm}$. Petals $3.5-6 \mathrm{~mm}$ long. New Zealand, Tasmania, East Australia, Timor, East Java (Mt Tengger); 12 coll.
28. G. homeanum Turcz.
29. Leaf blade fairly small, usually less than 15 by 25 mm .
30. Middle leaf segment pinnately lobed. Peduncle in fruit $55-150 \mathrm{~mm}$. Ceylon, Nilghiris, Himalayas (Afghanistan to W. China), N. Sumatra (one coll.)
31. G. nepalense SWEET
32. Middle leaf segment 3 -lobed, its outer lobes rarely with a lateral tooth. Peduncle in fruit $0-45 \mathrm{~mm}$.
33. Leaf blades 7 -fid to -partite. Peduncle in fruit 0-3 mm long. Papua New Guinea (Star, Kinkain, Wilhelm and Saruwaket Mts; 11 coll.) .
34. G. balgooyi VeldK.
35. Leaf blades 5 -partite. Peduncle in fruit $6-45 \mathrm{~mm}$.
36. Inflorescences 1 - or 2 -flowered. Peduncle in fruit $6-20 \mathrm{~mm}$, pedicel then $4-15 \mathrm{~mm}$. Petals redpurple. SW. Celebes (Mt Bonthain; 2 coll.)
37. G. frigidurbis Moerman
38. Inflorescences strictly 1 -flowered. Peduncle in fruit $19-45 \mathrm{~mm}$, pedicel then $16-31 \mathrm{~mm}$. Petals white to pinkish. Papua New Guinea (Sugarloaf, Giluwe, Saruwaket to Dayman Mts; 24 coll.)
39. G. niuginiense Veldk.

## Goodeniaceae

5: $339 a$, 1. Scaevola sericea Vahl, Symb. Bot. 2 6: $951 a$ (1791) 37. - S. taccada (Gaertn.) Roxb. Hort. Beng. (1814) 15. Jeffrey, Kew Bull. 34 (1980) 543.

For extremely formal meticulous-nomenclatural reasons Jeffrey has advanced that S. sericea should be the proper combination.

## Hydrocharitaceae

5: 396a, Change 1. Limnobium stoloniferum (laevi7: 828 b gata) into:

1. Hydromystria laevigata (H. \& B. ex Willd.) Diaz-Miranda \& Philcox, Bot. J. Linn. Soc. 83 (1981) 321, 6 fig.

The generic name Hydromystria G . Meyer, Prim. Fl. Esseq. (1818) 152 antedates the synonym Limnobium Rich. ex Steud. (1841).

## Icacinaceae

7: 15 Gonocaryum Mı.
Add to Distr.: Lesser Sunda Is. (West Flores), probably G. macrophyllum (BL.) Sleum.
7: 55 Replace the name Nothapodytes foetida by: 1. Nothapodytes nimmoniana (J. Grah.) Mabberley in K.S. Manilal (ed.), Bot. Hist. Hort. Mal. (1980) 88; Taxon 29 (1980) 606. - N. foetida (Wight) Sleum.; Fl. Males. I, 7 (1971) 55. - Premna nimmoniana J. Grah. Cat. Pl. Bombay (1839) 155.

The basionym antedates that of Stemonurus foetidus Wight by six years.
7: 56 Stemonurus Bl.
Add to Distr.: Lesser Sunda Is. (Flores; near Paku, 900 m, Schmutz 3371, specimen in fr.; identified by Sleumer).

This collection nicely fills a gap in the generic range and shows again that the Lesser Sunda Islands flora fits in with the rest of Malesia.
7: $73 \quad$ Sarcostigma W. \& A.
Add to Distr.: Lesser Sunda Islands (Flores).
7: 75 b Sarcostigma paniculata Pierre.
Add to Distr.: Lesser Sunda Is. (Flores; Pa$\mathrm{ku}, 500 \mathrm{~m}$, Schmutz 4818a).

## Juncaceae

4: $213 b$ Juncus bufonius L.
Add to Distr.: Borneo (Sabah: Mt Kinaba-
lu), $3300-3760 \mathrm{~m}$ alt.
Veldkamp (Reinwardtia 10, 1982, 25) noted that the specimens differ in many details from the common form. I still consider it an alien brought by tourists.
4: 214 Add the following species:
5. Juncus nupela VEldK. Blumea 24 (1977) 415.

Distr. Malesia: Central New Guinea (Star Mts, Tel Basin, 3000 m, Veldkamp 6369).

Note. The author finds this to be allied to the northern hemisphere J. balticus Willd. and tabulated differences with three other species, including $J$. inflexus L. No developed ovules could be found.
4: 214 Luzula DC.
R. Brown and Bentham assumed the Australasian specimens of Luzula to belong to a broad concept of $L$. campestris. In this they were followed by Buchenau in his monograph, except that the latter distinguished them to represent an outlying variety, var. australasica. Merrill (1922) accommodated the Philippine specimens also in L. campestris sensu lato. Backer (Fl. Males. I, 4, 1951, 215) identified the Philippine and Papuan specimens as belonging to the variety.

The precise naming of the Australasian specimens of this affinity complex from Australia, Tasmania and New Zealand has given rise to a confused nomenclature and species distinction which M. E. Jansen has tried to solve (Blumea 24, 1978, 527-532, 1 fig.). For Malesia he distinguished two new endemic species, L. philippinensis M. E. Jansen and L. papuana M. E. Jansen. In the key he did not include how they are distinguished from $L$. campestris (L.) DC. It must be left to a future monographic study of the genus to see whether these two taxa can be upheld at specific rank.

## Labiatae

8: 338 b Leucas lavandulifolia J. E. Sm. Change into:
3. Leucas linifolia (Roth) Spreng. Syst. Veg. ed. 15, 2 (1825) 743; Bтн. Lab. Gen. Sp. (1834) 617, (1835) 744; Fosberg \& SACHET, Smithson. Contr. Bot. 47 (1981) 25. - Phlomis linifolia Roth, Nov. Pl. Sp. Ind. Or. (1821) 260. - L. lavandulaefolia J. Sm. in Rees, Cycl. (1812) Lev 20, nom. illeg. (superf1.); Keng, Fl. Males. I, 8 (1978) 338.

Note. Smith's name is illegitimate as a
superfluous name since he cited Leonurus indicus L. as a synonym. Leonurus indicus can no longer be transferred to Leucas, because of $L$. indica R.Br. ex Spreng., based on Phlomis indicus L.
8: $340 b$ Leucas flaccida R.Br. Change into:
6. Leucas decemdentata (Willd.) J.Sm. in Rees, Cycl. (1812) Leu 20; Drake, Ill. Fl. Ind. Mar. Pac. (1890) 263; Fosberg \& SAchet, Smithson. Contr. Bot. 47 (1981) 25. - Stachys decemdentata Sol. ex Forst. f. Prod. (1768) 91, nomen. - Phlomis decemdentata Willd. Sp. Pl. 3 (1800) 124. L. flaccida R.Br. Prod. (1819) 505; Keng, Fl. Males. I, 8 (1978) 340. - L. stachyoides Spreng. Syst. Veg. ed. 15, 2 (1825) 743.
8: 361 Satureia gracilis (Втн.) Loes.
Add to Distr.: Borneo: Sabah (Headquarters Taman Negara Sabah, c. 1560 m alt., R. H. Wilemse 605, in disturbed places).

## Liliaceae

9: 213 Thysanotus tuberosus R.BR.
In a recent revision of the genus Thysanotus N. H. Brittan (Brunonia 4, 1981, 67-181) assigned the Papuan specimens to T. banksii R.Br., a name which since Bentham's Flora was considered a synonym. In the key it appears that the minute differential characters either do not hold or are inconsistent with the descriptions. I cannot accept $T$. banksil as a distinct species.
9: $234 a$ Astelia alpina R.Br.
Add to Distr.: West Central Celebes (Latimodjong Range; Mt Rante Mario, summit zone, very local).

Note. The collection was made by Dr. J. M. B. Smith in February 1981 and is a remarkable addition.

## Loganiaceae (Leenhouts)

6: 293 Wood anatomy. See A. M. W. Mennega in E. \& P. Nat. Pfl. Fam. ed. 2, 28b I (1980) 112-161.

Palynology. See W. Punt in E. \& P. Nat. Pfl. Fam. ed. 2, 28 b (1980) 162-191.
6: 294 Phytochemistry. See N. G. Bisset in E. \& P. Nat. Pfl. Fam. ed. 2, 28b I (1980) 211-237.
6: 295 Delimitation and subdivision. See A. J. M. Leeuwenberg et al. in E. \& P. Nat. Pfl. Fam. ed. 2, 28 I (1980) 1-255.

Fosberg \& Sachet (Smithson. Contr. Bot. 45, 1980, 18-19) suggest the combination of Loganiaceae-Potalieae with Gentia-naceae-Tachiineae, preferably as part of the Gentianaceae, but on rather vague and superficial arguments. This seems at least contrary to wood anatomical data (MenneGA, l.c. 158) and to palynology (Punt, pers.
comm., 1980).
6: 308 a Fagraea fragrans Roxb.
Add to Distr.: Ceylon, the whole of Indo-China, SW. New Guinea.
6: $320 a$ Insert the following species:
8a. Fagraea graciliflora Leenh. Blumea 27 (1981) 209.

Distr. Malesia: Central Celebes (Mt Roroka Timbu; van Balgooy 3247, de Vogel 5390).

Ecol. Montane ridge forest dominated by conifers and Fagaceae, at c. 2100 m . Fl. May.

Note. Though the texture of the flowers and the distinctly exserted stamens and style remind of the situation in sect. Cyrtophyllum, the new species will have to be included in sect. Fagraea which is the most primitive in the genus (cf. Punt \& Leenhouts, Grana Palynol. 7, 1967, 510-515). It is closest allied to $F$. tubulosa BL. which is found in Sumatra and Malaya.

In the key given in Fl. Males. I, 6 (1962) 302, the new species keys out under the first lead of couplet 19 as $F$. tubulosa BL. from which it can be distinguished as follows:
19a. Leaves about 2 times as long as wide. Inflorescences glomerulous, with bracteoles. . . . . . . . . . 8. F. tubulosa
19a. Leaves $13.5-22$ by $4-6.5 \mathrm{~cm}, 2.5-4$ times as long as wide. Inflorescence a terminal 3 -flowered cyme and in the axil of the upper leaf-pair either a cyme or a solitary flower. Bracteoles absent

8a. F. graciliflora
6: 320b Fagraea ridleyi K. \& G.
Add to Notes: Though typical specimens of $F$. blumei and $F$. ridleyi are clearly distinct, fruiting material is not always easy to name, especially in Borneo. As a whole the number of flowers and fruits is smaller in the present species, the pedicel and calyx in fruit are less densely warty, the calyx is larger, the nerves are fewer in number and more prominent beneath, the axillary scales are less conspicuous, and the dried leaves are more olive yellow, in contrast to the usually dark redbrown ones of $F$. blumei.
6: 328a Fagraea auriculata Jack.
Add to Distr.: Great Nicobar (cf. Fl. Males. Bull. no 29, 1976, 2547) and Celebes.
6: $328 b$ Add to Notes: van Balgooy 3492 from Central Celebes combines the long-petioled leaves with small auricles of $s s p$. parviflora with the large flowers of ssp. auriculata. The collection van Balgooy 3678, also from Central Celebes, represents ssp. borneensis.
6: 331a Fagraea resinosa Leenh.
Add to description: Tree, $7.5-9 \mathrm{~m}$ by $2-20$ cm , or climber. Leaves $8-16 \mathrm{~cm}$ long, width from 3.5 cm onwards. Bracteoles 2
and 3 cm resp. Calyx $3-3.5 \mathrm{~cm}$ high, in fruit up to 4 cm .
Add to Distr.: Sarawak (4th Div.), N. Borneo (Mt Kinabalu; Sandakan Distr., Telupid).
Add to Ecol.: Altitude up to 1550 m .
6: 336 Buddleja Houst. ex Linné.
Add to literature: Leeuwenb. Meded. Landbouwhogeschool 79-6 (1979) 1-163.
6: 359 a Strychnos axillaris Colebr.
Add to Distr.: Ceylon.
6: 365, Neuburgia corynocarpa (A. Gray) Leenh. 959 In a detailed study of the specimens of $N$. corynocarpa in Papua B. J. Conn (Brunonia 2, 1979, $99-105,4$ fig.) has come to the conclusion that $N$. sarcantha (Gilg \& BENED.) Leenh. Fl. Males. I, 6 (1962) 366 cannot well be distinguished at specific level. Accordingly he reduced this to a variety of the former, var. sarcantha (GllG\& Bened.) B. J. CONN, which he keyed out (l.c. 104). He also described the structure of seedlings.

Distr. Add: Moluccas (Obi) and New Ireland.
Note. An isotype of $N$. sarcantha is found in B (Ledermann 13005) and replaces the neotype with which it completely agrees.
6: 371 Geniostoma Forst.
Recently B. J. Conn (Blumea 26, 1980, 245-364, 29 fig.) made a world revision of the genus resulting in the name change of one and the creation of a new species. He also gave a new key to the species of Papuasia (incl. Solomons). In using my key (Fl. Males. 1, 6, 1962, 371) the two can be accommodated in couplet 3 , second lead, after:
3. Corolla $2-4 \mathrm{~mm}$ long.
4. Pistil hairy ..... 4. G. antherotrichum
4. Pistil glabrous . . . . 5. G. leenhoutsii
4. Geniostoma antherotrichum Gilg \& Be-

NED. Bot. Jahrb. 54 (1916) 158, f. 2; Leenh. Fl. Males. I, 6 (1962) 371, as syn. under G. rupestre; B. J. Conn, Blumea 26 (1980) 317, f. 15. - G. arfakense Kan. \& Hat. Bot. Mag. Tokyo 56 (1942) 163, f. 7; Leenh. Fl. Males. I, 6 (1962) 373.

Note. This species has a variety: var. archboldianum (Merr. \& Perry) B. J. Conn, Blumea 26 (1980) 320, f. 15G. - G. archboldianum Merr. \& Perry, J. Arn. Arb. 23 (1942) 408.

Distinct by smaller leaves ( $2-6$ by $1-2$ cm ) and flowers solitary or in triads. A few collections intermediate with the type variety.
5. Geniostoma leenhoutsii B. J. Conn, Blumea 26 (1980) 323, f. 17.

Distr. Solomons (type), in Malesia: Papua New Guinea (Central Distr.: Woitape); in all 2 specimens known.

Note. I doubt whether this new species will be tenable. - Edit.

## Myoporaceae

4: $265 a$ Myoporum papuanum Kraenzl. Add to Distr.: Lesser Sunda Is.: W. Timor (Kie, near Amanubar, C. W. Kooy 1271, dated 7-2-1981).

## Pittosporaceae

6: $962 b$ Pittosporum pumilum Schodde.
Add to literature: Steen. Blumea 24 (1978) 482.

Add to description: Pedicels 6 mm . Flowers functionally female, deep purple. Sepals 5 , free, ovate-oblong, blunt, long-hairy, 5 by 2.5 mm . Petals 5(-6), cohering at base, ligulate, glabrous, bent outwards, apex rounded, c. 12 by 2.5 mm . Stamens reduced, c. 3 mm . Ovary densely brownhairy, ellipsoid, 4 by 2 mm ; style glabrous 1 mm . Fruit red to deep-brown.
Add to Distr.: Papua New Guinea, Mt Kenive (Nisbet), 2500 m, LAE 65011; fl. July.

## Proteaceae

5: $195 b$ Macadamia hildebrandii Steen. Add:
Uses. This endemic tree of Celebes has been successfully planted as a fire-lane tree in the very large plantations of Pinus merkusii in the Aek na Uli area, on the north flank of Toba Lake (N. Sumatra). Thirty years old trees have the virtue of keeping dense foliage and branching from the base upwards.

## Rhizophoraceae

5: 429 The distinction of sterile material of Rhizophora and Bruguiera may give difficulty. Dr. Ding Hou found an easy way for identification (Blumea 10, 1960, 628) by means of a hand-lens. In Bruguiera the leaf-scars show 3 distinct, usually horseshoe-shaped bundles of leaf traces. In Rhizophora there are several vascular bundles in two rows or a crescentic pattern. This was recently also advanced by Kenneally c.s. in their work on Australian mangroves (Nuytsia 2, 1978, 178-180, 1 fig.).

## Styracaceae

4: $53 a$ Styrax crotonoides Clarke ssp. fraserensis (Putz \& Ng) Steen., comb. nov. - S. fraserensis Putz\& Ng, Mal. For. 40 (1977) 249, f. 1; Tree Fl. Malaya 3 (1978) 263.

A small tree. Average mature leaves $6-10.5$ by $2.5-5 \mathrm{~cm}$; nerves $4-6$ pairs.

Fruits roundish, c. 2 cm diam.
Distr. Malesia: Malaya: Fraser's Hill, at c. 1300 m .

Notes. I have carefully compared the descriptive data with those of $S$. crotonoides, but find no essential differences, and also that the ones mentioned are slightly overlapping. In the species the mature leaves average $8.5-20$ by $4-10 \mathrm{~cm}$, nerves 5-9 pairs. Fruit round to ovoid, tending to have a smallish or indistinct tip at apex, $1.7-3 \mathrm{~cm}$ diam. Lowland, 90-300 m.

Obviously a hill race, with smaller leaves. The shape of the fruit induced me to maintain it as a taxon.
4: $54 b$ Styrax ridleyanum PERK.
Putz \& NG (Tree Fl. Malaya 3, 1978, 264) have discarded this from Malaya and find the specimen Yeor KEP 3639 best to place under the allied $S$. benzoin Dryand. because of the short inflorescence. I must admit that this is indeed no differentiating character. I had no opportunity to re-study this specimen.

However, another one, also with short inflorescence, exactly tallies with the differences with $S$. benzoin as given in the key of my elaborate treatment (Bull. Jard. Bot. Btzg. III, 12, 1932, 223): twigs dark brownish; leaves with smaller stellate scales than in S. benzoin; buds rather broad; petals inside appressed-pubescent all over; connective ditto; stigma 3-lobed, much wider than the style.

Distr. Malesia: Malaya: K. Trengganu, Bt Lah, off Sg. Nerus, near Kp. Merjor, Sinclair \& Kiah SF 40896 (dupl. in L).

Note. I expect that KEP 3639 from Kuantan will turn out to belong to $S$. ridleyanum, as I studied this in 1932.

## Symplocaceae

8. $239 b$ Insert the following species:

5a. Symplocos columbuli Noot. Blumea 26 (1980) 417, fig.

Distr. Malesia: N. Sumatra, Leuser Reserve, in montane moss forest, 2100-2500 m.

Note. In Nooteboom's key to fruiting material (Fl. Males. I, 8, 1977, 231) it comes out in two places because the leaves are hairy underneath but finally glabrous, $v i z$. via lead 3 a to couplet 8 , from the two species of which it is distinguished by: fruits narrow-ellipsoid, c. 15 mm long, with c. 10 conspicuous lengthwise ribs. Via lead 3b one arrives at couplet 25 , where the same characters single it out.

Sofar only known in the fruiting state; affinity probably with $S$. atjehensis Noot. from the same area.

8: 267 Symplocos ophirensis Clarke var. kaliensis Stone, Mal. For. 43 (1980) 260, f. 6.

Distr. Malesia: Malaya: Pahang, G. Ulu Kali, Stone 13965.

Note. According to Stone closest to var. densereticulata Noot., differing in a glabrous disk, branches, and fruit, style 5 mm . From all other varieties different by a rounded leaf base and a convex petiole.

## Ulmaceae

8: $61 b$ Celtis paniculata (Endl.) Planch.
Add to synonymy: Strombosia philippinensis sensu Lam \& Holth. Blumea 5 (1942) 178.

Add to Distr.: Moluccas (Talaud Is.: Lam 3175).

## Umbelliferae

4: 131 Add the following species:
5. Oreomyrrhis plicata Mathias \& ConStance, J. Arn. Arb. 58 (1977) 190, f. 1-6. - Fig. 3.

Leaves tufted at apex of a thick, hardly branched ligneous stem $5-15 \mathrm{~cm}$ long, erect, linear to lanceolate, 1-pinnate, the sheathing petiole about as long as the blade; blade $1-4 \mathrm{~cm}$ by $1-3 \mathrm{~mm}$, plicate, segments 5-11, linear, $2-5 \mathrm{~mm}$ long, erect, entire. Peduncles erect, solitary, exceeding the leaves, $2.5-12 \mathrm{~cm}$ long. Flowers pedicelled, in a head.
Distr. Malesia: Papua New Guinea (Mt Suckling, summit of Goë Dendeniwa: Veldkamp \& Stevens 5748), 3325-3625 m, rocky ridges.

Note. Distinctly different from all other species by the simply pinnate leaves, folded lengthwise, with closely adpressed, linear, entire leaf segments.
4: 131 b Replace 2. Apium tenuifolium by:
2. Apium leptophyllum (PERS.) F.v.M. ex Bth. Fl. Austr. 3 (1866) 372; ВАск. \& ВАкн.f. Fl. Java 2 (1965) 175. - Cnidium tenuifolium Moench. Meth. (1794) 98, excl. syn. Pimpinella dioica L., nom. illeg. - Pimpinella leptophylla Pers. Syn. 1 (1805) 324. - Helosciadium leptophyllum (Pers.) DC. Mém. Soc. Phys. Genève 4 (1828) 493; Prod. 4 (1830) 105, cum syn. numer. - Apium tenuifolium (MOENCH.) Thell. in Hegi, Ill. Fl. Mitteleur. 5, 2 (1926) 1140, nom. illeg.; Buwalda, Fl. Males. I, 4 (1949) 131.

Distr. Southern hemisphere, introduced in various countries: Europe, India, Taiwan, Pacific Islands (Hawaii: Kauai; Fiji, H. J. Lam 6827); in Malesia: Java (W.: Lembang; E.: Pudjong, Trètès, EverAarts, in litt.), Philippines (Luzon: Ba-


Fig. 3. Oreomyrrhis plicata Mathias \& Constance. $a$. Habit, $\times 0.5, b$. foliage leaf, nat. size, $c$. fruiting umbel, $\times 2.5, d$. petal, $\times 9$, e. intact mature fruit, $\times 7, f$. fruit transection, $\times 10$ (Courtesy Journal Arnold Arboretum).
guio, PNH 35028, 35842), Papua New Guinea (Western Highlands, Minj Distr., NGF 41801; Morobe Distr., Sattelberg, Clemens 1720; Wau: NGF 29146; Goroka: McKee 1160).

Ecol. Fields, wastelands, roadsides, old
walls, $800-1500 \mathrm{~m}$ alt.

Xyridaceae (B. Hansen, Copenhagen)

4: 368 Replace the key to the species of Xyris L. by the following:

KEY TO THE SPECIES

1. Median bracts at apex emarginate, margin otherwise entire, grey field 2 by 1.2 mm . Burma, Thailand, Vietnam . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . X. Iobbii Rendle
2. Median bracts not emarginate, although sometimes irregularly torn, if emarginate then margins obviously lacerate above.
3. Median bracts with upper margin lacerate.
4. Margin of leaves formed by numerous retrorsely pointing, coalescent rows of cells, rough from small tubercles; scape compressed, usually with two strong ridges . . . . . . . . . . . . . . . . . . . X. complanata
5. Margin of leaves not so; scape terete, with low ridges .............................2. X. bancana
6. Median bracts not lacerate at margin, rarely with a few dents.
7. Scape terete with 6-15 longitudinal ridges, leaves up to 8 mm wide with short transverse ribs connecting the longitudinal ones
8. $X$. indica
9. Scape terete to compressed, without ridges or with $1-7$ ridges, leaves never with transverse ribs.
10. Leaves 6-20 mm wide, inflorescence depressed hemispherical, wider than long; plant extremely robust 4. X. grandis
11. Leaves up to 6 , rarely 7.5 mm wide, inflorescence ellipsoid, globular or longer than wide.
12. Median bracts without a greenish or greyish field below apex, at most with a $\pm$ conspicuous, narrow ridge.
13. X. capensis
14. Median bracts with a greyish or greenish field below apex.
15. Leaf sheath with margin $\pm$ finely ciliate below, oblong-triangular greyish-brown field below apex of median bracts 3-10 times longer than wide, not protruding upwards.
16. X. wallichii
17. Leaf sheath not ciliate below, triangular greyish field below apex of median bracts at most 2.5 times longer than wide.
18. Scape 4 -angular with papillate longitudinal ridges; leaves with papillate margins, otherwise smooth
19. X. oligantha
20. Scape terete, without ridges.
21. Lateral sepals with smooth, entire crest.
22. Plants gracile, leaves at most 3 mm wide, often rough by protruding cell walls (when dry), grey field on median bracts ridge-like protruding towards apex of bract $\ldots \ldots \ldots$. 8. X. pauciflora
23. Plants robust, leaves more than 3 mm wide, not rough, grey field on median bracts not protruding towards apex of bract although convex. Burma, Thailand, Laos, Cambodia, Vietnam
X. intersita Malme
24. Lateral sepals with crest coarsely serrate, often by $1-3$ dents only.
25. Plants robust, field on median bracts $1.8-2.6$ by $1.4-2.6 \mathrm{~mm}$, not protruding; with subglobose underground tubers. Thailand, Laos, Cambodia . . . . . . . . . . . . . . . . X. tuberosa Ridl.
26. Plants gracile, grey field on median bracts $1-2.2$ by $0.4-1.5 \mathrm{~mm}$, ridge-like protruding towards apex of bract; without tubers.
27. X. pauciflora

4: 369 1. Xyris complanata R.Br. Prod. 1 (1810) 256; v. Royen, Fl. Males. I, 4 (1953) 369.

- X. indica auct., non LinnÉ: Vahl, Symb. Bot. 3 (1794) 7, p.p. quoad spec. Koenig. - $X$. anceps auct., non Lamk: Vahl, En. Pl. 2 (1805) 205. - X. elongata Rudge, Trans. Linn. Soc. 10 (1811) 289. X. walkeri Kunth, En. Pl. 4 (1843) 19. X. malaccensis Steud. Syn. Pl. Glum. 2 (1855) 287.

Distr. Ceylon, India, China (Hainan), Indochina, Thailand, throughout Malesia to Australia.

Ecol. Open, wet places on sandy soil, often among grasses and Sphagnum, from sea level to 1600 m .
2. Xyris bancana MıQ. Fl. Ind. Bat., Suppl. (1861) 608; v. Royen, Fl. Males. I, 4 (1953) 369, incl. var. lacerata v. Royen, l.c. 370. - X. ridleyi Rendle, J. Bot. 37 (1899) 505; v. Royen, Blumea 7 (1953) 309, incl. var. penicillata v. Royen, Fl. Males. I, 4 (1953) 370, 371. - X. borneensis Rendie, J. Bot. 37 (1899) 506; v. Royen, Fl. Males. I, 4 (1953) 370. - X. chinensis Malme, Svensk Bot. Tidskr. 21 (1927) 386. - X. glaucella Malme, Bull. Jard. Bot. Btzg III, 10 (1929) 388. - X. subcomplanata Malme, Bull. Mus. Hist. Nat. Paris II, 2 (1930) 685. - X. papuana v. Royen, Blumea 7 (1953) 307; Fl. Males. I, 4 (1953) 371.

Distr. Thailand, Cambodia, Vietnam,


Fig. 4. Distribution of Xyris bancana Mı. The dots provided with an oblique line represent localities above 1000 m altitude.

Hong Kong; in Malesia: Sumatra (Banka), Malaya (Kedah Peak), Borneo, New Guinea (Misool I.; Aru Is.: Trangan) as far east as Sepik. Fig. 4.

Ecol. On (temporarily) boggy or wet, invariably acid, sandy soils (kerangas, sandstone, heath woodland), largely confined to low altitudes below 100 m , but in Indochina and Malaya at $1100-1300 \mathrm{~m}$ and in West New Guinea on the Star Mts at $1200-1300 \mathrm{~m}$ and on white sands in the Ba liem Valley at 2000 m , nowhere at altitudes between. Fig. 4.
3. Xyris indica Linné, Sp. Pl. 1 (1753) 42;
v. Royen, Fl. Males. I, 4 (1953) 373. - X. robusta Mart. in Wall. Pl. As. Rar. 3 (1832) 30. - X. calocephala Miq. Fl. Ind. Bat. 3 (1857) 527. - X. capito Hance, J. Bot. 14 (1876) 262.

Distr. Ceylon, India, Burma, China (Hainan), Thailand, throughout Malesia to Australia.

Ecol. On open, swampy places and along or in ricefields in the lowland, rarely up to 900 m .
4. Xyris grandis Ridley, J. Linn. Soc. Bot. 38 (1908) 332; v. Royen, Fl. Males. I, 4 (1953) 372. - X. chlorocephala v. Royen,

Blumea 7 (1953) 308; Fl. Males. I, 4 (1953) 372.

Distr. Indochina, Thailand, in Malesia: Malay Peninsula, Sumatra.

Ecol. In wet places, among mosses over rocks, $500-2200 \mathrm{~m}$.
5. Xyris capensis Thunb. Prod. Fl. Cap. (1794) 12; Nilsson, Öfvers. Förh. Kongl. Svenska Vet.-Akad. 48 (1891) 155, incl. var. nilagirensis (Steud.) Nilsson et var. schoenoides (Mart.) Nilsson; v. Royen, Fl. Males. I, 4 (1953) 374, incl. var. - X. schoenoides Mart. in Wall. Pl. As. Rar. 3 (1832) 30. - X. nilagirensis Steud. Syn. Pl. Glum. 2 (1855) 288. - X. melanocephala MiQ. Fl. Ind. Bat. 3 (1857) 528. - X. sumatrana Malme, Bull. Jard. Bot. Btzg III, 10 (1929) 391. - X. novoguineensis Hatus. Tokyo Bot. Mag. 56 (1942) 422. X. flabellata v. Royen, Blumea 7 (1953) 308; Fl. Males. I, 4 (1953) 375.

Distr. S. America, S. Africa, India, Thailand, Indochina, China, throughout Malesia.

Ecol. In open, swampy places among sedges on Sphagnum, 600-3300 m.
6. Xyris wallichii Kunth, En. Pl. 4 (1843) 16. - X. oreophila Ridi. J. Fed. Mal. St. Mus. 7 (1916) 121; v. Royen, Fl. Males. I, 4 (1953) 372. - X. malmei v. Royen, Blumea 7 (1953) 307; Fl. Males. I, 4 (1953) 370.

Distr. India (Silhet, Khasya), Burma (Moulmein), Vietnam (Chapa), Thailand; in Malesia: Malay Peninsula.

Ecol. In wet, mossy places on rocks, 850-1300 m.
7. Xyris oligantha Steld. Syn. Pl. Glum. 2 (1855) 288. v. Royen, Fl. Males. I, 4 (1954) 599. - X. pauciflora auct., non Willd.: R. Br. Prod. 1 (1810) 256, quoad descr.

Distr. Australia (Cape York Peninsula); in Malesia: Aru Is. and New Guinea (Papua, Western Distr.).

Ecol. In wet, sandy places among sedges and grasses, up to 60 m .
8. Xyris pauciflora Willd. Phytogr. 1 (1794) 2; v. Royen, Fl. Males. I, 4 (1953) 371. - X. pauciflora var. oryzetorum MiQ. Fl. Ind. Bat. 3 (1857) 529. - X. dajacensis v. Royen, Blumea 7 (1953) 308; Fl. Males. I, 4 (1953) 372. - X. maritima Koyama, Philip. J. Sc. 84 (1956) 367.

Distr. Ceylon, India, Burma, Thailand, Indochina, China, Hong Kong, Taiwan, throughout Malesia to Australia.

Ecol. In open, wet places on sandy soil, from sea level up to 900 m .
The following species have to be Excluded:
4: $369 b$ Xyris tuberosa Ridiey, J. Fed. Mal. St. Mus. 10 (1920) 122.

Distr. So far recorded from Laos, Cambodia and Thailand (type, 'Mainland shores of Takuapa') only.
4: 371 b Xyris lobbii Rendle, J. Bot. 37 (1899) 506, t. 403, f. 17-24.

Distr. So far recorded from Burma (type), Thailand and Vietnam only.

# INDEX TO SCIENTIFIC PLANT NAMES 

compiled by

M.J. van Steenis-Kruseman and E.E. van Nieuwkoop

Families and higher taxa have been entered under their name.
Names of families which have been revised in volumes 4-9 have been entered and are printed in bold type, so that as far as this is concerned this index is complete for all preceding volumes as well.

Suprageneric epithets have been entered under the family name to which they belong preceded by the indication of their rank (subfamilies, tribes, etc.).

Infrageneric epithets have been entered immediately under the generic name to which they belong preceded by the indication of their rank (subgenera, sections, series, etc.).

Infraspecific epithets have been entered under the specific name to which they belong preceded by the indication of their rank (subspecies, variety, forma, etc.).
Epithets of new names and new combinations have been printed in bold type, synonyms in italics.
Page numbers in bold type denote main treatment; an asterisk behind a page number denotes the presence of a figure of the concerned taxon; 'map' printed behind a page number denotes that a map of the concerned taxon is present on that page.

Some minor printing errors in plant names have been corrected.
Of synonyms with a double authority, the latter has not always been cited in full. The full authority can easily be derived from the text.

## Acacia 562

Acanthopanax (Decne \& Planch.) H. Witte 2, 4, 7 , 9, 103, 554
aculeatus H. Witte 103
malayanus M.R. Henders.
103, 104*, 554
trifoliatus (L.) Voss. (non (L.)
Merr.) 103, 554
Acanthophora Merr. 17 scandens Merr. 19
Aceraceae 4: 3-4, 592; 6: 915; 7: 820; 8: 549; 9: 280
Actinidiaceae s.str. 4: 37-39
Actinophyllum palmatum Bl . ex Boerl. 99
Adamboe Rheede 558
Agavaceae 191, 192
Agelaea trinervis (Llanos) Merr. 558
Aizoaceae 4: 267-275; 7: 133
Albizia lophantha Bth. 2
'Alethris' 230
Aletris L. 189, 191, 192, 230
foliolosa Stapf 230, 231*, 232*
'foliosa' 230
japonica Lambert 232
rigida Stapf 230, 231
spicata (Thunb.) Franch. 230, 231*, 232
sumatrana Masam. 230
Alismataceae 5: 317-334; 6: 915; 9: 553
Alismatales 199
Allium fragrans Vent. 234 inodorum W. Ait. 234
Allophyllus 275

Alseuosmia A.Cunn. 557
Amaranthaceae 4: 69-98, 593;
5: 554; 6: 915-917; 7:
820; 8: 549
Amaryllidaceae 190, 191
Anacardiaceae 8: 395-548; 9: 553
Anakasia Philipson 1, 7, 9, 89
simplicifolia Philipson 89, 90*
Ancistrocladaceae 4: 8-10; 5: 553; 9: 275, 281
Ancistrocladus Wall. 275
Anguillaria indica (L.) R. Br. 198
Anisoptera Korth. 239, 241, 255, 258, 259, 261, 263, 265, 266, 267, 269, 271, $274,276,277,280,283$, 284, 288, 290, 291, 327, 328 map, 338
sect. Anisoptera 257, 279, 328
sect. Antherotriche Heim 328
sect. Glabrae Heim 279, 328, 335
sect. Pilosae Heim 328
aurea Foxw. 328, 334
bantamensis Hassk. 364
brunnea Foxw. 333
calophylla Perk. 333
cochinchinensis Pierre ex Laness. 271, 330
costata Korth. 239, 243, 244, 245, 249, 256, 270, 271, 278, 303, 304, 326*, 328, 330, 331, 333, 334, 354
costata (non Korth.) Ridl. 332
curtisii Dyer ex King 251, 270, 328, 329, 331
(Anisoptera curtisii)
var. latifolia King 329
curtisii (non Dyer ex King)
Foxw. 334
curtisii (non Dyer ex King)
Merr. 331
forbesii Brandis 334
glabra Kurz 271, 335
glabra (non Kurz) Pierre 331
grandiflora Brandis 328
grossivenia Sloot. 253, 262*,
328, 330*, 331
guiso DC. 448
kostermansiana Dilmy 334
laevis Ridl. 271, 326*, 327, 328, 335
lanceolata Walp. 333
mangachapoi DC. 365
marginata Korth. 253, 256, 261, 328, 329*
marginatoides Heim 331
megistocarpa Sloot. 328, 331, 332
melanoxylon Hook. f. 341
mindanensis Foxw. 331
mindanensis (non Foxw.)
Wyatt-Smith 328, 335
oblonga Dyer 330
oblonga (non Dyer) F.-Vill. 333
odorata Kurz 361
palembanica Miq. 303
'parviflora' 436
parvifolia Warb. 436
plagata Bl. 423
polyandra B1. 334
reticulata Ashton 253, 328, 333
(Anisoptera)
robusta Pierre 331
scaphula (Roxb.) Kurz 243, 244, 271, 328, 335
sp. Brandis 335
sp. Dyer 334
sp. 'B' Wyatt-Smith 331
thurifera (Blco) Bl. 241, 243, 244, 249, 255, 256, 278, 326*, 328, 331, 332*, 333, 354
ssp. polyandra (Bl.) Ashton 334
ssp. thurifera 333
thurifera (non Bl.) Foxw. 335
thurifera (non Bl.) Ridl. 335
tomentosa Brandis 333
vidaliana Brandis 333
Anisopteroxylon 241
Anisum moluccanum Rumph. 105
Anomopanax Harms 7, 27
arfakensis Gibbs 27
celebicus Harms 27
cumingianus (Presl) Merr. 76
digitata Merr. 27
philippinensis Harms 27
schlechteri Harms 29
variifolius C.T. White 29
versteegii Harms 29
warburgii Harms 27
Anthericum L. 205
Antherotriche Turcz. 327
lanceolata Turcz. 333
Anthoshorea Pierre ex Heim 437, 485
Aphoma Raf. 197
Apium leptophyllum (Pers.) F.v.M. ex Bth. 569
tenuifolium (Moench.) Thell. 569
Aponogetonaceae 4: 11-12; 5 : 553; 7: 213-218
Aporosa minahassae Koord. 491
Aralia L. 1, 2, 4, 7, 8, 9, 17 apoensis Elmer 21
armata (Wall.) Seem. 22
beccarii Ridl. 19
bipinnata Blco $17,18^{*}, 21$
f. inermis Steen. 21
bipinnata Reinw. 22
calyculata Z. \& M. 87
capitulata Jungh. \& de Vriese 22
chinensis L. 22
chinensis (non L.) Bl. 17
cochleata Lamk 75
dasyphylla Miq. 17, 19, 20*
var. latifolia Miq. 17
var. strigosa Miq. 17
var. urticifolia (Bl. ex Miq.) Bakh. f. 17
(Aralia)
decaisneana Hance 22
decomposita Reinw, ex de Vriese 22
disperma Bl. 86
ferox Miq. 17, 21
f. nana Steen. 22
ferox (Miq.) King 19
filicifolia C. Moore 76
filicifolia Ridl. 21
foliolosa Seem. 22
glauca Merr. 21
glomerulata B1. 94
guilfoylei (Bull) Cogn. \& Marché 76
hypoleuca Presl 21
javanica Miq. 17, 19
javanica (non Miq.) F.-Vill. 21
montana Bl. 17, 22
var. acutata Miq. 22
var. crassifolia Bakh. f. 22
naumannii E. Marchal 76, 77
nodosa Bl. 78
palmata Lamk 42
palmata Reinw. ex B1. 99
pendula Blco 78
pinnatifida Jungh. 16
reinwardtiana Steud. 99
scandens (Merr.) Ha 4, 17, 19
thomsonii Seem. 22
tripinnata Blco 73
umbellifera Lamk 35
umbraculifera Roxb. 78
urticifolia Bl. ex Miq. 17
Araliaceae 1-105, 553-554
tribe Aralieae Harms 6, 7, 9
tribe Mackinlayeae Harms 6, 9
tribe Schefflereae Harms 6
Aralidium Miq. 1, 4, 6, 7, 8, 14
dentatum Miq. 16
integrifolium Heine 16
pinnatifidum (Jungh, \& de Vriese) Miq. 15*, 16
Araliopsis Kurz 89
Arbor camphorifera Rumph. 375
Arenga 289
Arthrocnemum Moq. 557
ciliolatum Bunge ex Ung.Sternb. 557
indicum (Willd.) Moq. 557
leiostachya (Bth.) Paulsen 557
Arthrophyllum Bl. 1, 4, 7, 8, 9, 53, 56 map
ahernianum Merr. 55, 56, 58, 59*
alternifolium Maingay ex Clarke 67
alternifolium Maingay ex Ridl. 55, 58*, 64, 67, 553
(Arthrophyllum)
angustifolium Ridl. 55, 56
ashtonii Philipson 55, 56, 58*
blumeanum Z. \& M. 60
var. ellipticum (Bl.) Miq. 60
var. oblongatum Miq. 60
var. ovalifolium (Jungh. \& de Vriese) Miq. 60
borneense Baker 60
borneense Merr. 56
cenabrei Merr. 55, 65
ceylanicum Miq. 67
collinum Philipson 55, 59*
congestum Ridl. 60, 63
crassum Philipson 55, 59*, 63
dilatatum Miq. 60
diversifolium Bl. 54*, 55, 58, 59*, 60, 61*, 62*, 64
var. lanceolata Miq. 60
diversifolium (non Bl.) Harms 63
ellipticum B1. 60
elmeri Merr. 56
engganoense Philipson 55, 59*, 63
havilandii Ridl. 60, 63
javanicum Bl. 60
kjellbergii Philipson 55, 58*, 65
lancifolium Ridl. 101
macranthum Philipson 55, 59*, 60, 63
maingayi Philipson 55, 57*, 58*, 64, 67
merrilliana Furtado 56
montanum Ridl. 55, 57*, 58*, 64, 65, 553
nitidum Ridl. 65
'ovalifolium' 60
ovatifolium Jungh. \& de Vriese 60
ovatum Ridl. 65
pacificum Philipson 55, 60
papyraceum Philipson 55, 64
pinnatum (Lamk) Clarke 64, 67, 76
pinnatum (non Clarke) F.Vill. 56
proliferum Philipson 55, 57*
pulgarense Elmer 55, 58*, 65
reticulatum Bl. ex Miq. 67
rubiginosum Ridl. 60,63
rufosepalum Ridl. 60, 63
sablanense Elmer 56
serratifolium Miq. 68
stonei Ah-Lan Lim 553
trifoliatum Ridl. 87
Anthropodium R. Br. 189-192, 202
capillipes 202
neocaledonicum 202
strictum R. Br. 202, 203*

Asparagopsis Kunth 215
decaisnei Kunth 216
javanica Kunth 216
schoberioides Kunth 216
Asparagus L. 189-192, 215
cochinchinensis (Lour.) Merr. 189, 216, 217
declinatus L. 217
dubius Decne 216
graminifolius L. 225
lucidus Lindl. 216
var. dolichocladus Merr. \& Rolfe 216
penduliflorus Zipp. 216
racemosus Willd. 190, 216, 217
Astelia Banks \& Soland. ex R. Br. 189-192, 232, 234 map
alpina R. Br. 189, 190, 233*, 567
novoguineensis Krause 235
papuana Skottsb. 190, 233
f. minor Skottsb. 232

Baillonodendron Heim 371
malayanum Heim 373
Balanocarpus Bedd. 273, 276, 388, 415, 561
sect. Microcarpae Heim 415
sect. Pachynocarpoides Heim 415
sect. Sphaerocarpae Heim 391, 409
acuminatus Brandis 475
acuminatus (non Brandis) Heim 389
bancanus Boerl. 424
anomalus King 421
bracteatus Merr. 414
cagayanensis Foxw. 431
coriaceus Brandis 474
curtisii King 414
grandifolius Ridl. ex Sym. 473
heimii King 388
hemsleyanus King 536
latifolius Brandis 475
longiflorus Foxw. 473
maximus King 478
multiflorus Sym. 475
ovalifolius Ridl. 407, 465
ovalifolius (non Ridl.) Foxw. 413
pahangensis Foxw. 475
penangianus King 475
pubescens Ridl. 432
sibogae Boerl. 475
sp. Sloot. ex Merr. 475
sphaerocarpus Heim 411
wrayi King 389
Balanocarpus (non Bedd.) King 388

Balanophora abbreviata Bl. 554
elongata BI. 554
hansenii Hambali 554
papuana (non Schltr) Soepadmo 554
Balanophoraceae 7: 783-805; 8: 549; 9: 554
Banksia dentata 562
Basellaceae 5: 300-304
Batatas crassicaulis Bth. 558
Batidaceae 5: 414-415; 6:917
Befaria Mutis 275
Betulaceae 5: 207-208; 6:917
Bignonia chelonoides L. f. 554
colais Ham. ex Dillw. 554
Bignoniaceae 8: 114-186; 9: 554
Bixaceae s.str. 4: 239-241
Boerlagiodendron Harms 3, 5, 7, 31, 34
agusanense Elmer 52
barbatum (Becc.) Harms 41
boerlagei (Warb.) Harms 46 borneense (Seem.) Merr. 39
camiguinense Merr. 48
carpophagarum (Becc.) Harms 45
catanduanense Merr. 37
caudatum Merr. 37
celebicum Harms 49
clementis Merr. 52
dinagatense Merr. 34
diversifolium Merr. 52
elegans (Ridl.) Harms 38
eminens (Bull) Merr. 48
fenicis Merr. 48
geelvinkianum (Becc.) Harms 38, 53
helleborinum (Becc.) Harms 39
heterophyllum Merr. 38
humilis Elmer 44
insidiator (Becc.) Harms 45
insigne (Miq.) Harms 53
lauterbachii Harms 43
ledermannii Harms 53
lineare Merr. 39
luzoniense Merr. 52
micranthum Harms 51
mindanaense Merr. 48
moluccanum (Miq.) Bakh. f.
\& Ooststr. 42
monticola Harms 53
novoguineense (Scheff.) Harms 43
pachycephalum Harms 45, 46
palmatum (Zipp. ex Boerl.) Harms 42
pectinatum Merr. 45
pfeilii (Warb.) Harms 41
pulcherrimum (Vidal) Harms 40
ramosii Merr. 43
(Boerlagiodendron) sayeri Harms 51
serratifolium Elmer 49
sessiliflorum Laut. 47 sibuyanense Elmer 40 simplicifolia Elmer 34 stenolobum Harms 38 tayabense Merr. 48 teysmannii (Boerl.) Harms 44 tricolor Philipson 51 trilobatum Merr. 51 warburgii Harms 46 yatesii Merr. 38
Bonnetiaceae 281
Brachycyrtis 197
Brachypodandra Gagn. 345
Brassaia 7
Brassaiopsis Decne \& Planch. 2, 4, 7, 9, 89
cystostyla (Miq.) Seem. 95
elegans Ridl. 91, 92*, 95
glomerulata (Bl.) Regel 91, 94 minor Stone 91, 93
ovalifolia Ridl. 93
palmata (Roxb.) Kurz 93
polyacantha (Wall.) Banerjee 91, 93, 94*
simplex (King) Stone 91, 93
speciosa Decne \& Planch. 94
sumatrana Ridl. 91, 93
var. sumatrana 91
var. variaefolia Philipson 93
sumatrana $\times$ glomerulata 93
Brownlowioideae 268
Bruguiera 568
Buddleja Houst. ex L. 568
Bulbisperma Reinw. ex Bl. 227
ovigera Reinw. ex Bl. 229
Bulbospermum Bl. 227
javanicum Bl. 229
Burmanniaceae 4: 13-26, 592; 5: 553; 7: 820; 9: 554555
Burseraceae 5: 209-296, 567; 6: 917-928; 7: 820-822; 9: 246, 555-556
Butomaceae 5: 118-120, 566
Byblidaceae 7: 135-137
Caesalpinioxylon palembangense 241
Caesia R. Br. 189-192, 203
setifera Baker 204*
Caldesia parnassifolia (Bassi ex L.) Parl. 553

Callitrichaceae 4: 251-252
Calycites 241
Campanulaceae 6: 107-141, 928; 8: 549; 9: 556
Canarium L. 555-556
acutifolium Merr. 556
balsamiferum Willd. 556
(Canarium)
batjanense Leenh. 555, 556
cestracion Leenh. 556
decumanum Gaertn. 555
fusco-calycinum Ridl. 555
grandifolium (Ridl.) H.J.
Lam 555
hirsutum 555
oleosum Engl. 556
rigidum (Bl.) Miq. 556
Cannabinaceae 4: 222-223
Cappar(id)aceae 6: 61-105; 7: 822
Caprifoliaceae 4: 175-194; 6: 928-930; 9: 556-557
subfam. Alseuosmoideae 556
Capura hullettii Ridl. 358
Caraipa 281
Carex L. 107, 119*, 121*, 123*, 125*, 127*, 129*
subg. Carex 107, 117, 141
sect. Acrarrhenae Fries Sippe Longebracteatae Pax 136
sect. Acutae Fries subsect. Praelonga Kük. 170
sect. Anomalae (Carey)
Mackenz. 111, 159
sect. Anomalae (non Carey) Nelmes 157
sect. Borneenses Nelmes 139
sect. Capitellatae Meinsh. 111, 158
sect. Carex 111, 171
sect. Confertiflorae Franch. ex Ohwi 160
sect. Cruciatae (Clarke) Nelmes 117
sect. Cryptostachyae (Ohwi) Nelmes 110, 148
sect. Decorae (Kük.) Ohwi 109, 139
sect. Digitatae Fries subsect. Radicales Kük. 153
sect. Dispalatae Ohwi 159
sect. Extensae Fries ser. Tumidae (Kük.) Koyama 160
subsect. Baccantes Koyama 136
subsect. Capitellatae (Meinsh.) Koyama 158 subsect. Rhizopodae (Ohwi) Koyama 159
sect. Ferrugineae Tuckerm. ex Bailey 110,165
sect. Filicinae (Clarke) Nelmes 117
sect. Folliculatae Mackenz. 110,166
(Carex)
sect. Frigidae Fries
subsect. Decorae Kük. 139
subsect. Ferrugineae
(Bailey) Kük. 165
sect. Graciles Tuckerm. ex Kük. 109, 111, 172
sect. Hymenochlaenae Drejer
subsect. Debiles (Carey) Kük. 166
subsect. Graciles (Kük.)
Kük. 172
sect. Hypolytroides Nelmes 110, 134
sect. Japonicae Franch. 159
sect. Indicae Clarke 117
subsect. Indicae Koyama 117
subsect. Japonicae (Kük.)
Koyama 132
subsect. Scaposae Kük. 136
sect. Japonicae Kük. 109, 132
sect. Lageniformes (Ohwi) Nelmes 109, 110, 118 , 148
sect. Longispicae Clarke 111, 169
sect. Mapaniifoliae Nelmes
\& Airy Shaw 109, 136
sect. Mitratae Kük. 110, 150
sect. Molliculae Ohwi 160
sect. Muricatae Fries
subsect. Multiflorae Kük 178
sect. Occlusae Clarke 110, 168
sect. Oligostachyae Clarke 109, 139
sect. Orthocerates Koch subsect. Folliculatae (Mackenz.) Koyama 166
subsect. Pseudocypereae
(Bailey) Koyama 167
sect. Paciricae Ohwi 132
sect. Paludosae Bailey 111, 113, 176
subsect. Lacustres Carey 176
sect. Phyllostachyae
Tuckerm. 153
sect. 'Polystachae' 136
sect. Polystacheae Clarke 117
ser. Cruciatae Clarke 117
ser. Filicinae Clarke 117
ser. Longispicae Clarke 136, 139
(Carex)
ser. Stramentitiae Clarke 117
sect. Polystachyae (Tuckerm.) ex Kük. 110, 136
sect. Praecoces Christ 150 subsect. Cryptostachydeae Franch. ex Ohwi 148 subsect. Lageniformes Ohwi 148
sect. Praelongae (Kük.) Nelmes 111, 158, 170
sect. Pseudocypereae Tuckerm. ex Bailey 111, 167
sect. Radicales (Kük.) Nelmes 110, 111, 153, 156
sect. Rarae Clarke 158
sect. Rhizopodae Ohwi 111, 159
sect. Rhomboidales Kük. 110, 144
sect. Scabrellae Kük. 144
sect. Scleriiculmes Nelmes 168
sect. Stramentitiae (Clarke)
Nelmes 117, 157
sect. Surculosae Raym. 110, 144
sect. Sylvaticae (Tuckerm.) Boott ex Mackenz. 110, 166
sect. Trachychlaenae Drejer 110, 157
sect. Tumidae Kük. non
Meinsh. 159
sect. Tumidae Meinsh. 176
sect. Unciniaeformes Kük. subsect. Capitellatae
(Meinsh.) Kük. 158
sect. Vigneastra Tuckerm.
107-110, 117
sect. Vigneastra (grex) Indicae (Tuckerm.) ex Bailey 117
sect. Vulgares (Aschers.)
Nelmes 171
subg. Indocarex Baill. 117, 141
subg. Primocarex Kük. 117
subg. Vignea (Beauv.) Clarke 107, 176
sect. Capituligerae Kük. subsect. Divisae Christ ex Kük. 176
sect. Divisae (Christ) Kük. 111, 176
sect. Elongatae Kunth 111, 180
sect. Elongatae Kunth sensu Kük. 179
(Carex)
sect. Heleonastes Kunth 111, 181
sect. Multiflorae (Carey)
Bailey 111, 178
sect. Muricatae Fries
subsect. Paniculatae
Kunth ex Kük. 177
sect. Paniculatae (Kunth)
Meinsh. 111, 177
sect. Stellulatae Kunth 111 , 179, 180
sect. Vignea Beauv.
subsect. Multiflorae
Carey 178
sect. Vigneastra 182
abacta L.H. Bailey 166
acaulis d'Urv. 153
acrophila S.T. Blake 172
acuta (a) L. 117, 171
alopecuroides D. Don 113, 114,160
var. 'chlorostachya' 160
var. chlorostachys (D. Don) Clarke 160
alta Boott 180, 181
anomocarya Nelmes 112, 144, 145*
appendiculata (Trautv.) Kük. 172
appressa R. Br. 108, 116, 177
var. virgata (Sol. ex Boott)
Kük. 177
arenaria L. 176
arenicola F. Schmidt 177
arnottiana Nees ex Drejer 182
arridens Clarke 140, 141
asperinervis Koyama 172
atjehensis Kük. 166
'atjehiensis' 166
atrosanguinea Nelmes 142
baccans Nees 115, 137*, 162*, 180, 183
var. nigra O. K. 137
var. siccifructus Clarke 137
basilata Ohwi 180
bengalensis Roxb. 120
var. scaberrima Boeck. 122
var. virgata Boeck. 122
bilateralis Hayata 108, 117, 163*, 172, 174
blepharolepis Nelmes 118
borbonica Lamk 183
borneensis Clarke 139, 140, 141
var. clemensii (Kük.) Kük. f. angustifrons Kük. 141
brachyathera Ohwi 108, 113, 163*, 165
var. brevispiculosa Koyama 165
(Carex)
breviceps Kük. 144
var. recurvirostris Kük. 144
breviculmis R. Br. 108, 109, $112,114,150$
ssp. royleana Kük. 151
var. kingiana Kük. 151
var. breviculmis 151
var. montivaga (S.T. Blake)
Noot. 151
var. perciliata Kük. 151
var. perciliata (non Kük.) Ridl. 165
breviglumis Ridl. 140, 141
brevis S.T. Blake 151
breviscapa C.B. Clarke 112, 148, 561
brizopyrum Kunze 180, 181
brownii Tuckerm. 108, 113, 114, 161
ssp. brownii 111, 161
ssp. transversa (Boott) Kern 163*
var, dissociata Koyama 163
var. transversa (Boott) Kük.
ex Matsum. 161, 163
var. viridis Boeck. 161
brownii $\times$ transversa 163
brunnea Thunb. 108, 117, 140, 163*, 173
ssp. meyenii (Nees) Koyama 174
var. dolichocarpa Nelmes 173, 174
var. meyenii (Nees) Koyama 173, 174
var. subteinogyna Kük. 173, 174
brunnea (non Thunb.) Nelmes 175
buennemeijeri Nelmes 122
bukaënsis Palla 144
bulbostylis Kük. 151
var. ciliato-marginata Kük. 151
var. hispidula Kük. 151
buruensis Nelmes 173, 174
caespitosa (non L.) R. Br. 172
canescens L. 182
canescens (non L.) Boott 181
var. $\beta 181$
capillacea Boott 108,112 ,
158, 161*
var. capillacea 159
var. major Nelmes 159
var. nana Franch. 159
var. sachalinensis ( $F$.
Schmidt) Ohwi 158, 159
capitellata Boiss. \& Bal. 158
celebica Kük. 112, 139
ceramica Nelmes 122
cernua Boott 182
(Carex)
ceylanica Boeck.
var. saturata Kük. 124
chinensis Retz. 144
chlorostachys D. Don 160
cirrhulosa Nees 115,117
cladostachya Wahlenb. 182
clarkeana Kük. 122
clemensii Kük. 141
commixta Steud. 115, 118, 130
compacta Poir. 184
composita (non Boott) Clarke 138
concolor Nees 155
condensata Nees 120
confertiflora Boott 165
conorrhyncha Nelmes 151
constricta S.T. Blake 139
continua Clarke 120
continua (non Clarke) S.T. Blake 128
continua (non Clarke) Clarke 122
contracta Boeck. 132
courtallensis Nees ex Boott 155, 156
var. angustifolia Boott 155
craspedotricha Nelmes 180, 181
cruciata Wahlenb. 109, 116, 118, 120, 182
var. condensata Ridl. 120
var. cruciata 120, 131*
var. rafflesiana (Boott)
Noot. 120, 122, 131*
cryptostachys Brongn. 114, 118, 148
cumingiana Steud. 144
cumingii (Boott) ex Clarke 128
curta Gooden. 108, 114, 181
curtisii Ridl. 149
curvirostris Kunze 137
'cyrtostachys' 148
decora Boott
var. losirensis Kük. 143
densiflora Presl 117
depauperata 132
dietrichiae Boeck. 126
dimorpholepis Steud. 182
divisa Huds. 176
divulsa Stokes
var. javanica Nelmes 182
dolichocarpa C.A. Mey. ex Krecz. 167
dolichostachya Hayata 108, 112, 151
doniana Spreng. 160
var. cacuminis Nelmes 160
drepanorhyncha Franch. 166
duriuscula C.A. Mey. 108, 116, 176
(Carex)
echinata Murr. 108, 114, 162*, 179, 180
eggytera Steud. 151
elibates Nelmes 157, 158
elmeri Kük. 146
elongata L. 180
eminens Nees 138
eremostachys S.T. Blake 112, 159
erythrolepis Kük. 182
euphlebia S.T. Blake 169
exploratorum Nelmes 169
eymae Nelmes 140, 141
fallux Steud. 178
var. franchetiana Ohwi 179
fascicularis Soland. ex Boott 167
ferruginea Scop. 165
fibrata Boott ex Vidal 117
filicina Nees 116, 122, 182
f. saturata Kük. 124
var. angustifolia Nelmes 122
var. ciliata O. K. 122
var. laevis O. K. 122
var. saturata (Clarke) Kük. 122
var. zipelii Nelmes 122
finitima Boott 108, 113, 114 , 166
fleckeri Nelmes 124
floribunda Boeck. 138
foliosissima (non F. Schmidt) Franch. 152
folliculata L. 166
formosensis Lév. \& Van. 108, 112, 148, 152
fuirenoides Gaudich. 118, 126
var. cirrhulosa Kük. 117
fuirenoides (non Gaudich.?) Clarke 126
fuirenoides (non Gaudich.?) F.-Vill. 117
furusei Koyama 163
fusiformis Nees 166
var. borneensis (Clarke) Kük. 141
var. enervosa Kük. 166
fusiformis (non Nees) Stapf 141
gajonum Nelmes 179, 180
galactolepis Nelmes 120, 122
gaudichaudiana Kunth 108 , 114, 117, 171
var. humilior Kük. 171
var. thunbergii (Steud.) Kük. 172
gembolensis Clarke 132
var. crebra Nelmes 132
var. timorensis Clarke 122
gibbsiae Rendle 142
(Carex)
gracilis R. Br. 172, 173
gracilispica Hayata 112, 149
graeffeana Boeck. 114, 162*, 169
var. samoensis Nelmes 169
haenkeana Presl 182
harlandii Boott 146
f. longibracteata Gross 144
var. angustior Kük. ex Back. 144
harlandii (non Boott) Merr. \& Chun 144
hattoriana Nakai \& Tuyama 173
hatusimana Ohwi 150
havilandii Clarke 143
hebecarpa C.A. Mey.
var. lachnosperma Clarke 168
var. ligulata (non Kük.) Back. 168
var. maubertiana Franch. 168
heleonastes Ehrh. 181
helferi Boeck. 108, 114, 136
hexasticha Reinw. ex Miq. 170
hispida Willd. 157
hispidangula Koyama 156
horsfieldii Boott 108, 116, 124, 126, 131*
var, major Nelmes 124
horsfieldii (non Boott) Miq. 118
hypolytroides Ridl. 112, 115, 131*, 134
hypolytroides Gross \& Mattf. 134
hypolytropsis Gross 134
hypsophila Miq. 143
var. havilandii (Clarke) Kük. 143
var. verticillata (Zoll. \& Mor.) Kük. 143
imbricata Kük. 180
impunctata Boott 132
indica L, 108, 116, 117, 118, 126, 131*, 133*
var. fissilis (Boott) Kük. 126
var. laetebrunnea Clarke 126
var. milnei Boott ex Clarke 126
ischnostachya Steud. 164
jackiana Boott 113, 114, 146
ssp. jackiana 146, 147
ssp. parciflora (Boott) Kük. 146
var. $\beta 146$
var. breviculmis Thw. 148
var. minor Clarke 146, 147
(Carex)
var. tumens Kük. 146, 151
japonica Thunb. 160
japonica (non Thunb.) Boott 160
ssp. subtransversa (Clarke) Koyama 160
var. chlorostachys Kük. ex Matsum. 160
var. mesogyna Kük. 160
var. minor Boott 160
javanica Boeck. 137
kanehirae Ohwi 173, 174
kemiriensis Nelmes 171
kerrii Nelmes 171
kinabaluensis Stapf 140, 141
kuntzeana Boeck. 138
lacerans Kük. 172
lachnosperma Nees 168
lamprochlamys S.T. Blake $116,126,131^{*}$
var. diplocolea Nelmes 128
lateralis Kük. 113, 146, 147
lenticularis D. Don 170
leucantha Arn. ex Boott 155
leuchochlora Bunge 151
leucostachys Ridl. 140, 141
ligata Boott
var. formosensis (Lév. \&
Van.) Kük. 152
var. nexa Kük. 152
ligata (non Boott) Ridl. 149
lindleyana Nees 182
loheri Clarke 113, 147
f. grandimascula Kük. 147
'longebracteata' 138
longibracteata Steud. 138, 139
f. angustifolia Kük. 138
f. distans Kük. 138
var. gigantea Kük. 138
var. major Miq. 138
longipes D. Don 108, 117 , 174, 175*
var. ramosa Kük. 174
longispica Boeck. 155
lutchuensis Ohwi 149
macrothyrsa Miq. non Soland. ex Boott 122
maculata Boott 108, 122, 157, 171
f. humilior Kük. 157
var. neurochlamys Kük. 157, 158
var. sanguineo-squamata
Kük. 157, 158
madoerensis Clarke 156
malaccensis C.B. Clarke 108, $115, \mathbf{1 5 3}, 157$
malayana Nelmes 144
manca Boott
var. contigua Gross 144
mapaniifolia Ridl. 136
(Carex)
maubertiana Boott 112, 162*, 168
maximowiczil Miq. 171
megacarpa Koyama 173, 174
melanophora S.T. Blake 130
merrillii Kük. 143
meyenii Nees 173, 174
michauxiana Boeck. 108, 112, 162*, 166
f. asiatica (Hultén) Akiyama 167
ssp. asiatica Hultén 167
var. asiatica (Hultén) Ohwi 166
mitrata Franch. 150, 153
monopleura Krecz. 181
montivaga S.T. Blake 151
moritzii Steud. 126
moupinensis Franch. 134
multiflora Muehl. ex Willd. 178
multifolia Ohwi 152
muricata L. 182
muricata (non L.) Ohwi 180
myosurus Nees 115, 136, 138
var. celebica Nelmes 138
var. eminens (Nees) Clarke 138, 139
var. floribunda (Boeck.) Kük. 139
neoguineensis Clarke 122, 124
neurochlamys F.v.M. 157, 158
nigra (L.) Reich. 172
'nikkoensis' 132
nikoensis Franch. \& Savat. 132, 134
nilagirica Steud. 122
nipposinica Ohwi 161
nodiflora Boeck. 115, 128
nodiflora (non Boeck.) Kük. 140
notha 170
nubigena D. Don 108, 117, 178*
var. fallax Clarke 178
var. fallax Kük. 178
nubigena (non D. Don) Kük. 179
oblonga Nelmes 122
oedorrhampha Nelmes 113, $163,165,561$
var. arfakiana Ohwi 163
var. microcarya Nelmes 163, 164
oligostachya Nees 115, 144
olivacea Boott 113, 164*
ssp. confertiflora (Boott) Koyama 165
ssp. olivacea 164
ssp. recurvisaccus (Koyama) Koyama 165
(Carex)
var. minor Kük. 165
olivacea (non Boott) Kük. 163
var. altissima Kük. 163
omiana Franch. \& Sav. 180 var. perileia Koyama 179
pairaei F. Schultz
var. javanica Nelmes 182
palawanensis Kük. 115, 149
paludosa Gooden. 176
pandanus Ohwi 169
paniculata L. 170, 177
paniculata (non L.) Benth. 177
papuana Nelmes 128
pentacarpa Boeck. 122
perakensis C.B. Clarke 109, $114,115,140$ var. borneensis (Clarke) Noot. 141, 162* var. perakensis 141, 142, 162*
var. vansteenisii (Kük.) Noot. 141, 142
perciliata (Kük.) Nelmes 151
perileia S.T. Blake 179, 180
petecticalis Nelmes 171
phacelostachys Nelmes 143
var. losirensis (Kük.) Nelmes 143
'phacodes' 170
phacota Spreng. 113, 117, 158, 163*, 170, 171
phacota (non Spreng.) Kük. 171
philippinensis Nelmes 169
platycarpa Hochst. ex Steud. 170
plesiocephala Turr. 156
pocilliformis Boott 153
praelonga Clarke 170
pruinosa Boott 113, 158, $163^{*}, 170$
f. submutica O. K. 170
f. tristigmatosa Back. 157, 170, 171
ssp. maximowiczii (Miq.) Kük. 171
var. aristata O. K. 170
pruinosa (non Boott) Kük. 157
pseudocyperus L. 108, 113, 167
var. fascicularis (Soland. ex Boott) Boott 163*, 167
var. haenkeana (Presl) Kük. 182
var. pseudocyperus 168
pseudocyperus (non L.) R. Br. 167
pseudorivulorum Kük. 140, 141
(Carex)
pterocaulos Nelmes 156
pullei Nelmes 143
punctata 170
pycnothyrsos Kük. 122
radicales Boott 153
rafflesiana Boott 122
var. continua Kük. 122
var. continua (non (Clarke)
Kük.) Kük. 128
var. macrothyrsa Kük. 122
var. minor Hochr. 122
var. scaberrima Kük. 122
var. tenuior Clarke 122
var. virgata Nelmes 122
ramosii Kük. 112, 115, 155, 157
rara Boott 159
ssp. capillacea Kük. 158
var, nana Kük. 159
rara (non Boott) Stapf 158
rechingeri Palla 169
'recurvirostra' 137
recurvisaccus Koyama 165
remota L. 114, 180
ssp. alta (Boott) Kük. 180,
181
var. brizopyrum Kük. 180
ssp. remota 181
ssp. rochebrunii (Franch. \&
Sav.) Kük 181
var. rochebrunii Clarke 180, 181
remotiflora Hayata 166
repanda Clarke
var. implumis Clarke 120, 122
rhizomatosa Steud. 144
var. impunctata (Boott)
Kük. 132, 144
var. aristulata Kük. 144
rhizopoda Maxim. 159
rhynchachaenium Clarke 108, 112, 150
riparia Curt. 176
riparia (R. Br.) Poir. 184
rivulorum Ridl. 140, 141
rochebrunii Franch. \& Sav. 181
rostrata Michx. 166
royleana Nees 151
rugata (non Ohwi) Nelmes 151
rugulosa Kük. 176
samoensis Boeck. 157
sarawaketensis Kük. 116, 122, 128
var. brevirostris Kük. 122
var. glabrinux 124
var. minor 128
'satsumensis' 134
saturata Clarke 124
satzumensis Franch. \& Sav.
108, 115, 132
scaberrima Clarke 122
(Carex)
scabrata Schwein. 160
scabriculmis Ohwi 175
scabrifolia Steud. 182
sclerioides Ridl. 124
secta Boott 170
semiglomerata Kük. 122
setulifolia Nelmes 140
simplicissima F.v.M. 158
smitinandii Raym. 118
sociata Boott 152
sp. 113
sp. 176
sp. Nelmes 176
spadiceo-vaginata Ohwi 173, 174
spathaceo-bracteata Kük. 172
spathulata Nelmes 171
spatiosa Boott 118
var. bogorensis Clarke 118
speciosa Kunth 108, 111, 115, 154*, 155
var. abscondita Kük. 155
var. angustifolia (Boott)
Kük. 155, 156
var. angiustifolia Raym. 155
var. courtallensis Kük. 155
var. minor Boeck. 155
spiculata Boott 138
spongocrepis Nelmes 120
spongoneura Nelmes 122
squamata Krecz. 180
stellulata Gooden. 179
stenophylla Wahlenb. 176, 177
var. duriuscula Trautv. 176
stenura Nelmes 155, 156
stramentitia Boott ex Boeck. $108,116,130,131^{*}$
striata R. Br. 161
subfilicina Ohwi 182
sublateralis Koyama 147
subteinogyna Ohwi 172, 174
subtransversa Clarke 160, 161
sumatrensis Clarke 143
sylvatica Huds. 166
tartarea Ridl. 143
tatsutakensis Hayata 147
teinogyna Boott 108, 117, 174, 175
var. scabriculmis Kük. 175
teinogyna (non Boott) Back. 173
'teiogyna' 175
teres Boott 114, 163*, 171
var. spathulata Kük. 171
thorelii Camus 156
thunbergii Steud. 172
timorensis (Clarke) Nelmes 122
tonkinensis Franch. 140
transversa Boott 163
(Carex transversa)
var, dissociata Franch. \& Sav. 163
tricephala Boeck. 108, 112, 115, 156
tricholoma S.T. Blake 151
tricuspidata Kük. 165
var. brevispiculosa Kük. 165
var. minor Kük. 165
tristachya Thunb. 112, 114, 152
var. pocilliformis (Boott) Kük. 153
var. pseudopocilliformis Gross 149
var. tristachya 153
tumida Boott 163
turrita C.B. Clarke 109, 114 , 142
var. merrillii (Kük.) Noot. 143
var. turrita 142, 162*
turrita (non Clarke) Kük. 143
typhoides Bory 183
tyttholepis Nelmes 128
uda Maxim.
var. sachalinensis F . Schmidt 159
vacua Boott ex Boeck. 120, 122
valida Nees 120
vansteenisii Kük. 140, 142
var. brevispiculosa Kük. 142
verticillata Z. \& M. 109, 112, 140, 143, 174
var. havilandii (Clarke) Nelmes 143
var. lutescens Nelmes 143
vesiculosa Boott 108, 116, 130, 131*
var. congesta Kük. 132
var. latifolia Kük. 132
var. paniculata Clarke 130
virgata Miq. 122
virgata Soland. ex Boott 177
vulcanica Elmer 128
vulgaris Franch.
var. gaudichaudiana Boott 172
vulgaris (non Franch.) F.v.M. 172
wahuensis C.A. Mey. 182
walkeri Arn. ex Boott
var. turrita (Clarke) Kük. 142
walkeri (non Boott) Boeck. 143
walkeri (non Arn. ex Boott) Kük. 137
wightiana Nees
var. perakensis Kük. 140
(Carex)
xestogyne Nelmes 122
Caryolobis indica Gaertn. 552
Celastraceae 6: 227-291,
389-421, 930-932; 9: 557
Celastrus hindsii Bth. 557
monospermoides Loes. 557
Celtis paniculata (Endl.) Planch. 569
Centrolepidaceae 5: 421-427
Cephaloschefflera 2
Ceratophyllaceae 4: 41-42
Chenopodiaceae 4: 99-106, 594; 6: 932; 8: 549; 9: 557
tribe Salicornieae 557
Chlaenaceae 268, 275, 282
Chlamysporum Salisb. 211 chrysantherum (F.v.M.) O. K. 211
tuberosum (R. Br.) O. K. 213
Chloopsis Bl. 225
acaulis BI. 226
caulescens B1. 226
Chlorophytum Ker-Gawl. 189, 191, 192, 205
glaucum 206
laxiflorum Baker 205
laxum R. Br. 205
f. javanicum (Hassk.) Back. 205, 206
longissimum Ridl. 206
malayense Ridl. 205, 206
nimmonii 206
orchidastrum s.s. 206
orchidastrum (non Lindl.) Ridl. 206
Cladium scleroides F.v.M. 187
Clethraceae 7: 139-150
Clusiaceae 275
Cnidium tenuifolium Moench. 569
Cochlospermaceae 4: 61-63
Columniferae (order) 281
Combretaceae 4: 533-589; 5: 564; 6: 932-933; 7: 823
Compositae 5
Compsoa D. Don 195
Connaraceae 5: 495-541; 6: 933-936; 7: 823; 8: 549; 9: 557-558
Connarus L. 558
euphlebius Merr. 558
impressinervis Stone 558
monocarpus $\mathbf{L}$.
ssp. malayensis Leenh. 558
Convallaria japonica L. f. 227
Convolvulaceae 4: 388-512, 599; 5: 558; 6: 936-941; 7: 823; 9: 558
Copaifera palustris (Sym.) de Wit 552
Cordyline 191

Cornaceae 8: 85-97; 9: 4, 6, 16
Cornales 5
Corynocarpaceae 4: 262-264; 5: 557; 6: 941
Cotylelobiopsis Heim 275
beccariana Heim 552
Cotylelobium Pierre 239, 259, 263, 265-268, 270, 274, 276, 277, 278, 280, 284, 288-291, 327, 338, 340, 342 map, 347, 561
asperum Sloot. 343
beccarianum Heim 341
beccarii Pierre 341
burckii (Heim) Heim 253, 256, 341, 342, 343*
flavum Pierre 342
flavum (non Pierre) Ridl. 345
harmandii Heim 341
hopeifolium Heim 482
lanceolatum Craib 341, 343*
leucocarpum Sloot. 342
lewisianum (Trim. ex Hook. f.) Ashton 277, 278
malayanum Sloot. 253, 256, 343
melanoxylon (Hook. f.) Pierre 243, 253, 275, 340*, 341, 342*, 343, 552, 561
philippinense Heim ex Brandis 365
Crassula scutellaria Burm. f. 75
Crassulaceae 4: 197-202; 9: 558-560
Crypteroniaceae 8: 187-204
Cyperaceae 7: 435-753, 823; 9: 107-187, 560-561
subfam. Cyperoideae 186 tribe Hypolytreae 186, 187
Cyperus compactus Retz. 561
esculentus L. 561
Dacrycarpus imbricatus 2
Dacryodes longifolia (King) H.J. Lam 555
var. longifolia 555
multijuga Leenh. 556
rugosa (Bl.) H.J. Lam 555 var. rugosa 555
Dammara selanica Rumph. 505
Datiscaceae 4: 382-387; 7: 823
Delarbrea Vieill. 2, 7, 9, 24
collina Vieill, 23*, 24 map
lauterbachii Harms 24
paradoxa Vieill. 25
paradoxa (non Vieill.) Britten 24
sp. Hemsl. 24
Dendropanax Decne \& Planch. 2, 3, 9, 101, 102 map
borneensis (Philipson) Merr. 100*, 101, 102
(Dendropanax)
lancifolius (Ridl.) Ridl. 101
maingayi King 101
parviflorus (non (Champ.) Bth.) Clarke 101
Deplanchea bancana (Scheffer) Steen. 554
glabra (Steen.) Steen. 554
Dianella Lamk 189-193, 206
albiflora Hall. f. 207 (erron. 'C.')
austro-caledonica Seem. 209
bambusifolia Hall. f. 207
bancana Miq. 207, 209
caerulea (non Sims) Merr. 207
carinata Hall. f. 207
celebica (BI.) Kunth 209
ensata (Thunb.) R.J. Henders. 208
ensifolia (L.) DC. 207
flabellata Hall. f. 207
javanica (Bl.) Kunth 207, 208*, 209
f. alba Schlittl. 209
f. rubra Schlittl. 209
f. stenophylla Schlittl. 209
ledermannii Krause 208
levis (non R. Br.) C.T. White 208, 209
monophylla Hall. f. 207
montana Bl. 207, 209
monticola Krause 208
nemorosa Lamk 207, 209
odorata (Rumph.) Bl. 207, 209
parviflora Ridl. 208
parviflora Zipp. ex Hall. f. 207
pullei Krause 208
revoluta (non R. Br.) Schauer 207
robusta Elmer 207
serrulata Hall. f. 207
sparsiflora Schlittl. 208, 209
Dichapetalaceae 5: 305-316, 567; 6: 941-943; 7: 823
Dichopogon Kunth 202
strictus (R. Br.) Baker 202
Dilleniacea? nervosa Wall. 548
Dimorphanthera
sect. Pachyanthae 563
albida P.F. Stevens $\mathbf{5 6 3}$
amblyornidis (Becc.) F.v.M. var. steinii Stevens 563
apoana (Merr.) Schltr var. mindanaensis (Merr.) Stevens 563
ingens (Sleum.) Stevens 563
mindanaensis Merr. 563
napuensis P.F. Stevens 563
steinii Sleum. 563
wisselensis P.F. Stevens 563
(Dimorphanthera)
wrightiana (Koord.) J.J.S. 563
Dioticarpus Dunn 391, 415
Dipsacaceae 4: 290-292; 5: 557
Diptera 3
Dipterocarpaceae 237-552, 240 map, 561-562
subfam. Dipterocarpoideae 237, 240 map, 242, 266270, 273, 274, 279, 282, 283, 561
tribe Dipterocarpeae 275, 276, 277, 281, 290
tribe Shoreae 276, 280, 290
subfam. Monotoideae 237, 240 map, 241, 266, 268, 270, 274, 276, 278, 282, 283
subfam. Pakaraimoideae 237, 240 map, 266, 268, 270, 276, 278, 282
Dipterocarpophyllum humei Seward 242
zeraibense Seward 242
Dipterocarpoxylon 241, 242
africanum Bancroft 242
annamense Colani 241
Dipterocarpus Gaertn. f. 239, 241, 242, 245, 246, 247, 258, 259, 261, 263, 265269, 271, 273-280, 283, 289, 290, 291, 294*, 297 map, 561
sect. Alati Dyer 291, 293
sect. Angulati Dyer 291, 293
sect. Plicati Dyer 291, 293
sect. Sphaerales Dyer 291, 293
sect. Tuberculati Dyer 291, 293
acutangulus Vesque 294*, 297, 322
affinis Brandis 301
alatus Roxb. 247, 249, 269, 271, 315
alatus (non Roxb.) Foxw. 318, 325
angulatus Dyer 320
angustialatus Heim 303
angustifolius W. \& A. 321
appendiculatus Scheff. 324
appendiculatus (non Scheff.) Dyer 322
applanatus Sloot. 295, 310
apterus Foxw. 247, 293, 312, 561
artocarpifolius Pierre ex Laness. 271, 321
balsamiferus B1. 307
bancanus Burck 303
basilanicus Foxw. 324
baudii Korth. 243, 271, 293, 303
(Dipterocarpus)
beccarianus Vesque 311
beccarii Dyer 311
var. glabrata Dyer 311
blancoi Bl. 317
borneensis Sloot. 253, 256, 293, 295, 319
caudatus Foxw. 293, 305
ssp. caudatus 305
ssp. penangianus (Foxw.)
Ashton 305
caudiferus Merr. 293, 299
chartaceus Sym. 293, 304
cinereus Sloot. 295, 316
concavus Foxw. 297, 315, 322, 323, 326
confertus Sloot. 295, 315, 323, 326
confertus (non Sloot.) Sloot. 321, 322
conformis sensu Ashton 321, 323
conformis Sloot. 278, 295, 321
ssp. borneensis Ashton 321
ssp. conformis 321, 322
coriaceus Sloot. 251, 253, 297, 324
cornutus Dyer 271, 294*, 295, 311, 312
costatus Gaertn. f. 243, 244, 256, 271, 293, 295, 321, 325
costulatus Sloot. 293, 295, 310
crinitus Dyer 293, 299, 300*, 304
cuneatus Foxw. 305
cuspidatus Ashton 297, 324
dryobalanops Steud. 375
duperreana Pierre 303
dyeri Pierre 243, 295, 315
dyeri (non Pierre) Foxw. 324
elongatus Korth. 256, 271, 293, 294*, 295, 304, 310, 312, 561
eurynchoides Scheff. 324
eurynchus Miq. 297, 322, 324, 325
exalatus Sloot. ex Wood 309
fagineus Vesque 251, 293, 295, 315, 316, 320
fulvus Bl. 302
fusiformis Ashton 295, 319
geniculatus sensu Ashton 321
geniculatus Vesque 295, 320
ssp. geniculatus 320
ssp. grandis Ashton 255, 321
gibbosus Sloot. 311
glabrigemmatus Ashton 295, 318
glandulosus Thw. 321, 325
(Dipterocarpus)
globosus Vesque 253, 293, 295, 310, 311, 322
gracilis Bl. 239, 243, 244, 245, 256, 293, 301, 304, 307, 308, 325, 326
grandiflorus (Blco) Blco 243, 256, 294*, 295, 310, 317, 326
griffithii Miq. 317
guiso Blco 448
hasseltii Bl. 239, 243, 274, 293, 301, 306*, 307*
helicopteryx Sloot. 322
hirtus Vesque 299
hispidus Thw. 304
hispidus (non Thw.) F.-Vill. 303
humeratus Sloot. 268, 295, 311, 312
insignis Thw. 322
insularis Hance 321
intricatus Dyer 243, 271
junghuhnii Becc. 375
kerrii King 239, 243, 256, 293, 305
kunstleri King 271, 293, 294*, 295, 301, 309, 310
kutaianus Sloot. 299
lamellatus Hook. f. 295, 312
lampongus Scheff. 307
lasiopodus Perk. 301
lemeslei Vesque 321
littoralis BI. 243, 293, 309
lowii Hook. f. 295, 313, 314*
macrocarpus Vesque 308
macrorrhinus Sloot. 299
malaanonan Blco 383
mangachapoi Blco 364
marginatus Korth. 302
mayapis Blco 333
microcarpus Zipp. ex Miq. 334
motleyanus Hook. f. 317
mundus Sloot. 294*, 295, 319
nobilis Dyer 323
nudus Vesque 282, 295, 320
obconicus Foxw. 305
oblongifolius Bl. 246, 253, 256, 271, 295, 317*
obtusifolius Teysm. ex Miq. 243, 255, 271, 278, 293, 304
var. glabricalyx Smitinand 304
var. subnudus Ryan \& Kerr 304
var. vestitus Smitinand 304 ochraceus Meijer 255, 297 , 325
orbicularis Foxw. 293, 326
pachyphyllus Meijer 294*, 295, 313
(Dipterocarpus)
palembanicus Ashton 319
palembanicus Sloot. 295, 318
ssp. borneensis Ashton 319
ssp. palembanicus 318
palosapis Blco 517
parallelus Korth. ex Burck 330
parviflora Zipp. 334
parvifolius Heim 321
penangianus Foxw. 305
pentagonus DC. 307
pentapterus Dyer 320
perakensis Ashton 297, 325
perturbinatus Foxw. 305
philippinensis Foxw. 243, 297, 325
pilosus Roxb. 301
pilosus (non Roxb.) Brandis 303
pilosus (non Roxb.) F.-Vill. 301
plagatus Blco 423
polyspermus Blco 514
prismaticus Dyer 316
pseudofagineus Foxw. 316
pterygocalyx Scheff. 318
pubescens K. \& V. 308
pulcherrimus Ridl. 317
punctulatus Pierre 304
quinquegonus BI. 307
retusus Bl. 239, 243, 244, 245, 255, 293, 294*, 308, 309
retusus (non Bl.) Ridl. 311
rigidus Ridl. 253, 295, 310, 311
rotundifolius Foxw. 293, 304
sarawakensis (Browne) Sloot. 253, 271, 297, 323
schmidtii Heim 303
scortechinii King 303
semivestitus Sloot. 295, 316
skinneri King 303
skinneri (non King) Ridl. 305
var. hirtus Ridl. 303, 304
sp. Ashton 318
spanoghei Bl. 308
var. cordata Burck 308
speciosus Brandis 271, 309, 310
stellatus Vesque 282, 297, 323, 326
ssp. parvus Ashton 323
ssp. stellatus 323
stenopterus Vesque 317
subalpinus Foxw. 307, 308
sublamellatus Foxw. 293, 297, 322
tampurau Korth. 306
tampurau (non Korth.) Burck 299
tawaensis Sloot. 322
tempehes Sloot. 247, 293, 297
(Dipterocarpus)
teres Steud. 375
thurifer Blco 333
tonkinensis A. Chev. 308
trinervis BI. 308
var. canescens Bl. 308
var. elegans Bl. 308
trinervis (non Bl.) Foxw. 307
tuberculatus Roxb. 243, 269, 270, 271, 278
turbinatus Gaertn. f. 239, 271, 304
turbinatus (non Gaertn. f.) F.Vill. 333
undulatus Vesque 313
ursinus Sloot. 311
validus Bl. 293, 301, 302*, 561
validus (non Bl.) Brandis 311
vanderhoevenii K. \& V. 303
velutina Vidal 303
verbeekianus 241
vernicifluus Blco 302
verrucosus Foxw. ex Sloot. 293, 296*, 297, 298*
vestitus Wall. 304
warburgii Brandis 271, 301
woodii Merr. 301
zeylanicus Thw. 293
Disporopsis Hance 189, 191, 193, 219
fusco-picta Hance 219, 220*
Disporum Salisb. 189, 190, 191, 193, 217
calcaratum D. Don 219, 220
cantoniense (Lour.) Merr. 218*
chinense (Ker-Gawl.) O. K. 219
horsfieldii D. Don 218
leschenaultianum D. Don 218
luzoniense Merr. 219
multiflorum (BI.) D. Don 219
pullum Salisb. 218
var. multiflorum Ridl. 218
pullum (non Salisb.) Merr. 219
Doona Thw. 269, 274, 275, 277, 436, 552
javanica Burck 421
micrantha Burck 421
multiflora Burck 475
odorata (Roxb.) Burck 421
Dracaena 191, 192
ensata Thunb. 207
ensifolia L. 207
graminifolia (L.) L. 225
Drapiezia Bl. 217
multiflora Bl. 218 var. albiflora Zoll. 218
Drosera L. 562
banksii R. Br. ex DC. 562
peltata J.E. Smith 562

Droseraceae 4: 377-381; 5: 557; 6: 943; 9: 562
Dryobalanops Gaertn. f. 237, 239, 241, 242, 246, 259, 261, 263, 265-269, 271, 274-282, 284, 288-291, 371, 373 map, 391
abnormis Sloot. 373
aromatica Gaertn. f. 246, 253, 256, 271, 273, 289, 371, 372*, 374*, 375, 376*, 377*
beccariana Ridl. 373, 375
beccarii Dyer 289, 372, 375
camphora Colebr. 375
fusca Sloot. 253, 256, 372, 377
hallii Korth. 330
javanica 241
kayanensis Becc. 374
keithii Sym. 372, 373
lanceolata Burck 245, 289 , 372, 374
neglectus Korth. ex Burck 421
oblongifolia Dyer 247, 271, $279,372,373,374,379$
ssp. oblongifolia 373
ssp. occidentalis Ashton 373
oblongifolia (non Dyer)
Wyatt-Smith 378
oiocarpa Sloot. ex Heyne 375
oocarpa Sloot. 377
ovalifolia I.H. Burkill 373
rappa Becc. 251, 253, 256, 372, 377, $378^{*}$
schefferi Hance 350
sericea Korth. 420
spectabilis 241
vriesii Becc. 375
Dryobalanoxylon 241
Duvaliella Heim 292
problematica Heim 316
Dyerella Heim 340

Elaeocarpaceae 275, 281, 282
Elaeocarpus 275
Elaeogene Miq. 345, 349
sumatrana Miq. 351
Elatinaceae 4: 203-206
Elatineae 275
Eleutherococcus Maxim. 553
malayanus (M.R. Henders.) Stone 554
trifoliatus (L.) S.Y. Hu 554
Elisma natans 182
Ellipanthus beccarii Pierre 558 var. beccarii 558
Engelhardtia selanica Bl. 505
Epacridaecae 6: 422-444, 943
Eremolaena boinensis 282
Eremopanax Baill. 53

Ericaceae 6: 469-914; 7: 827; 8: 549; 9: 562-563
Eriophorum comosum (Wall.) Nees 187
filamentosum Boeck. 187
Erythroxylaceae 5: 543-552; 8: 549
Eschweileria Zipp. ex Boerl. 31
barbata (Becc.) Boerl. 41
boerlagei Warb. 46
carpophagarum (Becc.) Boerl. 45
elegans Ridl. 38
gawadensis Baker f. 51
geelvinkiana (Becc.) Boerl. 38
helleborina (Becc.) Boerl. 39
insidiatrix (Becc.) Boerl. 45
insignis (Miq.) Boerl. 52
novoguineensis (Scheff.) Boerl. 43
palmata Zipp. ex Boerl. 42
pfeilii Warb. 41
pulcherrima (Vidal) Boerl. 40
teysmannii Boerl. 44
Euaraliopsis Hutch. 91
palmata (Roxb.) Hutch. 94
sumatrana (Ridl.) Hutch. 91
Euphoria malaanonan Blco 448
vel Nephelium Blco 448
Eupteron Miq. 7, 72, 78
nodosa (Bl.) Miq. 78
Eustrephus 191, 193
celebicus (B1.) D. Dietr. 209
javanicus (BI.) D. Dietr. 209
Exocarya Benth. 186
montivaga Domin 187
scleroides (F.v.M.) Benth. 185*, 187

Fagaceae 7: 265-403; 8: 549; 9: 253, 255, 563
Fagara? avicennae Lamk 105
Fagraea
sect. Cyrtophyllum 567
sect. Fagraea 567
auriculata Jack 567
ssp. auriculata 567
ssp. borneensis 567
ssp. parviflora 567
blumei 567
fragrans Roxb. 567
gracilliflora Leenh. 567
resinosa Leenh. 567
ridleyi K. \& G. 567
tubulosa Bl. 567
Fatsia 3
Fernandoa macroloba (Miq.) Steen. 554
Fimbristylis eragrostis (Nees) Hance 560
fusca (Nees) Clarke 560
malayana Ohwi 155

Flacourtiaceae 5: $\mathbf{1 - 1 0 6}, \mathbf{5 6 5} ; 6$ : 943-944; 7: 827; 9: 563-564
Flagellaria indica L. 195
Flagellariaceae 4: 245-250; 5: 557; 9: 564
Flueggea Rich. 225
wallichiana Kunth 226
'Fluggea' 225
Folium polypi mas (et femina?) Rumph. 42
Fritillaria cantoniensis Lour. 218
Funckia Willd. 232
Gahnia javanica 179
Gastonia Comm. ex Lamk 1, 2, 4, 5, 7, 8, 9, 67, 68 map
boridiana Harms 70
eupteronoides T. \& B. 68
papuana Miq. 68
'sasuroides' 35
saururoides Roxb. 35
serratifolia (Miq.) Philipson 66*, 68 map
simplicifolia Zipp. ex Seem. 33
spectabilis (Harms) Philipson 2, 3, 8, 68 map, 69*, 70*
sundaica (Miq.) Baill. 99
winkleri Harms 68
Geitonoplesium 191, 193
Gelibia Hutch. 72, 77
branderhorstii (Harms) Hutch. 77
elegans (C. Moore \& F.v.M.) Hutch. 77
Geniostoma Forst. 568
antherotrichum Gilg \& Bened. 568
var. archboldianum (Merr. \& Perry) B.J. Conn 568
archboldianum Merr. \& Perry 568
arfakense Kan. \& Hat. 568
leenhoutsii B.J. Conn 568
rupestre 568
Gentianaceae 567
tribe Tachiineae 567
Geomitra Becc. 554, 555
clavigera Becc. 555
Geraniaceae 6: 445-449; 9: 565-566
Geranium L. 565
ardjunense Z. \& M. 565
balgooyi Veldk. 565
editum Veldk. 565
frigidurbis Moerman 565
homeanum Veldk. 565
hyperacrion Veldk. 565
lacustre Veldk. 565
leptodactylon Veldk. $\mathbf{5 6 5}$
monticola Ridl. 565
(Geranium)
nepalense Sweet 565
niuginiense Veldk. 566
papuanum Ridl. 565
subcompositum Veldk. 565
whartonianum Veldk. 565
wilhelminae Veldk. 565
Gilibertia Ruiz \& Pav. 101
borneensis Philipson 102
maingayi Philipson 101
saururoides DC. 35
Gladiolus odoratus indicus Rumph. 207
Gloriosa L. 189, 190, 191, 193
superba L. 190, 193, 194*, 195*
virescens Lindl. 195
Gnetaceae 4: 336-347; 6: 944-949
Gomphandra capitulata (Jungh. \& de Vriese) Becc. 22
Gonocaryum Miq. 566
macrophyllum (Bl.) Sleum. 566
Goodeniaceae 5: 335-344; 6: 949-952; 7: 827; 9: 566
Grewia 281
Griselinia 6, 16
Griseliniaceae 16
Guttiferae 275, 280, 281, 282
Guttiferales 275, 281, 282
Gymnosiphon Bl. 554
aphyllus Bl. 554
Haemodoraceae 5: 111-113
Halongia Jeanplong 211 purpurea Jeanplong 211
Haloragaceae 7: 239-263, 828
Halosarcia P.G. Wilson 557 indica (Willd.) P.G. Wilson 557
ssp. indica 557
ssp. leiostachya (Bth.) P.G. Wilson 557
Hamamelidaceae 5: 363-379; 6: 952
Hancea Pierre 391, 397
beccariana Pierre 407
'beccarii' 407
cernua Pierre 398
dryobalanoides Pierre 403
griffithii Pierre 406
mengerawan Pierre 400
micrantha Pierre 401
microptera Pierre 407
pierrei Pierre 405
Hanguana major Shaw 564
malayana (Jack) Merr. 235, 564
var. anthelminthica (Bl.) Bakh. f. 564
Haploclathra 281

Haplophragma macrolobum (Miq.) Steen. 554
Harmsiopanax Warb. 1, 3, 4, 6, $7,8,9$
aculeatus (Bl.) Warb. ex Boerl. 3, 11, 12*
harmsii K. Sch. 3, 11
ingens Philipson 3, 11, 13* ssp. ingens $10^{*}, \mathbf{1 3}, 14$ ssp. moniliformis Philipson

## 14

Hedera 2, 4, 101
australiana F.v.M. 83
disperma (Bl.) DC. 87
glomerulata (BI.) DC. 94
nodosa (Bl.) Hassk. 78
polyacantha Wall. 93
umbelliferum (Lamk) DC. 35
Hederopsis Clarke 7, 86
maingayi Clarke 87
major Tidl. 87
Heimiatoma Pierre 292
Helmholtzia novoguineensis (Krause) Skottsb. 235
Helosciadium leptophyllum
(Pers.) DC. 569
Heteromorpha 6
'Heterophragma macrolobium' 554
Heterosmilax 191, 192
Homalium Jacq. 563
acutissimum Gilg 564
bismarckense Craven 564
caput-avis Craven 564
dentrecasteauxense Craven 564
foetidum (Roxb.) Bth. 564
maneauense Craven 564
reductum Craven 564
streimannii Craven 564
subcordatum Craven 564
tatambense Sleum. 564
velutinum Craven 564
Homalostachys sinensis Boeck. 134
Hopea Roxb. 237, 239, 244, 245, 246, 255, 257, 258, 259, 261, 263, 265-269, 271, 273, 275-280, 283, 284, 288, 289, 291, 327, 388, 391, 398 map
sect. Dryobalanoides Miq. 257, 280, 281, 392*, 397, 406, 410*
subsect. Dryobalanoides 392, 393, 397
subsect. Sphaerocarpae (Heim) Ashton 393, 394, 409, 429
sect. Euhopea Miq. 415
sect. Hancea (Pierre) Heim 391, 397
(Hopea)
sect. Hopea Ashton 277, 280, 388, 406, 415
subsect. Hopea 257, 388, 393, 395, 415, 416*, 418, 429
subsect. Pierrea (Heim) Ashton 259, 393, 396, 418, 429, 430*, 562
sect. Petalandra Heim 415
Bracteata group Sym. 409
Euhopea group Sym. 415
Nervosa group 429
Pierrea group Sym. 429
acuminata Merr. 243, 394*, 395, 420
acuminata (non Merr.) Ashton 423
aequalis Ashton 394, 409
albescens Ridl. 483
albescens (non Ridl.) Foxw. 421
altocollina Ashton 394, 409
andersonii Ashton 396, 425
ssp. andersonii 425
ssp. basalticola Ashton 426
anomala Foxw. 421
apiculata Sym. 396, 430*, 431
aptera Ashton 253, 395, 418
argentea Meijer 398
aspera de Vriese 548
auriculata Foxw. 395, 413
avellanea Heim 405
balangeran Korth. 509
bancana (Boerl.) Sloot. 396, 424
basilanica Foxw. 396, 425
beccariana Burck 243, 251, 269, 271, 390*, 392*, 393*, 404, 406*, 407
beccariana (non Burck) Sym. 404
bilitonensis Ashton 243, 253, 396, 430*, 433
borneensis Heim 403
brachyptera (Foxw.) Sloot. 395, 414
bracteata Burck 395, 410*, 414, 415
bullatifolia Ashton 396, 433, 434
cagayanensis (Foxw.) Sloot. 243, 396, 431
celebica Burck 243, 244, 396, 427
celebica (non Burck) Diels 419
celtidifolia Kosterm. 395, 406, 415
centipeda Ashton 253, 395, 416*, 423
cernua T. \& B. 253, 255, 393, 398, 400
(Hopea)
coriacea Burck 253, 393, 398
curtisii King 421
dalingdingan Gutierrez 403
dasyrrhachis Sloot. 253, 395, 417, 424
dasyrrhachis (non Sloot.) Ashton 423
dealbata Hance 418
decandra Buch.-Ham. ex Wight 423
depressinerva Ashton 395, 420
diversifolia Miq. 426
diversifolia (non Miq.) Scheff. 421
dolosa Sloot. 427
dryobalanoides Miq. 264*, 286*, 390*, 393, 402, 403, 404
dyeri Heim 392*, 394, 407
enicosanthoides Ashton 251, 396, 436
fagifolia Miq. 241, 421
faginea Wall. 360
ferrea Laness. 243, 253, 256, $267,392,395,416^{*}, 421$
ferruginea Parijs 392*, 393, 404
floribunda Wall. 493
fluvialis Ashton 256, 393, 399
forbesii (Brandis) Sloot. 243, 244, 253, 255, 256, 395, 416*, 417
foxworthyi Elmer 393, 397, 403
foxworthyi (non Elmer) Foxw. 403
garangbuaya Ashton 399
glabra W. \& A. 271
gabrifolia C.T. White 243, 256, 396, 428
glaucescens Sym. 396, 429
globosa Brandis 421
glutinosa Elmer 397
gracilis Miq. 436
grandiflora Wall. 360
gratissima Wall. 487
gregaria Sloot. 243, 244, 396, 428
griffithii Kurz 243, 256, 394, 397, 406
var. pedicellata Brandis 406, 408
grisea Brandis 482
hasskarliana Heim 421
heimiana Brandis 483
helferi (Dyer) Brandis 243, 395, 418
hongayanensis Tard. 429
hopeifolia (Heim) Sloot. 483
inexpectata Ashton 394, 405
intermedia King 407
(Hopea)
intermedia (non King) Brandis 408
intermedia (non King) Foxw. 404
iriana Sloot. 243, 255, 259, 396, 428
javanica (Burck) Heim 421
johorensis Sym. 393, 404
kelantanensis Sym. 399
kerangasensis Ashton 253, 393, 401
laevifolia Parijs 461
lanceolata de Vriese 451
latifolia Sym. 269, 271, 393, 404, 562
laxa Sym. 433
linggensis Boerl. 456
longiflora Brandis 473
longifolia (non Dyer) Merr. 473
longirostrata Ashton 393, 399
lowii Dyer ex Brandis 421
lowii (non Dyer) Foxw. 424
macrophylla de Vriese 523
malibato Foxw. 243, 393, 398, 402*, 403, 404*
maquilingensis Foxw. 420
maranti Miq. 540
megacarpa Ashton 396, 426
mengerawan Miq. 393, 400*
mengerawan (non Miq.) Brandis 408
mesuoides Ashton 395, 413
micrantha Hook. f. 253, 393, 401
micrantha (non Hook. f.) Burck 407
micrantha (non Hook. f.) Dyer 404
micrantha (non Hook. f.) Foxw. 399
micrantha (non Hook. f.) Hance 405
micrantha (non (Hassk.) Hook. f.) Heim 421
micrantha (non Hook. f.) King 403, 408
microcarpa Heim 398
microptera Dyer ex Brandis 407
mindanensis Foxw. 396, 435
minima Sym. 414
var. penangiana Sym. 414
var. perakensis Sym. 414
minutiflora Fischer 421
montana Sym. 395, 413
multiflora (Burck) Brandis 475
var. venosa Boerl. 475
multiflora (non Brandis) Foxw. 421, 426
(Hopea)
myrtifolia Miq. 392*, 394, 408
myrtifolia (non Miq.) Heyne 404
nabirensis Sloot. 428
nervosa King 271, 394, 397, 409, 410*, 412*
nervosa (non King) Foxw. 411
nicholsoni Heim 407
nigra Burck 395, 411
nodosa Sloot. 396, 427
novoguineensis Sloot. 243, 395, 419, 428
nutans Ridl. 259, 269, 271, 396, 424
oblongifolia Dyer 429
odorata Roxb. 243, 256, 263, 269, 270, 271, 393, 395, 422*
odorata (non Roxb.) Foxw. 423
odorata (non Roxb.) Hance 421
odorata (non Roxb.) Vidal 434
ovalifolia Boerl. 449
ovalifolia (non Boerl.) Foxw. 451
ovoidea Ashton 396, 426
pachycarpa (Heim) Sym. 391, 396, 415, 432*, 434*
papuana Diels 395, 419
parviflora Bedd. 259, 423
parvifolia (Warb.) Sloot. 436
paucinervis Parijs 396, 431
pedicellata (Brandis) Sym. 243, 394, 408
pentanervia Sym. ex Wood 253, 255, 396, 425
philippinensis Dyer 243, 396, 430*, 434
philippinensis (non Dyer) Ashton 435
pierrei Hance 243, 256, 394, 403, 405, 562
pierrei (non Hance) Brandis 407
pierrei (non Hance) Foxw. 397, 403, 404
pierrei (non Hance) Ridl. 406, 407, 408
plagata (Blco) Vidal 243, 388, 391, 395, 416*, 423, 424, 426, 562
plagata (non (Blco) Vidal) Foxw. 426
plagata (non Vidal) Sym. 426
polyalthioides Sym. 396, 431, 433
pterygota Ashton 253, 396, 434
(Hopea)
pubescens Ridl. 271, 393, 397
quisumbingiana Gutierrez 393, 398
resinosa Sym. 433
reticulata Tardieu 429
rudiformis Ashton 394, 409
samarensis Gutierrez 396, 427
sangal Korth. 241, 243, 271, 288*, 395, 416*, 420, 421
sarawakensis Heim 403
scabra Ashton 395, 419
scabra Buch.-Ham. 419
scaphula Roxb. 335
selanica W. \& A. 505
semicuneata Sym. 396, 426
seminis de Vriese 451
sericea (Korth.) Bl. 420
siamensis Heim 408
similis Sloot. 395, 417
singkawang Miq. 537
siranda Miq. 436, 562
sp. Sloot. ex Merr. 426
sp. 'Gyam' Foxw. 423
sp. nov. Sym. 429
sp. nov. aff. H. pachycarpa (non Sym.) Meijer \& Wood 409
sphaerocarpa (Heim) Ashton 395, 411
splendida de Vriese 522
squamata Turcz. 517
suava Wall. ex DC. 466
subalata Sym. 263, 269, 270, 271, 393, 394*, 395, 413
subalata (non Sym.) Ashton 413
sublanceolata Sym. 394, 397, 409, 411
sulcata Sym. 393, 399
sumatrana King ex Gilg 436
tangili Bl. 514
tenuinervula Ashton 396, 435
treubii Heim 253, 394, 406, 410*
ultima Ashton 243, 395, 418
vaccinifolia Ridl. ex Ashton 253, 395, 410*, 414
vasta Wall. ex DC. 423
vesquei Heim 253, 393, 401
wightiana Wall. ex W. \& A. 263, 271
woodiana Gutierrez 403
wyatt-smithii Wood ex Ashton 396, 429, 430*
Hopeoides Cretzoiu 327, 335
scaphula Cretzoiu 335
Hopeoxylon 241
'Hoppea' 391
Horsfieldia Bl. ex DC. 9
aculeata (Bl.) DC. 11
peltata Bth .11

Hydrocaryaceae 4: 43-44
Hydrocharitaceae 5: 381-413,
569; 6: 952; 7: 828; 9: 566
Hydromystria G. Meyer 566
laevigata (H. \& B. ex Willd.)
Diaz-Miranda \& Philcox

## 566

Hydrophyllaceae 4: 207-209
Hypericaceae 8: 1-29
Hypolytrum 134, 186, 187
humile (Steud.) Boeck. 136
nemorum (Vahl) Spreng. 235
Hypoxis spicata Thunb. 232
Icacinaceae 7: 1-87, 828; 9: 566
Indokingia Hemsl. 67
Iphigenia Kunth 189, 190, 191, 193, 197
indica (L.) A. Gray ex Kunth 190, 198*
Ipomoea campanulata L. 558
carnea Jacq.
ssp. fistulosa (Mart. ex Choisy, in DC.) D. Austin 558
crassicaulis (Bth.) B.L. Robinson 558
fistulosa Mart. ex Choisy in DC. 558
illustris (Clarke) Prain 558
macrantha R. \& S. 558
tuba (Schlechtend.) G. Don 558
Iridaceae 8: 77-84
Irvingia F.v.M. 72
australiana (F.v.M.) F.v.M. 84
Isauxis (Arn.) Reichb. 345, 349
Isoptera Scheff. ex Burck 276, 436, 447
borneensis Scheff. ex Burck 247, 451
borneensis (non Scheff. ex Burck) King 453
burckii Boerl. 448
dasyrrhachis Sloot. ex den Berger \& Endert 417
seminis Burk. 451
sumatrana Sloot. ex Thorenaar 453

Juglandaceae 6: 143-154, 953
Juncaceae 4: 210-215; 5: 557; 6: 953; 9: 566
Juncus balticus Willd. 566
bufonius L. 566
inflexus L. 566
nupela Veldk. 566
Juncaginaceae 4: 57; 5: 554
Kalopanax resectum Miq. 91, 93 sumatranum Miq. 91

Kielmayera 281
Kissodendron Seem. 7, 72, 81 australianum (F.v.M.) Seem. 83, 84
australianum (non (F.v.M.)
Seem.) Boerl. 81
bipinnatum Gibbs 81
Klotzschia 5
Kobresia 134
Labiatae 8: 301-394; 9: 566-567
Lauraceae 280
Laurineae d. Pterigiae 275
Laxmannia sessiliflora Decne 235
Leeaceae 7: 755-782
Leguminosae 557
Lemnaceae 7: 219-237
Lentibulariaceae 8: 275-300
Leonurus indicus L. 567
Lepironia 187
Lethea Noroña 217
Leucas decemdentata (Willd.) J. Sm. 567
flaccida R. Br. 567
indica R. Br. ex Spreng. 567
lavandulaefolia J. Sm. 566
lavandulifolia J.E. Sm. 566
linifolia (Roth) Spreng. 566
stachyoides Spreng. 567
Leucopogon juniperinum 270
Ligustrum 3
Liliaceae 189-235, 567
subfam. Aletroideae 191 tribe Narthecieae 191
subfam. Allioideae 191
subfam. Asparagoideae 191
tribe Asparageae 191
tribe Aspidistreae 191, 220, 221
tribe Convallarieae 191
tribe Polygonatae 191
subfam. Asphodeloideae 191
tribe Asphodeleae 191
tribe Asphodelinae 191
tribe Dianell(in)eae 191
tribe Johnsonieae 191 tribe Lomandreae 191
subfam. Dracaenoideae 191
tribe Dracaeneae 191
tribe Milliganieae 191
subfam. Lilioideae 191
tribe Tulipeae 191
subfam. Luzuriagoideae 191
subfam. Melanthoideae 191 tribe Anguillariaceae 191 tribe Iphigenieae 191 tribe Petrosavieae 191 tribe Tricyrtae 191, 197 tribe Tricyrtideae 191, 197 tribe Uvularieae 191
(Liliaceae)
subfam. Mondoideae 191 tribe Ophiopogoneae 191 tribe Peliosantheae 191 subfam. Smilacoideae 191
Liliales 199
Lilium L. 189-192, 214
longiflorum Thunb. 214, 215
'longifolium' 214
'philippense' 215
philippinense Baker 214, 215
Limnobium Rich. ex Steud. 566 laevigata 566
stoloniferum 566
Linaria alpina 182
Lipocarpha chinensis (Osb.) Kern 560
Liriope Lour. 189-192, 223
brachyphylla Merr. 230, 231
graminifolia (L.) Baker 225, 228*
muscari (Decne) L.H. Bailey 225
muscari (non (Decne) L.H. Bailey) Hatus. 225
spicata Lour. 225
Litsea palustris 499
Lobelia 556
victoriensis v. Royen 556
Loganiaceae 6: 293-387, 953, 960; 7: 828-829; 9: 567-568
tribe Potalieae 567
Lomandra 187, 191, 192
Lophira Banks ex Gaertn. 275
Lophiraceae 275
Lophopyxidaceae 7: 89-91
Lourya Baill. 227
campanulata Baill. 229
Luzula DC. 566
campestris (L.) DC. 566
var. australasica 566
papuana M.E. Jansen 566
philippinensis M.E. Jansen 566
Luzuriaga 191
Lythraceae 275
Macadamia hildebrandii Steen. 568
Machaerina rubiginosa 187
Mackinlaya F.v.M. 1, 6, 7, 9, 27
amplifolia Hemsl. 27
brassii Philipson 29
celebica (Harms) Philipson 4, 27, 28*, 31
digitata (Merr.) Philipson 29
klossii Philipson 29
radiata Philipson 27, 28, 29
schlechteri (Harms) Philipson 4, 27, 29
subulata Philipson 29
(Mackinlaya)
versteegii (Harms) Philipson 29
warburgii (Harms) Philipson 29
Macropanax Miq. 2, 7, 9, 38, 86
concinnus Miq. 86, 87
cyrtostylum Miq. 95
dispermus (Bl.) O. K. 86
floribunda Miq. 87
glomerulatum (Bl.) Miq. 95
maingayi (Clarke) Philipson 86, 87, 88*
oreophilus Miq. 87
sp. Vidal 56
undulatus (Wall. ex G. Don) Seem. 87
Mahurea 281
'Majau' Durant 492
Malpighiaceae 5: 125-145, 566; 6: 960
Malvaceae 275, 280
Malvales 274, 280, 281, 282
Mapania Aubl. 560
cuspidata (Miq.) Uittien $\mathbf{5 6 0}$
macrocephala (Gaudich.) K. Sch. 560
Marcgraviaceae 275
Marila 281
Marquesia Gilg 237, 240 map, 274, 279, 282
excelsa R.E. Fr. 282
Melanthium cochinchinense Lour. 216
indicum L. 198
Memecylanthes Gilg \& Schltr 556
Meryta 89
colorata F.M. Bailey 105
spathipedunculata Philipson 34
Mesua acuminatissima (Merr.) Kosterm. 370
Meta-aletris Masam. 230
rigida (Stapf) Masam. 230
sumatrana (Masam.) Masam. 230
Metanarthecium Maxim. 230
brachyphyllum (Merr.) Masam. 230
Methonica Tourn. ex Crantz 193
superba (L.) Crantz 195
Miyoshia Makino 199
sakurii Makino 200
Miyoshiaceae 199
Miyoshiales (order) 199
Mocanera Blco 292, 327
grandiflora Blco 317
guiso Blco 448
malaanonan Blco 383
mangachapoi Blco 364
mayapis Blco 333
(Mocanera)
plagata Blco 423
polysperma Blco 514
thurifera Blco 333
verniciflua Blco 292, 302
Mondo Adans. 225
graminifolia (L.) Koidz. 225
japonicum (L.f.) Farwell 227
malayanum (Ridl.) Farwell 226
Monoporandra Thw. 263, 275, 279
Monotes A. DC. 237, 240 map, 241, 261, 263, 268, 274, 275, 276, 279, 281, 282, 284, 338
africanus 275
Moringaceae 4: 45-46; 5: 554; 6: 960
Mormoraphis Jack ex Wall. 53 sumatrana Jack ex Wall. 60
Myodocarpus 6
Myoporaceae 4: 265-266; 9: 568
Myoporum papuanum Kraenzl. 568
Myricaceae 4: 276-279
Myrrhidendron 6
Najadaceae 6: 157-171
Nanolirion Bth. 204
Neisandra Rafin. 391, 415
Neobalanocarpus Ashton 239, 246, 263, 265, 266, 269, 271, 274, 276, 278, 288, 289, 291, 388
heimii (King) Ashton 267, 269, 270, 271, 276, 277, 388*, 389*
Neolourya Rodriguez 227
Neuburgia corynocarpa (A. Gray) Leenh. 568 var. sarcantha (Gilg \& Bened.) B.J. Conn 568
sarcantha (Gilg \& Bened.) Leenh. 568
Neuwiedia curtisii Rolfe 223
singapureana (Baker) Rolfe 223
zollingeri Rchb. var. singapureana (Baker) de Vogel 223
Nolina javanica Hassk. 205
Nothapodytes foetida (Wight) Sleum. 566
nimmoniana (J. Grah.) Mabberley 566
Nothofagus BI. 563
sect. Calucechinus (Hombr. \& Jacq.) Krasser 563
subsect. Calucechinus 563
sect. Calusparassus (Hombr. \& Jacq.) Krasser 563
(Nothofagus)
sect. Nothofagus 563
subsect. Antarctica Steen. 563
subsect. Nothofagus 563
subsect. Quadripartitae Steen. 563
betuloides (Mirb.) Oerst. 563
Nothopanax Miq. 72
anisum Miq. 105
cochleatum (Lamk) Miq. 75
crispatum (Bull) Merr. 76
cumingii (Presl) Seem. 76
elegans (C. Moore \& F.v.M.) Seem. 77
fruticosum (L.) Miq. 73
var. plumatum (Hort.) Merr. 73
var. victoriae (Hort.) Merr. 73
guilfoylei (Cogn. \& Marché) Merr. 76
macgillivrayi Seem. 74
obtusum (BI.) Miq. 73
ornatum (Bull) Merr. 76
pinnatum (Lamk) Miq. 76
scutellarium (Burm. f.) Merr. 75
tricochleatum Miq. 75
zippelianum (Miq.) Seem. 81
Nothoscordum Kunth 190, 191, 192, 234
fragrans Kunth 234
inodorum (W. Ait.) G. Nichols. 192, 234
Nyctaginaceae 6: 450-468; 7: 829
Nyssaceae 4: 29-31
Ochnaceae 7: 97-119; 9: 275
Oleoxylon Roxb. 292
Onagraceae 8: 98-113
Ophiopogon Ker-Gawl. 189-192, 225
acaulis (Bl.) Ridl. 226
caulescens (B1.) Back. 224*, 226, 228*
'gauliscens' 226
intermedius D. Don 226, 227
var. macranthum Ridl. 226
japonicus (L. f.) Ker-Gawl. 226, 227, 228*
japonicus (non (L. f.) KerGawl.) Koord. 226
malayanus Ridl. 226
merrillii Masam. 227
prolifera Lindl. 226
sp. 228*
'spicata' 228*
spicatus (Lour.) Ker-Gawl. 225
wallichianus (Kunth) Hook. f. 226

Ophiopogon (non Ker-Gawl.) Kunth 223
Oplopanax 2
Oreobolus ambiguus Kük. \& Steen. 561
kükenthalii Steen. 561
Oreomyrrhis plicata Mathias \& Constance 569, 570*
Oreopanax 2
Oroxylum indicum (L.) Kurz 67
Osmoxylon Miq. 1, 3, 4, 5, 7, 8, 9, 31, 34 map
amboinense Miq. 33, 35
articulatum Philipson 32, 35
barbatum Becc. 32, 41, 42
boerlagei (Warb.) Philipson 33, 44, 46*
borneense Seem. 32, 33, 39
camiguinense (Merr.) Philipson $33,48,52$
carpophagarum Becc. 45, 46
catanduanense (Merr.) Philipson $32,37,38$
caudatum (Merr.) Philipson 32, 37
celebicum Philipson 33, 49
cumingii Seem. 51
dinagatense (Merr.) Philipson 32, 34
eminens (Bull) Philipson 33, 40, 48, 49
fenicis (Merr.) Philipson 33, 48
geelvinkianum Becc. 32, 38, 39
globulare Philipson 32, 40, 47, 48
helleborinum Becc. 39
heterophyllum (Merr.) Philipson $32,37,38$
humile (Elmer) Philipson 33, 44, 52
insidiator Becc. 33, 45
insigne (Miq.) Becc. 33, 52
kostermansii Philipson 32, 41
lanceolatum Philipson 32, 35, 36*
lineare (Merr.) Philipson 32, 38, 39, 553
luzoniense (Merr.) Philipson 32, 33, 48, 52
masarangense Philipson 33, 45
micranthum (Harms) Philipson $33,50^{*}, 51,53$
miquelii Boerl. 32, 33
moluccanum (Miq.) Becc. 42
novoguineense (Scheff.) Becc. 30*, 33, 43*
oblongifolium Philipson 32, 33, 37
palmatum (Lamk) Philipson 32, 41, 42, 43
(Osmoxylon)
pectinatum (Merr.) Philipson 33, 45, 48, 52
pfeilii (Warb.) Philipson 32, 41
pulcherrimum Vidal ex F. Vill. 32, 40, 49
ramosii (Merr.) Philipson 32, 43
serratifolium (Elmer) Philipson 33, 49
sessiliflorum (Laut.) Philipson 33, 40, 41, 47, 51
simplicifolium (Elmer) Philipson 32, 34
soelaense Philipson 32, 40, 47, 48
spathipedunculatum (Philipson) Philipson 32, 34
talaudense Philipson 33, 47, 49
teysmannii (Boerl.) Philipson 33, 44
trilobatum (Merr.) Philipson 33, 45, 51, 52
umbelliferum (Lamk) Merr. 32, 35
yatesii (Merr.) Philipson 32, 38
zippelianum (Miq.) Becc. 42
Otophora hullettii Ridl. 358
Oxalidaceae 7: 151-178,829

Pachychlamys (Dyer ex King) Dyer ex Ridl. 437, 504
beccarianus Dyer ex Brandis 513
beccarianus (non Dyer ex Brandis) Ridl. 537
brachypterus Dyer ex Brandis 513
'ghysbertiana' 523
gysbertsiana Ridl. 523
hemsleyanus Ridl. 536
thiseltonii Ridl. 537
Pachydiscus Gilg \& Schltr 556
Pachynocarpus Hook. f. 345, 349
grandiflorus Ridl. 349
ridleyanus Anders. 352
ridleyanus (non Anders.) Ridl. 352
ruminatus Brandis 352
stapfianus King 349
umbonatus Hook. f. 349
umbonatus (non Hook. f.)
Ridl. 350, 352
verrucosus Heim 349
verrucosus Ridl. 350
wallichii King 349, 351

Pakaraimaea Maguire \& Ashton 237, 263, 266, 268, 279. 282, 283, 561
Palmervandenbroekia Gibbs 7 , 72, 84
papuana Gibbs 85
Panax 2
subg. Acanthopanax Decne \& Planch. 103, 554
aculeatus Ait. 103
anisum DC. 105
armatus Wall. ex G. Don 22
bandanense Zipp. ex Span. 76
cochleatum (Lamk) DC. 75
conchifolium Roxb. 75
crispatum Bull 76
cumingiana (Presl) Rolfe 76
elegans C. Moore \& F.v.M. 77
fruticosum L. 73
macgillivraei (Seem.) Bth. 74
murrayi (non F.v.M.) F.v.M. 79
obtusum Bl. 73
ornatum Bull 76
palmatum Roxb. 93
pinnatum Lamk 46, 76
rumphil Hassk. 75
scutellarioides Reinw. ex Bl. 75
secundum Schult. 76
zippelianum Miq. 81
Pandorea pandorana (Andr.) Steen. 554
Papaveraceae 5: 114-117
Papaya silvestris Rumph. 78
Parahopea Heim 437, 485
balangeran Heim 509
Paramapania 187
Parashorea Kurz 239, 245, 259, 263, 266, 267, 269, 271, 276, 277, 278, 280, 281, 283, 284, 289-292, 379, 381 map
aptera Sloot. 380, 381
aptera (non Sloot.) Foxw. 380
balangeran (Korth.) Merr. 509
densiflora Sloot. \& Sym. 271, 380
globosa Sym. 380, 381
longisperma (Roxb.) Kurz 481
lucida (Miq.) Kurz 380, 383, 387
lucida (non (Miq.) Kurz) Sloot. 383
macrophylla Wyatt-Smith ex Ashton 258, 379, 380, 382*
malaanonan (Blco) Merr. 243, 288, 380, $381 \mathrm{map}, 383$, 384*, 385*, 387
var. tomentella Sym. 385
(Parashorea)
parvifolia Wyatt-Smith ex Ashton 380, 382
plicata Brandis 383
poilanei Tard. 383
smythiesii Wyatt-Smith ex Ashton 267, 380, 382, 387
sp. Browne 382
sp. Thomas 385
stellata Kurz 243, 380, 383
stellata (non Kurz) Sloot. 387
tomentella (Sym.) Meijer 380, 385, 386*, 387
warburgii Brandis 387
Paratropia cumingiana Pres 76 nodosa (BI.) DC. 78
Passifloraceae 7: 405-434, 829
Pedaliaceae 4: 216-221; 5: 557; 7: 829
Peekeliopanax Harms 7,67
spectabilis Harms 70
Peliosanthes Andr. 189-192, 227
albida Baker 229
campanulata (Baill.) Rodriguez 229
graminea Ridl. 229
grandifolia Ridl. 229
humilis Andr. 229
hypogyna Ridl. 229
javanica (Bl.) Dietr. 229
lurida Ridl. 229
mantegazziana (Pamp.) Pamp. 228
monticola Ridl. 229
parviflora Ridl. 229
sessiliflora Ridl. 229
stellaris Ridl. 229
sumatrensis Ridl. 229
teta Andr. 228
ssp. humilis (Andr.) Jessop 228*, 229 map
ssp. teta 228, 229 map
var. angustifolia Ridl. 229
var. mantegazziana Pamp. 228
tonkinensis Wang \& Tang 229
violacea Wall. ex Baker 229
viridis Ridl. 229
Pentace 281
Pentacme A. DC. 269, 275, 436, 465
contorta (Vidal) Merr. \& Rolfe 466
malayana King 466
mindanensis Foxw. 467
paucinervis Brandis 467
siamensis (Miq.) Kurz 272, 466
var. laevis Pierre 466
var. suavis (DC.) Pierre 466
suavis A. DC. 466
tomentosa Craib 466

Pentapanax Seem. 2, 3, 9, 25
elegans Koord. 25, 26*
var. elegans 25
var. puberula (sphalm.) 25
var. pubescens Koord. 25
Pentaphragmataceae 4: 517-528
Pentaphylacaceae 5: 121-124, 566
Pentaphylax auryoides 554
Periomphale Baill. 556
papuana Steen. 557
Perissandra Gagn. 345
Petalandra Hassk. 276, 391, 415
micrantha Hassk. 421
Petasula Noronha 95
Petrosavia Becc. 189-192, 198
sakuraii (Makino) J.J. Smith ex Steen. 199, 200*
sinii (Krause) Krause 199
stellaris Becc. 199, 200*
Petrosaviaceae 191, 199
Philesiaceae 191, 193
Philydraceae 4: 5-7; 7: 829
Phlomis decemdentata Willd. 567
indicus L. 567
linifolia Roth 566
Phytolaccaceae 4: 228-232; 5: 557
Pierrea Heim non Hance 429 pachycarpa Heim 432 penangiana Heim ex Brandis 389
Pierreocarpus Dunn 391
Pierreocarpus Ridl. ex Sym. 429 pachycarpa Ridl. ex Sym. 433
'Piliosanthes' 227
Pimpinella dioica L. 569
leptophylla Pers. 569
Pinus merkusii 568
Pittosporaceae 5: 345-362; 6: 960-963; 7: 829-830; 9: 5, 568
Pittosporum pumilum Schodde 568
Platanaceae 2
Pleomele 192
Pleranda 5, 7
Plumbaginaceae 4: 107-112
Podostemaceae 4: 65-68; 6: 962-964
Polemoniaceae 4: 195-196
Polygonum 263
Polyscias J.R. \& G. Forster 1, $2,7,8,9,25,27,72,74$ map, 89
sect. Eupteron (Miq.) Philipson 7, 73, 78
sect. Gelibia (Hutch.) Philipson 73, 77
sect. Kissodendron (Seem.) Philipson 73, 81
(Polyscias)
sect. Palmervandenbroekia (Gibbs) Philipson 73, 80, 84
sect. Polyscias 8, 72, 73
acuminata Vidal 79
anisum Harms 105
australiana (F.v.M.) Philipson 81, 83
var. disperma (F.v.M.) Philipson 84
belensis Philipson 78, 80
bipinnata (Gibbs) Philipson $\mathbf{8 1}$
borneensis Philipson 78, 80
branderhorstii Harms 77
caroli Harms 81, 83
cibaria White \& Francis ex Lane-Poole 29
clemensiana Harms 79
cumingiana (Presl) F.-Vill. 64, 73, 74, 75, 76, 77
cumingii (Presl) Harms 76
disperma Blco 86
elegans (C. Moore \& F.v.M.)
Harms 3, 77
filicifolia (C. Moore) Bailey 76
floribunda Elmer 79
florosa Philipson 78, 79
forbesii Baker f. 79
fraxinifolia Philipson non Harms 80
fruticosa (L.) Harms 73, 77
var. plumata (Hort.) Bailey 73
gjellerupii Harms 83
grandifolia Volkens 74
guilfoylei (Cogn. \& Marché)
L.H. Bailey 73, 76
jacobsii Philipson 84, 85
javanica K. \& V. 73, 77
joskei L.S. Gibbs 86
ledermannii Harms 3, 7, 78, 79, 80
macgillivrayi (Seem.) Harms 73, 74
murrayi (F.v.M.) Harms 80
nodosa (BI.) Seem. 7, 71*, 78, 79
obtusa (Bl.) Harms 73
'palawanensis' 80
palmervandenbroekii Bernardi 84, 85
papuana (Miq.) Seem. 68
philipsonii Bernardi 78, 80
pinnata J.R. \& G. Forster 77
roemeriana Harms 86
royenii Philipson 81, 83, 84
rumphiana Harms 76
schultzei Harms 81*, 82*, 83, 84
scutellaria (Burm. f.) Fosb. 73, 75, 77
(Polyscias)
sleumeri Philipson 84
sorongensis Gibbs 76
$s p$. C.T. White 74
tricochleata (Miq.) Fosb. 75
verticillata Stone 73, 75
vogelkopensis Philipson 84, 85
zippeliana (Miq.) Valeton 81
Pontederiaceae 4: 255-261; 5: 557; 6: 964
Portulacaceae 7: 121-123
Premna nimmoniana J. Grah. 566
Primocarex Kük. 117
Primulaceae 6: 173-192, 964
Proteaceae 5: 147-206, 566; 6: 965; 7: 830; 9: 568
Protolirion Ridl. 198
miyoshia-sakuraii Makino 200
paradoxum Ridl. 199
sakuraii (Makino) Dandy 200 sinii Krause 199
Pseudobrassaiopsis Banerjee 91 polyacantha (Wall.) Banerjee 94
Pseudopanax 2, 86
Pseudosandalum O. K. 31
amboinense Rumph. 35
miquelii (Boerl.) O. K. 33
umbelliferum (Lamk) O. K. 35
'Pseudosantalum' 31
Pseudosindora palustrus Sym. 275, 552
Pteranthera B1. 345, 359
mangachapoi DC. 365
sinensis Bl. 365
Pterigium Correa 275, 292, 371
costatum (Gaertn. f.) Correa 292, 321
teres Correa 371, 375
'Pterygium' 292
Punicaceae 4: 226-227

Radermachera glandulosa (Bl.) Miq. 554
Reaumuriaceae 275
Restionaceae 5: 416-420, 569
Retinodendron Korth. 345, 349
bancanum King 350
kunstleri King 350
moluccanum Heim 353
pallidum King 358
pauciflorum Korth. 351
rassak Korth. 353
scortechinii King 357
Retinodendropsis Heim 345
aspera Heim 354
Rhipogonum 191, 192
Rhizophora 568

Rhizophoraceae 5: 429-493; 6: 965-967; 8: 550-551; 9: 568
Rhodea tupistra Schult. 223
Rhododendron subg. Rhododendron
sect. Vireya (Bl.) Copel. f. subsect. Euvireya Copel. f. ser. Buxifolia Sleum. 562
anagalliflorum Wernh. 563
atjehense Sleum. 563
burtii P.J.B. Woods 562
capellae P. Kores 562
frey-wysslingii J.J.S. 562
irroratum Franch. 563 ssp. kontumense (Sleum.) Chamberlain 563
nervulosum Sleum. var. exuberans Sleum. 563
pulleanum Koord. 562
roseiflorum P.F. Stevens $\mathbf{5 6 2}$
rubineiflorum Craven 562
ruttenii J.J.S. 562
scortechinii K. \& G. 562
stenophyllum Hook. f. 563
vinkii Sleum. 562
Rhuacophila B1. 207
celebica BI. 209
javanica Bl. 209
Richetia Heim 275, 437, 468
acuminata Heim 475
coriacea Heim 474
latifolia Heim 475
oblongifolia Heim 475
penangiana Heim 475
Ridleyinda O. K. 437, 447
borneensis O. K. 451
Romnalda 191, 192
Rosaceae 557
Rourea prainiana Talbot 558
Roureopsis asplenifolia Schellenb. 558
Ryparosa javanica (Bl.) Kurz 563

Salacia kalahiensis Korth. 557
Salicaceae 5: 107-110
Salicornia leiostachya Bth. 557
Salvadoraceae 4: 224-225
'Sama rupa chengal' Foxw. 426
Sambucus javanica Bl. 556
Sandersonia 197
Santiria grandiflora Kalkman 555
Sapindaceae 275
Sapotaceae 246
Sarcolaenaceae 268, 275, 282, 283
Sarcospermataceae 4: 32-34; 6: 967
Sarcostigma W. \& A. 566
paniculata Pierre 566

Satureia gracilis (Bth.) Loes. 567
Saul Roxb. ex W. \& A. 436, 447 iallarea Roxb. 493
Saururaceae 4: 47-48
Scaevola sericea Vahl 566 taccada (Gaertn.) Roxb. 566
Scaphula Parker 327, 335 glabra Parker 335
Schefflera 1-5, 7, 8, 9, 38
sect. Brassaia 3, 4
subg. Agalma 4
actinophylla (Endl.) Harms 3, 8
altigena Frodin 3
aromatica (BI.) Harms 4
chimbuensis Frodin 3
eriocephala Harms 4
falcata Philipson 3
gemma Frodin 3
longifolia (Bl.) Vig. 8
nervosa (King) Vig. 2, 4
odorata (Blco) Merr. \& Rolfe 73
pagiophylla Harms 3
rugosa (Bl.) Harms 2, 3
singularis B.C. Stone 3
stahliana (Warb.) Frodin 3
stolleana Harms 4
straminea Frodin 3
thaumasiantha Harms 3
Scheffleropsis 7
Schelhammera R. Br. 189, 190, 191, 193, 200
multiflora R. Br. 201*
pedunculata 201
undulata 201
Schelhammeria 200
Schellhammera 200
Scheuchzeria palustris 182
Scheuchzeriaceae 199
Schoenoxiphium 134
Schoutenia 268, 276, 281, 282
Schubertia B1. 9
aculeata Bl. 11
Sciadophyllum palmatum Bl. 99
Scirpodendron 187
Scleria sinensis H. Pfeiff. 134
ustulata F.M. Bailey 187
Scutellaria prima Rumph. 75
secunda Rumph. 64
secunda angustifolia Rumph. 76
secunda latifolia Rumph. 75
tertia Rumph. 73
Scyphostegiaceae 5: 297-299; 6: 967; 7: 830
Sedum L. 558
ambiflorum R.T. Clausen 559
ambiflorum (non R.T. Clau-
sen) Backer 560
australe Merr. 559
australe (non Merr.) Steen.
(Sedum)
erythrospermum Hayata 559
ssp. australe Merr. 558, 559*, 560
ssp. erythrospermum 559
formosanum N.E. Brown 558, 559
mariae R.-Hamet 559
parvisepalum Yamamoto
ssp. parvisepalum 560
ssp. philippinense H . Ohba 559*, 560
Seidlia Kostel. 345, 349
'Semayor' Durant 505
Shorea Roxb. ex Gaertn. f. 239, 241, 243-247, 258, 259, 261, 263, 265, 266, 268, 269, 271, 273-280, 283, 284, 287*, 288-291, 353, $379,388,393,436,448$ map, 562
sect. Anthoshorea Heim 258, 265, 266, 267, 277, 279, 288, 436, 437, 442, 485, 486*, 488*, 499, 503
sect. Brachypterae Heim 265, 266, 267, 277, 280, 287, 438, 443, 499, 503, 521, $529,545,547,551$
subsect. Brachypterae 438, 443, 486*, 504, 506*, 508*
subsect. Smithiana Ashton 438, 443, 503, 504*, 562
sect. Doona 255, 265, 266, 269, 274, 552
sect. Eushorea Brandis 445
sect. Hopeoides Heim 436, 485
sect. Isoptera Scheff. ex Burck 436
sect. Isoptera (Scheff. ex Burck) Foxw. 447
ciliata subgroup Sym. 447
sect. Mutica Brandis 247, 258, 266, 267, 277, 279, 280, 287, 436, 439, 444, 503, 527*, 529, 551
subsect. Auriculatae Ashton 439, 444, 472, 528*, 529, 562
subsect. Mutica 258, 439, 445, 534, 552
subsect. 'Muticae' 534
sect. Neohopea Ashton 277, 436, 437, 440, 467, 468*
sect. Ovalis Ashton 266, 279, 280, 287, 436, 439, 445, 547*
sect. 'Pachycarpa' 521
sect. Pachycarpae Heim 246, $258,265,266,267,277-$
(Shorea sect. Pachycarpae) 280, 287, 288, 436, 439, 444, 520*, 521, 522*
sect. Pachychlamys Dyer ex King 504
sect. Pentacme (A. DC.) Ashton 265, 266, 267, 269, 277, 436, 437, 440, 465, 467*
sect. Pinanga Brandis 436, 521
sect. Richetioides Heim 245, 258, 259, 265, 266, 267, 277, 279, 280, 288, 289, 436, 437, 440, 468
subsect. Polyandrae Ashton 437, 440, 469, 470*
subsect. Richetioides 437, 440, 470, 472*
sect. Rubella Ashton 266, 267, 277, 287, 436, 438, 442, 498*, 500*, 502, 503, 521, 529, 547
sect. Shorea 257, 258, 265, 266, 267, 277, 280, 288, 437, 439, 445, 466, 468, 491
subsect. Barbata Sym. ex Ashton 437, 440, 461, 462*
subsect. Shorea 437, 439, 446*, 447, 461
subg. Anthoshorea (Heim) Meijer 485
subg. Richetia (Heim) Meijer 436, 468
subg. Rubroshorea Meijer 266, 436, 534
Balau group Sym. 445
Barbata group Sym. 461
Meranti Damar Hitam group Sym. 468
Meranti Pa'ang group Sym. 485
Red Meranti group Sym. 499, 503, 529, 547
ovalis subgroup 547
parvifolia subgroup 529
pauciflora subgroup 503
Richetia group Sym. 468
acuminata Dyer 271, 445, 529, 535
acuminatissima Sym. 441, 482
acuta Ashton 253, 444, 533*
agamii Ashton 244, 263, 270 , 272, 442, 485, 497
ssp. agamii 497
ssp. diminuta Ashton 497
agsaboensis W.L. Stern 545
alba Ridl. 465
albida Sym. 241, 247, 251, 253, 254*, 256, 259, 288,
(Shorea albida)
442, 498*, 499, 501*, 502*, 509, 562
almon Foxw. 252*, 443, 503, 507
almon (non Foxw.) Browne 540
alutacea Ashton 441, 472, 481
amplexicaulis Ashton 444, 521, 524, 525*, 526, 528
andulensis Ashton 443, 514
angustifolia Ashton 441, 472*, 478, 479
angustiloba Foxw. 447
aptera Burck 513
argentifolia Sym. 272, 445, 539
asahii Ashton 279, 440, 462*, 463, 465
assamica Dyer 239, 243, 244 , 272, 442, 485, 491
ssp. assamica 491
ssp. globifera (Ridl.) Sym. 272, 490*, 491, 562
ssp. koordersii (Brandis) Sym. 244, 491, 492
ssp. philippinensis (Brandis) Sym. 244, 491, 492, 561
ssp. philippinensis (non Sym.) Browne 497
astrostricta Scort. ex Foxw. 540
astylosa Foxw. 440, 460, 562
atrinervosa Sym. 440, 446*, 457
attopoensis Pierre 493
auriculata Scort. ex Foxw. 532
bailloni Heim 532
bakeriana Heim 523
bakoensis Ashton 441, 479
balangeran (Korth.) Burck 251, 253, 256, 443, 486*, 499, 503, 509
var. angustifolia Boerl. 509
var. binnendijkii Boerl. 489
balangeran (non Burck) Vidal 458
balangeroides Boerl. 538
balanocarpoides Sym. 279, 441, 475
barbata Brandis 465
beccariana Burck 255, 444, 522*, 525, 526
beccarii Dyer ex Brandis 526
bentongensis Foxw. 442, 494
biawak Ashton 279, 440, 446, 462*, 464
blumutensis Foxw. 441, 480
borneensis Pierre 451
brachyptera Heim 513
bracteata Pierre ex Laness. 466
(Shorea)
bracteolata Dyer 272, 442, 485, 496
brunnescens Ashton 439, 446*, 449
bullata Ashton 444, 517
cambodiana Pierre 494
camphorifera Roxb. 375
carapae Ashton 255, 551
chaiana Ashton 261, 441, 477
chrysophylla Ridl. 525
ciliata King 439, 450, 460
ciliata (non King) Foxw. 460
ciliata (non King) Ridl. 461, 465
cinerea Fischer 383
cochinchinensis Pierre 493
var. oligoneura Boerl. 538
var. saigonensis Guérin 493
collaris Sloot. 441, 477
collina Ridl. 439, 447, 458
collina (non Ridl.) Foxw. 453, 457
compressa Burck 272, 526
confusa Ashton 442, 497
conica (Sloot.) 441, 479
contorta Vidal 243, 244, 272, 440, 466, 467*
cordata Ashton 442, 495
coriacea Burck 253, 255, 443, 509, 510
costata Presl 321
costata (non (Correa) Presl) King 450
crassa Ashton 253, 440, 457
crassifolia Ridl. 494
cristata Brandis 508, 509
curtisii Dyer ex King 245-249, 250*, 251, 272, 403, 445, 541, 542*, 543*
ssp. curtisii 541, 562
ssp. grandis Ashton 543, 562
cuspidata Ashton 441, 472, 483
dasyphylla Foxw. 546, 551
dasyrrhachis Sloot. ex Endert 417
dealbata Foxw. 253, 442, 485, 562
discolor Heim 533
dispar Ashton 443, 500*, 502
dolichocarpa Sloot. 475
domatiosa Ashton 440, 460
dryobalanoides Dyer ex Brandis 484
dyeri (non Thw. ex Trim.) Heim 508
elliptica Burck 442, 498*, 500
elliptica (non Burck) Sym. 455
exelliptica Meijer 439, 455
eximia (Miq.) Scheff. 548
(Shorea eximia)
var. angustifolia Burck 548 eximia (non (Miq.) Scheff.) Foxw. 507
faguetiana Heim 441, 472, 484
faguetioides Ashton 441, 480
falcifera Dyer ex Brandis 243, 253, 260*, 439, 456, 461
falciferoides Foxw. 438*, 440, 458, 467
ssp. falciferoides $\mathbf{4 5 8}$
ssp. glaucescens (Meijer) Ashton 458, 459
fallax Meijer 444, 503, 509, 516
farinosa C.E.C. Fischer 243, 442, 487
ferruginea Dyer ex Brandis 444, 532, 533
flava Meijer 456
flaviflora Wood ex Ashton 255, 444, 508, 518
flemmichii Sym. 253, 443, 507
floribunda (Wall.) Kurz ex Dyer 493
floribunda (non Kurz) F.-Vill. 517
foraminifera Ashton 253, 445, 534, 538
forbesii King ex Brandis 417, 537
foveolata Scort. ex Foxw. 496
foxworthyi Sym. 439, 453
franchetiana Heim 526
furfuracea Miq. 540, 551
furfuracea (non Miq.) Brandis 548
furfuracea (non Miq.) Rolfe 507
fusca Burck 551
gardneri (Thw.) Ashton 272
geniculata Sym. ex Ashton 253, 263, 279, 439, 451
gentilis Parijs 546
gibbosa Brandis 441, 472, 482, 483, 484
gisok Foxw. 458, 459
glauca King 251, 272, 440, 461
glauca (non King) Browne 456
glaucescens Meijer 459
globifera (Ridl.) Sym. 491
grandiflora Brandis 536
gratissima (Wall. ex Kurz)
Dyer 243, 253, 442, 487, 491
gratissima (non (Wall. ex Kurz) Dyer) Foxw. 489
guiso (Blco) Bl. 239, 241, 243, 244, 253, 256, 272, 439, 447, 562
gysbertsiana Burck 523
(Shorea gysbertsiana)
var. scabra Burck 523, 526
harmandii Pierre ex Laness. 493
aff. harmandii (non Pierre) Foxw. 492
havilandii Brandis 253, 262*, 439, 448
helferi Kurz 418
hemsleyana (King) King ex
Foxw. 261, 288, 445, 536
ssp. grandiflora (Brandis) Ashton 536
ssp. hemsleyana 536
hemsleyana (non King) Foxw. 536
henryana Pierre 243, 442, 486*, 489
hopeifolia (Heim) Sym. 441, 472, 482
hypochra Hance 243, 244, 256, 272, 442, 485, 494
aff. hypochra (non Hance) Browne 485
hypoleuca Meijer 440, 446*, 459, 460
iliasii Ashton 441, 472, 480
inaequilateralis Sym. 251, 253, 356, 358, 443, 505, 507
inappendiculata Burck 439, 455
inappendiculata (non Burck) Sym. ex Desch 453, 457
induplicata Sloot. 253, 441, 476
isoptera Ashton 277, 440, 468*, 469*
javanica K. \& V. 288, 442, 492, 493
johorensis Foxw. 443, 503, 508*, 513
kalunti Merr. 483
koordersii Brandis 491
kuantanensis Ashton 440, 472
kudatensis Wood ex Meijer 441, 472, 483, 562
kunstleri King 444, 503, 519
laccifera Heyne ex Wall. 493
ladiana Ashton 253, 440, 462*, 463
laevifolia Endert 461
laevis Ridl. 243, 440, 461
lamellata Foxw. 442, 493
lamellata (non Foxw.) Ashton 492
laurifolia Wall. 493
laxa Sloot. 253, 261, 440, 474
lepidota (Korth.) Bl. 445, 537
lepidota (non Bl.) Foxw. 514
leprosula Miq. 246, 248, 249, 259, 267, 272, 445, 540, 541, 542
(Shorea)
leprosula (non Miq.) Boerl. 541
leprosula $\times$ curtisii 270
leptoclados Sym. 513
leptoderma Meijer 439, 450
longestipulata Tard. 489
longiflora (Brandis) Sym. 440, 472*, 473, 474*
longipetala Foxw. 448
longisperma Roxb. 255, 441, 477, 481
lucida Miq. 387
lumutensis Sym. 439, 453, 456
lunduensis Ashton 440, 458
macrantha Brandis 253, 288, 445, 527*, 536
macrobalanos Ashton 440, 473
macrophylla (de Vriese) Ashton 246, 247, 272, 444, 522*, 523, 528, 562
macroptera Dyer 444, 472, 527*, 529, 532
ssp. baillonii (Heim) Ashton 532
ssp. macroptera 272,532 , 533
ssp. macropterifolia Ashton 532, 533
ssp. sandakanensis (Sym.) Ashton 532
macroptera Sloot. 532
malaanonan Bl. 383
malibato Foxw. 440, 460
mangachapoi Bl. 365
maranti Burck 540
maritima Pierre 494
martiniana Scheff. 272, 522
materialis Ridl. 251, 253, 256, 439, 456, 461
maxima (King) Sym. 441, 472*, 478
maxwelliana King 248, 272, 279, 440, 462*, 464*, 465
mayapis Bl. 333
meadiana Sym. 449
mecistopteryx Ridl. 272, 444, 521, 525
megistocarpa Foxw. 538
mekongensis Pierre ex Laness. 466
micans Ashton 440, 463, 465
mindanensis Foxw. 487
mollis 303
monticola Ashton 255, 444, 503, 519
montigena Sloot. 243, 244, 267, 442, 485, 487, 489
mujongensis Ashton 441, 472, 484
multiflora (Burck) Sym. 248*,
(Shorea multiflora)
272, 279, 441, 470, 472, 475
myrionerva Sym. ex Ashton 444, 528*, 529, 530*, 531*
nebulosa Meijer 509
negrosensis Foxw. 243, 443, 499, 502
nervosa Kurz 330
nitens Miq. 538
obovoidea Sloot. 441, 477
obscura Meijer 440, 457
obtusa Wall. 243, 270, 272, 447
var. kohchangensis Heim 448
var. subevenis Boerl. 494
ochracea Sym. 442, 492
ochrophloia Strugnell ex Sym. 439, 447
oleosa Meijer 516
ovalis (Korth.) Bl. 259, 263, 269, 272, 445, 547*, 548*, 550*
ssp. ovalis 548*, 549*, 551
ssp. sarawakensis Ashton 548, 549
ssp. sericea (Dyer) Ashton 269, 270, 272, 551
ovata Dyer ex Brandis 251, $255,267,403,445,544^{*}$, 545
pachyphylla Ridl. ex Sym. 251, 253, 443, 511, 512*
pahangensis Foxw. 494
palembanica Miq. 247, 272, 288, 443, 513
pallida Foxw. 492
pallidifolia Ashton 253, 551
palosapis (Blco) Merr. 243, 444, 509, 517
paludosa Foxw. 538
palustris Ridl. 541
parvifolia Dyer 246, 249, 259, 263, 272, 278, 445, 502, 534, 535, 546
ssp. parvifolia 546, 547, 562
ssp. velutinata Ashton 502, 547
parvifolia (non Dyer) King 545
'parvistipula' 508
parvistipulata Heim 443, 503, 508
ssp. albifolia Ashton 509, 516
ssp. nebulosa (Meijer) Ashton 509
ssp. parvistipulata 508
patoiensis Ashton 441, 476
pauciflora King 272, 443, 503, 511, 545
(Shorea)
peltata Sym. 261, 440, 473
peltata (non Sym.) Browne 474
philippinensis Brandis 492
pierreana Heim 449
pierrei Hance 448
pilosa Ashton 444, 521, 525
pinanga Scheff. 272, 278, 444, 520*, 522, 524, 525, 526
pinangiana Wall. 360
plagata Foxw. 545
platycarpa Heim 251, 253, 256, 259, 445, 527*, 541, 562
platyclados Sloot, ex Foxw. 246, 255, 272, 443, 515, 562
polita Vidal 243, 442, 485, 487, 488*, 491
polyandra Ashton 253, 261, 440, 470*, 471*
polysperma (Blco) Merr. 241, 243, 252*, 443, 467, 514
polysperma (non Merr.) Keith 513
praestans Ashton 444, 524
pubistyla Ashton 444, 516, 518*
purpurea DC. 551
quadrinervis Sloot. 258, 445, 529, 534, 535*
resina-negra Foxw. 481
resinosa Foxw. 263, 269, 272, 442, 485, 496
reticulata (non Thw. ex Dyer) F.-Vill. 423
retinodes Sloot. 253, 256, 442, 485, 495
retusa Meijer 253, 445, 534, 537, 543
revoluta Ashton 253, 255, 445, 534, 543
richetia Sym. 440, 472*, 474
ridleyana King 483, 484
rigida Brandis 551
robusta Gaertn. f. 243, 259, 263, 272, 274, 282, 447
var. schmidtii Heim 448
robusta (non Gaertn. f.) F.Vill. 448
rogersiana Raizada \& Smitinand 461
rotundifolia Ashton 444, 520*, 524
roxburghii G. Don 239, 243, 253, 256, 261, 263, 265, 272, 442, 485, 486*, 493
rubella Ashton 238*, 253, 442, 500*
rubra Ashton 255, 445, 534, 545
(Shorea)
rugosa Heim 253, 445, 540, 551
rugosa (non Heim) Foxw. 517
rugosa (non Heim) Sym. 539
var. uliginosa Sym. 539
sagittata Ashton 444, 531
saigonensis Pierre 493
sandakanensis Sym. 532
scaberrima Burck 262*, 288, 443, 506*, 515, 551
scabrida Sym. 253, 445, 534, 537, 543
schefferiana Hance 451
scrobiculata Burck 439, 446*, 449, 450
scrobiculata (non Burck) Foxw. 448
scutalata King 546
selanica (Lamk) Bl. 243, 244, 256, 443, 503, 505
var. latifolia Bl. 505
var. obtusa Burck 505
seminis (de Vriese) Sloot. 247, 253, 256, 288, 439, 451, 453, 460
sericea Dyer 551
sericeiflora Fischer \& Hutch. 489
siamensis Miq. 243, 253, 265, 272, 278, 304, 440, 466
singkawang (Miq.) Miq. 272, 288, 445, 536
ssp. scabrosa Ashton 537
ssp. singkawang 537
slootenii Wood ex Ashton 444, 527*, 529
smithiana Sym. 245, 272, 443, 503, 504*, 562
sororia Sloot. 491
sp. Browne 455, 530
sp. Foxw. 539
sp. Sloot. ex Merr. 503
sp. B. Sym. 543
sp. C. Sym. 537
sp. nov. Sloot. 505
sp. nov. Sym. ex Desch 449
splendida (de Vriese) Ashton 247, 272, 444, 521, 522
squamata Benth. \& Hook. f. 517
squamata (non Benth. \& Hook. f.) Brandis 508
squamata (non Benth. \& Hook. f.) Browne 516
stellata Dyer 383
stenoptera Burck 246, 253, 261, 272, 444, 521, 523, 524
stipulosa Burck 538
suavis (non Wall. ex DC.) Pierre ex Lanessan 466
(Shorea)
subcylindrica Sloot. 441, 476
sublacunosa Scheff. 548
submontana Sym. 439, 450
subpeltata Miq. 387
sumatrana (Sloot. ex Thor.) Sym. 247, 256, 272, 288, 439, 447, 452*, 453, 454*, 460
superba Sym. 256*, 440, 459, 562
symingtonii Wood 442, 495
talura Roxb. 493
talura (non Roxb.) F.-Vill. 514
tenuiramulosa Ashton 255, 441, 478
teysmanniana Dyer ex Brandis 251, 253, 256, 267, 445, 538
teysmanniana (non Dyer ex Brandis) Ashton 538
teysmanniana (non Dyer) Foxw. 515
thiseltonii (King) 537
tomentosa (non Miq.) Pierre 466
trapezifolia (Thw.) Ashton 272
uliginosa Foxw. 251, 253, 256, 445, 539
utilis King 465
vandekoppelii Parijs 493
var. grandifolia Parijs 493
venulosa Wood ex Meijer 253, 255, 443, 503, 506*, 510
verruculosa Dyer ex Brandis 540
vidaliana Brandis 448
virescens Parijs 442, 492
virescens (non Parijs) Ashton 497
vulgaris Pierre ex Laness. 448
waltoni Wood ex Meijer 443, 510
warburgii Gilg 514
warburgii (non Gilg) Perk. 448
xanthophylla Sym. 441, 479
Shoreoxylon 241
Simaroubaceae 6: 193-226, 968-972
Smilacaceae 191, 192
Smilax 191, 192
Sonneratiaceae 4: 280-289, 513; 5: 557; 6: 973
Sparganiaceae 4: 233-234
Sphenocleaceae 4: 27-28
Spondias malayana Kosterm. 553
pinnata (L. f.) Kurz 553

Stachys decemdentata Sol. ex Forst. f. 567
Stackhousiaceae 4: 35-36
Staphyleaceae 6: 49-59
Stemonoporus Thw. 255, 261, 263, 265-269, 273, 275, $276,278,279,280,283$. 284, 338
lanceolata 262*
Stemonurus Bl. 566
foetidus Wight 566
Sterculiaceae 275, 280
Stereospermum colais (Ham. ex Dillw.) Mabberley 554
personatum (Hassk.) Chatterjee 554
Stictocardia 558
Streptopus multiflorus (Bl.) D. Dietr. 218
Strombosia philippinensis sensu Lam \& Holth. 569
Strychnos axillaris Colebr. 568
Stylidiaceae 4: 529-532; 5: 564; 6: 976
Stypandra 191
Styracaceae 4: 49-56; 6: 976; 9: 568-569
Styrax benzoin Dryand. 569
crotonoides Clarke 569
ssp. fraserensis (Putz \& Ng) Steen. 568
fraserensis Putz \& Ng 568
ridleyanum Perk. 569
Sunaptea Griff. 278, 345, 359
astrotricha Pierre 361
borneensis Heim 363
bureavi Heim 365
dyeri Pierre 361
faginea Pierre 361
odorata Griff. 360
teysmannianii Heim 360
urbanii Heim 363
Symplocaceae 8: 205-274; 9: 569
Symplocos atjehensis Noot. 569
columbuli Noot. 569
ophirensis Clarke
var. densereticulata Noot. 569
var. kaliensis Stone 569
'Synaptea' Kurz 345, 359
bantamensis Kurz 364
cinerea Ridl. 360
cuspidata Ridl. 367
grandiflora Kurz 361
lancaviensis Ridl. 360
lowii Ridl. 369
maingayi Ridl. 367, 369
nitens Ridl. 367
perakensis Ridl. 367
reticulata Ridl. 365

Taccaceae 7: 806-819
Tamaricaceae 275
Ternstroemiaceae 275, 280
Teta Roxb. 227
viridiflora Roxb. 228
Tetraplasandra (non A. Gray) Miq. 7, 67
koordersii Harms 68
paucidens Miq. 68
philippinensis Merr. 68
solomonensis Philipson 68
Textoria Miq. 101
Theaceae 280, 281
Thismia Griffith 554
sect. Sarcosiphon (Bl.) Jonker 555
clavigera (Becc.) F.v.M. 555**
Thymelaeaceae 4: 349-365; 6:
1-48, 976; 7: 830
Thysanotus R. Br. 189-192, 211, 567
banksii R. Br. 567
chinensis Bth. 189, 190, 210*, 211
chrysantherus F.v.M. 211
siamensis Ridl. 211
tuberosus R. Br. 210*, 211, 213, 567
var. parviflora Bth. 213
Tieghemopanax elegans (C.
Moore \& F.v.M.) Vig. 77
macgillivrayi Viguier 74
Tiliaceae 268, 274, 276, 280, 281, 282
Trapaceae 4: 43-44; 6: 982
Trevesia Visiani 1, 4, 7, 9, 91, 95
arborea Merr. 97, 99
barbata (Becc.) O. K. 41
beccarii Boerl. 97, 99
burckii Boerl. 96*, 97
carpophagarum (Becc.) O.K. 45
cheirantha (Clarke) O. K. 97 eminens Bull 48
geelvinkiana (Becc.) O. K. 38
helleborina (Becc.) O. K. 39
insidiator (Becc.) O. K. 45
insignis Miq. 52
moluccana Miq. 42
novo-guineensis Scheff. 43
palmata (DC.) Vis. 97
var. cheirantha Clarke 97
var. insignis Clarke 52
pulcherrima (Vidal) O. K. 40
rufo-setosa Ridl. 97
sundaica Miq. 93, 97, 98*, 99
var. glomerata K. \& V. 99
teysmannii (Boerl.) O. K. 44
zippeliana Miq. 42
Tricalistra Ridl. 189, 191, 192, 220
ochracea Ridl. 221, 222*

Tricoryne R. Br. 189, 190, 191, 193, 213
platyptera Rchb. 212*, 214
pterocaulon Baker 214
Tricyrtis Wall. 189, 191, 193, 195
imeldae Gutierrez 196*, 197
stolonifera 197
Trigoniaceae 4: 58-60
Trigonobalanus Forman 563
doichangensis 563
excelsa nov.sp. 563
Triuridaceae 199
Triuridales (order) 199
Tupidanthus 5, 7
Tupistra Ker-Gawl. 189, 191, 192, 221
gracilis 223
grandis Ridl. 221, 222*, 223
nutans Wall. 223
perakensis Nichols. 223
singapureana (Wall.) Baker 223
squalida 221,223
violacea Ridl. 221
Tupistra sensu Hutch. 220
Turneraceae 4: 235-238
Typhaceae 4: 242-244; 6: 982

Ulmaceae 8: 31-76, 551; 9: 569
Umbellales 4, 5
Umbelliferae 4: 113-140, 595; 5: 555; 6: 983-984; 7:
830-832; 9: 5, 6, 7, 11, 27, 569-571
subfam. Apioideae 6 subfam. Hydrocotyloideae 5 subfam. Saniculoideae 5
Uncinia Pers. 107, 109, 183 map subgen. 'Eu-Uncinia' 184 subgen. Pseudocarex 184 subgen. Uncinia 184 sect. Platyandra 184 sect. Uncinia 184 compacta R. Br. 184 var. alpina Noot. 185*, 186
var. compacta 186 var. nervosa Clarke 184, 185*, 186
filiformis Boott 184
kingii Boott 184
nervosa Boott 184, 186
ohwiana Koyama 184
riparia R. Br. 184, 186 var, stolonifera Kük. \& Steen. 184
riparia (non R. Br.) Ohwi 184 rupestris Raoul 184
var. capillacea Kük. 184 sclerophylla Nelmes 184 subtrigona Nelmes 184

Unjala bifida Reinw. ex de Vriese 42
Unona selanica DC. 505
Upuna Sym. 239, 259, 261, 263, 266, 267, 269, 272, 274, 276, 277, 279, 280, 281, 284, 288, 290, 291, 337
borneensis Sym. 253, 262*, 272, 336*, 337*, 338*, 339*
Uvularia chinensis Ker-Gawl. 218
multiflora (B1.) Kunth 219

Vaccinium altiterrae Veldk. 563 oranjense J.J.S. 563
Valerianaceae 4: 253-254
Vateria Arn. 345
sect. Isauxis Arn. 345, 349
Vateria L. 261, 263, 265, 266, 269, 273, 275, 276, 278, 279, 280, 283
indica L. 263, 275
rassak Walp. 353
Vateriopsis 239, 263, 276, 278, 279, 283, 284
Vatica L. 239, 245, 249, 253, 255, 258, 259, 261, 263, 265-269, 272, 275, 276, 277, 279, 280, 281, 283, 284, 288-291, 338, 341, 345, 350 map
sect. Euvatica B. \& H. 359
sect. Isauxis (Arn.) B. \& H. 345, 349
sect. Pachynocarpus (Hook. f.) Burck 345, 349
sect. Retinodendron (Korth.) Burck 349
sect. Sunaptea (Griff.) Burck 266, 279, 341, 345, 348, 359, 370
sect. Vatica Ashton 266, 267, 278, 279, 280, 346, 347, 349
subg. Isauxis (Arn.) Brandis 345, 349
subg. Retinodendron (Korth.) Brandis 345, 349
subg. Synaptea (Griff.) Brandis 345,359
acrocarpa Sloot. 349
aerea Sloot. 361
albiramis Sloot. 347, 355, 358
aperta Sloot. 369
apteranthera Blco 364
astrotricha Hance 361
badiifolia Ashton 348, 367
bancana Scheff. 350
bantamensis (Hassk.) B. \& H. ex Miq. 243, 348, 364*
(Vatica)
bantamensis (non B. \& H. ex Miq.) Ashton 367
beccariana Heim 341
beccarii Dyer ex Brandis 363
bella Sloot. 347, 352
blancoana Elmer 349
borneensis Burck 348, 363
brevipes Ashton 348, 366
brunigii Ashton 348, 362
burckii Heim 342
bureavi Heim 365
cauliflora Ashton 347, 370
celebensis Brandis 353
celebica Koord. ex Sym. 491
celebica Sloot. 353
chartacea Ashton 347, 351
'chinensis' 364
cinerea King 243, 256, 272, 348, 360
compressa Ashton 348, 361
congesta Ashton 348, 362
coriacea Ashton 253, 348, 360, 362
cupularis Sloot. 349
curtisii King 361
cuspidata (Ridl.) Sym. 348, 367
cuspidata (non Ridl.) Browne 367
dulitensis Sym. 255, 347, 356
dyeri Pierre ex Laness. 361
elliptica Foxw. 347, 369
endertii Sloot. 348, 366
eximia Miq. 548
faginea 360, 361
flavida Foxw. 279, 348, 359
flavovirens Sloot. 243, 244, 348, 366
fleuryana Tardieu 361
forbesiana Burck 351
furfuracea Burck 356
glabrata Ashton 347, 370
globosa Ashton 348, 358
grandiflora (Wall. ex DC.)
Dyer 272, 361
granulata Sloot. 347, 354
ssp. granulata 354
ssp. sabaensis Ashton 255, 354
harmandii Heim 341
havilandii Brandis 268, 347, 351
helferi Dyer 418
heteroptera Sym. 255, 348, 359
hullettii (Ridl.) Ashton 348, 358
imbricata Sloot. 370
javanica Sloot. 348, 362
ssp. javanica 362
ssp. scaphifolia (Kosterm.) Ashton 362
(Vatica)
kelsalli Ridl. 352
kunstleri Brandis 350
laccifera (Wall. ex DC.) W. \& A. 493
lamponga Burck 351
lanceaefolia BI. 241, 359
lankaviensis Ridl. 360
laurifolia (Wall.) Steud. 493
lepidota Korth. 538
leucocarpa Foxw. ex den Berger \& Endert 342
lobata Foxw. 279, 348, 358
lowii King 243, 348, 369
lowii (non King emend. Sym.) King 369
lutea Ridl. 350
macroptera Sloot. ex Thoren. 369
maingayi Dyer 346*, 348, 368*, $\mathbf{3 6 9}$
maingayi (non Dyer) Sloot. 367
mangachapoi Blco 243, 251, 348, 364, 370
ssp. mangachapoi 364, 562
ssp. obtusifolia (Elmer) Ashton 365
maritima Sloot. 348, 359
melanoxylon Benth. \& Hook. f. ex Miq.
var. recta Heim 341
micrantha Sloot. 348, 366
mindanensis Foxw. 361
moluccana Burck 353
nitens King 348, 367
oblongifolia Hook. f. 347, 355, 357, 561
ssp. crassilobata Ashton 253, 355, 356
ssp. elliptifolia Ashton 253, 355, 356
ssp. multinervosa Ashton 355, 356
ssp. oblongifolia 355*, 356
ssp. selakoensis Ashton 255, 356
obovata Sloot. 348, 363
obtusa Burck 347, 349, 352, 370
obtusa (Wall.) Steud. 370
obtusifolia Elmer 365
odorata (Griff.) Sym. 243, 272, 348, 360, 361
ssp. mindanensis (Foxw.) Ashton 255, 361, 365
ssp. odorata 272, 360, 361
ovalifolia Ridl. 352
ovalis Korth. 548
pachyphylla Merr. 243, 348, 363, 365
pallida Dyer 279, 348, 358
(Vatica)
papuana Dyer ex Hemsl. 273, 353
parvifolia Ashton 253, 348, 365
patula Sym. 365
pauciflora (Korth.) BI. 247, 256, 273, 347, 351, 370
pauciflora Walp. 351
pedicellata Brandis 347, 356
pentandra Ashton 347, 370
perakensis King 348, 367, 369
philastreana Pierre 359
ramiflora Sloot. 349, 354, 355
rassak (Korth.) Bl. 243, 244, 246, 247, 255, 256, 270, 273, 347, 349, 353, 354*
var. subcordata BI. 353
reticulata King 365
reticulata (Thw.) A. DC. 365
ridleyana Brandis 347, 352
rotata Ashton 347, 357
ruminata Burck 351
rynchocarpa Ashton 348, 365
sarawakensis Heim 261, 347, 354, 358, 561, 562
scaphifolia Kosterm. 362
scaphula (Roxb.) Dyer 335
scaphula (non Dyer) F.-Vill. 365
schefferi Brandis 350
schouteniana Scheff. 350
schumanniana Gilg 353
scortechinii (King) Brandis 347, 357
simalurensis Sloot. 351
sinensis (non Gmel.) Blco 364
soepadmoi Ashton 347, 352
songa Sloot. 367
sorsogonensis Foxw. 361
sp. Ashton 365
stapfiana (King) Sloot. 273, 347, 349
stapfiana (non Sloot.) Browne 349
stipulata Ridl. 358
stipulosa Miq. 538
subcordata (Bl.) Hall. f. 353
sublacunosa Miq. 548
sumatrana Sloot. 352
teysmanniana Burck 348, $\mathbf{3 6 0}$
thorelii Pierre 352
tonkinensis (Chevalier) Tardieu 361
trigyna Griff. 317
umbonata (Hook. f.) Burck 247, 256, 270, 344*, 346*, 347, 349, 350, 352, 354, 370, 561
ssp. acrocarpa (Sloot.) Ashton 349, 561
ssp. umbonata 349, 561
(Vatica)
urbanii Heim 363
venulosa Bl. 253, 261, 347, 350, 351, 370
ssp. simalurensis (Sloot.) Ashton 351
ssp. venulosa 350
verrucosa Burck 349
vinosa Ashton 279, 347, 357
wallichii Dyer 247, 273, 351
whitfordii Foxw. 365
zollingeriana DC. 351
Vatica (non L.) Dyer 327
Veratronia malayana (Jack) Miq. 235
Veratrum malayanum Jack 235
Vignea Beauv. 176
Violaceae 7: 179-212, 831
Vitis vinifera 273
Wahlenbergia albomarginata Hook. f. 556
papuana v. Royen 556
Wardenia King 7, 89, 93
simplex King 93
Woburnia 241
Xanthorrhoeaceae 191, 192
Xerotes arenaria R. Br. 235
filamentosa A. Cunn. 187
longifolia R. Br. 235
leucocephala R. Br. 187
Xylonymus Kalkman 557
versteeghii Kalkman 557
Xyridaceae 4: 366-376, 598; 5: 557; 9: 571-573
Xyris L. 571
anceps auct., non Lamk 571
bancana Miq. 571, 572 map
var. lacerata v. Royen 571
borneensis Rendle 571
calocephala Miq. 572
capensis Thunb. 571, 572
var. nilagirensis (Steud.) Nilsson 573
var. schoenoides (Mart.) Nilsson 573
capito Hance 572
chinensis Malme 571
chlorocephala v. Royen 572
complanata R. Br. 571
dajacensis v. Royen 573
elongata Rudge 571
flabellata v. Royen 573
glaucella Malme 571
grandis Ridley 571, 572
indica L. 571, 572
indica auct., non Linné 571
intersita Malme 571
lobbii Rendle 571, 573
malaccensis Steud. 571
malmei v. Royen 573
(Xyris)
maritima Koyama 573
melanocephala Miq. 573
nilagirensis Steud. 573
novoguineensis Hatus. 573
oligantha Steud. 571, 573
oreophila Ridi. 573
papuana v. Royen 571
pauciflora Willd. 571, 573
var. oryzetorum Miq. $\mathbf{5 7 3}$
(Xyris)
pauciflora auct., non Willd. 573
ridleyi Rendle 571 var. penicillata v. Royen 571
robusta Mart. 572
schoenoides Mart. 573
subcomplanata Malme 571
sumatrana Malme 573
(Xyris)
tuberosa Ridley 571, 573
walkeri Kunth 571
wallichii Kunth 571, 573
Zanthoxylum avicennae (Lamk)
DC. 105
trifoliatum L. 103
Zygophyllaceae 4: 64
-



[^0]:    (1) The genus Schefflera is omitted and will be treated separately by Dr D. G. Frodin (University of Papua New Guinea). I enjoyed his assistance in drawing the general chapters.

[^1]:    Distr. Queensland, Melanesia and East Malesia, 3 or 4 spp., from the Lesser Sunda Is. eastwards to New Guinea (also New Britain), Queensland, Solomons, New Caledonia, and New Hebrides. In Malesia 1 sp.
    Ecol. Lowland to montane forest.
    Note. The corolla is distinctive, the petals being strongly imbricate and narrowed towards their insertion. The fruit also has a characteristic appearance, since the calyx and stylopodium, although persistent, do not enlarge as in most other araliads. The fruit, therefore, is a smooth ellipsoid berry without a prominent rim around the apex.

[^2]:    Distr. About 50 spp., of which 40 occur in Malesia, extending from Borneo and the Philippines eastwards through Celebes and Moluccas to New Guinea, the remainder lying further north and east in Taiwan, Micronesia, Melanesia and the New Hebrides. Fig. 12.

[^3]:    Nutt. Pl. (1927) 436; Back. Onkr. Suiker. (1928) 189, Atlas (1933) t. 201; Gagnep. Fl. Gén. I.-C. 6 (1934) 807; H. Perrier, Fl. Madag. fam. 40 (1938) 135; Silva, Ceyl. J. Sc. sect. A, 12 (1945) 155; Santapau, J. Bomb. Nat. Hist. Soc. 46 (1946) 202;

[^4]:    Distr. Madagascar (1 sp.), South Africa (2 spp.; Cape Province) and Australia (7-9 spp.), of which one species also occurs in Malesia: S. Papua New Guinea (W. Distr.: Wassi Kussa area).

    Ecol. Usually in the open, but also in savanna.
    Note. Generically this group is regarded as well-defined by the spirally-twisting perianth and 2-ovuled locules. The South African monotypic genus Nanolirion Bтн. (1883) was formerly distinguished by having a 1-3-flowered inflorescence (Phillips, 1951), but Obermeyer (1973) placed it under Caesia.

[^5]:    Distr. In Australia (all states) 6 spp., of which one in Malesia: S. Papua New Guinea.
    Ecol. Low altitude plant. Bailey recorded most of the Queensland species from 'sandy shores' and specimen annotations suggest a preference for sandy soils in grassland or savanna.

[^6]:    Distr. Monotypic, widespread in continental SE. Asia, from the southern Deccan to NE. India and southern China, in West Malesia: Malay Peninsula, Sumatra, Java, Lesser Sunda Is. (Sumbawa) and Borneo.

    Ecol. Usually in forest, from the lowland to the mountains.
    Note. In the past far too many species were described. For an account of the taxonomic problems on specific delimitation, see Jessop (1976).

[^7]:    Distr. Monotypic. Peninsular Thailand (Pattani) and Malesia: Malaya.
    Note. The possession of short equal fruit sepals, in the presence of a unique androecium structure deprives this single species from the sole character by which it could be allotted to the genera Shorea or Hopea, underlining the close affinity between these genera. The general appearance of tree and foliage and especially the inflorescence, fruit embryo and mode of germination, suggests that this unsatisfactory genus bears very close affinity with Hopea sect. subsect. Hopea; the linear anthers are approached by those of H. plagata (Blco) Vidal, though there the appendage is acicular and prominent.

[^8]:    * Flowers are unknown from the spp. 161-163 which can, for that reason, also not be placed in a section, and are omitted from the key.

[^9]:    Vern. Balau (Mal., Sum.), sělangan batu (Borneo, Mal.), těkam (Dayak), yakal (Philippines).
    Note. The species are, with adequate material well defined and most vary little geographically.

[^10]:    (Kutei), kontoi, k. burong (W, Borneo), merangan. m. nasi (Nunukan), dangar siak, d. burau (Murut), pěrawan lop (Iban), etc.
    b. ssp. velutinata Ashton. Gard. Bull. Sing. 20 (1963) 278.

    Differing as follows: Leaves 6-11 by $3.5-6 \mathrm{~cm}$. ovate or elliptic; base obtuse or cuneate; nerves stoutly prominent evenly sparsely scabrid pubescent. beneath: margin often narrowly revolute.

    Distr. Malesia: Malaya (E. Pahang, E. Johore), Sumatra. Borneo.

    Ecol. As ssp. parvifolia but mainly near the coast.

