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ROYAL BOTANIC GARDENS,
PERADENIYA.

EDITED BY
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DIRECTOR.

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BY

HERBERT WRIGHT.

Part I.

The original portion of this paper deals exclusively with the genus Diospyros, L., as represented in Ceylon by some twenty species, of which Trimen remarks: "Very little is known about many of our species, which are rare or local in the forests of the wet region and seem to flower but seldom. The native Sinhalese names are vaguely applied or very local, and refer more to the wood than to the trees themselves; and one is rarely able to obtain both wood and herbarium specimens from the same tree, in which way alone it is possible to be justified in definitely deciding the source of the former. The various rare mottled cabinet-woods, which appear to be produced only by very old trees, and are known as calamander (kalu-mediriya, wal-mediriya, ho-mediriya, &c.), have mostly yet to be referred to their respective species." In view of this lack of definite knowledge and the commercial value of ebony, calamander, and other timbers, the present investigation, which has occupied much time during the last three years, both in the forests and in the laboratory, was undertaken.

The present contribution is divided into two parts, the first part containing a general statement of, and a discussion on, the various subjects investigated; the second part a detailed
description of each species. In Part I. the following arrangement has been adopted:

I.—History.
II.—Distribution in Ceylon.
III.—Vegetative Characters.
IV.—Anatomy: Timber Properties, &c.
V.—Seedlings.
VI.—Reproductive Organs.
VII.—Affinity.

I.—HISTORY.

Diospyros is the largest and most important genus of the Ebenaceæ, and since most papers dealing with this order contain a description of many of our species, it is necessary to trace the history of the literature on the whole subject to gain a better grasp of the general bearing of the particular species with which we are concerned.

The accumulation of knowledge regarding the Ebenaceæ has not been rapid, probably on account of the difficulty of obtaining representative material of a natural order so widely spread, and also in virtue of the comparatively unattractive nature of this group of plants. Though in 1753 Linnaeus published the names of a few species, no work of a representative kind was published until that of Hiern in 1873. During that interval the work consisted mainly of collecting and describing species, remarking on fossil forms and affinities, and discussing the ebony yielded by this group of plants.

It was not until the latter part of the nineteenth century that any internal characters were used for systematic purposes, but since that time the majority of contributions have dealt extensively with the internal or microscopical construction of the vegetative parts. The only lines of study which have hitherto been neglected are those connected with the development and anatomy of the embryos and seedlings.
In 1753 Linnaeus described five species of the Ebenaceae, two of which belonged to the genus Diospyros. New species and genera were subsequently described by Linnaeus, C. Linnaeus, and Loureiro, and others were figured and described by Roxburgh and König in 1795. It was not until 1799 that the natural order Ebenaceae was established by Ventenat; subsequently it received considerable attention, many species and genera being quickly added from Mauritius by Poiret, from Australia by Brown, from Java by Blume, from India by Wallich, and from the Philippines by Blanco.

The Ebenaceae of Ventenat, revised by Jussieu had by this time greatly enlarged, and the necessity for a further revision was obvious; accordingly, G. Don undertook this work and gave a description of every species known to him.

This was speedily followed by more collecting, and finally A. de Candolle wrote a monograph on the whole of the Ebenaceae. Having formed some definite ideas as to the external morphology of the Ebenaceae, many botanists of that period turned their attention to the possible affinities of the order, and in 1845 we have the first fossil species described by Braun, and subsequent contributions on fossil species by Unger, Ettingshausen, Zollinger, and others.

The phylogeny of the order was discussed by Miers and Choisy, the former proposing that the Ebenaceae be...

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* Linnaeus, Species Plantarum, 1753.
§ Loureiro, Flora Cochinchinensis, 1790.
¶ Roxburgh, Coromandel Plants, 1795–1819.
† Ventenat, Tableau du Regne Végétal, 1799.
** Poiret, Encyclopédie méthodique, 1804.
†† Brown, Prodromus florum novae Hollandiae, 1810.
††† Wallich, East Indian Plants, 1828, 32.
§§ Blanco, Flora de Filipinos, 1837.
|||| G. Don, General System of Gardening and Botany, Vol. IV., 1837.
†††† Choisy, Memoires des Ternstroemiaceae, p. 9, 1855.
regarded as a polypetalous group allied to the Anonaceæ, and the latter contending that they showed strong affinities to the Ternstroemiaceæ.

The technical value of the timber had also gained a high reputation, and many botanists discussed the origin of the term "ebony," Bertolini* contending that the ebony of the ancients was not furnished by the Ebenaceæ.

From the time of publication of the monograph by A. de Candolle in 1844 up to 1873 no work of great systematic importance was produced. In the meantime several species had been described or figured by Wight (1850), Dalzell (1852), Martins and Miguel (1856), Thwaites (1854–64), Beddome and Kurz (1871), Mueller and Bentham (1864–9), Oliver (1868–77), Eichler (1870–80), Bentham and Hooker (1872–3), and Grisebach in 1872. These, together with short accounts of the fossils, affinity, and the timbers, were all that appeared in the thirty years subsequent to the monograph by A. de Candolle.

In 1873, however, Hiern† published his monograph, which is without question the most comprehensive work on the subject. This work is purely systematic, and deals with the characters of the floral and vegetative members, the distribution of the species, their probable affinity, and the several uses to which the parts of certain species are put. Hiern distinguishes five genera, two being endemic in Africa (Royena and Euclea), one (Tetraclis) in Madagascar, and the others (Maba and Diospyros) represented in many parts of the world. The genus Diospyros, as described by Hiern, contains 160 species, and is therefore by far the most important in the order. With it Hiern has united the genera Cargillia, R. Br.; Leucoxylym, Blume; Noltia, Schum.; and Gunisanthus and Rospidios, DC. The second largest genus—Maba—includes Macreightia, A. DC., and Rhipidostigma, Dalz. The three remaining genera contain a total of

* Bertolini, Miscellanea Botanica, XII., 1849.
The Brazilian genus Brachynema, *Benth.*, and the Javanese Drebbelia, *Zoll.*, are regarded by Hiern and others as being non-Ebenaceous, and as probably of Olacimaceous affinity.

The five genera recognized by Hiern are so closely associated with one another that many botanists have suggested the advisability of uniting all into one genus.

Hiern bases his classification of the genera mainly on the sex of the flowers, having the genus Royena with hermaphrodite or rarely subdioecious flowers; the remaining genera, including Diospyros, with dioecious or rarely polygamous flowers. The observations were made upon material from the recognized herbaria of Europe, and a small quantity of spirit material obtained from Dr. Thwaites, Ceylon.

As will be shown later, the sex of the Ceylon species of Diospyros has been imperfectly and often erroneously described as a consequence of examining only herbarium specimens instead of the fresh material in the jungle.

The effect of Hiern’s admirable monograph is well seen if one considers the history of the development of our knowledge prior and subsequent to its publication. Since 1873 but little has been contributed to our systematic knowledge of the Ebenaceæ, and from that time the anatomists have been at work on the basis laid down in Hiern’s monograph. Their investigations have resulted in more definite knowledge regarding the structure of the leaves, the secondary tissues of the stem, and the nature of the causes leading to the discolouration of the timbers.

Wiesner* described the internal characters of the stems of some Ceylon species of Diospyros, and gave details of an onerous method of preparing sections of ebony, which was subsequently adopted by Molisch. His work was succeeded by contributions from Moeller,† in which the anatomy of

the axis was more thoroughly dealt with, and a theory was set forth explaining the enhanced durability of ebony as a consequence of the walls of the elements being impregnated with a colouring substance of unknown chemical constitution.

A much more instructive paper was then issued by Molisch, who prepared his sections by the method of Wiesner. Molisch described the anatomy of the stem of two of our species, D. Ebenum, Koen., and D. sylvatica, Roxb., together with three others, and a species from each of the genera Maba, Euclea, and Royena. He attempted to combine the facts of internal construction with external morphology, believing with Radlkofer that this would provide the best basis for a systematic grouping of the plants. He also laid stress on the striking anatomical resemblances of the species he examined, and endeavoured to discover whether the reason of the high technical value of the ebony woods lay in the anatomical construction or in the chemical changes going on within the tissues.

In connection with the colouring matter of the timbers, he believed that the initial deposits were true gums, and that the suspected resin was a product of a slow process of humification going on within the elements. He further endeavoured to show that seasonal rings of growth were found in the secondary xylem of trees of D. Virginiana, L., which had been grown in Europe, whereas those grown in the tropics showed no such histological differentiation. The various points raised by Molisch will be subsequently discussed under their respective sections in the present contribution.

Hartig has given an account of the timber of several species, and has discussed the views of Moeller and Molisch as to the nature of the colouring substance in ebony. He

believed that the coloured body filling the lumina of the secondary xylem elements was neither a gum nor a resin, but one of unknown and singular chemical composition. This subject was then taken up by Belohonbek* and Höhnelt, the former concluding, after a detailed chemical analysis, that the black contents of the timber, soluble in alkali, were mainly humus acids, and the remaining material, insoluble in alkali, more or less pure carbon.

Moeller made another contribution at about the same time dealing with the anatomy of the bark, and the origin layer of the phellogen. Solereder‡ also made additions to our knowledge on the same subject, and described the histological details of the secondary elements and the papillae on the under surface of the leaves of many species. Radlkofer§ discussed the value of internal characters, and stated that in the Ebenaceæ the affinity so apparent in the flowers may be reflected in the anatomical construction of the vegetative parts. In the same year Weiss|| and Gürke■ published works on the Ebenaceæ; the former dealing with the nature and origin layer of the phellogen and its products, and the latter discussing the leading anatomical and morphological characters as known to him.

In 1892 the last anatomical contributions to our knowledge of the Ebenaceæ were made by Pomrencke** and Parmentier,†† the former dealing comparatively with the timbers, and the latter giving a detailed account of the anatomy of the vegetative members of very many species. The contribution

‡ Solereder, Holzstruktur, 1885, pp. 68–169.
■ Gürke, in Nat. Pfl., IV. Theil, Abth. 1, 1890.
†† Parmentier, Histologie comparée des Ébénacées, Paris, 1892. 155 figs., 4 pls.
by Parmentier contains a general discussion of the anatomical and morphological characters of the genera, and a detailed description of the anatomy of the leaves of seventy species of Diospyros and of other fifty species belonging to the remaining genera. Several complicated and ingenious tables are given, intended to show the relationships of the species of each genus to one another, the conclusions being based on the work of Hiern and the anatomists previously mentioned. Analytical tables for the genera and species are constructed on the sex characters of the flowers as determined by Hiern, together with the pericyclic or sub-epidermal origin of the phellogen in the stem. Parmentier believes that the genus Diospyros is characterized by a sub-epidermal phellogen in the stem, and on this ground, since D. oppositifolia, Thw., and D. suberifolia, Dene., have a pericyclic phellogen, he transfers them to the genus Euclea.

Such a position is untenable, and it is unwise to lay down such rigid classifications from observations on only 40 per cent. of the species of Diospyros; furthermore, the sex of one of the species, viz., D. oppositifolia, Thw., was not then known, and though it was regarded as being dioecious, I have since been able to prove that it is monoecious only. The classification put forward is further weakened by the discoveries regarding the true nature of the sex of Diospyros, and the behaviour of the phellogen in the pericycle and cortex of the primary axis.

The detailed accounts of the parts of the leaf and the grouping of species of Diospyros according to the subcentric or bifacial mesophyll, the immersion or projection of the median and lateral traces, and similar leading characters are particularly instructive, though we cannot but regard the tables of affinity, such as that on pages 56-57, as being premature, seeing that our knowledge of the whole order was then, and still is, meagre and unreliable.

We have seen that from 1873 the main work has been on the anatomy of the stem and leaves and the origin layer of
the phellogen. Smaller papers appeared during that period from Hiern on new species and from Naudin on the general natural history of the cultivated forms. Contributions of systematic significance were issued by Kurz and Vesque, the latter working on the lines of Parmentier and pointing out many epidermal characters of specific importance.

The timbers also received the attention of Brandis, and in more recent times were studied by Broun and Ursprung. The last-named botanist has compiled some very instructive information regarding the seasonal histological differentiation in the secondary xylem of tropical grown trees, including several Ceylon Diospyros species.

There has been only one publication dealing extensively with the Ebenaceae during the present century, this being a purely systematic work by Hallier in 1901. Hallier deals with the relationships of the Tubiflorae and the Ebenales in a very general way, and from considerations upon the morphology of the flowers, fruits, and seeds, together with the phyllo-taxis of the members concerned, he builds up a complicated table intended to show the polyphyletic origin of the sympetalous and apetalous flowering plants. He contends that the Ebenales show a close relationship with the Anonaceae, Scytopetalum, Geraniaceae, Dipterocarpaceae, Sapotaceae, and makes suggestive remarks as to their possible affinity to the Ancistrocladaceae, Convolvulaceae, Quinaceae, and many other natural orders. The contribution is full of

* Hiern, notes on Ebenaceae, Jour. of Bot., XII., XIII., XV., 1874, 75, 77.
† Naudin, Quelques remarques au sujet des Plaqueminiers cultivés à l'air libre dans les jardins de l'Europe; in Nouv. archiv. du Mus. d'hist. nat., Paris, 1880.
‡ Kurz, Flora of British Burma, 1874–7.
| A. F. Broun, Ceylon Ebony, Indian Forester, July, 1899.
interesting suggestions, and convinces one that there is no finality in pointing out the morphological resemblances between widely separated families. There is no difficulty in tracing a particular character of a floral or vegetative member through numerous non-related natural orders; in some orders the character is presented in a suppressed or enhanced form, and to deduce affinity therefrom inevitably leads to a confused notion as to the true significance of the feature dealt with.

The subject, as dealt with by Hallier, is very complicated, and in the end one gains very little precise information as to the phylogeny of any group of Angiosperms with which he has dealt.

Local History.—In connection with the history of our knowledge of Ceylon species, twenty in number, there are several interesting facts to record.

Though some of the species of Diospyros occurring in Ceylon are to be found in Malaya, Burma, Tropical Australia, Peninsular India, Anamalai hills, Tinnevelly, and South India generally, there are several endemic forms.

D. Ebenum, Koenig,* was the first species found in Ceylon, in 1776, but it has since been discovered in many parts of Southern India and in Malaya. It is the chief source of ebony in Ceylon, and the high commercial value of the timber was probably the reason of its being the first species to be recognized. It was not until five years later that the next species was discovered, D. hirsuta, L.,† an endemic form very common in the wet low-country.

In 1795 Roxburgh‡ discovered on the Coromandel Coast three species which were subsequently found wild in this Island, viz., D. Melanoxylon, Roxb., the source of most of the Indian ebony, but nearly extinct in Ceylon; D. montana, Roxb., a species abundant in the low forests of the

† Linnæus, Suppl. Plant., p. 440, 1871.
‡ Dr. Roxburgh, Coromandel Plants, Vol. I., pp. 36, 37, 38, t. 46, 48, 47, 1795.
hot dry country in Ceylon; and D. sylvatica, Roxb., now only rarely met with in this Island. In 1807 D. Embryopteris, Pers.,* and in 1827 D. Toposia, Ham.,† were found, the former first in the East Indies and the latter in Bengal, but both subsequently found in very many parts of Ceylon. Nearly a quarter of a century passed before the next Ceylon species was found, and this discovery—D. ovalifolia, Wight‡—was first made in Madras. This was speedily followed by the discovery of D. pruriens, Dalz.,§ first in Bombay by Dalzell, and subsequently in the Sabaragamuwa Province by Thwaites.¶ By that time Dr. Thwaites, then Director of the Royal Botanic Gardens, Peradeniya, had commenced the work of collecting the plants of Ceylon, and his discovery of D. pruriens, Dalz., in Ceylon, so soon after that by Dalzell, was followed by the discovery of ten species of Diospyros in 1860; seven of these have not yet been found out of Ceylon, and some of them are at the present time exceedingly rare. The species found were:—D. crumenata, D. affinis, D. quæsita, D. oocarpa, D. insignis, D. oppositifolia, D. Gardneri, D. Moonii, D. acuta, and D. attenuata. Since then only one species has been added to the Ceylon group, viz., D. Thwaitesii, by Beddome** in 1871, a form peculiar to this Island.

Locally, no further original work has been done on the genus Diospyros other than what is represented in Dr. Trimen’s “Handbook of the Flora of Ceylon.”

II.—DISTRIBUTION IN CEYLON.

The forest vegetation in Ceylon varies according to the rainfall and elevation, and as far as the genus Diospyros is concerned we may speak of the species as being dry, wet,
or intermediate zone plants. In the dry zone, where the rainfall ranges from 35 to 70 inches, we have seven species, viz., *D. Ebenum*, *D. Embryopteris*, *D. Melanoxylon*, *D. oocarpa*, *D. montana*, *D. affinis*, and *D. ovalifolia*. The majority of these species, particularly *D. Ebenum*, *D. ovalifolia*, and *D. Embryopteris*, are to be found in abundance in local areas of the dry zone. *D. oocarpa* is less common, though at Mihintale, Dambulla, Haragama, Maturata, and Kalugala it is abundant in many of the forests. Of the dry zone species *D. Melanoxylon* has the most limited distribution. It was first found by Dr. Trimen* between Bibile and Ekiriyankumbura in 1888, and the fact that its existence was not determined by Dr. Thwaites is sufficient to show its rarity. In 1901 its presence was again noted in this locality, and in addition a large number of plants were found on the patana and in the coarse forests at Elukapudena and Diggalrana to the south-west of Bibile. Many large trees were also found along the roadside from Bibile to Bintenna, and in the forest along the side and at the base of Bibile hill.

The remaining thirteen species occur in the wet zones, where the rainfall is never less than 80 inches, and in places often reaches over 300 inches per annum, and at elevations from sea level to 4,000 feet. The most generally distributed species are *D. insignis* and *D. Toposia*. In the districts around Ratnapura, Sinha Raja forest, Pasdun korale, and Hiniduma, the species *D. hirsuta*, *D. Moonii*, and *Thwaitesii* are specially abundant. In the higher parts of the wet zones, as at Ambalawa, Hantane, Kadugannawa, and Gangaruwa, abundance of *D. crumenata*, *D. Gardneri*, and *D. sylvatica* is met with. The remaining species are rare, and occur in the low-lying wet forests of the Southern and Western Provinces.

The rarest of the wet zone species is undoubtedly *D. oppositifolia*. Specimens of this species were collected at Hiniduma in 1853 by Dr. Thwaites, and this was the only material which Dr. Trimen ever saw. This species is

limited to the upper part of Hinidunkanda, a hill in the Southern Province some 2,200 feet high. The upper part of this hill is for the greater part of the year enveloped in clouds, and it is only between 1,500 and 2,000 feet that this species occurs. It is particularly abundant, together with D. quæsita, on the north-west flank, and is entirely absent from the eastern part of the hill. The species D. acuta and D. attenuata are the next in point of rarity, they being limited to the low wet country between Hinidunkanda and Pitigala. Both species occur in abundance in the damp forests of Wewella, Pasdun korale, and D. acuta extends to the Wirakanda forests near Hewessa.

The remaining wet zone species—D. pruriens and D. quæsita—occur in the wet forests of Karawita, Sinha Raja, Hiniduma, and Yagirala. D. pruriens reaches its maximum dimensions and is most abundant in the forests of the Adam’s Peak Wilderness, and thrives best on the rocky soils in the vicinity of Magala, Kadawatta, and Eratna, where the rainfall is very heavy.

In the intermediate zones, where the rainfall varies from 70 to 80 inches, the whole of the dry zone species, excepting D. Melanoxylon, occur, but of the wet zone species, however, only two—D. Gardneri and D. sylvatica—occur.

**Intermingling of Dry and Wet Zone Species.**

One rarely meets with any of the thirteen species of the wet zone in a purely dry zone. D. Moonii, a species possessing relatively thick fleshy leaves, is reported from dry places along the coast, though it is most characteristic of districts where the rainfall is great. Again, D. insignis, a species generally distributed in the wet zone, occurs in the Pindeniya and Kegalla districts. None of the wet zone species have ever been reported from the arid zones of the Island.

On the other hand, at least two of the dry zone species—D. Ebenum and D. Embryopteris—constantly recur in
truly wet zones. These two species, though attaining their maximum distribution in the dry areas around Anuradhapura, Trincomalee, Vavuniya, &c., may also be found in the low-lying forests of Sabaragamuwa and the Central Province, sometimes being very plentiful along the banks of streams. In the moist regions D. Ebenum may extend up to 4,000 feet, many occurring at Hantane, Ambalawa, Gangaruwa, Hinidunkanda, Borulugoda, Eratna, and Hewessa. The dimensions of trees of these two species when in the wet zone are usually but not always less than those from a dry zone. Specimens of D. montana, D. oocarpa, D. ovalifolia, or D. affinis have not yet been recorded from any wet zone area, though D. oocarpa is known in the intermediate zone.

III.—VEGETATIVE CHARACTERS.

Dimensions, Habit, &c.—As far as the Ceylon representatives of the genus Diospyros are concerned, every species assumes an arborescent habit.

It is characteristic of the dry zone species to attain huge dimensions. D. Ebenum, being the main source of ebony in the Island, is usually felled after attaining a breast-height circumference of 6 feet, but further increments are possible, and many trees are known with a circumference of 9 to 10 feet. Specimens of D. affinis in the Viriniya and Bibile districts and of D. Embryopteris at Anuradhapura often attain a circumference of 9 feet and possess an unbranched bole over 50 feet in length. The total height of the dry zone species is often over 100 feet, and the huge dimensions are only departed from when the plant occurs in the wet zone areas.

There is, however, one district in the wet zone where trees of D. Ebenum and D. Embryopteris attain dimensions which outrival those known in the dry zones. I refer to the Ambalawa district on the boundary between the Central and Sabaragamuwa Provinces, where the rainfall is over 100 inches a year and the elevation varies from 2,000 to 3,500
feet. Here there is one specimen of D. Embryopteris measuring no less than 16½ feet in circumference, not allowing for the undulations in outline, which, if taken into account, would give a total circumference of over 20 feet and a height of 130 feet. Specimens of D. Ebenum also occur in the same forest which have a circumference of nearly 13 feet and a total height of 100 feet.

With the wet zone species there is likewise a wide range of variability, though only few species attain the huge dimensions of the dry zone plants.

Among the smallest trees we may place D. pruriens, since in the Sinha Raja district a single plant is often of convenient size for a herbarium sheet. This species, when it attains its maximum dimensions along the rocky slopes of the Peak Wilderness, rarely exceeds a total height of 9 metres (30 feet) and a circumference of 30·5 cm. (12 inches).

In point of size, D. acuta and D. attenuata come next to D. pruriens. In the wet forests of Pasdun korale these species occur in the form of small trees, from 20 to 30 feet in height and 1 to 4 inches in diameter. The leaders have often a weeping habit, particularly in D. attenuata, and though only 1 inch in diameter, may bear abundance of flowers and fruits. One specimen of D. attenuata was obtained in flower in the Wewella forest which had a short straggling leader only 14·0 cm. in diameter. Trees of these species frequently occur in groups of three to fourteen trunks matted together by dense woody roots at the common base of the trunks, and this, together with the weeping habit, is suggestive of the bamboo clumps growing in the same area.

D. hirsuta, though occurring so abundantly along the streams around Ratnapura, Eratna, and Hiniduma, rarely exceeds 9 metres (30 feet) in height and 20 cm. (8 inches) in diameter. When the stem is only 7·5 to 10·2 cm. (3 to 4 inches) in diameter the plant bears fertile seeds.

D. Thwaitesii, except in the Hiniduma district, is a tree similar in size to D. hirsuta, and in the Hewessa and Palakete.
forests rarely exceeds a total height of 30 feet and a diameter of 5 inches. In the Hiniduma district, however, particularly along the north-west side at an elevation of 1,000 feet, many specimens of D. Thwaitesii attain a total height of 15·2 to 18·3 metres (50 to 60 feet) and a breast-height circumference of 50 to 76 cm. (20 to 30 inches).

D. insignis, characterized by its straight leader unbranched to a height of 6·1 metres (20 feet), is likewise of comparatively small dimensions. The breast-height circumference rarely exceeds 64 cm. (25 inches), and many plants having a main stem less than 12·7 cm. (5 inches) diameter bear a considerable amount of fruit.

The above-mentioned species may be regarded as those in the wet zone, which are characteristically of small dimensions. Commencing with the class possessing species of relatively large dimensions, we may for the sake of a continuous series first consider the smaller members, D. Moonii and D. oppositifolia, which thrive best along the banks of streams or along damp precipitous slopes, and usually attain a total height of 12·2 to 18·3 metres (40 to 60 feet) and a breast-height circumference of 610 to 915 mm. (2 to 5 feet). Nevertheless, specimens of D. Moonii in the Hewessa district and D. oppositifolia on the western side of Hinidunkanda occur as clumps of thin leaders matted together at the base by a common system of roots.

Next to these we may place D. quæsita, D. Toposia, and D. Gardneri, since they often attain a total height of 30·5 metres (100 feet), and many exceed a breast-height girth of 1·8 metres (6 feet).

The remaining wet zone species, D. crumenata and D. sylvatica, may attain dimensions which rival the colossal species of the dry zone. The largest specimen of D. sylvatica in Ceylon is probably at Ambalawa, near Gampola, since it consists of a main stem 4·2 metres (13½ feet) in circumference which remains unbranched for a distance of 24·4 metres (80 feet). At this height the stem branches, one fork then
continuing its upward course through a distance of over 30.5 metres (100 feet). In the Ambalawa and Dambalagalla districts there are some very fine patches of forest in which trees of Diospyros species are very abundant and attain huge dimensions.

**Branch System.**—The branch system is invariably well developed. Though the conditions of canopy do to a very great extent determine whether the branches shall grow erect, horizontal, or assume a weeping habit, yet it seems characteristic of certain species to possess branch systems of a fixed type. For instance, under conditions of open or close canopy, *i.e.*, either exposed equally on all sides or in dense forest, trees of *D. Embryopteris* have a branch system usually nearly horizontal. Again, *D. quæsita* has a branch system spreading at an angle of 40° to 50° and according to Hiern the branch system of *D. sylvatica* spreads at 60° to 70°. Specimens of *D. attenuata* growing in dense forest have invariably a weeping habit, though the weight of foliage, &c., is never great.

**Phyllotaxy.**—In the majority of the Ceylon species the alternate arrangement of the leaves is characteristic on twigs of the mature plant. Small shoots of *D. Moonii* have often large leaves arranged alternately along the length of the thin stem. The final disposition of the mature leaves is usually one which ensures the maximum of light on their upper surfaces, and many leaves in their attempts to attain this position have undergone much twisting, particularly in the region of the petiole. There are, however, three of our species in which the phyllotaxy departs from the alternate type.

The leaves of *D. Melanoxylon* are usually opposite; sometimes they are sub-opposite and occasionally alternate. In very many instances the leaves are densely crowded, either at the end of a twig or near the main stem. *D. insignis* has the majority of its leaves disposed alternately
and the remainder sub-opposite. D. oppositifolia resembles D. Melanoxylon in the opposite and sub-opposite arrangement of the leaves. In the former species, however, many twigs have their leaves crowded together to form large rosettes.

**Form and Size of Leaves.**—The leaves conform to the usual tropical type in that they are simple, entire, and petiolate. The shape may be ovate (D. ovalifolia), lanceolate (D. hirsuta), or lanceolate oblong, with a tapering or abrupt apex, and a rounded or tapering base.

The size varies considerably, being smallest (30 to 70 mm.) in D. oocarpa and D. pruriens, and largest (190 to 350 mm. long) in D. Moonii, D. insignis, and D. Embryopteris. Within the same species there is often a considerable variation in size, the young leaves arising on offshoots from the main stem being many times the size of those occurring on the normal twigs. A case in point is in the large leaves of D. Melanoxylon, these occurring on the young shoots arising from the base of small trees and measuring 100 to 240 mm., whereas the normal dimensions for this species are 50 to 100 mm. Heterophylly occurs to a marked degree in D. Gardneri, D. oppositifolia, and D. sylvatica.

**Venation.**—The vascular bundles in the leaf form a central stout midrib with several smaller lateral factors connected alternately along its length, these in their turn being made up by the coalescence of the very small bundles scattered between them. Sometimes the vascular bundles project strongly on the upper surface (D. Embryopteris), sometimes on the lower surface (D. insignis), but are often relatively inconspicuous (D. affinis, D. montana, and D. oocarpa).

The midrib may be very conspicuous, as in D. Moonii and D. acuta, or it may be insignificant as in D. oocarpa and D. attenuata.
The lateral and reticulate bundles are invariably pellucid; sometimes this character is not very conspicuous, as in D. affinis; in other species, particularly D. Embryopteris, D. Ebenum, and D. Toposia, the translucent character of the small bundles is the most striking feature of the foliage.

The reticulate meshwork is of a closely knit nature in D. Toposia; and in D. Embryopteris, particularly var. nervosa, the meshwork is wide.

The pellucid venation, though characteristic of every Ceylon species of Diospyros, is not limited to this group of plants. It is prominent throughout the Anonaceae, and also characterizes the foliage in species of Anacardium.

**Climatic Types.**—The majority of the Ceylon species have tough coriaceous leaves, this being particularly characteristic of D. insignis, D. Embryopteris, and D. Ebenum. The coriaceous type of leaf is prevalent in nearly every one of our dry zone species. In the wet zone species we may have the fleshy type of leaf, as in D. acuta and D. Moonii; the densely pubescent and thin type, as in D. pruriens; or the normal tender leaves, as in D. attenuata and D. Thwaitesii. The fleshy type and the densely pubescent type are, as far as the Ceylon species of Diospyros are concerned, limited to the very wet zone. The pubescent type, as exemplified in the leaves of D. pruriens, is found in a part of the Island where the rainfall is never less than 300 inches per year; D. hirsuta, which in point of pubescence comes next to D. pruriens, likewise thrives best in the wet districts of Eratna and Ratnapura.

**Persistence of Foliage.**—The Ceylon species of Diospyros are of the evergreen type. This is characteristic of the genus throughout the world, there being very few exceptions, notably D. Tupru, *Buch.*, which according to Beddome sheds all its leaves in the cold season and produces new ones in the beginning of the hot weather. The twigs of D.
montana and D. ovalifolia become partially leafless every year in the dry northern districts of Ceylon.

In Ceylon the leaves of most species of Diospyros drop at irregular intervals, and if one tree be selected for observation there is hardly a week passes without a shedding of a few leaves. The leaf-fall in most species is not sufficient to render the tree even partially bare, and the nett result of the leaf production, which repeatedly occurs, is an increase of foliage from year to year. The production of new leaves takes place during nearly every month of the year, if one considers the whole of the Diospyros species in the Island. If, however, one selects a district where the force of each monsoon and the intervening lulls is felt, a regularity in the leaf production is noticeable.

In the Peradeniya district there is an annual production of leaf in flowering trees of D. Gardneri, D. Embryopteris, D. Ebenum, D. affinis, D. Toposia, D. sylvatica, and D. crumenata. In non-flowering trees of D. Embryopteris there is a production of new leaf twice yearly, this occurring during the months of April to June and October to November.

The production of new leaf on any particular tree may be completed within one month, or new foliage may appear for several months in succession. The prolonged period of active growth occurs in one tree of D. Toposia from December to June, and again in trees of D. Ebenum leaf production may commence in December and continue for four or five months. Other trees of D. Toposia and D. Ebenum in the same and also adjacent districts may not produce any new leaves until well on in the months of February and March.

Respecting other species of Diospyros, particularly D. hirsuta and D. Thwaitesii in the wet zone, I have never visited the forests without finding some trees in new leaf during nearly every month of the year.

In the wet zone it is impossible to speak of any month as being specially noticeable for leaf production within the
Diospyros genus. The leaf production is apparently not of such a nature as to severely tax the resources of the plant, and its occurrence is probably to be correlated with individual requirements rather than with climatic conditions.

This can only obtain in the vegetation of the tropics where the temperature and rainfall are relatively equable throughout the year.

IV.—ANATOMY, TIMBER, &c.

Stem.—In the genus Diospyros the phellogen is often said to be of sub-epidermal origin, and this is considered by Parmentier and Solereder to be of taxonomic importance, the former using this as one of the main characters in his proposed grouping of the genera. The phellogen, however, actually arises either immediately beneath the epidermis or from the pericycle, the latter origin being conspicuous in the primary axis or hypocotyl of the seedlings.

The sclerotic or stone cells of the cortex are conspicuous in D. Ebenum, and the various stages of their formation and degeneration are shown. (See pl. XIX., figs. 1-4); they are relatively short, thick walled, and well pitted; finally they lose their definite outline and form hyaline masses of tissue, which do not respond to the commoner staining reagents. In longitudinal section they are seen to be surrounded with parenchyma and long sclerenchymatous fibres. The phloëm and cambium are of the ordinary type, and we may proceed to deal with the anatomy of the secondary xylem.

The observations of Molisch, Möller, Solereder, and Parmentier, already referred to, all agree as to the regular composition of the secondary xylem, the scarcity of tracheids, and the distribution of the elements.

Molisch obtained his sections of the hard brittle ebony by the method of Wiesner, which is briefly as follows: A thin slip of ebony, 2 to 3 cm. square, is cut by a fret-saw and fastened by means of sealing wax to a cork; both sides of the section are then polished on a smooth rotating wheel,
and when sufficiently thin the section is removed and finally polished on a razor stone. This method allows one to obtain fairly large sections, though smaller sections cut by hand in the ordinary way provide ample material for obtaining all points in detail.

**Histology of the Timbers.**—The anatomy of the secondary xylem of the Ceylon species of Diospyros is of the ordinary arborescent dicotyledonous type. The differentiation of the tracheal elements and fibres is remarkably uniform, but the parenchymatous tissues exhibit sufficient variation to allow of a grouping of the various species under different types. In dealing with the distribution, size, form, and percentage number of the secondary xylem elements one must allow for variability even for members of the same species, since they may have developed under quite dissimilar climates and their internal requirements are probably at great variance. As far as possible the statements have been made in a general sense, and where it has been possible to obtain material of the same species in the dry, wet, and intermediate zones, this has been done.

**Tracheal Elements.**

The tracheal elements are almost wholly represented by vessels; tracheids are never abundant, and when present usually occur alongside a large vessel.

*Vessels.*—The distribution of these elements varies according to the species, the age of the secondary xylem, and the climatic conditions under which the plants have grown. Usually the vessels occur in a more grouped condition in the xylem of the first few years than in the sapwood of old trees.

In some species the heartwood appears to be characterized by an equal number of isolated vessels and radial groups of two or three cells. Usually the members of vessels, when occurring in groups, form rows two to four cells in radial thickness; in others, notably D. attenuata, the groups may contain twenty members arranged one to two cells in
tangential width. Sometimes one group is separated from its neighbour only by a single line of medullary ray cells; usually, however, there is a wide band of fibres and parenchyma between parallel rows of vessels.

There does not therefore appear to be much regularity in the distribution of the vessels in the secondary xylem, and one may find as many as eight radial groups in one field, while adjacent parts of the same section may not show a single vessel, though the field of view is 0.6 mm. in radius. Usually, in passing from within outwards the vessels become more widely separated, tend to be more as single members, and are considerably increased in size.

In the sapwood of D. Moonii the vessels are nearer to one another tangentially than in the heartwood, yet in other species the space between the vessels increases from within outwards.

They are usually surrounded with fibres or flanked with short wood parenchyma or medullary ray.

The size of the members is never very great. The transverse and longitudinal dimensions show a regular increase as one passes from the heartwood to the sapwood, and it may be taken for granted that the larger the dimensions of the trunk the larger will be the dimensions of the vessels in the youngest part of the sapwood. This regular increase occurs in all our species, and is probably correlated with the physiology of the plant, particularly the storing and conducting of water. This increase of dimensions in the products of the old cambium is not characteristic of all the secondary xylem elements, and with the vessels we have to note that the increase of dimensions is concomitant with a decrease in percentage number and a more complete isolation from like elements. The fact that there is in every case a decrease in the percentage number when there is the maximum amount of foliage, and therefore probably maximum transpiration, renders some increase in size absolutely necessary when the heartwood is blocked up with gum and resin.
Dimensions of Vessels.

<table>
<thead>
<tr>
<th>Species</th>
<th>Diameter</th>
<th>Radial Diameter</th>
<th>Tangential Diameter</th>
<th>Length</th>
</tr>
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<tr>
<td></td>
<td>mm.</td>
<td>mm.</td>
<td>mm.</td>
<td>mm.</td>
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<tr>
<td>D. Ebenum</td>
<td>Tw. 6</td>
<td>0.045</td>
<td>0.034</td>
<td>0.31</td>
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<td></td>
<td>Sw. 360</td>
<td>0.085</td>
<td>0.081</td>
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<td>0.04</td>
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<td>0.07</td>
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<td>0.03</td>
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<td>Sw. 175</td>
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<td>0.04</td>
<td>0.31</td>
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<td></td>
<td>Sw. 360</td>
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<td>0.09</td>
<td>0.43</td>
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<td>Sw. 80</td>
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<td>0.09</td>
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<td>0.02</td>
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<td>Sw. 203</td>
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<td>0.09</td>
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<td>Sw. 210</td>
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<td>D. sylvatica</td>
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<td>0.028</td>
<td>0.20</td>
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<td>Sw. 405</td>
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<td>0.09</td>
<td>0.36</td>
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<td>0.045</td>
<td>0.30</td>
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<tr>
<td></td>
<td>Sw. 170</td>
<td>0.09</td>
<td>0.06</td>
<td>0.46</td>
</tr>
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<td>D. oppositifolia</td>
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<td>0.03</td>
<td>0.026</td>
<td>0.32</td>
</tr>
<tr>
<td></td>
<td>Sw. 170</td>
<td>0.14</td>
<td>0.09</td>
<td>0.4-0.66</td>
</tr>
<tr>
<td>D. Melanoxylon</td>
<td>Tw. 10</td>
<td>0.023</td>
<td>0.03</td>
<td>0.36</td>
</tr>
<tr>
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<td>Sw. 270</td>
<td>0.15</td>
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<td>0.46</td>
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<td>D. ovalifolia</td>
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<td>0.024</td>
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</tr>
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<td>Sw. 240</td>
<td>0.05</td>
<td>0.05</td>
<td>0.40</td>
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<td>D. Toposia</td>
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<td>Sw. 250</td>
<td>0.09</td>
<td>0.05</td>
<td>0.30</td>
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</tr>
<tr>
<td></td>
<td>Sw. 185</td>
<td>0.11</td>
<td>0.073</td>
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</tr>
</tbody>
</table>

The dimensions of the vessels in the heartwood vary to a slight extent; in the first three or four years' wood the radial diameter varies from 0.024 to 0.05 mm., the tangential diameter from 0.024 to 0.06 mm., and the length from 0.20 to 0.35 mm.

In the sapwood of the whole of our species the variation in radial diameter is from 0.05 to 0.18 mm., and the variation in
length of the members of the vessels from 0.30 to 0.54 mm. This constancy in size throughout the genus in Ceylon is one of the main characters of the timbers. When one considers the climatic differences between Mannar and Adam's Peak Wilderness, one is led to expect that there will be great differences in the size of the water storing and conducting tissues in the species growing at these places, but such differences are by no means pronounced.

There is very little variation in the form of the members of vessels. In the heartwood the small-lumined vessels are, when isolated, approximately spherical or crudely hexagonal in transverse outline, but as one passes to the sapwood the increase in dimensions is more in the radial than the tangential direction, and as a consequence a radially elongated element presents itself. When the members are grouped, however, the spherical or elongated outline is rarely met with, one or more sides become straight, and the tangential diameter of each member is usually considerably more than the radial.

The sides of each member are characterized by a straight vertical course, and the original transverse partitions are only slightly inclined to the horizontal.

The walls of the vessels vary in thickness from 0.002 to 0.0035 mm. They are usually very well pitted. They are composed mainly of lignin, which continues to respond to the safranin and fuchsin tests even when considerably discoloured, and the lumina partially filled with coloured materials.

The function is probably that of storing or even conducting water, but when once the lumina are filled with gum and resin this function must be taken up by the younger tracheal elements. The vessels do not undergo depletion of coloured contents, the infiltrating materials increasing from time to time until the vessels are completely blocked.

Tracheids.—There is not very much to be said about these elements. They are only very sparsely distributed, and in
transverse sections only differ from the vessels in being usually of smaller diameter. They are generally limited to the neighbourhood of large vessels, frequently flanking the tangential surface, but in D. Embryopteris they may occasionally be seen among fibres.

The transverse dimensions are often only a trifle in excess of the largest wood parenchyma cells, but in some instances they attain a radial diameter of 0.04 to 0.08 mm. In length they come next to the fibres and may attain 0.27 to 0.90 mm. When of great length the ends taper very strongly, and in such cases it is difficult to distinguish them from the more abundant fibres, and the term "fibre-tracheids" would be very appropriate. The commonly small and constant transverse dimensions of true fibres seems to differentiate them from tracheids, but otherwise it often becomes well nigh impossible to distinguish a short fibre from a narrow lumined, long tracheid.

**Parenchymatous Elements.**

This includes the wood parenchyma, fibres, and medullary rays of the secondary xylem. It is in the distribution of these elements that the maximum variation occurs, and even in our Ceylon species it is sufficient to allow of a grouping of the species into sections according to—

1. Whether the medullary rays are one cell in tangential breadth.
2. Whether the medullary rays are more than one cell in tangential breadth.
3. The presence of special radial groups of parenchyma.

As with the tracheal elements, the general features of distribution, histology, and function may be subject to all manner of variation according to the internal and external forces at work.

The parenchymatous tissues compose the greater part of the secondary xylem and increase considerably with the age of the cambium. It is obvious that the value of the timber
is greatly due to the percentage composition of elements of the parenchyma type and the structure and form of these elements.

In the poorer timbers the wood parenchyma is usually of the thin walled, wide lumined type, and this alone is often responsible for the inferior quality, for no matter how thick and long the surrounding fibres may be, the soft bands of parenchyma, when present, lead to early cracking and decay.

Wood Parenchyma.—In transverse sections the presence of these elements is usually determined by the abundance of carbohydrate and mineral contents, together with their relatively thin walls and wide lumina. Often, however, they are not easily distinguishable, sometimes because their transverse dimensions are similar to those of the neighbouring cells, as in D. quaesita; sometimes on account of the proximity of adjacent medullary rays, and again because the surrounding fibres may not have undergone much lignification; the latter is often the case in the secondary xylem of young twigs. In some species they are always very conspicuous, either on account of their lumina being very large, or because adjacent medullary rays are separated by patches of fibre of considerable tangential width.

The difficulty of distinguishing these elements, however, is only when one is limited to transverse sections; the great length of these elements and their numerous contents serve to isolate them in any longitudinal section.

The distribution of these elements is somewhat complex, and is such that a continuous system of elements of the parenchyma type is established, together with frequent direct and indirect contact with the tracheal elements. The wood parenchyma cells are distributed as tangential bands, oblique bands, and around large tracheal elements. The tangential bands usually extend from one medullary ray to another, and their significance varies according to the width of this gap; the tangential bands between adjacent rays in xylem of
the same age are connected by the intervening parenchymatous medullary ray cell, and a fairly continuous circumferential circulation of food materials can therefore be effected through such elements. In a few cases, however, the tangential line of parenchyma only reaches half way from one ray, the terminal cell appearing in transverse section to be surrounded by unlike elements; it is conceivable that there may be some connection in the vertical course.

In the majority of our species the tangential lines of parenchyma are only one cell in radial thickness; in some species, notably D. affinis they are very often two, and are occasionally grouped in the middle of a patch of fibres. In some specimens of D. hirsuta the bands—two cells in radial thickness—often run together through a vertical distance of over 0.8 mm. These tangential bands of wood parenchyma are separated from one another radially by patches of fibres from 0.06 to 0.18 mm. in thickness. These elements are therefore in communication with like elements or those of the medullary ray by means of their radial surfaces, with fibres by their tangential surfaces, and with tracheal elements by any surface.

The oblique bands of wood parenchyma are obvious in many species, and it is very probable that if sufficient material were examined they would be found to occur in all species.

The components of these bands, instead of being arranged to form one line parallel to the circumference, are arranged in radial series, one slightly internal to the next, and thus result in what may be described as a terraced system of parenchyma. Adjacent cells are usually in contact with one another by a part of their radial surfaces, and the terracing is therefore very gradual. Such systems of parenchyma connect one medullary ray to the next, but it is obvious that they tend to bring into direct communication the successive tangential bands between the same medullary rays, and therefore to establish a more thorough communication between like elements in tissues of different ages.
In some specimens of D. montana from Trincomalee I observed that some oblique bands of wood parenchyma were connected at the outer end to the median cells of a tangential band of parenchyma, and within, to a medullary ray at a point opposite to another tangential line of parenchyma. By this means tangential bands of one zone can be connected, almost directly, with a band in an older zone, along a different radius. Such an arrangement must greatly facilitate the transference of food materials through the parenchymatous system.

The tangential and oblique bands of wood parenchyma therefore effect an excellent communication with all elements, excepting perhaps the vessels and tracheids. The remaining part of the wood parenchyma is, however, specially associated with these elements. In most of our species the large vessels are surrounded or flanked on their tangential surfaces with relatively wide lumined but short wood-parenchyma cells. These are in communication with the other cells of wood parenchyma or medullary rays, and therefore a complete communication is effected with every element of the secondary xylem.

The vertical distribution of these elements is easy to follow since they are arranged one above another through a considerable vertical distance. They form very long columns of cells, often as many as twelve cells in the same row. The majority form single straight lines with the components exactly above one another; frequently one cell abuts on to another, not end to end, but by the radial walls, thus giving the terraced system in the vertical direction.

There is nothing unusual in the form of these elements. In transverse outline they may be any shape from circular to crudely four-sided, but only rarely do they exhibit sharp corners. They are elongated considerably in the vertical direction, the vertical walls being straight and the end walls flat or occasionally tapering at one end when in contact
with unlike elements. When one end tapers the appearance is very similar to that of a short fibre.

There is a little variation in the transverse, but considerable in vertical dimensions throughout the species. In some species the relatively large transverse dimensions aid materially in distinguishing them in the wood of young twigs.

The following are the dimensions of these elements in the sapwood of the respective species:

<table>
<thead>
<tr>
<th>Species</th>
<th>Radial Diameter</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>mm</td>
<td>mm</td>
</tr>
<tr>
<td>D. Ebenum</td>
<td>0.015</td>
<td>0.03 to 0.12</td>
</tr>
<tr>
<td>D. quaesita</td>
<td>0.009</td>
<td>0.04 to 0.15</td>
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<tr>
<td>D. occarpa</td>
<td>0.013</td>
<td>0.06 to 0.13</td>
</tr>
<tr>
<td>D. affinis</td>
<td>0.016</td>
<td>0.09</td>
</tr>
<tr>
<td>D. montana</td>
<td>0.02</td>
<td>0.07 to 0.20</td>
</tr>
<tr>
<td>D. Embryopteris</td>
<td>0.015</td>
<td>0.08 to 0.20</td>
</tr>
<tr>
<td>D. Moonii</td>
<td>0.014</td>
<td>0.09 to 0.18</td>
</tr>
<tr>
<td>D. attenuata</td>
<td>0.015</td>
<td>0.08 to 0.14</td>
</tr>
<tr>
<td>D. pruriens</td>
<td>0.013</td>
<td>0.09 to 0.15</td>
</tr>
<tr>
<td>D. acuta</td>
<td>0.018</td>
<td>0.05 to 0.13</td>
</tr>
<tr>
<td>D. hirsuta</td>
<td>0.013</td>
<td>0.05 to 0.18</td>
</tr>
<tr>
<td>D. Thwaitesii</td>
<td>0.016</td>
<td>0.06 to 0.12</td>
</tr>
<tr>
<td>D. crumenata</td>
<td>0.014</td>
<td>0.07 to 0.20</td>
</tr>
<tr>
<td>D. sylvestris</td>
<td>0.016</td>
<td>0.07 to 0.18</td>
</tr>
<tr>
<td>D. Gardneri</td>
<td>0.014</td>
<td>0.08 to 0.13</td>
</tr>
<tr>
<td>D. oppositifolia</td>
<td>0.017</td>
<td>0.07 to 0.13</td>
</tr>
<tr>
<td>D. Melanoxylon</td>
<td>0.011</td>
<td>0.09 to 0.13</td>
</tr>
<tr>
<td>D. ovalifolia</td>
<td>0.013</td>
<td>0.05 to 0.15</td>
</tr>
<tr>
<td>D. Toposia</td>
<td>0.014</td>
<td>0.06 to 0.19</td>
</tr>
</tbody>
</table>

The thickness of the wall varies from 0.001 to 0.0016 mm. These are the average radial dimensions and variations in length of the wood parenchyma cells in the sapwood of the several species. The age of the trees and the climates under which they have grown are widely different, though the above does not show any remarkable variation.

Wood Fibres.—These compose the greater part of the secondary xylem, and are responsible to a great extent for the durability of the timber. The occurrence in large numbers of these elements of great length, with thick walls and narrow lumina, enhances the value of any timber.
These elements form large patches of tissue, often entirely filling the gap between adjacent medullary rays; at other times scattered with intervening wood parenchyma. In the heartwood the fibres form much larger and more compact areas, in radial and tangential thickness. In the sapwood one meets with relatively narrow bands of fibres, often only a single radial line of fibres existing between adjacent medullary rays.

In their vertical distribution one notes the wavy outline of individual fibres and the deviation from the vertical of their tapering ends.

The fibres are mainly in contact with like elements, or with those of the wood parenchyma on their tangential surfaces and medullary ray cells on their radial surfaces; they are rarely in direct contact with vessels, since the latter are usually surrounded by short parenchyma cells.

There is nothing remarkable in their form; they possess the normal thick or thin walls, small transverse dimensions, great vertical length, and strongly pointed ends.

The transverse outline is usually strikingly angular, and the lumina may be only partially or almost completely closed by the secondary thickening of the walls. As previously mentioned, the vertical outline is often wavy and deviates considerably from the vertical near the tapering ends.

The constancy in transverse dimensions is exhibited in these elements better than in any others; the maximum variation is however seen in the length of these elements, since they vary from that of a cambium cell to over 1 mm in length. The thickness of the wall varies from 0.001 to 0.003 mm.

The range of variation in transverse dimensions as one passes from the heartwood to the sapwood in very old trees is very small, and this relative constancy allows one to readily distinguish the scattered fibres from other elements. A list
of measurements of transverse dimensions of the fibres in the sapwood and heartwood is given below:

<table>
<thead>
<tr>
<th>Species</th>
<th>Heartwood</th>
<th>Sapwood</th>
</tr>
</thead>
<tbody>
<tr>
<td>D. Ebenum</td>
<td>0.013</td>
<td>0.013</td>
</tr>
<tr>
<td>D. quesita</td>
<td>0.0076</td>
<td>0.008</td>
</tr>
<tr>
<td>D. oocarpa</td>
<td>0.009</td>
<td>0.010</td>
</tr>
<tr>
<td>D. affinis</td>
<td>0.009</td>
<td>0.008</td>
</tr>
<tr>
<td>D. montana</td>
<td>0.010</td>
<td>0.009</td>
</tr>
<tr>
<td>D. Embryopteris</td>
<td>0.009</td>
<td>0.009</td>
</tr>
<tr>
<td>D. Moonii</td>
<td>0.013</td>
<td>0.013</td>
</tr>
<tr>
<td>D. attenuata</td>
<td>0.011</td>
<td>0.012</td>
</tr>
<tr>
<td>D. pruriens</td>
<td>0.013</td>
<td>0.012</td>
</tr>
<tr>
<td>D. acuta</td>
<td>0.010</td>
<td>0.009</td>
</tr>
<tr>
<td>D. hirsuta</td>
<td>0.001</td>
<td>0.014</td>
</tr>
<tr>
<td>D. Thwaitesii</td>
<td>0.011</td>
<td>0.011</td>
</tr>
<tr>
<td>D. crumenata</td>
<td>0.010</td>
<td>0.010</td>
</tr>
<tr>
<td>D. sylvatica</td>
<td>0.012</td>
<td>0.011</td>
</tr>
<tr>
<td>D. Gardneri</td>
<td>0.014</td>
<td>0.012</td>
</tr>
<tr>
<td>D. oppositifolia</td>
<td>0.013</td>
<td>0.013</td>
</tr>
<tr>
<td>D. Melanoxylon</td>
<td>0.010</td>
<td>0.011</td>
</tr>
<tr>
<td>D. ovalifolia</td>
<td>0.0075</td>
<td>0.008</td>
</tr>
<tr>
<td>D. Toposia</td>
<td>0.010</td>
<td>0.010</td>
</tr>
<tr>
<td>D. insignis</td>
<td>0.012</td>
<td>0.011</td>
</tr>
</tbody>
</table>

The above table would perhaps lead one to believe that our wet country species had generally larger transverse dimensions than our dry zone species. It is also to be noticed that there is not, in every case, an increase in transverse dimensions as one passes into the sapwood, and that the maximum variation in transverse dimensions for the fibres in the whole of our species is about 0.006 mm. and for fibres of the same species less than half this amount. The transverse dimensions, thickness of wall, &c., may be greatly modified by individual forces, stress, windage, &c.

Medullary Rays.—These elements are, as far as the genus Diospyros is concerned, the most variable of all the components of the secondary xylem. Fundamentally they are similar to the wood parenchyma cells since they possess thin cellulose walls and contain abundance of starch, tannin, and oxalate of lime. Their presence in abundance tends to lower the value of the timber, their thin walls and wide lumina rendering shrinking more certain.
The medullary rays occur as radial rows of cells throughout the secondary xylem. They are, in the majority of our species, only one cell in tangential width, but in some species they may be two or even three cells wide, as in D. crumenata, D. Toposia, D. insignis, D. pruriens, D. Thwaitesii, D. attenuata, and others. The occurrence of rays more than one cell in width is never general throughout the xylem, and very frequently when the double ray is traced outwards or inwards it is found to be continuous with a ray only one cell broad. There seems every probability of discovering these broader medullary rays in the xylem of nearly all our species, providing sufficient material is examined. It is usual to find that the differentiation of a medullary ray has been going on for many years without a break, but, nevertheless, several cases have been seen where the differentiation of a medullary ray has been discontinued and where new rays have appeared; in such cases the last or first formed cell respectively is usually surrounded with fibres only, and only occasionally with a wood parenchyma cell. As one passes into the younger wood the number of rays, not necessarily the individual cells, increases, and in the sapwood of very old trees it is not unusual to find the medullary rays separated by only one or two rows of fibres, whereas in the heartwood they are usually separated by broad bands of fibres.

This increase of parenchymatous tissue lowers the value of the sapwood timber, even though the elements may be more or less filled with the brown products so abundant in the old wood. In some specimens of D. Ebenum the continuity of a medullary ray is destroyed by the intrusion of fibres on either side of the ray; this, however, is only local, for the same ray can be seen abutting on the inner and outer surfaces of such intrusive fibre patches.

In D. insignis, where the double rays probably reach their maximum development, the distribution is very irregular, there being from two to twenty single rays between a pair.
of double rays. In tracing one ray from the younger to the older wood it was first seen to be three cells broad, and very gradually one marginal row was replaced by a row of fibres, and finally, the double ray passed into a single ray, each component having a tangential diameter equal to the sum of those forming the double ray. It has also been noticed in specimens of D. attenuata, that whenever the ray is more than one cell broad the component cells are invariably of the horizontal type, and at each end of such a ray the components are of the vertical type with large tangential diameters.

It is to be noted that whenever the ray is more than one cell broad the components have always a small tangential and large radial diameter, and many sections show a double ray superposed on a broad single ray, each ray extending vertically through a distance of many cells.

The medullary rays form large vertical strands of tissue from twelve to over thirty cells in height, the components having very variable dimensions and forming part of single, double, and triple rays.

The medullary rays, since they pass through all the secondary xylem, come into direct communication with every other type of cells, but the most striking communication is with the wood parenchyma, which they so closely resemble (particularly the vertical type) in structure, thin walls and crowded contents.

Form and size can be treated better in a combined description of the differentiation of medullary ray tissue.

In nearly every species there is a well marked differentiation into (a) horizontal cells characterized by large radial and short tangential and vertical diameters, and (b) vertical cells having short radial and large tangential and vertical diameters. In many cases one feels strongly inclined to introduce yet another type having approximately the form of a cube.
In specimens of some species, notably of *D. acuta* and *D. Gardneri*, this differentiation is only feebly exhibited.

The same ray may possess members belonging to each category, but often one type exists alone throughout a considerable length of a particular ray, and is superposed vertically on a group of the opposite type.

The vertical cells usually predominate in the very old wood, and as one passes outwards the number of horizontal cells increases until in the peripheral sapwood of very old trees they are the predominant type. Sometimes the heartwood, as in specimens of *D. crumenata*, shows a fairly equal proportion of horizontal and vertical cells. This increasing differentiation of the horizontal type with the age of the cambium is worthy of note.

The size of the medullary ray cells invariably increases from within outwards, and this increase, since it usually results in a radial extension of the cells, leads to an increase in the number of horizontal cells. The local occurrence of rays more than one cell in width also leads to a rapid increase in the percentage number of horizontal cells.

In the sapwood of *D. insignis* it appears very probable that many of the horizontal cells are parts of double rays and the vertical cells parts of single rays, the volume of the two types being nearly the same. Nevertheless, one must realize that both types of cells may be differentiated in single rays, as in *D. Ebenum* and others, where double rays are very scarce or do not exist.

In the sapwood of old trees the outline of the cells is usually sharply angular; the walls are straight, and the tangential walls are frequently inclined at an angle of 45° from the vertical; in young twigs the outline is not as sharply cornered, and tends to form a crude ellipse in transverse section.

The following table of measurements will serve to indicate the differentiation in wood of various ages in all
our species. Only the average dimensions are here given:

**Dimensions of Medullary Ray Cells in mm.**

\[V. = \text{vertical. H. = horizontal, medullary ray cells.}\]

<table>
<thead>
<tr>
<th>Species</th>
<th>Radial Diameter mm.</th>
<th>Tangential Diameter mm.</th>
<th>Vertical Length mm.</th>
</tr>
</thead>
<tbody>
<tr>
<td>D. Ebenum</td>
<td>V. 0.015</td>
<td>0.02</td>
<td>0.06</td>
</tr>
<tr>
<td></td>
<td>H. 0.06</td>
<td>0.012</td>
<td>0.035</td>
</tr>
<tr>
<td>D. quesiita</td>
<td>V. 0.012</td>
<td>0.015</td>
<td>0.019</td>
</tr>
<tr>
<td></td>
<td>H. 0.05</td>
<td>0.010</td>
<td>0.03</td>
</tr>
<tr>
<td>D. oocarpa</td>
<td>V. 0.015</td>
<td>0.014</td>
<td>0.05</td>
</tr>
<tr>
<td></td>
<td>H. 0.04</td>
<td>0.012</td>
<td>0.018</td>
</tr>
<tr>
<td>D. affinis</td>
<td>V. 0.02</td>
<td>0.017</td>
<td>0.048</td>
</tr>
<tr>
<td>D. montana</td>
<td>V. 0.024</td>
<td>0.02</td>
<td>0.034</td>
</tr>
<tr>
<td></td>
<td>H. 0.07</td>
<td>0.01</td>
<td>0.022</td>
</tr>
<tr>
<td>D. Embryopteris</td>
<td>V. 0.025</td>
<td>0.012</td>
<td>0.07</td>
</tr>
<tr>
<td></td>
<td>H. 0.07</td>
<td>0.009</td>
<td>0.032</td>
</tr>
<tr>
<td>D. Moonii</td>
<td>V. 0.02</td>
<td>0.02</td>
<td>0.08</td>
</tr>
<tr>
<td></td>
<td>H. 0.036</td>
<td>0.02</td>
<td>0.03</td>
</tr>
<tr>
<td>D. attenuata</td>
<td>V. 0.03</td>
<td>0.026</td>
<td>0.09</td>
</tr>
<tr>
<td></td>
<td>H. 0.07</td>
<td>0.014</td>
<td>0.03</td>
</tr>
<tr>
<td>D. pruriens</td>
<td>V. 0.02</td>
<td>0.018</td>
<td>0.05</td>
</tr>
<tr>
<td></td>
<td>H. 0.038</td>
<td>0.010</td>
<td>0.025</td>
</tr>
<tr>
<td>D. acuta</td>
<td>V. 0.017</td>
<td>0.02</td>
<td>0.054</td>
</tr>
<tr>
<td></td>
<td>H. 0.050</td>
<td>0.015</td>
<td>0.027</td>
</tr>
<tr>
<td>D. hirsuta</td>
<td>V. 0.022</td>
<td>0.012</td>
<td>0.12</td>
</tr>
<tr>
<td></td>
<td>H. 0.04</td>
<td>0.009</td>
<td>0.06</td>
</tr>
<tr>
<td>D. Thwaitesii</td>
<td>V. 0.024</td>
<td>0.018</td>
<td>0.078</td>
</tr>
<tr>
<td></td>
<td>H. 0.08</td>
<td>0.012</td>
<td>0.023</td>
</tr>
<tr>
<td>D. crumenata</td>
<td>V. 0.019</td>
<td>0.02</td>
<td>0.06</td>
</tr>
<tr>
<td></td>
<td>H. 0.05</td>
<td>0.012</td>
<td>0.02</td>
</tr>
<tr>
<td>D. sylvatica</td>
<td>V. 0.02</td>
<td>0.023</td>
<td>0.07</td>
</tr>
<tr>
<td></td>
<td>H. 0.07</td>
<td>0.01</td>
<td>0.06</td>
</tr>
<tr>
<td>D. Gardneri</td>
<td>V. 0.03</td>
<td>0.02</td>
<td>0.07</td>
</tr>
<tr>
<td></td>
<td>H. 0.07</td>
<td>0.015</td>
<td>0.02</td>
</tr>
<tr>
<td>D. oppositifolia</td>
<td>V. 0.019</td>
<td>0.02</td>
<td>0.07</td>
</tr>
<tr>
<td></td>
<td>H. 0.055</td>
<td>0.012</td>
<td>0.015</td>
</tr>
<tr>
<td>D. Melanoxylon</td>
<td>V. 0.02</td>
<td>0.02</td>
<td>0.056</td>
</tr>
<tr>
<td></td>
<td>H. 0.05</td>
<td>0.01</td>
<td>0.027</td>
</tr>
<tr>
<td>D. ovalifolia</td>
<td>V. 0.018</td>
<td>0.016</td>
<td>0.06</td>
</tr>
<tr>
<td></td>
<td>H. 0.07</td>
<td>0.012</td>
<td>0.025</td>
</tr>
<tr>
<td>D. Toposia</td>
<td>V. 0.02</td>
<td>0.02</td>
<td>0.09</td>
</tr>
<tr>
<td></td>
<td>H. 0.05</td>
<td>0.01</td>
<td>0.035</td>
</tr>
<tr>
<td>D. insignis</td>
<td>V. 0.03</td>
<td>0.016</td>
<td>0.08</td>
</tr>
<tr>
<td></td>
<td>H. 0.056</td>
<td>0.012</td>
<td>0.018</td>
</tr>
</tbody>
</table>

There is, in addition to the foregoing types of parenchyma, still another which, though of rare occurrence, is worthy of description. In specimens of calamander from Karawita
forest the xylem is characterized by large radial strands, 0.09 mm. in tangential width, of very large parenchyma. These often commence at the pith and run inwards for a distance of several millimetres; they die out gradually, but frequently at the pointed end another radial patch commences and extends a considerable distance into the younger secondary xylem.

Similar strands occur in D. Gardneri from Peradeniya, the component cells being about twice the size of ordinary parenchyma and surrounded by fibres or flanked by a medullary ray. When more than one cell broad the cells are usually irregularly disposed, occasionally they exhibit a radial arrangement, though in no cases do the components exhibit the radial regularity of other elements of the secondary xylem.

The cells are parenchymatous with transverse dimensions often equal to those of the neighbouring vessels; they possess thin walls, and their contents include starch and oxalate of lime. These strands may be purely pathological, or they may perform some part in the physiology of a secondary xylem of such slow rate of growth. They cannot be regarded as parenchyma drawn from the perimedullary zone, because they appear in the sapwood of old trees; their presence in radial groups suggests an origin from the cambium similar to the broad medullary rays, and accepting this as the interpretation one must regard the final irregular disposition of the component cells as a consequence of active growth evidenced in their abnormal dimensions and numerous contents.

**The Percentage Composition of the Secondary Xylem.**

These calculations have been arrived at by examination of transverse sections of the secondary xylem of young twigs and the sapwood of old trees. The number of elements of each type within a fixed field of view have been counted, and after several areas have been so examined for
each species the percentage composition has then been calculated.

**Percentage Number of Elements in Diospyros Woods.**

<table>
<thead>
<tr>
<th>Species</th>
<th>Tracheal Element</th>
<th>Fibres</th>
<th>Wood Parenchyma</th>
<th>Medullary Rays</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>D. hirsuta</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Young twig, 10 mm. diameter</td>
<td>1.3</td>
<td>74.8</td>
<td>7.0</td>
<td>16.9</td>
</tr>
<tr>
<td>Old stem, 80 mm. diameter</td>
<td>0.60</td>
<td>78.8</td>
<td>7.1</td>
<td>13.5</td>
</tr>
<tr>
<td><em>D. acuta</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Young twig, 7 mm. diameter</td>
<td>2.1</td>
<td>79.8</td>
<td>4.9</td>
<td>13.2</td>
</tr>
<tr>
<td>Old stem, 60 mm. diameter</td>
<td>0.4</td>
<td>84.4</td>
<td>7.6</td>
<td>7.6</td>
</tr>
<tr>
<td><em>D. oppositifolia</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Twig, 11 mm. diameter</td>
<td>2.5</td>
<td>75.6</td>
<td>5.2</td>
<td>16.7</td>
</tr>
<tr>
<td>Old stem, 170 mm. diameter</td>
<td>0.8</td>
<td>79.6</td>
<td>6.6</td>
<td>13.0</td>
</tr>
<tr>
<td><em>D. oocarpa</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Twig, 6 mm. diameter</td>
<td>1.9</td>
<td>74.9</td>
<td>10.7</td>
<td>12.5</td>
</tr>
<tr>
<td>Stem, 255 mm. diameter</td>
<td>1.0</td>
<td>81.8</td>
<td>8.9</td>
<td>8.3</td>
</tr>
<tr>
<td><em>D. ovalifolia</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Twig, 7 mm. diameter</td>
<td>2.3</td>
<td>75.5</td>
<td>6.3</td>
<td>15.9</td>
</tr>
<tr>
<td>Old stem, 240 mm. diameter</td>
<td>1.4</td>
<td>85.5</td>
<td>6.3</td>
<td>6.8</td>
</tr>
<tr>
<td><em>D. montana</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Twig, 8 mm. diameter</td>
<td>3.0</td>
<td>76.9</td>
<td>5.9</td>
<td>14.2</td>
</tr>
<tr>
<td>Old stem, 175 mm. diameter</td>
<td>1.4</td>
<td>81.9</td>
<td>7.8</td>
<td>8.9</td>
</tr>
<tr>
<td><em>D. insignis</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Young twigs</td>
<td>3.43</td>
<td>75.43</td>
<td>2.73</td>
<td>18.41</td>
</tr>
<tr>
<td>Average of timber, 130 mm. diameter</td>
<td>0.85</td>
<td>79.00</td>
<td>7.90</td>
<td>12.25</td>
</tr>
<tr>
<td><em>D. Ebemum</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Young twigs</td>
<td>2.95</td>
<td>73.95</td>
<td>8.25</td>
<td>14.85</td>
</tr>
<tr>
<td>Old timber, 360 mm. diameter</td>
<td>0.76</td>
<td>85.4</td>
<td>6.14</td>
<td>7.7</td>
</tr>
<tr>
<td><em>D. Moonii</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Young twig</td>
<td>1.70</td>
<td>76.11</td>
<td>8.45</td>
<td>13.74</td>
</tr>
<tr>
<td>Old timber, 170 mm. diameter</td>
<td>0.94</td>
<td>83.60</td>
<td>6.53</td>
<td>8.93</td>
</tr>
<tr>
<td><em>D. pruriens</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Young twig, 9 mm. diameter</td>
<td>1.20</td>
<td>74.7</td>
<td>12.2</td>
<td>12.1</td>
</tr>
<tr>
<td>Old timber, 80 mm. diameter</td>
<td>0.84</td>
<td>79.64</td>
<td>10.24</td>
<td>9.28</td>
</tr>
</tbody>
</table>
IN CEYLON.  

<table>
<thead>
<tr>
<th></th>
<th>Tracheal Element</th>
<th>Fibres</th>
<th>Wood Parenchyma</th>
<th>Medullary Rays</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>D. attenuata.</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Young twig, 6 mm. diameter</td>
<td>...</td>
<td>2.7</td>
<td>4.7</td>
<td>15.0</td>
</tr>
<tr>
<td>Old timber, 140 mm. diameter</td>
<td>...</td>
<td>0.88</td>
<td>3.94</td>
<td>11.34</td>
</tr>
<tr>
<td><em>D. Thwaitesii.</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Young twig, 3 mm. diameter</td>
<td>...</td>
<td>1.33</td>
<td>4.6</td>
<td>12.77</td>
</tr>
<tr>
<td>Old stem, 200 mm.</td>
<td>...</td>
<td>0.44</td>
<td>6.6</td>
<td>7.1</td>
</tr>
<tr>
<td><em>D. Toposia.</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Twig, 14 mm. diameter</td>
<td>0.9</td>
<td>80.0</td>
<td>7.8</td>
<td>11.3</td>
</tr>
<tr>
<td>Old stem, 250 mm. diameter</td>
<td>0.5</td>
<td>81.2</td>
<td>7.6</td>
<td>10.7</td>
</tr>
<tr>
<td><em>D. sylvatica.</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Twig, 9 mm. diameter</td>
<td>0.8</td>
<td>81.0</td>
<td>7.1</td>
<td>11.1</td>
</tr>
<tr>
<td>Old stem, 405 mm. diameter</td>
<td>0.55</td>
<td>82.05</td>
<td>7.35</td>
<td>10.05</td>
</tr>
<tr>
<td><em>D. Melanoxylon.</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Twig, 10 mm. diameter</td>
<td>2.9</td>
<td>81.2</td>
<td>5.1</td>
<td>10.8</td>
</tr>
<tr>
<td>Old stem, 270 mm. diameter</td>
<td>1.2</td>
<td>81.6</td>
<td>7.1</td>
<td>10.1</td>
</tr>
<tr>
<td><em>D. Embryopteris.</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Twig, 9 mm. diameter</td>
<td>1.2</td>
<td>83.3</td>
<td>4.3</td>
<td>11.2</td>
</tr>
<tr>
<td>Old stem, 310 mm. diameter</td>
<td>0.6</td>
<td>85.1</td>
<td>7.1</td>
<td>7.2</td>
</tr>
<tr>
<td><em>D. quosita.</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Twig, 15 mm. diameter</td>
<td>1.03</td>
<td>80.0</td>
<td>3.1</td>
<td>15.87</td>
</tr>
<tr>
<td>Old stem, 190 mm. diameter</td>
<td>0.90</td>
<td>85.9</td>
<td>5.7</td>
<td>7.5</td>
</tr>
<tr>
<td><em>D. Garderii.</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Twig, 14 mm. diameter</td>
<td>0.9</td>
<td>83.0</td>
<td>5.8</td>
<td>10.3</td>
</tr>
<tr>
<td>Old stem, 170 mm. diameter</td>
<td>0.7</td>
<td>83.0</td>
<td>7.5</td>
<td>8.8</td>
</tr>
<tr>
<td><em>D. crumenata.</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Twig, 20 mm. diameter</td>
<td>1.0</td>
<td>81.4</td>
<td>8.8</td>
<td>8.8</td>
</tr>
<tr>
<td>Old stem, 210 mm. diameter</td>
<td>0.6</td>
<td>83.1</td>
<td>9.9</td>
<td>6.4</td>
</tr>
<tr>
<td><em>D. affinis.</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Twig, 9 mm. diameter</td>
<td>1.5</td>
<td>84.5</td>
<td>5.8</td>
<td>8.2</td>
</tr>
<tr>
<td>Old stem, 200 mm. diameter</td>
<td>0.3</td>
<td>91.6</td>
<td>3.7</td>
<td>4.4</td>
</tr>
</tbody>
</table>

This table is instructive as affording data to show the change which takes place in point of percentage number, as one passes from the oldest to the youngest xylem, and also
to give a systematic value to the percentage composition of the xylem.  

*Change in Percentage Number of Elements in Old and Young Xylem.*—In every species the percentage number of tracheal elements decreases with the age of the cambium, the first formed xylem having the maximum percentage number and the last formed the minimum. The number of tracheal elements in the heartwood may reach 3.13 per cent. as in *D. insignis*, or be as low as 0.8 per cent. as in some specimens of *D. sylvestris*; this is a very low number, but in the sapwood it is still lower, the maximum being 1.4 per cent. in *D. ovalifolia* and *D. montana* and the minimum 0.3 per cent. in *D. affinis*.

Hence we see that the percentage number of tracheal elements in young and old xylem of all our Ceylon species does not vary more than 3 per cent., and the relatively low percentage number will serve to systematically diagnose the secondary xylem of our species of Diospyros. The tracheal elements are represented by a lower percentage number than any element of the parenchyma type, and this is to be correlated, perhaps, with the evergreen nature and very slow rate of growth of all the Ceylon species.

The thickest leaved species have a very low percentage of tracheal elements in the sapwood of the mature tree, as for instance *D. acuta* with 0.4 per cent. and *D. affinis* with 0.3 per cent. The thinnest leaved species in the dry zone is *D. montana*, with a percentage number of 1.4 in the sapwood, whereas the thinnest leaved species in the wet zone, where the temperature is never very high and the air is always moist, is *D. attenuata* with a percentage number of 0.88 in the sapwood of stems 140 mm. diameter.

Though knowledge of the individual variations prevents one from attaching too much importance to similar features in different species, yet it is worthy of note that in every species growing in the wet zone the percentage number of tracheal elements is approaching the minimum, as in *D.*
Gardneri, 0.7 per cent., D. hirsuta 0.63 per cent., and D. Thwaitesii 0.44 per cent.; whereas in the majority of our dry zone species the percentage number is considerably increased, e.g., D. montana 1.4 per cent., D. ovalifolia 1.4 per cent.; D. Melanoxylon 1.2 per cent.

The facts of histological differentiation are therefore in general accord with the varying climates and the transpiration which probably occurs under these conditions.

As previously shown, the decrease in percentage number from within outwards is concomitant with a regular increase in transverse dimensions.

The parenchymatous elements compose the remaining part of the secondary xylem, and are mainly represented by fibres. The fibres constitute from 74 to over 90 per cent. of the total secondary xylem elements.

The wood parenchyma, together with the medullary ray cells, tend to form an approximately constant proportion in the xylem of different ages within the same tree. Generally speaking, the percentage number of medullary ray cells decreases from within outwards, this decrease being concomitant, as in the case of the tracheal elements, with an increase in size; whereas the percentage number of wood parenchyma cells, though generally increasing from within outwards, is apt to show a steady percentage number, or even a decrease from within outwards. The approximation to a constant proportion in the old and young wood is seen in D. insignis (20.15 and 21.14), and, as pointed out in a previous paragraph, it is often very difficult, owing to feeble lignification of surrounding fibres, to be absolutely certain, in transverse sections, whether one is dealing with fibres or wood parenchyma.

Though the percentage number of wood parenchyma cells, in the majority of our species, increases in the younger wood, the difference in percentage number is rarely over 3 per cent. of the total number of xylem elements. In the xylem of D. ovalifolia, the percentage number in the wood of a young twig and the sapwood of a tree 240 mm. diameter proved 8(1.4)
to be the same, viz., 6.3 per cent., and in other cases a reduction in percentage number has occurred in the sapwood. It is therefore obvious that the percentage number of wood parenchyma cells is the most unstable of the secondary xylem elements, since all other elements show a definite increase or decrease.

The fibres in virtue of their abundance and constitution are the most important from an economic point of view. The most parenchymatous woods, such as those of D. insignis, rarely contain less than 79 per cent. of fibres, and, on the other hand, the xylem of several species contain over 90 per cent. fibres.

From the table quoted it will be seen that the percentage number of fibres gradually increases from the heartwood to the sapwood, and in this respect is almost alone among the secondary xylem elements. The gradual increase in percentage number in passing into the younger wood is concomitant with a decrease in the percentage number of tracheal elements and medullary ray cells. The increased weight of foliage, &c., consequent on age and development is perhaps sufficient reason for the production of an increased percentage number of fibrous elements.

The percentage number of medullary ray cells comes next to those of the fibres, and varies from 6 to over 18 per cent. of the total number of xylem elements.

The highly parenchymatous woods are characterized by a particular abundance of these elements, and in all such cases the quality of the timber is inferior, as in D. insignis, D. hirsuta, and D. oppositifolia.

As with the tracheal elements, a decided reduction in percentage number occurs as one passes from the heartwood to the sapwood, but this is accompanied by an increase in dimensions, especially in the radial direction. In the sapwood of most species the enormous size of these elements is apt to create an erroneous idea of their percentage number; the decrease in the latter is fully compensated by the increased dimensions.
Rings of Growth.

These are inconspicuous in the majority of our species. According to Ursprung the timber of some species of Diospyros presents well defined rings of growth when the trees have been grown under a subtemperate climate.

The whole of our Ceylon species are characterized by a slow rate of cambial activity, and, with the exception of the partially deciduous trees of D. montana and D. ovalifolia, may be regarded as typical evergreens. Nevertheless, the majority of our species are characterized by foliar periodicities which recur, fairly regularly, year by year, and these together with the independent effects of a hot dry season, are perhaps responsible for the zoned differentiation often met with. We have also to allow for the possibility of special periods of activity determined by internal forces and expressed in the differentiation of irregular patches of xylem. In the majority of the specimens examined the inconspicuous rings have been difficult to follow throughout the whole of any transverse section, many being tangential bands in association with a neighbouring branch, and therefore roughly limited to the side on which the branch occurred. In timber of D. insignis and D. Thwaitesii rings of growth are visible to the naked eye, and consist of broad dark bands alternating with narrower bands of a lighter colour. The narrow light rings vary from 0·2 mm. to 1·2 mm. in radial diameter, and are disposed at very varying distances—radially—from each other.

The rings of growth are often present in one part of the section and gradually merge into adjacent rings of growth, and in consequence of this, and the varying radial distances (2 to 8 mm.) between successive rings, we find that the number of rings along different radii is subject to great variation. It is impossible to at present determine in our Ceylon ebonies the exact representation of time of each ring of growth.
Rate of Growth.

The genus Diospyros, in Ceylon, possesses some of the most slowly-growing tropical trees. In the seedling and sapling stages, up to the first ten or twelve months the growth takes place at a fairly rapid rate; seedlings two months old may measure, above ground, from 30 to 150 mm. according to the length of the hypocotyl, but in two and a half years the total height may exceed 3,300 mm.; saplings ten years old may measure less than this, and the subsequent growth takes place at a slow rate. The following are the dimensions of two and a half years old saplings raised in the same plot at Peradeniya:—

<table>
<thead>
<tr>
<th>Species</th>
<th>Height. mm.</th>
<th>Circumference. mm.</th>
</tr>
</thead>
<tbody>
<tr>
<td>D. montana</td>
<td>3,610 (11 ft. 10 in.)</td>
<td>111</td>
</tr>
<tr>
<td>D. Ebenum</td>
<td>1,828 (6 ft.)</td>
<td>84</td>
</tr>
<tr>
<td>D. Embryopteris</td>
<td>1,220 (4 ft.)</td>
<td>81</td>
</tr>
<tr>
<td>D. quæsita</td>
<td>610 (2 ft.)</td>
<td>38</td>
</tr>
</tbody>
</table>

Some species never develop into large trees, *e.g.*, D. acuta and D. pruriens, but the majority of Ceylon species attain huge dimensions, particularly D. sylvatica, D. crumenata, and D. affinis. There are, however, very few trees of known age, and exact information cannot therefore be obtained. There is one specimen of D. quæsita in the gardens, which, though known to be over sixty years old, measures only 472 mm. in circumference and a total height of about 14 metres; this, however, is one of our slowest growing species; other species, notably D. Embryopteris and D. montana, probably grow at a much quicker rate.

Sample plots for observing the rate of growth have been established by the Ceylon Forest Department, and yearly observations have been made on selected trees in the various forests; the results are, however, at great variance.

Broun states that after reaching a circumference of 914 mm. (3 feet) D. Ebenum is very slow growing, and that the tree may reach a circumference of 457 mm. (1 foot 6 inches) at the age of 25 years, 914 mm. (3 feet) at 75 years, 1,372 mm. (4
feet 6 inches) at 135 years, and 1,828 mm. (6 feet) at the age of 200 years.

The following observations were made on trees growing in the Peradeniya Garden:

Circumference of Trees in Millimetres.

<table>
<thead>
<tr>
<th>Date of Observation</th>
<th>Species</th>
<th>Date of Observation</th>
<th>Species</th>
<th>Date of Observation</th>
<th>Species</th>
<th>Date of Observation</th>
<th>Species</th>
</tr>
</thead>
<tbody>
<tr>
<td>August 13, 1900</td>
<td>D. Embryopteris</td>
<td>August 13, 1900</td>
<td>D. Oardneri</td>
<td>August 13, 1900</td>
<td>D. Ebenum</td>
<td>August 13, 1900</td>
<td>D. quassita</td>
</tr>
<tr>
<td>585</td>
<td>mm.</td>
<td>467</td>
<td>mm.</td>
<td>147</td>
<td>mm.</td>
<td>370</td>
<td>mm.</td>
</tr>
<tr>
<td>January 1, 1901</td>
<td>D. Oardneri</td>
<td>January 1, 1901</td>
<td>D. Ebenum</td>
<td>January 1, 1901</td>
<td>D. quassita</td>
<td>January 1, 1901</td>
<td>D. quassita</td>
</tr>
<tr>
<td>587</td>
<td>mm.</td>
<td>468</td>
<td>mm.</td>
<td>147</td>
<td>mm.</td>
<td>382</td>
<td>mm.</td>
</tr>
<tr>
<td>July 2, 1901</td>
<td>D. Ebenum</td>
<td>July 2, 1901</td>
<td>D. quassita</td>
<td>July 2, 1901</td>
<td>D. quassita</td>
<td>July 2, 1901</td>
<td>D. quassita</td>
</tr>
<tr>
<td>600</td>
<td>mm.</td>
<td>468</td>
<td>mm.</td>
<td>156</td>
<td>mm.</td>
<td>400</td>
<td>mm.</td>
</tr>
<tr>
<td>August 6, 1902</td>
<td>D. quassita</td>
<td>August 6, 1902</td>
<td>D. quassita</td>
<td>August 6, 1902</td>
<td>D. quassita</td>
<td>August 6, 1902</td>
<td>D. quassita</td>
</tr>
<tr>
<td>630</td>
<td>mm.</td>
<td>474</td>
<td>mm.</td>
<td>162</td>
<td>mm.</td>
<td>430</td>
<td>mm.</td>
</tr>
<tr>
<td>August 12, 1903</td>
<td>D. quassita</td>
<td>August 12, 1903</td>
<td>D. quassita</td>
<td>August 12, 1903</td>
<td>D. quassita</td>
<td>August 12, 1903</td>
<td>D. quassita</td>
</tr>
<tr>
<td>673</td>
<td>mm.</td>
<td>496</td>
<td>mm.</td>
<td>179</td>
<td>mm.</td>
<td>472</td>
<td>mm.</td>
</tr>
</tbody>
</table>

Increase in circumference in three years:

<table>
<thead>
<tr>
<th>Species</th>
<th>Date of Observation</th>
<th>Date of Observation</th>
<th>Date of Observation</th>
<th>Date of Observation</th>
</tr>
</thead>
<tbody>
<tr>
<td>D. Embryopteris</td>
<td>August 13, 1900</td>
<td>585</td>
<td>mm.</td>
<td>88</td>
</tr>
<tr>
<td>D. Oardneri</td>
<td>August 13, 1900</td>
<td>467</td>
<td>mm.</td>
<td>29</td>
</tr>
<tr>
<td>D. Ebenum</td>
<td>August 13, 1900</td>
<td>147</td>
<td>mm.</td>
<td>32</td>
</tr>
<tr>
<td>D. quassita</td>
<td>August 13, 1900</td>
<td>370</td>
<td>mm.</td>
<td>102</td>
</tr>
</tbody>
</table>

The selected trees were of unknown age, and, as is shown in the first measurements, of widely different dimensions; it is, nevertheless, of interest to know that in trees of the selected species the increase in circumference may be from 29 to 102 mm. in three years' time. This increase may be due to phellogenetic activity as much as that of the vascular cambium, but assuming that the increase in circumference is due to the production of secondary xylem only, we find that that in D. Ebenum is equal only to 62 vessels, or an average of one to two vessels along each radius, per month during the three years in question.

Timber.

The genus Diospyros has obtained its widespread recognition mainly in virtue of the valuable timber yielded by several of its species. The term *ebony* is loosely applied to any black heavy wood capable of taking a good polish, and from time to time there has been considerable discussion as to the exact botanical source of the ebony of the ancients. Many plants are known to yield timber which in colour and density resembles the real ebony, and botanists have been found who assert that the ebony of the ancients was not
obtained from the genus Diospyros, but from a leguminous species, called Fornasinia ebenifera, Bertol. The natural order Leguminosæ has long been known to yield variously coloured timbers, and in some countries the respective species furnish a marketable ebony, e.g., Dalbergia Melanoxylon, G. and P., the ebony of tropical Africa, and Brya Ebenus, DC., the Jamaica ebony.

In Ceylon, however, the ebony of export is obtained exclusively from species of Diospyros, and mainly from the trunks of D. Ebenum. This ebony has been known from distant times, and some botanists believe that the ebony mentioned in the Bible was obtained from this Island.

According to Trimen* the tree was not known to Hermann, and only the timber of it to Burmann,† who quotes from Grimm‡ as to its medicinal virtues.

Rumph§ states that ebony trees are abundant about "Trinkenemale," and Trimen believed this to be the earliest record of our most important ebony-yielding trees in Ceylon.

The ebony is obtained by felling the tree and stripping off the peripheral sapwood. It is usual to fell all those trees which have attained or exceeded a breast-height circumference of 2 metres (6½ feet), providing the preliminary examination indicates the existence of a good proportion of solid black heartwood. The preliminary examination usually consists of making an incision and determining the extent to which the discolouration has proceeded; in some cases an apparatus known as Pressler's increment borer is used, as by this means only the minimum damage is done to the timber, and the tube can be easily withdrawn and the cylinder of wood extracted from the stem. In Ceylon the felling of the ebony trees is carried out on definite principles, each officer clearing only those trees which have

† J. Burmann, Thesaurus Zeylanicus, 1647.
‡ Grimm, Laboratorium Ceylanicum, 1679.
attained the standard dimensions, and at such a rate that only one-fortieth to one-sixtieth of the forest acreage under his charge is cleared each year.

The occurrence of ebony within the plant cannot be stated in terms of the age of the tree, the dimensions of the stem, or the climatic conditions under which the plants have been grown, though a few facts capable of a very general application may be here given. The black heartwood occurs usually in the stem, but is often present in young twigs and roots. In the majority of our species the discoloration commences in the perimedullary zone and spreads from within outwards. The discoloration is usually of an uniform black in D. Ebenum, streaked in D. oocarpa, D. affinis, D. quæsita and others, red in D. Moonii, and a dirty white in such species as D. insignis and D. attenuata. The discoloration may occur in the oldest central wood only, or it may appear in local strands throughout the secondary xylem of the stem. In many young stems the only areas where ebony has been produced are directly associated with insect punctures, wounds, &c.

The occurrence of the central black wood within the length of the stem is often erratic, though most usually it decreases in volume from below upwards.

The eccentric formation is where the central column of black wood widens and narrows repeatedly at different points along the stem, and in consequence of this one cannot accurately estimate the volume of ebony in a stem by external observations alone. In some instances, particularly in young stems and twigs, the black heartwood repeatedly dies away and reappears at different points along a given length.

The age of a particular tree or the dimensions it has attained do not afford a sure criterion as to the quantity of ebony it will possess, though the probabilities are that the older the tree and the larger the dimensions, the greater will be the proportion of discoloured heartwood. This
uncertainty has long been recognized by persons engaged in financial speculations, and too much stress cannot be laid on the individual variation which occurs in trees of the same species from the same or different localities.

On the other hand, there can be no question as to the specific tendencies to produce a definite type of heartwood, though even here one has to allow a wide range of variability for each species. For instance, the heartwood of D. Melanoxyylon and D. Ebenum is almost invariably jet black, and on this account these two species provide the greater part of ebony from India and Ceylon; D. insignis, on the other hand, never yields a black heartwood, D. Gardneri always produces a yellow wood, and D. Moonii a timber which is of a red tint spotted here and there with small black strands. There could be no possible doubt of the species were the timbers of D. Ebenum, D. Kurzii, D. insignis, and D. quæsita to be mixed with one another, as their macroscopic characters are so pronounced.

The specific colour tendencies are somewhat difficult to explain. The two factors which determine the colour of the timber in the respective species are: (1) the means of distribution of the coloured substances; (2) the proportion of coloured gum and resin present in the tissues.

It is perhaps safe to assume that the best or most general distribution of coloured substances will be effected in those xylems the elements of which are freely communicating with one another, and therefore those species the timbers of which contain a high percentage of medullary ray cells and wood parenchyma should show the most general distribution of colouring substances. The fact that the xylem of D. insignis is highly parenchymatous and is really white points to the conclusion that for the production of ebony the superabundance of colouring material is the first desideratum, rather than profusely pitted elements. An open type of pit communication between the elements will tend to prevent the formation of central ebony in timbers where the colouring
substances are not abundant. The central timber will tend to become dark in colour when the communication between the elements is not frequent, as the substances must then remain in approximately the same area in which they were formed.

The jet black colour of the timber of species such as D. Ebenum is due to the coloured substances being present in large quantities in the oldest wood and remaining approximately in that area. If a more open communication existed between the elements in this species the colouring materials would be more widely distributed and the central timber deteriorate in consequence.

The red, yellow, or white colour of many Diospyros timbers is due either to the more complete distribution of the colouring substances throughout the wood in the respective species or to the relative scarcity of coloured substances.

The climate does not appear to have any appreciable influence on the production of discoloured heartwood, the same species showing similar characters in the dry, wet, and intermediate zones of Ceylon. The majority of our ebony is obtained from the dry zones in the northern part of Ceylon, because D. Ebenum grows more luxuriantly there than elsewhere, and not because the black timber of this species is more abundant, per tree, or of better quality than that from the scattered trees of the wet zone.

It is, however, generally believed by Ceylon foresters that the nature of the soil exerts some influence on the proportion of discoloured wood. Many cases have occurred where the trees growing on rocky hill banks possessed large quantities of black heartwood, and the proportion of ebony decreased as one got on to better soil. According to Broun the best ebony in Ceylon is found on rocky well-drained soil. It grows well on soils containing a large quantity of clay and on sandy loam with a good subsoil drainage.

The general belief is that the proportion of discoloured heartwood tends to increase in trees grown on poor rocky soil. This is substantiated by every forester I have met.
The durability of our Diospyros timbers is due to the nature and percentage number of the elements comprising the wood, together with the presence of coloured contents partially or wholly filling the elements. In all our Ceylon species of Diospyros the cambium divides very slowly, and the elements, particularly the fibres, possess small transverse dimensions and thick walls; the percentage number of fibres is in every case very high, and that of the tracheal elements very low, consequently the xylem is much more durable than the majority of our Ceylon timbers. Nevertheless, the histological composition of the secondary xylem is only one factor in determining the durability of these timbers, the infiltrated gums and resin providing a substantial support to the otherwise empty elements. The relative durability of the outer white sapwood and the central ebony is well seen in trunks of trees exposed to the atmosphere and vermin; the sapwood is stripped completely in a few years, leaving a smooth black log of ebony which resists the attacks of ants and many wood borers.

**Discolouration of Timber.**

The discolouration of the wood is mainly due to chemical and physical changes of the materials stored in the elements of the wood, and to a less extent to a change in composition and colour of the cell walls. The coloured material entirely fills the lumina of the elements in pure ebony, and decreases in quantity as one passes to the red, yellow, and white woods. The white sapwood surrounding the central ebony contains a varying quantity of coloured material partially filling the secondary elements, and the quantity of this material increases from without inwards.

To the naked eye there appears to be a sharp distinction between the limit of the central ebony and the white sapwood. A gradual series of changes can, however, be discerned in microscopic sections, and for the conversion of the peripheral sapwood into ebony it is mainly a question of time.
Usually the ebony or heartwood occurs as a fairly regular circular mass at any particular level in the stem; when the ebony is not limited to xylem of the same age the projections towards the sapwood are associated with wounds or old branches.

To explain why the limiting line of the central ebony is so sharply defined, or, in other words, to explain why the coloured substances occur so definitely in xylem of the same age, we must consider the distribution and pit communication between the different elements. In the first place we must admit that the wood parenchyma, medullary ray cells, and tracheal elements are abundantly supplied with large pits on all surfaces, whereas fibres are but sparsely pitted.

The tangential bands of wood parenchyma serve as excellent means for the transference of coloured substances through xylem of the same age, from like cells or those of the medullary ray to the tracheal elements or the short parenchyma surrounding them.

The frequency of the pits between the wood parenchyma, medullary ray cells, and tracheal elements is one reason why the circulation of the coloured substances, originating in the parenchymatous elements, should tend to keep within these elements. The fewness of pits in the fibres does, on the other hand, account for their sparse contents and the fact that they are the last elements to have their lumina filled with the coloured substances.

We therefore see that the maximum facility is accorded for transference of the coloured substances tangentially through the wood parenchyma and tracheal elements rather than radially through the wide patches of sparsely pitted fibres, and this will perhaps serve to explain why the coloured substances tend to first fill the elements in xylem of approximately the same age and thus lead to the sharp line of distinction between the outer limit of the ebony and the white sapwood.

At the same time the transference of coloured materials can and does take place in the radial direction, from one
medullary ray cell to another, but the proportion of these elements is so small compared with the surrounding fibres, that any contents they may possess cannot greatly change the tint of the xylem as a whole.

When the parenchymatous and tracheal elements have their lumina blocked the coloured material gradually infiltrates into the fibres. The coloured substances, under normal circumstances, first appear in the oldest elements, and therefore the blackening takes place from within outwards.

The composition and origin of the discolouring substances has been discussed by Belohonbek, Hartig, Molisch, and Moeller. They all regard the coloured materials as being singular in chemical constitution, and the terms “gum” and “resin” have been frequently applied to the separated substances.

The coloured substance is partially soluble in water, creosote, benzine, ether, and sulphuric acid. The solution varies in colour from a deep brown to claret red. In all cases microscopic examination of the sections so treated shows that only a very small proportion of the coloured substance has been extracted. If the sections are treated with strong sulphuric acid for several days the walls of the elements disappear and liberate long black rods of material which resist the attack of the strong acid even after heating. These black carbon-like rods appear to be unaffected after treatment with any reagent. Mr. Kelway Bamber has very kindly made an analysis of the coloured timber, and has allowed me to quote his results here:

<table>
<thead>
<tr>
<th>Ebony Dust.</th>
<th>Per cent.</th>
<th>Water extract (soluble gum)</th>
<th>5 per cent. NaOH extract</th>
<th>Residue (dark rods)</th>
<th>Ash in residue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture</td>
<td>14:36</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Organic matter</td>
<td>77:84</td>
<td>3:60</td>
<td>7:24</td>
<td>67:00</td>
<td></td>
</tr>
<tr>
<td>Ash</td>
<td>7:80</td>
<td></td>
<td></td>
<td></td>
<td>7:02</td>
</tr>
<tr>
<td>100:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Mr. Bamber finds that the 5 per cent. caustic soda solution contains a gum precipitable by alcohol, and a resinous body,
dark reddish brown in colour, which can be extracted from the original ebony dust with alcohol and amounts to 3.58 per cent. of the dust.

The black colouring material therefore contains two gums, one resin, and an insoluble residue composed mainly of carbon.

It has been asserted that the colouring materials arise by chemical change of the inner layer of the elements in which they occur, and even Molisch believed that the reputed thinness of the walls of some vessels was due to part of the material having been so modified. My own observations do not confirm this theory, though I have noticed a certain amount of swelling when sections of the fresh wood are placed in water. This is probably due to the absorption of water by the thin layer of gum which forms a lining to the tracheal elements, and which occurs in the yellow or white sapwood of ebony-bearing species.

From an examination of longitudinal sections of the sapwood and heartwood of our species I have concluded that the greater part, if not the whole, of the coloured materials filling the lumina of the elements is derived from the materials accumulated in the parenchymatous system of the secondary wood. Usually the discolouring substances make their first appearance in the cells of the medullary ray or wood parenchyma, then in the tracheal elements, and lastly in the fibres.

The parenchymatous elements of the sapwood are invariably packed with starch grains, tannin, and calcium oxalate. The starch grains gradually lose their regular outline and a fine granular texture becomes obvious, together with a change in colour. Finally, globules suggestive of a resin or gum appear in the parenchyma cells, and as these increase a deepening of tint from yellow to brown occurs. It would therefore appear that by a series of chemical changes the contents of these elements gradually disintegrate, and the resulting compounds are in the form of globules of coloured material. It must, however, be remembered that starch is a stable
substance, and also that the disappearance of many grains is due to their conversion into sugar for uses within the plant, and may not be associated with the coloured globules under consideration. If one examines the vessels of the sapwood one often finds the globular material entering through the pits. In one section the stream of coloured material could be traced from the medullary ray cells through the pits into the lumen of the wide vessel with which they were in contact.

In very many cases the coloured substances project into the lumen of the vessel as large globules suggesting tyloses; these swell, and are partially soluble in water. The globules may exhibit stratification according to the colour of the different parts.

In other cases the large globules are entirely absent, and the deposit appears as a thin film of a pale straw-coloured material in the area of the pits. The whole of the pits in the wall of any particular vessel do not usually present this appearance, the pits thus coloured usually occurring only in local groups along the wall of the vessel. The deposit may become very abundant, and when half filling the vessel is irregularly globular in outline. It therefore appears that the material occurring in the tracheal elements is derived from the substances stored in the parenchymatous elements, and the relative freedom of the latter from contents—a feature often noticeable in mature ebony—may be a consequence of exhaustion of store material. The infiltrating material may be of a pale straw or light brown colour; as it increases in quantity the tint deepens and the elements finally become blocked with deep brown or black material.

The gum-resin issues in large quantities from the stumps of freshly felled trees and accumulates at points of exposure. The walls of the elements from trees which have yielded large quantities of this substance do not show any reduction in thickness, and it is probable that they have been derived from disintegration of store materials in the parenchyma of the wood.
The stratification exhibited by the deposit is due to the variation in the colour of the different parts, and may be detected in the globules formed within the parenchymatous elements.

The maximum quantity of gum-resin is seen in our blackest woods, such as D. Melanoxylon and D. Ebenum, and the minimum in our whitest woods, such as D. insignis and D. hirsuta.

The mottled colour of some timber specimens is due to the gum-resin being almost limited to the medullary ray cells; these are packed with the brown-coloured substances, while the neighbouring elements, including vessels, are nearly empty. This feature is noticeable in our lighter coloured woods, such as D. Gardneri, D. sylvatica, and D. insignis.

The appearance of the material in the vessels may occur unaccompanied by any change in the physical properties of the wall, and the fuchsin and safranin reagents can still be used with advantage, even when the elements are entirely filled with the coloured substances. In many cases the coloured substances impregnate the walls of the elements, but only in few cases do the walls show signs of decay.

V.—SEEDLINGS.

In the development and anatomy of the seedlings several interesting points have been determined, and a synopsis is here given. The characters of seedlings have not yet found a prominent place, if one at all, in systematic monographs. The occurrence of specific and generic characters in the developmental phases, in the morphology of the cotyledons and epicotyledonary leaves, and in the behaviour of the leaf traces must serve as the reasons for their inclusion in the present work.

The importance of seedling characters for systematic purposes has of late been discussed by various botanists.

Miss Sargant* has stated that no doubt remains as to the systematic value of the indications given by the vascular

structure of the cotyledon, hypocotyl, and primary root. At a later date* a further contribution was made on the same subject, and in it a very great significance was alleged for seedling characters. Though the examination was mainly with seedlings of the Liliaceae and Ranunculaceae, the evidence seemed sufficient to justify the publication of a theory of the origin of monocotyledons founded primarily on the structure of their seedlings. This theory was again discussed at the British Association meeting, September, 1903. Fritsch,† in a general discussion on the value of anatomical characters, states that though seedlings may present a very uniform type of structure throughout large groups, the anatomy of the seedling may be expected to indicate affinities more clearly than that of any other part of the plant.

The length of the hypocotyl and primary epicotyledonary axis, the phyllotaxy, and general morphology of the first formed leaves, together with the persistence or dropping of the cotyledons, provide ample material for the recognition of most Ceylon species of Diospyros. In addition to these characters we have to consider the number of traces per cotyledon, and the behaviour of the epicotyledonary and cotyledonary traces in the hypocotyl and primary root; these in themselves afford facts sufficient to allow one to construct a useful artificial key for the identification of Ceylon species.


Germination.—The time taken for germination varies according to the condition of the seeds when gathered and sown. If sown after partial drying in air, germination usually occurs within two to four weeks. If, however, the fresh seeds are sown direct, without drying, it may take several months before the primary root projects from the micropyle. The seeds of D. ovalifolia have a particularly
hard testa and a copious horny endosperm, and many do not germinate until nine months after sowing.

The material required for the study of the vascular system prior to the production of secondary elements is best obtained by allowing the seeds to germinate on sheets of blotting paper, which are always kept moist, or on porcelain dishes partially immersed in water and covered by a bell jar.

If it is desirable to study the embryo prior to the appearance of lignification of the proto-elements, a convenient method is to first thoroughly dry the seeds until the testa begins to crack and then immerse them in water kept at 100° F. for some time. Seeds of D. Ebenum treated in this way provided excellent material, since the embryos completely emerged from the confines of the endosperm into the bath without being injured in any way.

**Development of the Seedling.**

When the primary root has attained a length of 2 or 3 cm. the young curved hypocotyl appears above ground. The cotyledons are embedded within the copious endosperm, and together with the testa are still below the surface of the ground. Subsequently the hypocotyl shows signs of rapid growth, the collet area increases in thickness, and the hypocotyl becomes more strongly arched and sooner or later assumes an erect position, carrying at its apex the cotyledons or epicotyledonary leaves. In every Ceylon species of Diospyros and also Maba, the seedlings are of the epigeal type, though the mode of development in those species having very short hypocotyls is suggestive of a hypogeal habit.

In a few of our species, viz., D. Ebenum, D. Gardneri, D. sylvatica, and D. montana, the pair of opposite ovate cotyledons persist for many months and function as assimilatory structures until an adequate system of epicotyledonary leaves has been established. In all such cases the epicotyledonary leaves develop very slowly. This is true for seedlings...
raised from seed obtained from cultivated trees in India and Ceylon and from the jungle. The delayed epicotyledonary development is characteristic only of those species which have normal persistent cotyledons. It is also to be noticed that in all these cases the primary epicotyledonary axis, i.e., axis between cotyledonary node and first epicotyl leaf, is very short, and that the first two leaves on this axis never form an opposite pair, but are always arranged alternately, and are speedily followed by many others disposed in a similar way.

The majority of our Ceylon Diospyros species exhibit a curious mode of development, and a detailed account of seedlings of *D. quæsita* is now given, commencing at the stage of the strongly arched hypocotyl, when the testa, endosperm, and cotyledons are still connected with the hypocotyl and partially covered with soil. At this stage the testa splits near the micropyle, and the gap thus formed gradually extends along each side of the seed to a distance of about 1 cm. The chalazal end and often the greater part of the seed is still below the surface of the soil. In consequence of the strain set up by the rapidly growing hypocotyl the sessile cotyledons now become detached and the hypocotyl frees itself from the confines of the seed, carrying the enhanced epicotyledonary leaves at its apex. The cotyledons are left behind surrounded by the bulky endosperm, and from the moment of their detachment the young seedling receives no further nutritive substances from the endosperm. At this stage there is a large quantity of endosperm, and this, together with the whole of the reserve materials contained in the parenchyma of the cotyledons, is wasted. In consequence of the detachment of the cotyledons and the enhanced development of the epicotyledonary leaves a large number of the seedlings die. This is brought about by the death and decomposition of the cells of the detached cotyledons and the endosperm, which in time leads to a diseased condition of the apex of the epicotyledonary axis. It is therefore highly desirable to apply artificial pressure and crack the
testa sufficiently to allow the cotyledons to escape prior to detachment.

The cotyledons, though they have attained their full dimensions and are exposed to light, never take on the work of assimilation as in the case of the species with normal persistent cotyledons. They are at first pale yellow in colour, but within twenty-four hours show signs of death, and within thirty-six hours become black and shrivelled. They may, however, still adhere to the cotyledonary node by the bases of their short petioles.

The point of interest in this curious suicidal mode of development is that the disconnection of the cotyledons seems to have been provided for long before the actual detachment takes place. Ungerminated embryos show a conspicuous epicotyledonary axis usually with a minute pair of interlocked leaves at the apex. In those species with persistent cotyledons such an enhanced epicotyledonary development does not present itself until three or even five months subsequent to the full exposure of the cotyledons. By the time the cotyledons are detached the epicotyledonary leaves are well developed; they are also provided with a palisade tissue, and on exposure take on the work of assimilation usually allotted to the cotyledons. Furthermore, the first epicotyl leaves usually form an opposite pair of interlocked leaves, and thus remind one still more forcibly of cotyledons. When the epicotyl leaves form an opposite pair these usually persist alone for many months; this suggests most strikingly that their enhanced development has really been an effort, and internal evidence indicates that it is associated with abortion of cotyledons, which appears to have been taking place through many generations.

The majority of our species show this detachment of cotyledons and enhanced development of epicotyledonary leaves which take on the work usually assigned to cotyledons. The cotyledons never acquire palisade tissue, but this layer
is laid down in the epicotyledonary leaves long before they are exposed to light.

As to the causes which lead to the detachment of the cotyledons, it is very difficult to make any definite statements. The regularity of the occurrence in seeds of all sizes, under natural and artificial conditions, is suggestive of the possibility of a definite cellular activity cutting off the cotyledons at the node in a manner similar to that in which old leaves are cut off from the parent tree. This, however, cannot be the case, as in all experiments where the cotyledons have been set free prior to detachment their dead and shrivelled tissues have persisted at the cotyledonary node for a considerable length of time.

Hence we are driven to the conclusion that the detachment is probably a case of separation under conditions of strain, and several possible factors may be quoted in support of this contention. The first is the pressure of the endosperm. In those species where the cotyledons are persistent the endosperm may be equable (D. Ebenum) or strongly ruminate (D. sylvatica); similarly it may be markedly ruminate in species with detached cotyledons (D. hirsuta) or equable (D. insignis). Hence, the pressure of the endosperm, as indicated by the absence or presence of ruminations of this substance, has probably very little to do with the detachment of the cotyledons. A second factor is probably to be obtained in the bulk of the endosperm, testa, &c.; for though D. ovalifolia may prove exceptional, it is a fact that those species with persistent cotyledons have relatively a smaller quantity of endosperm which is necessarily exhausted early, resulting in a shrinking of the testa and liberation of the cotyledons at an early date.

However, neither of the foregoing, even if coupled with the increased resistance of the irregular surface of the mature cotyledons, can completely explain the cause of detachment.

The chief cause, in my opinion, is to be found in the insufficient splitting of the testa; in D. pruriens and D.
ovalifolia there is no splitting of the testa, and it is impossible for an expanded cotyledon to effect its exit from such a small circular micropylar opening amply filled by the thin axis of the hypocotyl; in other species there is only a partial splitting, and even in calamander seeds the gap is never large enough to allow the cotyledons to escape intact.

Since the splitting of the testa would be more complete if the endosperm were exhausted more quickly, it follows that probably all the forces mentioned above play some part in the final detachment of the cotyledons.

The mode of development just described is not a consequence of the artificial raising of the seeds; the detachment occurs in nature, and the internal characters of the epicotyledonary and cotyledonary traces indicate that this line of development has been habitual for a considerable period of time. This mode of development is characteristic of some of our rarest species, and is probably one of the factors which is leading to the extinction of many species.

The detachment of the cotyledons is attended with the minimum disadvantages in those species having short hypocotyls (D. insignis and D. Embryopteris). In these instances the seed coat, endosperm, and cotyledons are but rarely raised above the surface of the soil, and the young though enhanced epicotyledonary parts gain easy exit.

The habit of D. insignis in particular is very suggestive of a hypogeal tendency, since the seeds are rarely raised above ground, the hypocotyl is very short, and the epicotyl stem very long and provided with small leaf rudiments suggestive of typical Garcinia seedlings.

The morphological relationships of the parts of the seedlings are also of interest. In the first case it is worthy of note that in those species possessing short hypocotyls the epicotyledonary axis is usually long (4 to 7 cm.), whereas in those having hypocotyls of normal length the epicotyledonary axis is usually only from 0.5 to 1.5 cm. in length.
By this coincidence the first series of pronounced epicotyle-
ledonary leaves are brought to approximately the same
height above ground in all species.

The lengths of these axes are fairly constant in each species,
the median length of hypocotyls being from 5 to 7 cm. as in D. Ebenum and D. Thwaitesii; short hypocotyls, about
1 to 2 cm. as in D. insignis; and long hypocotyls, being
from 10 to 11 cm., as in D. crumenata and D. quæsita.

The cotyledons are in all cases of the broad ovate type with
blunt or tapering apices and attached by very short petioles
at the cotyledonary node.

The first epicotyledonary leaves are, in the majority of our
species, opposite; in one species they may be opposite or
sub-opposite, and in the remaining species they are alternately
disposed on an elongated axis. In all cases the leaves are
simple, ovate-lanceolate in shape, but show differences in size
and venation in the respective species. Generally speaking,
they possess the diagnostic feature of the leaves of the mature
plant in all points except size.

Internal Characters of the Seedlings.

In every species the number of traces per cotyledon is
constant, and we have to separate those possessing two traces
per cotyledon (e.g., D. Ebenum and D. Gardneri), from those
with three (e.g., D. crumenata and D. Embryopteris).

In those possessing two traces per cotyledon the coty-
ledons are usually persistent; the cotyledonary traces are
prolonged into the primary root and the epicotyledonary
traces die away immediately below the cotyledonary node.

In those species with three traces per cotyledon the majority
are characterized by detachment of cotyledons and enhanced
epicotyledonary development, and though there are three
traces per cotyledon the xylem and phloem of the median
trace are abortive in all species except D. pruriens.

Furthermore, in those species with deciduous cotyledons
the epicotyledonary traces are continued through the
hypocotyl into the primary root.
The tendency for the median cotyledonary trace to abort is what one may expect in those species where the cotyledons are defunct at such an early period, and the prolongation of the epicotyl traces into the root is rendered necessary since nutritive substances cannot be absorbed from the endosperm. The fact that the embryo shows these structures fully differentiated points to a past history in connection with these curious developments.

The traces of the cotyledons are provided for the conduction of food materials absorbed from the endosperm to all parts of the seedling; in those species with persistent cotyledons they are the only vascular tissues present during the first few weeks or months of the seedling's life. If the absorbing tissues and the reserve food are cut off from the seedling during this phase, the young plant must die if the epicotyledonary traces are not prolonged into the root to establish a connection between the growing point of the stem and the new absorbing tissues constituted by the primary root.

It is very doubtful whether such developments can be accomplished in one generation, and the definiteness of the median trace abortion and epicotyledonary prolongation are sufficient evidence that the curious mode of development has been going on for many generations past.

There are, however, several facts which point to a very unstable condition. Seedlings of the same species show considerable variation in the degree of differentiation of the different tissues, and also in the behaviour of the vascular strands in the region of the collet. In one seedling the epicotyledonary and median cotyledonary traces were absent from the primary root at a distance of 2 cm. from the apex; at this point only the four lateral cotyledonary traces were present, though in the hypocotyl the six cotyledonary and two epicotyledonary bundles were in evidence; in this case the median cotyledonary trace had apparently suffered complete abortion at a point which had not yet been reached
by the descending epicotyledonary trace, and thus indicated one of the possible stages in the establishment of a new root symmetry.

Splitting of Xylem Traces.—Another point which indicates most markedly the unstable conditions of the seedlings is seen in the splitting of the xylem of the leaf traces. This is best seen in seedlings which are very young and in which vascular cambium has not made its appearance, and for the sake of clearness a description of the behaviour in D. Embryopteris is here given. At the cotyledonary node three vascular bundles make their exit on each side and persist as three separate strands in the petiole of each cotyledon. At right angles to the cotyledons, two strands from the epicotyl leaves appear, one on each side. As these strands are traced through the hypocotyl they are seen to separate from one another, and on reaching the collet area where the parenchymatous system is large each xylem strand separates into two, three, or more parts. At the collet area I have counted as many as twenty-two groups of xylem resulting from the scattering of the original eight traces. Traced below the collet into the primary root a fusion occurs, but whether this takes place between parts of dissimilar bundles or otherwise is very difficult to determine. The fusion goes on gradually, and at certain levels the number of strands is seen to be sixteen, later twelve, and through eight and six on to a final four. In no species are there ever less than four strands in the apical portion of the primary root.

Owing to the highly scattered nature of the xylem elements it is often impossible to ascertain the exact area wherein the inversion of orientation is effected.

In seedlings of the same species there is a great variation; sometimes only one lateral cotyledonary trace undergoes division, sometimes all three; the epicotyledonary traces when present may remain compact, or each may separate into two or three strands. In a general way it may be stated that the type of xylem in the seedlings is one where a splitting is seen in any of the cotyledonary traces into two or
three portions, together with a prolongation of epicotyledo-
nary strands to different distances in the primary root.

In seedlings where the epicotyledonary traces are not
continued into the primary root a similar splitting of the
xylem of each cotyledon trace may occur.

The presence of twelve to twenty-two xylem strands in a
comparatively narrow cylinder, where each strand is relatively
large, renders the actual behaviour of each strand difficult
to follow.

The reason for such profuse scattering of the proto-xylem
system is perhaps to be found in the bulky nature of the
parenchymatous system. In all cases the scattered condition
attains its maximum in the collet area where the parench-
matous system is at the maximum, and it would appear
probable that the mechanical support and supply of nutrition
were the objects aimed at. The splitting is always more
complicated in a wide parenchymatous seedling, such as D.
Embryopteris, than in a narrow one, such as D. Ebenum, and
the fact that the strands are thus distributed prior to the
appearance of a vascular cambium is sufficient proof that the
diffuse condition of the proto-xylem is not due to the pressure
of new cambial products.

**Direction of Lignification and Differentiation of
the Vascular Elements.**

If the embryo or young seedling be examined the differentia-
tion of lignified elements can be determined. We may
assume that lignification commences in the oldest element
first and gradually appears in successively younger elements.
* i.e., that the direction of differentiation of the elements is the
same as that of lignification. In the embryo the beginning
of lignification is seen in the xylem of the cotyledonary traces,
and commencing at the cotyledonary node the lignified
elements can be traced downwards into the primary root and
upwards into the petiole of the cotyledons. The lignification
at this stage is somewhat irregular, and appears to be a little
advanced in the median cotyledonary trace as compared with the laterals.

In the short axis of the embryo it is difficult to fix on the exact area at which lignification first appears. Examination of later stages shows the maximum lignification of the cotyledonary xylem at the collet area, and that the lignification subsequently spreads downwards into the primary root and upwards into the hypocotyl. The collet area is also the first to show a vascular cambium and the maximum parenchymatous system; it therefore appears to be the centre of activity of the seedling axis.

The fact that the lignification of the cotyledonary xylem reaches the maximum at the collet area may, however, still allow of the original starting point being at the cotyledonary node, and the enhanced lignification at the collet may be a secondary development associated with the requirements of the seedling subsequent to the purely embryonic stage. In the embryo the conducting systems are functioning in the conveyance of nutritive materials from the endosperm to the primary axis, and there does not therefore appear to be any necessity for lignification to commence at the collet area. There is the possibility that the direction of lignification may be purely responsive to the requirements of the seedlings, in which case no evidence can be obtained of the direction of differentiation of the original xylem elements.

The lignification is completed throughout the hypocotyl and primary root of the embryo within such a period, that prior to the apex of the primary root presenting itself at the micropyle a continuous series of lignified elements exist from root to cotyledons.

The epicotyledonary strands when present in the primary root show a definite direction of differentiation.

The phloem of each epicotyledonary strand begins at the epicotyl leaf and spreads downwards into the hypocotyl and root. This direction of differentiation is obviously the best,
since the function of the phloem strands is to conduct the materials prepared in the epicotyl leaves, together with the endosperm material absorbed through the epidermis of the young stem, to other parts of the seedling, viz., the hypocotyl and root.

The xylem of the epicotyledonary traces is, however, judging by the direction of lignification, differentiated in the opposite direction. This is obviously the best direction possible, as these tissues have to conduct the water from the root area to the epicotyl leaves, and since the cotyledons have become detached the sooner the xylem can be differentiated in the water-absorbing tissues the better.

The lignification of the epicotyledonary xylem usually reaches the cotyledonary node while the seedling is young and prior to the detachment of the cotyledons.

There is also another point in connection with the possible utility of the cotyledonary strands, which being disconnected from the cotyledons and endosperm seem likely to be in the way of any extra development of the epicotyledonary strands. The epicotyledonary traces remain separated from those of the cotyledons for a long time, but in D. Thwaitesii and probably in many others they become connected by the cambial products formed between the separate bundles. By this means the conducting power of the cotyledonary traces is tacked on to those of the epicotyledonary leaves and used in supplying the latter with the requisite food materials. This is therefore a good example of utilization of otherwise useless or abortive tissues during a phase of great urgency.

VI.—REPRODUCTIVE ORGANS.

The production of flowers in Ceylon species of Diospyros is usually associated with that of leaves, and is therefore subject to many variations. In many trees of D. Gardneri, D. Embryopteris, and D. sylvatica the flowers immediately follow the new leaves, and since the latter appear more or less regularly every year, an annual production of flowers
may be said to occur. Often, however, a leaf production may take place without a corresponding one of flowers, this being particularly noticeable in young trees having more than one period of leaf production a year. Again, flowers often appear on old woody twigs independent of leaf production, or recur in the same position year after year, sometimes in the axil of an old persistent leaf, and at other times in the old axil of a fallen leaf. In many trees of D. Ebenum and D. Toposia the majority of the flowers occur in the axils of new leaves, and therefore appear mainly at one time of the year, but such copious productions of flowers are invariably preceded and followed by periods of minor floral activity when the flowers appear without any definite relation to the leaves.

It is therefore obvious that no generalizations can be made beyond stating that the greater part of the flower system usually makes its appearance immediately after a copious production of leaves. The importance of realizing the irregular nature of leaf and flower production is great, and one cannot lay too much stress on the fact that in the forests of Ceylon the species of Diospyros have not one fixed time of the year for flower production. In the Sabaragamuwa districts there is not a month in the year when trees of D. insignis and D. hirsuta are absolutely flowerless, and the fact that trees of the same species growing alongside each other may possess either flower buds, mature flowers, ripe fruits, or no reproductive organs whatever during the same month, is sufficient to allow one to dispute any hypothesis based on the idea of a general seasonal periodicity.

It may be further stated that many Diospyros trees probably remain flowerless for many years at a time, and the appearance of sexual organs cannot be correlated with the prevailing seasons. This was the opinion of Thwaites and Trimen, and most forest officers still firmly believe that the majority of Ceylon Diospyros trees flower but seldom.
There are no records of careful observations made upon particular trees for many years in succession, and though the writer is prepared to admit the probability of the above contention, experience in the forests has led him to believe that the production of flowers in Ceylon Diospyros trees is by no means a rare occurrence. The great size of the trees, the inconspicuous nature of the flowers, and the uninhabitable districts in which many of our species occur, have led most people to believe that flower production is much rarer than it really is. We may, however, safely say that there is much irregularity in flower production, and the phenomenon can only be explained by a study of the individual equation of the plant we are dealing with.

Age of Flowering Trees.—In the absence of precise information on the rates of growth of tropical trees we can best state our ideas under this heading in terms of cauline dimensions. The majority of our dry zone species, particularly D. Embryopteris and D. ovalifolia, do not flower until the trees have attained considerable dimensions. Specimens of the former having a circumference of 3 feet and of the latter over 1 foot in girth are now growing at Peradeniya, but have not yet flowered. One specimen of D. quæsita, having a breast-height circumference of 47 cm. (18½ inches) and known to be over sixty years old, has not yet flowered at Peradeniya. Trees of D. Ebenum, D. affinis, and D. Gardneri are known to repeatedly flower at Peradeniya, and have a breast-height circumference varying from 38 to 50 cm. (15 to 19½ inches).

On the other hand, trees of D. hirsuta and D. Thwaitesii in their native habitat flower when their stems have a diameter of 4 to 6 inches; D. pruriens may flower when the dimensions are still less, and trees of D. acuta and D. attenuata have been seen in flower when the diameter of their stems has not exceeded 25 mm. (1 inch). The following table is given with a view to elicit more precise
information in the future, and the dimensions quoted have been determined personally in the districts mentioned:—

Minimum Dimensions of Flowering Trees.

<table>
<thead>
<tr>
<th>Name</th>
<th>Locality</th>
<th>Breast-height Diameter of Stem in Mn.</th>
</tr>
</thead>
<tbody>
<tr>
<td>D. Embryopteris</td>
<td>Peradeniya</td>
<td>155</td>
</tr>
<tr>
<td>D. affinis</td>
<td>Bibile</td>
<td>130</td>
</tr>
<tr>
<td>D. oocarpa</td>
<td>Kalugala</td>
<td>180</td>
</tr>
<tr>
<td>D. Ebenum</td>
<td>Pindeniya</td>
<td>125</td>
</tr>
<tr>
<td>D. montana</td>
<td>Madawachchi</td>
<td>75</td>
</tr>
<tr>
<td>D. quæsita</td>
<td>Karawita</td>
<td>250</td>
</tr>
<tr>
<td>D. crumenata</td>
<td>Hantane</td>
<td>260</td>
</tr>
<tr>
<td>D. Toposia</td>
<td>Gammaduwa</td>
<td>60</td>
</tr>
<tr>
<td>D. Gardneri</td>
<td>Hantane</td>
<td>120</td>
</tr>
<tr>
<td>D. hirsuta</td>
<td>Ratnapura</td>
<td>65</td>
</tr>
<tr>
<td>D. Moonii</td>
<td>Yagirilla</td>
<td>25</td>
</tr>
<tr>
<td>D. Thwaitesii</td>
<td>Hewessa</td>
<td>100</td>
</tr>
<tr>
<td>D. oppositifolia</td>
<td>Hiniduma</td>
<td>50</td>
</tr>
<tr>
<td>D. attenuata</td>
<td>Pasdun korale,</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>near Hiniduma</td>
<td></td>
</tr>
<tr>
<td>D. sylvatica</td>
<td>Hantane</td>
<td>250</td>
</tr>
<tr>
<td>D. acuta</td>
<td>Pasdun korale,</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>near Hiniduma</td>
<td></td>
</tr>
<tr>
<td>D. Melanoxyylon</td>
<td>Bibile</td>
<td>110</td>
</tr>
<tr>
<td>D. prurien</td>
<td>Kadawatta</td>
<td>60</td>
</tr>
<tr>
<td>D. insignis</td>
<td>Ratnapura</td>
<td>60</td>
</tr>
<tr>
<td>D. ovalifolia</td>
<td>Kanthalai</td>
<td>200</td>
</tr>
</tbody>
</table>

Position of Flowers.—The majority of the flowers, whether solitary or in the form of an inflorescence, appear in the axils of foliage leaves, and are therefore most usually found near the ends of the ultimate twigs. Many species, however, have their flowers disposed on old twigs or branches, this being characteristic for D. Moonii, D. ovalifolia, and D. insignis in particular.

When the flowers are monoeccious the females usually appear in the axil of the youngest leaves and the males in the axil of lower leaves. In D. oppositifolia and D. acuta a female flower usually terminates each young shoot; other female flowers occur in the axils of young leaves, but the males occur either in the axil of old leaves, or on woody twigs independent of foliage leaves. The females are thus subject to more exposure, and being exposed to the wind on all sides are more likely to attract insects and to catch wind-borne pollen.
Nature of Flower System.—The nature of the flower system varies with the species and with the sex of the same species. The flowers may be solitary, pedunculate, or sessile, or in the form of an inflorescence having each member supported on a pedicel of varying length. When the peduncle and each lateral pedicel of a cymose inflorescence is very short the flowers form what may be conveniently described as a sessile cluster. The male and female flowers may each form inflorescences; here both inflorescences may be in the form of sessile clusters, as in D. insignis, both inflorescences may have pedicellate flowers, as in D. Embryopteris, or the members of the female inflorescence may be sessile and the males shortly pedicellate, as occasionally occurs in D. Ebenum.

On the other hand, the females may occur solitary and the males as an inflorescence; under this group we may have the female flower and each male flower markedly pedicellate, as in D. quæsita, or both sessile, as in D. Gardneri; we may also have the female sessile, but males pedicellate, as in D. Melanoxyilon, or the female pedicellate and the males sessile, as in D. oppositifolia.

Female Flowers.

In fourteen out of our twenty species the female flowers may occur solitary; in nine of these, viz., D. affinis, D. pruriens, D. oppositifolia, D. quæsita, D. sylvatica, D. crumenata, D. Toposia, D. oocarpa, and D. montana, the flower is on a peduncle of varying length, whereas in the remaining five, D. ovalifolia, D. Melanoxyilon, D. Gardneri, D. attenuata, and D. Ebenum, the female flowers are sessile.

In the remaining six species the female flowers form an inflorescence which in D. hirsuta, D. insignis, D. Moonii, D. Thwaitesii, and D. acuta is a sessile cluster of three to fifteen flowers; but in D. Embryopteris the inflorescence is a cyme of three flowers, each of which is attached to the short peduncle by means of a short stout pedicel.
It must here be stated that the female flowers of D. acuta, D. sylvatica, and D. Ebenum may occur in the solitary or grouped condition on the same tree. It now remains for us to study the relationships between the parts of a solitary female flower and the members of a female inflorescence.

Development of the Female Flowers in D. Gardneri, D. Embryopteris, and others.—In D. Gardneri the pubescent flower bud arises in the axil of a new or old foliage leaf. The peduncle is very short and rarely exceeds 0·4 cm. in length, but very soon two small leaves appear at right angles to the antero-posterior axis. In addition to these a third leaf may appear between the normal foliage leaf and the anterior side of the flower, and this may be followed by a fourth on the opposite side between the axis and the posterior side of the flower. Under ordinary circumstances, and even if the flowers be cut away so as not to greatly disturb surrounding organs, no development takes place in either of the bracts numbered 1, 2, 3, and 4. If, however, we now study the development of the female inflorescence in D. Embryopteris, we find exactly the same sequence of events, but in addition a flower bud appears in the axil of each of the small leaves on the primary peduncle (pl. IX., figs. 7-10). Similarly with the female inflorescences of other species. It is further to be noted that when the female inflorescence forms a sessile cluster the appearance of each flower is always preceded by that of the small leaf, and in many of them a considerable amount of abortion occurs.

Often in D. Thwaitesii there is a solitary female flower surrounded at the base by an involucre of bracts, abortion having occurred in the axil of the lower bracts. We may therefore arrange the female flower systems in one series to show that the solitary flower arrangement is probably derived from the cymose inflorescence by abortion in the axil of the lower bracts. This is the most likely course of evolution, since the lateral flowers in the inflorescence of D. Embryopteris often drop before they reach maturity in consequence of the pressure exerted by the quickly growing median flower.
Male Flowers.

In every Ceylon species the male flowers occur in clusters of three or more individuals; in D. attenuata and D. oppositifolia they may also occur solitary in the axil of the younger leaves. Sometimes the cluster of flowers is inconspicuous, as in D. attenuata, but at other times, particularly with D. sylvatica, D. quæsita, and D. Toposia, a single inflorescence may have a height of 50 mm.

The peduncle or the central flower of an inflorescence arises in the axil of a young leaf, which may be of the normal type or greatly reduced; similarly with each lateral flower or its pedicel. When the individual flowers of a cluster are sessile there is often a great deal of abortion, and the remaining flowers therefore appear surrounded with very many bracts, so that a rudimentary involucre is formed.

The types of male inflorescences are three in number. In the first class we have the primary peduncle and the pedicel of each lateral flower so small as to be undistinguishable to the naked eye, and the inflorescence may therefore be described as a sessile cluster, as in D. ovalifolia, D. hirsuta, D. Moonii, D. insignis, D. Thwaitesii, D. oppositifolia, D. attenuata, D. acuta, and D. Gardneri. In the second class we have each flower disposed on a very short pedicel from 1 to 5 mm. in length, as in D. oocarpa and D. sylvatica. In the third class we have the remaining nine species, in each of which the flowers are supported on very long pedicels often considerably over 10 mm. in length.

Development of the Male Inflorescence.—It will be better to first detail the developmental phases of an inflorescence of the third type, and no better species can be chosen than D. Embryopteris. In the earliest stages the inflorescence appears as a globular apiculate axillary structure, supported on a short stout peduncle and covered by a varying number (two to five) of regularly arranged bracts. As the inflorescence gradually opens, the first pair of bracts are seen to be opposite or subopposite and disposed one on either side, at
right angles to the antero-posterior axis; these are the first to drop, and each possesses in its axil a semilunar pedicellate flower. Each lateral flower is in close contact with the median flower, which is always the largest and the oldest (pl. IX., figs. 1-4).

A second pair of bracts is seen in the early stages, arranged one on each side at right angles to the first pair, but at different levels; each of these likewise possesses a small pedicellate flower in its axil. At a much later stage, some time after the fall of the first two bracts, a fifth bract appears between the median flower and the third lateral flower, and in its axil a shortly pedicellate flower arises.

In point of time the median flower arising in the axil of a foliage leaf is not much in advance of the first pair of lateral flowers. The third flower does not, however, appear for some time, and the interval of time between its appearance and the next flower, with which it forms a subopposite pair, is still more prolonged. The appearance of the fifth lateral flower is considerably delayed, and often it does not appear until the majority of the bracts of the other flowers have dropped. We therefore see that the interval of time between the appearance of successive flowers of the same inflorescence increases gradually, and the flowers do not cease to appear until the oldest individuals have undergone considerable expansion and their subtending bracts have dropped.

We thus obtain finally a definite inflorescence having the terminal flower the oldest, but the youngest flower next to it, the development of each lateral flower being to the median centrifugal, but to one another centripetal. (See pl. IX., fig. 5.)

If we now compare the development of the male inflorescence of any other species, approximately the same phases are passed through. In some species the number of lateral flowers is small, as in D. pruriens, whereas other species, notably D. Toposia and D. sylvatica, have a much more complicated system of flowers, in consequence of each lateral
pedicel becoming the main peduncle of another cyme. (See pl. X., figs. 7-8.)

It is obvious from the descriptions given that the inflorescences of the male and female are similar in their phases of development, the only difference being one of degree, since the female more often than not consists of a single flower having a pair of bracts at right angles to the antero-posterior axis, or with two to four bracts along its peduncle. The solitary female flower with its concomitant structures is an exact representation of the early stages of the complex inflorescence of the male. It is quite probable that the whole of the Ceylon species of Diospyros can be traced back to a type of reproductive organs in which the flowers of an inflorescence were numerous and hermaphrodite.

Variation.—Though the solitary flower or inflorescence is fairly constant for the sex of the species, it is not by any means strictly so. The female flower, though occurring solitary in the majority of our species, is liable to be replaced by a simple dichasial cyme. This is particularly frequent in D. acuta, D. sylvatica, and D. Ebenum, and it is probably only a question of further observation to establish the same tendency on the part of the female flower in other species.

The variation on the male side is much more conspicuous. In D. oppositifolia, for instance, instead of a male inflorescence of many flowers, there may be a solitary male flower; in D. Toposia we may observe every variation from a single flower to a complex inflorescence of eighteen flowers.

This variation on the male side is not of any serious consequence to the plant, since the number of male flowers is always greatly in excess of the female. On an average there are about six times as many male flowers as female flowers in monoecious species, and probably a still greater proportion of males in those species which are not monoecious; hence, in the general characters of the inflorescence and individual flowers there is considerably more variation on the male than on the female side.
Sex.

According to Hiern the genus Diospyros is characterized by dioecious flowers, and only rarely is a polygamous or monœcious state to be observed. It is further stated that when such departures from the dioecious condition do occur they do so only casually, and one is left to infer that the variation is one to be explained on individual grounds and is not of specific importance.

Including species imperfectly known, Hiern describes 170, and of these only 7 per cent. are recorded by himself or others as showing a departure from the dioecious condition.

Accordingly, Hiern formed a classification for the whole of the Ebenaceæ, showing the genus Royena, L., with hermaphrodite or rarely subdioecious flowers and the remaining genera, viz., Euclea, Linn., Maba, Forst., Diospyros, L., and Tetraclis, gen. nov., with dioecious or rarely polygamous flowers.

Confining ourselves to the Ceylon representatives of Diospyros, we find that Thwaites and Trimen believed the genus to be characterized by dioecious flowers, and that the flowers were only very rarely monœcious. Thwaites noted the departure from the dioecious condition in two of our species, and stated that in D. acuta the flowers were sometimes monœcious, and that in D. hirsuta the female flowers are sometimes intermixed with the male.

The main source of error has probably been in that the material at hand has not been very abundant, or the examination has been made upon herbarium specimens or material which had been collected some time previously. In the so-called "male" flowers of D. Gardneri there is very little external character indicative of a fertile pistil in the fresh material, and it is only by continued observation that ripe fruits may be seen.

Herbarium specimens of known hermaphrodite and polygamous flowers of D. affinis, D. hirsuta, and others do not show any prominent external differences from known male
flowers of the same species, and it is only by actual observation of fresh material in the forest that the true sex has been determined. It has been the common experience of myself and many others to regard trees of D. sylvatica and D. Gardneri as males, until they have been felled, when in addition to flowers possessing fertile stamens, abundance of ripe fruits have been obtained on the same branch. In order to further emphasize this condition I may say that the whole of the anatomy and development of seedlings of D. sylvatica, to be published elsewhere, was first worked out from seeds obtained from a tree which has for many years been labelled as a "male," and from which material for sketching the "male" inflorescence has been derived.

From the following notes it will be seen that examination of fresh material in the forest has shown that there is a departure from the dioecious condition in ten out of our twenty species. Speaking generally, the sex appears to be very unstable, the dioecious, monoecious, polygamous, and hermaphrodite conditions having been found. The occurrence of hermaphrodite flowers resulting in a polygamous condition is so frequent that there is every reason to doubt their non-existence in any of the Ceylon species, providing sufficient material can be examined outside the herbarium.

It may be further stated that specimens of D. Thwaitesii have been repeatedly examined, which suggested that the sex of the flower might vary from time to time; this has been described for other plants. Certain it is that the sex of the flower often exhibits every variation in the same inflorescence of D. sylvatica, and the many stages observed readily allow one to form a series having staminate flowers at one end and hermaphrodite at the other.

The types of flowers characteristic for the different Ceylon species may now be described under the following headings: (a) dioecious only, (b) monoecious only, (c) dioecious and polygamous, and (d) dioecious, monoecious, and polygamous.

Dioecious only.—This condition prevails in D. Toposia, D. quæsita, D. pruriens, D. crumenata, D. ovalifolia, D. Melanoxylon, D. attenuata, D. montana, D. Moonii, and D. oocarpa.

In these species the female flowers may be solitary or form a simple or complex dichasium, having the staminodes of each flower with barren anthers. The males may form a cymose inflorescence, sessile or otherwise, in each flower of which the pistil is absent, rudimentary or represented by a bunch of hairs. It is highly probable that if more fresh material is examined at least the polygamous and very possible the monœcious condition will be observed. In many of the species included under this head the male flowers are always very numerous, often as many as fifteen to each inflorescence, and hence the possibility of variation and occurrence of polygamy. In some of the species, notably D. quæsita and D. Toposia, the rudimentary pistil of many male flowers is often of conspicuous size, and a transverse section reveals the presence of irregularly outlined cavities. Further, it is not unlikely that if the staminodes of the female flowers be examined fresh they will yield pollen grains. Very little material has been examined microscopically from this point of view.

The number of members in the staminal whorl and their orientation in the male and female flowers of the same species is sometimes widely different; for instance, in D. quæsita the female flower possesses five staminodes which alternate with the corolla lobes, whereas in the male flowers an indefinite number of stamens occur clustered together in the centre of the flower, and have no individual orientation to one another or to the members of other whorls. Similarly, great differences exist in the staminal whorl of D. pruriens.

In D. Melanoxylon the staminal whorl is very unstable in both sexes, there being ten, sixteen, or twenty stamens in the male, sometimes with the filaments free, at other times united in pairs, and twelve or more staminodes in the female flower having no fixed orientation to the four- to seven-lobed accessory whorls.
Monocious only.—This occurs in D. oppositifolia and D. acuta.

In D. oppositifolia the female flower is usually solitary and at the end of a young twig. Occasionally a female flower occurs lower down in the axil of old or young leaves. When the flower terminates the young shoot it is usually on a peduncle from 5 to 20 mm. long; when in the axil of a leaf it is invariably sessile and mixed with male flowers. The staminodes are usually four in number, alternating with the corolla segments; or exceptionally eight in number, opposite and alternate with the corolla segments. In every case examined the anthers of the staminodes were barren. The male flowers occur in sessile or subsessile inflorescences in the axil of old leaves or on old twigs. Each flower possesses eight stamens and a rudimentary apical mass of long unicellular hairs in the position of the pistil of other flowers. The stamens are usually paired, the pairs usually alternating with the corolla segments. The resemblance between the orientation of the staminal whorl of the female flower and that of the stamens of the male flower is here very great, and as far as this whorl is concerned we may speak of the flowers as male or female, according to the fertile or barren condition of the anthers.

D. acuta, according to Thwaites, is occasionally monocious; personally I have never been able to obtain any other condition, though I found it in abundance at Wewella, Weerakanda, Hewessa, and Pasdun korale. The male and female flowers occur in clusters in the axil of old or young leaves, the individuals of the same cluster being of the same sex. As in D. oppositifolia, the female flowers occur mainly in the axil of the younger leaves, the male flowers being below. In the number and orientation of the members of the staminal whorl there is a tendency to variability on the male side. In the male flowers there may be five, seven, or nine epipetalous stamens, usually separate but occasionally united in pairs, and when the latter condition obtains the inner
stamen of a pair is very small and contains very little, if any, pollen when mature.

On the other hand, the staminodes of each female flower are always five in number, epipetalous, and arranged so as to alternate with the corolla segments.

It is therefore to be noted that in the species which are monoecious only the staminodes are constant in position and number, the stamens may equal or double the staminodes in number, and a rudimentary pistil usually occurs in the centre of each male flower. As to whether the male flower can be derived from the female, or vice versa, by sterilization of sporogenous tissue, nothing need be said in this part of the paper.

**Dioecious and Polygamous.**—This occurs in *D. sylvatica*, *D. Gardneri*, *D. affinis*, *D. Embryopteris*, and *D. insignis*.

Under this section we must differentiate between the polygamous condition due to replacement of a staminode by a stamen, as in *D. Embryopteris*, and that due to the pistil of a male flower exerting its potentiality, as in *D. affinis*, *D. sylvatica*, and *D. Gardneri*.

In *D. Embryopteris* we have the distinct male and female forms, and the species can be said to be dioecious. The female flowers have four staminodes* alternating with the corolla lobes and a central pistil having an eight-celled ovary. The male flowers have an indefinite number of stamens and a rudimentary pistil. It has, however, been noted by Hiern that the staminodes of the female flower may be replaced by perfect stamens, thus giving rise to a polygamous state. The male flowers of the same species likewise show an occasional fertile pistil, resulting in a polygamous condition on the same tree.

In *D. sylvatica*, *D. Gardneri*, *D. insignis*, and *D. affinis* we have the dioecious and polygamous conditions well

* Hiern states (p. 258) that *D. Embryopteris* has one to twelve staminodes in the female flower.
demonstrated. The conditions are the same for each of these species, and a description of one will therefore be sufficient.

Selecting D. sylvatica, we find that in this species we have three kinds of trees, viz., (a) female trees, (b) male trees, and (c) polygamous trees.

The female trees have their flowers arranged either solitary or in simple cymes, each component having four or eight staminodes and a six- to eight-celled ovary. The calyx is usually accrescent and larger than that of the male.

The male trees have dense cymes, each often with fifteen flowers. Each male flower possesses an indefinite number of stamens and thin calyx segments.

The polygamous trees have the flowers arranged as in a male cyme, and among them three types of flowers can be distinguished. In the first section we have hermaphrodite flowers, each of which is characterized by large accessory whorsls, twenty-two stamens, and a fertile pistil. The fruits from these flowers possess seeds which in the characters of the testa and embryo exactly agree with those from known female trees. In the second class we have flowers with large accessory whorsls, twenty-two stamens, and an abortive pistil showing an ovary one- to six-celled. These never yield good fruits. In the third class we have flowers with small accessory whorsls, twenty-two stamens, and an abortive pistil.

It is therefore clear that in the polygamous trees we can obtain every stage from purely staminate to hermaphrodite flowers.

It must not be supposed that the polygamous condition may occur on any tree. There are male trees which never produce anything but staminate flowers and female trees which never possess stamens, and these must be clearly distinguished from those trees showing the polygamous condition.

The difference between the indefinite staminal whorl of the male and polygamous flowers and that of the true female
is very great, and though it is easy to connect the flowers of
the third class in the polygamous group with those of the
true male, it is not so easy to connect the hermaphrodite
flowers of the polygamous group with the ordinary female
flowers.

We have again to realize that in the same species there is
a wide variation in the number and orientation of the floral
parts of male and female flowers.

*Diocious, Monocious, and Polygamous.*—This may occur
in flowers of *D. hirsuta*, *D. Thwaitesii*, and *D. Ebenum*.

In these species a very complicated sex relationship
exists. If we take as our example *D. Thwaitesii*, we find
that three types of trees exist.

In the first place there are pure female trees. Here the
flowers may occur solitary or in small sessile axillary
clusters of two to seven flowers, each component having
five staminodes disposed so as to alternate with the five
lobes of the corolla and a four-celled ovary.

In the second class there are pure male trees having the
flowers in axillary groups of four to fifteen. Each flower
has ten stamens arranged in five pairs alternating with the
corolla lobes, or several pairs and the remainder single,
arranged irregularly or as five series. In these flowers the
pistil is always rudimentary, and consists of nothing more
than a central mass of brown hairs. It is in the third class
of trees that complicated relations exist. In this class we
have the true male and true female flowers occurring on
the same tree, sometimes in separate axillary groups of the
same branch, and at other times in the same axillary group.
Thwaites noted that in *D. hirsuta* the female flowers were
sometimes mixed with the male. We may therefore speak
of the monocious condition in these species. But in
addition to the monocious condition we may have on the
same tree a truly polygamous group or groups of flowers
exactly analogous to the polygamous flowers described for
*D. Gardneri*, *D. sylvatica*, and others. The polygamous
condition is where each flower has ten or more stamens, each with a perfect anther and occasionally a central pistil which ripens into fruit.

It is obvious that a distinct correlation can be established in the number and position of the members of the flowers borne on trees of this class, and since the occurrence is so irregular and the stages established include the male, hermaphrodite, and female conditions, some light may be thrown on the evolution of sex in this genus.

In considering the relations between the members of the flowers on trees of the third class we may at once eliminate the calyx and corolla, since in all the flowers the variation is only one of size, the maximum and minimum dimensions being in the female and male flowers respectively.

The staminal whorl in the male flowers, whether these form a separate cluster or part of a monoecious or polygamous group, consists usually of ten stamens arranged as five pairs, alternating with the corolla segments. In some male flowers there may be only eight stamens arranged as three pairs and two separate individuals, and in others I have met with an irregular epipetalous group of stamens. In the female flowers, no matter where they occur, the staminal whorl is represented by five epipetalous staminodes disposed so as to be alternate with the corolla lobes. The position of the members of the staminal whorl in male and female flowers is approximately the same, and the five single staminodes of the female can be connected with the five groups of stamens usually existing in the male flowers. Since the staminode is really a stamen having a barren anther, we therefore see that the difference between the male and female flowers can be easily accounted for, assuming there has been abortion of sporogenous tissue.

In the gynoecium the number of loculi in the ovary and the number and position of the ovules and seeds is the same, whether the pistil is part of a hermaphrodite or female flower.
It is therefore possible to make a complete series from flowers on the same tree, having staminate flowers at one end, passing through hermaphrodite to female flowers.

In other trees of the same species the sex is either male or female and is fixed.

D. Ebenum is included under this heading, and though the dioecious condition is the most common form for this species, yet observation of fresh material in the forest has revealed the frequent occurrence of the monoecious and polygamous state. The monoecious state consists of female flowers often ripening into good fruit on a pedicel in a male inflorescence. The monoecious condition in D. Ebenum is unlike that in D. oppositifolia or D. acuta, since the female flowers do not occur solitary but as sporadic members of a male cyme. On first examining such a monoecious inflorescence the thought uppermost in my mind was that here we were dealing with a male inflorescence, some members of which had reverted to the condition of a potential gynœcium, but this idea was abandoned in consequence of the fact that each of the female flowers when thus occurring possessed eight staminodes each with a barren anther, and an eight-celled ovary. We therefore have true female flowers occurring in the same cluster as the males.

The female flowers may occur in any part of the inflorescence, but the most usual position is that terminating the inflorescence and therefore occupying the central position. Since the central flower is the first formed we therefore obtain a time relation in the production of sex, the female flowers being produced first and the male flowers afterwards.

The production of female flowers in the axil of the youngest leaves, and that of the males in the older leaves in D. acuta and D. oppositifolia is a sequence to be correlated with this.

In consequence of the complex relationships in species described it is well to realize that the monoecious state in
D. Ebenum is due to the interpolation of a female flower in a male cyme. The female flower when thus occurring presents no differences from the female flower of dioecious trees, except in that it is pedicellate. In no case have I met with the monoecious form due to the replacement of a female flower by a male.

The occurrence of true male and female flowers in the same inflorescence is of importance, since the characters of the accessory and essential whorls in the male and female are often so widely different. It has been suggested by many observers that since the flowers, the habit, and foliage of what are regarded as the male and female trees of the same species often show great differences, we might be erroneously considering male and female trees of what are really separate species as being of the same species. Subsequent observations demonstrated the frequent occurrence of polygamy, and for a time these gave support to the above contention. Now, however, we have seen that the true male and true female flowers possessing different types of accessory and essential whorls can occur in the same inflorescence, and we can therefore adhere to the former ideas as to the true dioecious form of some species.

**Characters of Accessory and Essential Whorls.**

*Calyx.*—The calyx is always inferior and gamosepalous; sometimes glabrous or nearly so, as in *D. sylvatica*, at other times densely pubescent, as in *D. Embryopteris* and *D. pruriens*.

In the male flowers the calyx segments are relatively small and accrescent, whereas in the female and hermaphrodite flowers they attain considerable dimensions and the segments project outwards.

In the Ceylon species the calyx segments are usually very distinct, varying in number from two to seven; the common number of segments is four or five. In some species, however, the calyx segments cannot be distinguished, as in *D.*
WRIGHT: THE GENUS DIOSPYROS

oocarpa; in D. Toposia the calyx of the male flower is closed in the bud, and bursts irregularly into two or more segments when the flower opens. The calyx segments are most strongly marked in D. Embryopteris, D. Ebenum, D. Gardneri, &c., but in many of the species belonging to this class the conspicuousness of the calyx segments becomes reduced during the development of the fruit.

The calyces of the female and hermaphrodite flowers can be divided into several classes, the first comprising those which even after fruiting remain small, thin, and horizontal, as in D. pruriens, D. montana, D. sylvestra, D. attenuata, D. oocarpa, and others, the second class comprising those which, though they have undergone considerable enlargement during the formation of the fruit, remain relatively thin and horizontal, as in D. Moonii and D. hirsuta, the third those which increase considerably in size and form a shallow or deep cup in which the ripe fruit is lodged, as in D. Gardneri, D. oppositifolia, D. affinis, D. quæsita, D. insignis, and many others.

During the formation of the fruit the calyces of the third class show different courses of development. The most usual is to form a very large intersegmental pouch and pointed apices, together with a feeble reflex margin; this is best seen in D. quæsita; in other species, notably D. Ebenum, the apices become strongly pointed and horizontal and the margin strongly reflexed; in D. insignis and D. crumenata the enlarged woody calyx becomes strongly four-sided in consequence of the dying back of the apices of the segments and the very reflex nature of their margins.

Many of the calyces, though highly pubescent in the flower stage, become glabrous in the fruiting stage. The hairs, with one exception, are long unicellular outgrowths from single cells. In D. Ebenum, however, the base of the shallow calyx cup is covered with unicellular and pedicellate hairs, the latter having very much the appearance of globular multicellular glands supported on pedicels of
varying length. I have not met with these multicellular
glands on the calyx of any other species, though they occur
abundantly over the carpellary wall of D. Embryopteris
(pl. XIX., figs. 10–11).

The calyx usually persists on the ripe fruits, but in many
of those which form deep cups the fruits seem to become
detached and the calyx is left on the twig.

The general characters of the calyx segments and the
ferrugineous hairs with which they are very often coloured
are, according to Hallier,* of systematic importance and
comparable to similar structures in the Pittosporaceae.

The same botanist† also calls attention to the fact that in
Scytopetalum the segments of the small calyx cannot be
distinguished, and suggests an affinity with the Ebenaceæ.
We have seen that in D. oocarpa particularly, and also to a
less marked extent in D. Toposia, the calyx segments are
often undistinguishable.

Corolla.—The segments are united and usually, though
by no means always, isomerous with those of the calyx.
The colour is yellow, white, or greenish. The tube and
segments are often covered with silky or brown hairs,
sometimes on the outside only, at other times on both sides.
The margin of the segments in species like D. hirsuta is
very hairy. The segments are usually equal, and according
to Hiern‡ are contorted sinistrorsely in aestivation as
regarded from inside, except D. oocarpa, in which the
aestivation is variously imbricated. The corolla is occa-
sionally very conspicuous, as in D. Embryopteris and
D. Ebenum, but most usually is small and unattractive, as
in D. Toposia and D. attenuata. The segments may be
relatively long, as in D. pruriens, or very short as in
D. Toposia.

For convenience we will distinguish two types of corolla.
The first type comprises all those in which the corolla

* Hallier, L.e., p. 33. † Hallier, L.e., p. 36. ‡ Hiern, L.e., p. 60.
is widely open, as in D. Embryopteris and the urceolate flowers of D. sylvatica, the second all those in which the corolla tube communicates with the exterior by a very small aperture. The majority of the species have the corolla of male and female flowers of this type, and in many of them the aperture is exceedingly narrow and appears to be closed until a late stage in the development of the flower. The smallest apertures are to be seen in D. attenuata, D. quæsita, and D. Toposia.

The smallness of the aperture renders it impossible for any but the smallest insects to enter them, and this, together with the inconspicuous nature of the flowers in general, may yet be found to be correlated with the evolution of sex in this genus.

The sympetalous corolla with imbricated aestivation reminds one of the Styraceæ, Sapotaceæ, and Ilicineæ. It is also true that the corolla segments are often deeply partitioned, and that such bear a resemblance to polypetalous orders.

Hallier lays stress upon the fact that the corolla segments are alternate with the five small, narrow and acuminate calyx segments in Pittosporaceæ and the Ebenales. This cannot be seriously regarded as of great importance, though one cannot but admit that the accessory whorls of, say, Pittosporum Timorense, Bl., have a strong resemblance in form, colour, and texture to those of the male flowers of Diospyros species.

*Staminal Whorl.*—The staminal whorl is in the form of an epipetalous, hypogynous, or perigynous ring of stamens or staminodes in the male and female flowers respectively; it is present in the flowers of every Ceylon species of Diospyros, and as an essential whorl is characteristic of the genus throughout the world.

The components of the staminal whorl have a much more constant orientation and number in the female than in the

*Hiern, l.c., p. 62. † Hallier, l.c., p. 33.
male flowers, and it is not always easy to correlate the members in the different sexes of the same species. The relation between the male and female staminal whorl is sometimes very simple, as in *D. hirsuta*, where there are five staminal organs in each male and female flower disposed so as to alternate with the corolla lobes. In the majority of Ceylon species, however, the staminodes of the female flowers are much fewer than the stamens in the male, a typical instance of which is seen in *D. sylvatica*, the male flowers of which have from thirteen to twenty stamens and the female flowers only four staminodes. The staminal whorl is of great interest, and since we have for the first time a complete collection of male and female flowers of every Ceylon species of *Diospyros*, a detailed account is here given.

**The Staminal Whorl of the Male Flowers.**—In every species of Ceylon *Diospyros* the male flower possesses many perfect stamens. These occur either as an epipetalous ring having a definite or indefinite orientation to the accessory whorls, or as a central hypogynous group; sometimes both conditions are observed in the same flower.

The filament is white or yellow and varies in length from 0.25 to 0.35 mm.; it is perfectly glabrous in some species, *e.g.*, *D. acuta* and *D. affinis*, and densely pubescent in others, *e.g.*, *D. oppositifolia* and *D. Embryopteris*.

The anther is usually brown in colour and when mature measures from 0.2 to 0.3 mm. in length; sometimes it is strongly apiculate in consequence of the presence of a large number of unicellular hairs which seem to have a duty to perform in the dissemination of pollen; at other times it is perfectly glabrous. Each anther is lanceolate-linear in shape, erect, two-celled, and dehisces by two longitudinal slits.

It is characteristic of the stamens in the majority of the male flowers to exhibit fusion; sometimes the filaments are united throughout their lengths, at other times only for a short distance. In the case of *D. hirsuta* there are five separate stamens alternating with the corolla lobes; in *D.
Gardneri the numerous stamens are arranged in pairs, the inner stamen of each pair having a shorter filament united throughout to the filament of the outer stamen; in D. Ebenum the stamens are united to form groups of three or four, the filament of the individuals of each group being united in the basal part, and therefore attached to the corolla as a single column; in D. pruriens the fusion has gone to such an extent that a single column formed by the fusion of the filaments of twelve or more stamens exists, similar to what occurs in the Malvaceae. The importance of these stages in the fusion of the stamens when numerous will be discussed later.

We will now describe the types of male staminal whorls met with in Ceylon species.

(a) The simplest type is that in which the stamens are few in number and disposed so as to be in definite orientation to the members of other whorls. This is seen in D. hirsuta and D. Moonii, where each male flower possesses five epipetalous stamens alternating with the corolla lobes.

(b) A slightly more complex type is where the number of stamens is in excess of the members of any other whorl and their orientation becomes variable. In D. oppositifolia there are eight stamens usually arranged as four pairs alternating with the four corolla lobes. The members of each pair are separate from one another throughout their length, and a variation occurs when the members of one or more pairs become relatively widely separated. In D. acuta there may be only five stamens alternating with the corolla lobes, or there may be seven or nine, in which case some of the number may be single and the remainder as pairs with fused filaments. In D. Gardneri the complexity is increased, since there may be from six to eight pairs of stamens definitely orientated to the corolla lobes, or a monadelphous ring of stamens may occur.

(c) The next type is where the number of stamens is very large and no orientation to other whorls can be distinguished. In D. Embryopteris the male flower may possess from
twenty to forty stamens arranged to form an epipetalous ring, a hypogynous group, or part epipetalous and the remainder hypogynous. The stamens are nearly equal in length and occasionally the filaments are fused at the base. In D. Toposia there are from eighteen to thirty-four stamens of unequal length usually forming a hypogynous central group. In D. Melanoxyylon there may be from ten to twenty stamens usually paired and forming a hypogynous group terminating the receptacle. In one flower there were thirteen stamens arranged as five pairs, each having the inner stamen shorter than the outer one, one pair with individuals of equal length, and one long stamen separate from all others.

In another flower of the same species there were fifteen stamens arranged in two whorls, the outer with eight and the inner with seven members. In the outer whorl four were arranged as two adjacent pairs and the remaining four as separate successive stamens; the inner whorl consisted of two united at the filament and the remaining seven separate.

In all those cases where there is an outer and inner whorl the stamens of the inner whorl are always shorter than those of the outer, the difference in length being usually in the filament.

In the male flowers of D. Ebenum similar variations may be noted in the number and position of the stamens. The number varies from about sixteen to thirty-five, but in the majority of flowers examined they are arranged as eight groups, each group having two, three, or four anthers supported on filaments of varying length. These eight groups are usually epipetalous and arranged opposite to and alternate with the corolla lobes. If we take one group of four stamens, we find it to be composed of a basal pedicel 0.1 cm. long, and bearing at this level two lateral, fertile, sessile anthers; above this level a third anther disposed introrsely is given off, and on the continued filament above this level is the fourth anther, always the outermost and disposed introrsely. The total length of such a stamina
group is often over 5 mm. In one flower there were six groups each with four stamens; and two groups each with two.

(d) In the last class we may include all those species the male flowers of which have numerous stamens united to form a central hypogynous column. This is typified in the staminal whorl of D. pruriens. According to Hiern* the stamens are thirteen or fourteen in number and always connate at the base and surround the hairy rudiment of the ovary. In examining fresh material in the forest the stamens of the male flowers were seen to form a central column, the filaments being completely united at the base. Towards the base seven separate stamens could be distinguished, each of which consisted of a short white curved filament and an anther disposed introrsely; projecting above this outer ring is a yellowish white stout pedicel 3 mm. in length which terminates in five sessile introrse anthers, the pedicel presumably being composed of the united filaments belonging to the five stamens. The total length of this staminal system is 6 mm., and its members exhibit no great variations except in that one may be epipetalous. I have not been able to determine the same condition in the scanty herbarium material of D. pruriens.

It is obvious that in the staminal whorl of the male flowers there are very many characters which can be used in the study of the ontogeny and phylogeny of the genus Diospyros. In descriptions of many species the staminal whorl is not even mentioned, and a somewhat detailed description will therefore be given in this work.

In the regular orientation of a fixed number of stamens, as in D. acuta and D. oppositifolia, and in the paired arrangement of the stamens, as in D. Gardneri, there is a strong resemblance to the Sapotaceæ. Further, the occurrence of a fixed number of stamens and staminodes in the male and female flowers of species which can assume the hermaph-

* Hiern, Lc., p. 43.
rodite and monocious condition is suggestive of the genus Sideroxylon and others, where stamens and staminodes are known to occur in the same flower.

In the indefinite groups of stamens a resemblance to Styraceæ and many polyptalous orders, particularly with the Anonaceæ and Ternstroemiaceæ is suggested.

On the other hand, the central column of united stamens (D. pruriiens) and the extensive union of filaments in other species is suggestive of like features in the Malvaceæ and Geraniaceæ, and Hallier asserts, though without giving good reasons, that the Ebenales have their origin closely connected with the Malvales, Geraniales, and Theales. That botanist also states† that the genus Scytopetalum, in that it shows numerous stamens inserted on the base of the corolla and on the flat axis of the flower, and in the arrangement of the anther when in bud, possesses characters which bring it near to the Ebenales.

It is important to realize that in the staminal whorl of the male flowers of only twenty species there are types of character which are only met with in natural orders now widely separated.

The Staminal Whorl of the Female Flowers.—The members of this whorl in the female flowers are but slightly known. They occur nearly always as an epipetalous series, and only rarely, as in occasional flowers of D. Toposia and others, in the hypogynous position.

The filament is very similar in colour, form, and dimensions to that in the male flower.

The anther is usually hastate in form, and is regarded universally as barren. It consists, as seen in transverse section, of regularly disposed parenchyma with a small strand of vascular tissue in the centre.

The filament is usually glabrous, but the anther in some species, notably D. hirsuta and D. Thwaitesii, is strongly apiculate in consequence of the presence of numerous long

* Hallier, l.c., p. 85.  † Hallier, l.c., p. 36.
 unicellular hairs, as in the anthers of perfect stamens from the male flowers.

In point of number the staminodes are, compared to the stamens of the male, very few. Usually the number is the same as that of the corolla or calyx segments. The series alternate with the corolla lobes when the number of members of both these whorls is the same, as in the four staminodes of D. oppositifolia, D. sylvatica, and D. Embryopteris, and the five staminodes in D. acuta, D. Thwaitesii, and D. hirsuta.

When the staminodes are an exact multiple of the corolla segments they are disposed opposite to and alternate with them, as in the twelve staminodes of D. Melanoxyylon, and the eight staminodes of D. Gardneri and D. Ebenum. When the number of the calyx and corolla segments varies the number of staminodes usually shows exactly the same numerical variations, as in D. insignis, D. attenuata, and D. affinis, where the flowers may have their parts in fours and fives, and even threes.

In D. Toposia there seems to be an erratic number of twelve to sixteen staminodes arranged either epipetalous or hypogynous.

_Pistil._—The pistil is represented in the male flowers of polygamous trees by a central, hairy, apiculate, or flattened disc; in female flowers it is sub-globose or ovoid in shape, green, and glabrous or hairy; in D. Embryopteris and D. pruriens the carpellary wall is covered with a dense layer of multi- and uni-cellular hairs which persist in the fruit; the stigmas are green and sessile; the ovary is four-, eight-, or ten-celled; the ovules are pendulous from the top of each cell of the ovary.

_The relation of the Staminal Whorl in Male and Female Flowers._—A staminode is similar in form and size to a stamen, and differs from it mainly in that its anther is barren. It may be possible to derive one from the other, and with this object in view I have drawn up a table showing the number and orientation of the members of the staminal whorls for each species.
Group A.—Species which may be Dioecious, Monoeious, and Polygamous.

**Abbreviations:** c.s. = corolla segments; epi. = epipetalous; alt. = alternate; opp. = opposite; hyp. = hypogynous.

<table>
<thead>
<tr>
<th>Species</th>
<th>No.</th>
<th>Arrangement</th>
<th>Staminodes of Female Flower.</th>
<th>No.</th>
<th>Arrangement</th>
</tr>
</thead>
<tbody>
<tr>
<td>D. hirsuta</td>
<td>5</td>
<td>epi.; alt. with c.s.</td>
<td>5</td>
<td></td>
<td>epi.; alt. with c.s.</td>
</tr>
<tr>
<td>D. Thwaitesii</td>
<td>10</td>
<td>epi.; paired and alt. with c.s.</td>
<td>5</td>
<td></td>
<td>do</td>
</tr>
<tr>
<td>D. Ebenuem</td>
<td>16, 20, 32</td>
<td>epi.; conenate groups to form series of 8 alt. and opp. to c.s.</td>
<td>8</td>
<td></td>
<td>epi.; alt. and opp. c.s.</td>
</tr>
</tbody>
</table>

**Remarks.**—Exact equality in number and position in one species; in each of the others the groups of stamens are equal to the separate staminodes in number and position.

Group B.—Species which are Monoeious only.

<table>
<thead>
<tr>
<th>Species</th>
<th>No.</th>
<th>Arrangement</th>
<th>Staminodes of Female Flower.</th>
<th>No.</th>
<th>Arrangement</th>
</tr>
</thead>
<tbody>
<tr>
<td>D. acuta</td>
<td>5, 7, 9</td>
<td>epi.; separate or paired</td>
<td>5</td>
<td></td>
<td>epi.; alt. with c.s.</td>
</tr>
<tr>
<td>D. oppositifolia</td>
<td>8</td>
<td>epi.; four pairs usually alt. with c.s., but variable</td>
<td>4 (rarely 8)</td>
<td></td>
<td>do</td>
</tr>
</tbody>
</table>

**Remarks.**—Stamens exact multiple of staminodes, exact equality or slightly variable, not widely different.
Group C.—Species which may be Dioecious or Polygamous.

<table>
<thead>
<tr>
<th>Species</th>
<th>No.</th>
<th>Stamens of Male Flower.</th>
<th>Staminodes of Female Flower.</th>
</tr>
</thead>
<tbody>
<tr>
<td>D. Gardneri</td>
<td>12-16</td>
<td>separate or paired in a series of 8</td>
<td>8</td>
</tr>
<tr>
<td>D. sylvestra</td>
<td>13-22</td>
<td>epi.; grouped to form series of 8 or 10</td>
<td>4</td>
</tr>
<tr>
<td>D. Embryopteris</td>
<td>24, 50, 40, 46</td>
<td>epi.; grouped irregularly</td>
<td>4</td>
</tr>
<tr>
<td>D. affinis</td>
<td>6-16</td>
<td>single or grouped</td>
<td>6-8</td>
</tr>
<tr>
<td>D. insignis</td>
<td>14-20</td>
<td>epi.; single or grouped</td>
<td>4-5</td>
</tr>
</tbody>
</table>

Remarks.—Irregular. In some the stamens and staminodes are in equal numbered series, or former in multiple series of latter, or there may be an inconsistent number and orientation of stamens and even staminodes.

Group D.—Species which are Dioecious.

<table>
<thead>
<tr>
<th>Species</th>
<th>No.</th>
<th>Stamens of Male Flower.</th>
<th>Staminodes of Female Flower.</th>
</tr>
</thead>
<tbody>
<tr>
<td>D. attenuata</td>
<td>4-6</td>
<td>epi.</td>
<td>4-5</td>
</tr>
<tr>
<td>D. Melanoxylon</td>
<td>8, 10, 16, 20</td>
<td>single, or connate to form series of 8</td>
<td>8, 10, or 12</td>
</tr>
<tr>
<td>D. pruriens</td>
<td>12-14</td>
<td>hyp.</td>
<td>5</td>
</tr>
<tr>
<td>D. quesita</td>
<td>16 or x</td>
<td>hyp.</td>
<td>5 or x</td>
</tr>
<tr>
<td>D. crumenata</td>
<td>8-14</td>
<td>hyp. or epi.</td>
<td>8</td>
</tr>
<tr>
<td>D. Toponia</td>
<td>18-33</td>
<td>--</td>
<td>12-16</td>
</tr>
<tr>
<td>D. ovalifolia</td>
<td>13-20</td>
<td>single or grouped</td>
<td>4 or (1-7)</td>
</tr>
<tr>
<td>D. montana</td>
<td>16 or x</td>
<td>single or united to form a series of 8</td>
<td>4-12</td>
</tr>
<tr>
<td>D. ocarpa</td>
<td>9-14</td>
<td>epi. or hyp.</td>
<td>3</td>
</tr>
<tr>
<td>D. Moenii</td>
<td>5</td>
<td>--</td>
<td>5</td>
</tr>
</tbody>
</table>

Remarks.—Very irregular; more variable than any of the foregoing groups. In two or three species only is the number of staminodes constant. This group contains half the Ceylon species.
The most perfect agreement in number and position of members of the staminal whorl is in Group A, where the sex relationship is the most complicated, and there is least agreement in Group D, where the sex is dioecious only.

It would appear that the greater the departure from the dioecious condition, the more nearly do the male and female staminal whorls agree; the dioecious condition is further from the hermaphrodite state than any of the Groups A, B, and C.

From the above table we can deduce certain generalizations which will probably throw some light on the exact ontogenetic relationships of the organs considered. The remarks on this subject are made purely in relation to the flowers of the Ceylon species examined, and it is possible that examination of other species in other countries may lead to quite contrary or to similar conclusions.

Since we have classified certain species into groups according to their sex relationships, it will be convenient to adhere to the above plan in describing the staminal whorl in each sex group.

We will commence with Group A, in which there are species having the monocious, dioecious, and polygamous condition. The complicated sex relationships here existing show that it is possible to have on the same tree every stage between a perfect hermaphrodite flower and a staminate or pistillate flower. The hermaphrodite flower in giving rise to a staminate or pistillate flower must undergo abortion of the gynoecium and anthers respectively. In every pistillate flower an epipetalous ring of staminodes exists, and in every staminate flower a rudimentary pistil remains. Can it be that the unisexual flowers have been derived from the hermaphrodite, or *vice versa*? In one species of this group, viz., D. hirsuta, we see that in number, form, and orientation the stamens of each male flower exactly agree with the staminodes of the female flower. Such equality in the staminal whorl does not occur in any other Ceylon species of Diospyros. The complex sexual relationships may have
been derived from a hermaphrodite type by sterilization without reduction in number of parts.

If the unisexual type was the primitive, the flowers are now perhaps progressing towards the production of an uniform hermaphrodite type. When one considers how definitely monoecious or dioecious many other species are, and that sterilization of sporogenous tissue is frequently met with in the ontogeny and phylogeny of the higher plants, it seems more reasonable to regard the more specialized condition of unisexuality as the latest phase in development, and, in view of other facts, to believe that the hermaphrodite condition is the more primitive in this genus. The female inflorescences in many species appear to have undergone much abortion; this is probably true of the parts of the flower also. It is not meant to imply that the species showing this condition are necessarily members of the most primitive section of Diospyros. The statement is made purely in relation to the evolution of sex in Diospyros, a development which may or may not be correlated with that of the vegetative organs.

It would therefore seem an easy task to derive the present mixed sexual condition in D. hirsuta from a primitive hermaphrodite flower. In the production of female from hermaphrodite flowers the anthers, though persisting, become barren. It seems more reasonable to regard a staminode as being a stage in the abortion of a stamen, rather than one in the development of a stamen towards fertility.

If, however, we consider another species showing the same variation in sex, viz., D. Thwaitesii, the evolution from the hermaphrodite flower is more complicated. In this species the staminodes are, as in the female flowers of D. hirsuta, five in number and arranged on the corolla so as to alternate with their lobes. In the male flowers, however, the number of stamens always exceeds that of the staminodes of the female flower, there being usually ten, and in one case twelve fertile stamens present. It is interesting to note that when there are ten stamens present these are arranged
in pairs, each pair alternating with the corolla segments and being attached to the corolla as one or two filaments.

When there are less than ten stamens some are arranged in pairs and others singly, but always as a series of five alternating with the corolla lobes. It would thus appear that if we have to maintain the importance of abortion we must have the primitive hermaphrodite flower with numerous stamens arranged in pairs or otherwise. It would by no means necessitate a complex series of changes to derive the five-seried staminal whorl of the female flower from that of the male, the barrenness in the anthers of the staminodes being followed by a reduction of each pair to a single member; the inner stamen is always small.

Now, let us take the case of D. Ebenum, the flowers of which may be polygamous, dioecious, or monoecious. We have seen that though the male inflorescence and female flowers usually occur on separate trees, examples have been found where a true female flower replaced a member of a male inflorescence. The staminal whorl of the female flowers is constant in number, form, and orientation. There are always eight epipetalous staminodes alternating with and opposite to the corolla segments. In the male flowers a variable number of stamens occur, but coalescence of the filament occurs so frequently that the resultant number of groups is relatively small. In one case there were sixteen stamens, either single or in groups of two and three, while in another flower thirty-two stamens occurred showing various degrees of coalescence, but in each of these the resultant groups were eight in number and arranged so as to alternate with the corolla segments. Hiern* mentions the occurrence of as many as thirty-two stamens on eight filaments.

This being the case, we have another example in which the origin of unisexuality can be easily understood, since the staminal whorl always forms a series of eight. The monoecious state would represent the intermediate between a

hermaphrodite and dioecious condition. It is important to realize that here we have a species which is mainly dioecious, but where the staminal whorls of male and female flowers agree in number, if we regard a group in the male as equivalent to one member in the female.

In the species belonging to this group the production of a pistillate flower is attained by sterilization of the male sporogenous tissue (the anther still persisting) followed by a reduction of pairs or groups to single members. The original hermaphrodite flower still occurs on polygamous trees and always possesses stamens of different sizes, the innermost being the smallest.

The accessory whorls of the male and female flowers of this and in fact of all the other species are widely different, but since the differences are those of size and form they may be neglected in considering the evolution of unisexuality in Diospyros.

If we now consider the species in Group B, D. acuta and D. oppositifolia, which are only known in the monoecious condition, we find that they can be easily arranged in a series to show the similarity in the whorls of male and female flowers. In D. oppositifolia the female flowers usually possess four epipetalous staminodes alternating with the corolla segments. In one female flower there were eight separate staminodes arranged so as to be alternate with and opposite to the corolla segments, each being typical in form and possessing a completely barren anther. In the male flowers of this species there are always eight epipetalous stamens usually paired, with the inner member the shorter of the two, but each stamen is attached to the corolla by its own filaments. The pairs invariably alternate with the corolla segments, though this orientation is liable to variation. The variation in the male staminal whorl is where the members of one or more pairs are not exactly opposite one another, a deviation from the normal which tends to simulate the occasional eight separate staminodes of the female flower. It is therefore very easy to correlate the staminal whorl of the male and female flowers of D. oppositifolia with
one another and consequently to derive both from a common sex type.

In D. acuta the staminal whorl of the female flowers consists of five epipetalous members alternating with the corolla segments. The male flowers have, according to Hiern,* from four to five stamens, corresponding to the number of accessory whorl segments, and presumably alternating with those of the corolla. It would thus be quite as easy to derive each sex from a common hermaphrodite flower as with D. oppositifolia.

The male flowers of D. acuta, though usually possessing five epipetalous stamens alternating with the corolla segments, often have seven to nine epipetalous stamens, single or united in pairs and of very unequal length. If the sexes in this species have originated from a common hermaphrodite flower then the original type may have possessed numerous stamens, which in the evolution of the female flower have undergone abortion at a quicker rate than in the male. The very small stamens which occur when the total number is more than five per male flower are perhaps in their last stages, and may represent a phase passed through in the ontogeny of the female staminal whorl from the hermaphrodite type.

We have therefore seen that in considering flowers of species which are (a) dioecious, monoeious, and polygamous, and (b) monoeious only, the staminal whorls of the male and female flowers are at the present time in general agreement in number, form, and orientation, and the sexes in these species can be derived from a hermaphrodite type of flower having a relatively large number of stamens. In the remaining groups, which are either dioecious only or dioecious and polygamous, the relationships are more complicated.

If we take the Group C, which shows the dioecious and polygamous condition, we find a great variation in the staminal whorl of the different species. The simplest arrangement is perhaps in D. Gardneri. Each female flower

* Hiern, l.c., p. 183.
of this species possesses eight epipetalous staminodes arranged opposite to and alternate with the corolla segments. In the male flowers the number of stamens is large, there being from twelve to sixteen in each flower. When sixteen in number they are usually as eight pairs, the members of each pair being united at the base of the filaments and having the inner stamen smaller than the outer. When only twelve stamens occur these are often arranged as four pairs and four single.

In each case, whether there are sixteen or twelve, they always form an epipetalous series of eight, each pair being either opposite to or alternate with the corolla segments. The inner stamens are always small, and by their abortion a series of eight would result. This condition, which prevails in many flowers, may represent the transition of the staminal whorl of the female flowers, in which case it would be easy to derive both sexes from a common hermaphrodite flower having a large number of stamens. Such a hermaphrodite flower does exist at the present time in those trees showing the polygamous condition. In the hermaphrodite flowers there may be as many as sixteen perfect stamens arranged as a monadelphous hypogynous ring, or arranged part epipetalous at the base of the corolla and part hypogynous. The parts of the pistil and also the seeds of polygamous flowers resemble those of true female flowers. If we assume that the primitive type of flower was hermaphrodite, then a very definite abortion in either of two directions must have taken place, some of the trees having, so to speak, allowed the pistil of every flower to entirely abort, while others reduced the number of stamens in each male flower and eventually suffered sterilization of the male sporogenous tissue. Other trees have undergone occasional sterilization of the pistil, resulting in the polygamous state so prevalent at the present time.

The next most simple case in this group is seen in D. sylvatica. In this species the female flower possesses four epipetalous staminodes disposed so as to alternate with the
corolla segments. The male flowers possess a very large number of stamens, there being rarely less than sixteen and very often over twenty-two in each flower. The stamens are nearly all in pairs, each having the inner stamen shorter than the outer and with the filaments of each pair united throughout the greater part of their length; sometimes three anthers are supported on the same united filament.

In some flowers I have found eight pairs arranged opposite to and alternate with the corolla segments, but in by far the greater number of flowers the pairs of anthers are in excess of twice the corolla segments. In one flower possessing ten pairs of stamens there was always a pair alternating with the corolla segments; the remaining six pairs were arranged as two pairs on each of two corolla segments and a separate pair on each of the other two corolla segments.

If we allow that in the production of the female flower sterilization and reduction in number has occurred, we can easily understand the derivation of the four-seried flower from one having staminal members alternate with and opposite to each corolla segment, as is now seen in male flowers possessing eight groups of stamens. Hence the evolution from the hermaphrodite type is rendered possible.

In D. Embryopteris we have a difficult case, since there is practically nothing to connect the four staminodes of each female whorl with the male ring of thirty or forty stamens. The indefinite stamens in each male flower are sometimes separate, at other times united in pairs, and may be epipetalous or hypogynous. In D. affinis the conditions are almost the same as in D. Embryopteris, since the male staminal whorl consists of sixteen or more members apparently disposed without any definite relation to the accessory whorls. The stamens occur in pairs or are single, and form an epipetalous ring or hypogynous group. Each female flower possesses from six to eight staminodes arranged on the corolla opposite to and alternate with its segments.
Hiern\(^*\) gives the number of stamens in each male flower of D. affinis as six to sixteen, usually about nine, and some or all in pairs. It is thus clear that in D. Embryopteris and D. affinis the staminal whorls are widely different, and until some intermediate links have been observed the evolution of the sex must remain particularly problematical.

Turning to Group D. (dioecious only), in D. attenuata the members of the staminal whorl are few in number. Each female flower possesses four to five epipetalous staminodes which alternate with the corolla segments; whereas each male flower has a variable number, four to six, of epipetalous stamens, but their orientation is not constant. It is somewhat remarkable if no fixed orientation exists when the members of the male staminal whorl are so few in number. The male flowers are so very small, often less than 1 mm. diameter, that to determine the exact orientation is a difficult undertaking.

The flowers of D. Melanoxylon show a variability in the staminal whorl in both sexes. The female flower possesses accessory whorls in parts of five and six. In those I have examined there has usually been twelve staminodes, either hypogynous or epipetalous, but in positions opposite to and alternate with the corolla lobes. Hiern\(^\dagger\) states that the staminodes may be eight or ten in number. Each male flower possesses from eight to twelve and even sixteen stamens. When sixteen in number they are always in eight pairs, though according to Hiern\(^\ddagger\) it is rare that one finds eight single stamens only. In one flower there were twenty stamens arranged as a hypogynous group. The variability in number of stamens and staminodes and their occurrence mainly in the hypogynous position renders it inadvisable to make any definite statement as to the derivation of one from another or from a common parent.

In the flowers of D. pruriens and D. quæsita the staminodes of each female flower are equal in number to and alternate with the corolla segments, whereas the male flowers possess a more or less hypogynous group of twelve or twenty

\* Hiern, \textit{l.c.}, p. 169. \hspace{1cm} \dagger Hiern, \textit{l.c.}, p. 159. \hspace{1cm} \ddagger Hiern, \textit{l.c.}, p. 160.
stamens. In D. crumenata the staminodes of each female flower are in number an exact multiple of the corolla segments and are disposed opposite to and alternating with them, whereas the male flower resembles D. quæsita and D. pruriens in the indefinite hypogynous character of the stamens.

There is one species—D. Toposia—in this group which shows an unstable staminal whorl in the female flowers, the number usually being greatly in excess of the members of other whorls, and presents no fixed orientation to them. Each female flower of D. Toposia may possess from twelve to sixteen staminodes, which form an epipetalous or partly hypogynous ring; the stamens of each male flower may be from ten to over thirty in number, of unequal length, forming a hypogynous group terminating the receptacle.

VII.—AFFINITY.

The phylogeny of the Ebenales has formed the subject of much discussion.

Hiern (p. 62) states that the Ebenaceæ shows the closest affinity to the Olacineæ, Styraceæ, Anonaceæ, Ternstrœmiaceæ, Sapotaceæ, and Ilicineæ, but also draws attention to the points of difference between these natural orders and the Ebenaceæ. He also states (p. 63) that other orders including Tiliaceæ, Magnoliaceæ, and the Euphorbiaceæ show affinity in a less degree to the Ebenaceæ.

Miers compares them with the Anonaceæ and suggests their grouping among the polypetalous section; Choisy points out their proximity to the Ternstrœmiaceæ.

Parmentier, in his monograph on the histology and morphology of the Ebenaceæ, does not commit himself to statements as to the phylogeny of the natural order.

Hallier, on the other hand, points out that there are many features in which the Ebenales resemble many other natural orders, and in this respect goes into much more detail than Hiern.

Under the circumstances I cannot do better than point out the main facts as supplemented in the present paper, and
leave the question of affinity until detailed information for the remaining species is at hand.

The fossil species described by Unger, Ettingshausen, Massalongo, and others, the present distribution through tropical regions of the eastern and western hemispheres, in sub-tropical South Africa and Madagascar, and the occurrence in temperate regions are suggestive of great age. The fossil forms, the conspicuous differences between existing species, especially between those in Ceylon, together with the probable early extinction by natural causes of many Ceylon species, suggests the likelihood that the Ebenaceae had in the past a much wider distribution and a larger number of species than at the present day.

The great point of interest in connection with the Ceylon species is the fact that a good artificial key for working out the species can be constructed on separate characters, e.g., the leaf, flower, or seedlings. The differences in leaf characters are very marked. It is impossible to confuse the tough large leaf of D. Moonii or D. acuta with the thin leaves of D. Thwaitesii and D. montana, or with the thin hairy leaves of D. pruriens. The pellucid character of the veins in leaves of D. Ebenum, D. Embryopteris, D. Toposia, and D. Gardneri separates these species from one another and from all other species, and questions of size and form provide sufficient differences for separating the remaining species. Then again we have seen that it is very convenient to group the species according to their sex characters.*

A good artificial key for the Ceylon representatives can be made on the characters of the seedlings alone, the classification being based on the number of traces per cotyledon, abortion or persistence of the median cotyledonary traces, characters of cotyledons, epicotyledonary leaves, and hypocotyl.

The secondary xylem is the most constant structure throughout the genus, and in the respective species shows differences only in percentage number of the elements.

* Sex in Diospyros, Brit. Assoc., Belfast, 1902.
[To be continued in next number.]
Ecological Notes on Turnera ulmifolia, L., var. elegans, Urban.

BY

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TURNERA ulmifolia, L., is a comprehensive species, including a large number of so-called varieties. In Ceylon two such forms exist—the varieties T. angustifolia and T. elegans. The latter is perhaps better known as a separate species under the name T. trioniflora, Sims. With the exception of these two forms, which occur scattered in several places on the coasts of the Indo-Malayan region, the family Turneraceæ is confined to America and Africa. Urban regards the presence of these two varieties in Asia as being accounted for by their escape from gardens; and there can be little doubt that this is the true explanation in the case of Ceylon.

The species has existed in Ceylon for a long time in a wild condition. Trimen* describes it as a common weed of road¬sides and waste ground about Colombo and other places in the low-country, but makes no mention of the date of its introduction. The form commonly occurring wild is T. angustifolia, as I learn from Mr. Willis. T. trioniflora, Sims (elegans, Urban), is mentioned in Trimen's List of Plants growing in the Royal Botanic Gardens as having been introduced before 1845; it grows luxuriantly at Peradeniya.

* "Flora of Ceylon," vol. II., p. 239.

Urban has made important observations upon the floral mechanisms of the Turneraceae.* I have not had access to Urban’s original monograph, and have relied principally upon the fairly full abstracts given in Just’s Bot. Jahresh. for 1883. But for a complete transcription of the chapter in which this observer describes the result of his examination of living plants I am indebted to Miss M. A. Graves of Cambridge, to whom I desire to express here my very hearty thanks for her assistance.

Gilg† thus summarizes Urban’s observations upon the method of pollination in the order:—The flowers of very many Turneraceæ open their petals, which are often brightly coloured, in the morning or sometimes not until midday; in the evening they become closed again and withered. During the day honey is very abundantly secreted by the flowers, and many insects are thus attracted. If, however, cross-pollination has not taken place by their aid, self-pollination occurs with great regularity, for when the petals close they fall together at the apex, and the anthers and stigmas are thus brought into close contact.

Urban‡ described forty-eight species of Turneraceæ as being undoubtedly, eight as probably dimorphic, and six as incompletely dimorphic. One species§ was in six forms homostyled, in six forms heterostyled. The total number of species examined was eighty-three.

The variety of T. ulmifolia known as T. angustifolia is stated to be homostyled, and is described at length. This description, which was taken from living plants, I shall here briefly summarize before passing on to my own

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† Engler and Prantl. Nat. Pflanzenf., III., 6 a, p. 64.
‡ Loc. cit.
§ Since these notes were written I learn that this actually applies to the species T. ulmifolia. (The reviewer in Bot. Jahresh. gives, as far as I can discover, no hint of this being the case.) It appears therefore that the heterostyism of certain varieties of T. ulmifolia has already been described, but only from herbarium specimens. This being so, it appears unnecessary to alter the form of my remarks, whilst noting in this place the earlier record of dimorphism.
Observations upon the variety T. elegans. Living specimens of T. angustifolia taken from the garden at Peradeniya entirely bear out Urban's statements.

According to Urban, then, T. ulmifolia is homostyled. T. angustifolia is a narrow-leafed form of it. In the latter the peduncles are fused to bracts which bear glands near the base. The bracteoles are large and leafy and resemble an involucre of two leaves. The petals are golden yellow in colour, and when fully open lie almost in a plane; their edges do not then overlap. The spread of the corolla is about 3.5 cm. The three styles stand up close together, and the brush-like stigmas spread out their branches into the form of a hemisphere. The filaments stand upright below, but above they spread outwards, so that the introrse anthers do not touch the stigmas. Honey tubes 4 mm. long are formed by fusion of the edges of the flattened base of the filaments with the receptacle. The openings of the tubes are protected from small insects by hairs on the bases of the petals.

In the case of failure of insect visitors, self-pollination is effected by withering of the corolla, which brings the anthers into contact with the stigmas. Good seed is produced by this method of pollination.

The only other form of Turnera examined by Urban in the living condition was the variety T. cuneiformis, which showed some marked deviations in its floral mechanism. In this variety the styles diverge above and bring the stigmas almost into the circle of anthers. The stigmatic rays are all upright; their apices lie in an oval plane. All the anthers, except (usually) one, twist completely round during the opening of the bud, so that the pollen chambers open outwards. The exceptional, introrse, anther bends away from the stigmas like all the anthers of T. angustifolia, and this anther serves for self-pollination if the visits of insects fail.

* See previous note. I have evidently misunderstood Urban's words, which are as follows:—"Bei der homostylen Turnera ulmifolia (und zwar der schmalblätterigen Form, welche den Namen T. angustifolia hat)."
Descriptive.—Specimens of the form previously known here as T. trioniflora were sent to Kew this year and there determined to belong to the variety T. elegans of Urban. A good figure of this variety appeared in Curtis’s Bot. Mag., vol. XXVI., No. 2,016, in which the long-styled form is accurately represented under the name Turnera trioniflora. The figure of T. angustifolia, vol. IV., No. 281, is also quite unmistakable.

The plants of T. elegans which I have examined are markedly dimorphic. The flowers are perigynous, and in both long- and short-styled forms the petals are inserted on the tubular receptacle nearly 2 mm. above the level of the top of the ovary. The stamens are inserted between the petals, but lower down just on a level with the insertion of the styles upon the ovary. At this point, that is to say, the edges of the band-like lower part of the filament become fused with the receptacle; but the central part remains free, and a space is thus left which forms the honey tube or nectary. The opening of the nectary is thus outside the base of a stamen and between the bases of two petals. Its mouth is protected by fine hairs situated on the bases of the adjoining petals. The three free styles terminate in much branched brush-like stigmas.

The presence of two styles only was noted as a rather frequent abnormality. This condition appeared to be always due to a fusing together of two of the three normally free styles; and in this way the semblance of a small fasciation was produced. The anomalous flowers seemed to be as frequently of one form as of the other, and made up nearly 1 per cent. of those which I was able to examine.

The anthers of the long-styled form and the stigmas of the short-styled lie relatively close above the opening of the nectary. The longer styles or stigmas stand higher up, but spread out so as to leave only a narrow space between themselves and the funnel-shaped corolla. All the anthers become completely extrorse by twisting during the later development of the bud.
T. elegans differs markedly from T. angustifolia in the following points:—(1) The plants are heterostyled, and, as will subsequently be seen, (2) self-sterile; (3) the habit is more branched and spreading in the former plant; (4) the branches are thinner and (5) more herbaceous; (6) the leaves are oval and only half as long; (7) the bracteoles are about 1 mm. wide, setaceous, and purple in colour; (8) the calyx tube and honey tube are only half as long as those of T. angustifolia; (9) the calyx is edged with purple; (10) the corolla is of a pale cream colour, shading into yellow and with a dark purple spot at the base; (11) the petals are nearly twice as wide as those of T. angustifolia and overlap when the corolla is fully expanded; (12) all the anthers are extrors; (13) the fruits are more pointed at the apex, they are (14) more hairy, and (15) much smaller; (16) the seeds number usually fewer than twelve, as against fifty or more in T. angustifolia, and they are (17) nearly twice as large.

In view of these differences, all of which appear practically constant, I would suggest the propriety of regarding this form as a distinct species from T. angustifolia (ulmifolia), and in this case a return might be made to the name T. trioniflora, Sims, 1820.

It is no doubt probable that Urban was induced to follow Linnæus in retaining T. elegans as a variety of T. ulmifolia by a study of intermediate "varieties," and indeed T. cuneiformis seems to show a transition in at least one respect, namely, the position of the anthers. Not having had the opportunity of examining other forms, I can only point out here the striking differences which exist between these so-called varieties.

In May and June of this year I began experiments in artificial pollination with T. elegans in the hope of being able to compare the offspring of legitimate and illegitimate pollination. Up to the present time, however, I have not succeeded in obtaining a single seed by the illegitimate method of fertilization. While engaged in this way my
attention was naturally attracted by the behaviour of bees and ants visiting the plants, and the results of my watching are embodied in the following notes. It appeared worth while also to record the facts of heterostylism and self-sterility. As might have been expected, my notes fully bear out Darwin's comprehensive work on other plants.

**Heterostylism.**—In the *long-styled* form the average length of the styles of twenty flowers was 12 mm. including the stigmas. The total length of the stigmas themselves was on the average 2·5 mm. The average length of the stamens from their point of first fusion with the receptacle to the extremity of the extrorse anther was 7·5 mm. In the *short-styled* form the average length of the styles from the same number of flowers was a little over 6 mm., the stigmas were 1·5 mm. in length, and their branches were finer and more numerous than in the long-styled form. The average length of the stamens was 10·8 mm. The average diameter of pollen grains from the long-styled flowers was 36 $\mu$, from the short-styled 44 $\mu$; i.e., they are in the ratio of 9 to 11. The size of the unfertilized ovules was approximately the same in the two forms; their diameter was about 1·4 mm.

All these measurements were made upon good-sized flowers from vigorous parts of the plant, and in these the variation from the sizes given was not great. Much smaller flowers occurred at the extremities of old flowering branches in both forms.

Contrary to the state of things described by Darwin* in the case of the cowslip (*Primula veris*), the long-styled form regularly produces a much greater quantity of seed than does the short-styled. Three well-grown bushes of each kind were examined in May. With free pollination practically every flower of the long-styled form produced a capsule. Two of the short-styled plants produced some 90 per cent. of capsules; the third, not 50 per cent. Moreover, the capsules produced by the long-styled plants were

* "Different Forms of Flowers," ed. II., 1880, p. 20.
obviously larger when ripe than those of the short-styled. As regards number of seeds: 139 capsules were taken at random from the three long-styled plants and 93 capsules from the short-styled. The former contained 1,298 good seeds, or an average of 9.4 per capsule; the latter contained 481 seeds, being only 5.2 per capsule on the average.

From seed of the long-styled form legitimately pollinated by bees I raised eleven long-styled and ten short-styled plants, and from short-styled legitimately pollinated two long-styled and three short-styled plants, i.e., in each case a nearly equal number of each form. These examined at the end of September showed an extraordinary difference in the production of capsules by the two forms. On the long-styled plants almost every flower had produced a fine large capsule; on plants of the short-styled form only a few miserable capsules could be found, and this was the case with plants grown from the seed of either form.

I give the actual figures for a plant of each form, the two plants being of very nearly the same size.

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...L. is the long-styled and S. the short-styled plant. Ov. denotes the total number of flowers which had fallen from each branch, leaving the ovary either shrivelled or swollen, and Ca. denotes the swollen ovaries. 1 is the main stem of the plant; 2, 3, &c., lateral branches counting from below upwards. It appears from the above that 95 per cent. of flowers of the long-styled form were in a condition to set seed, as compared with only 13 per cent. of the short-styled. Rain fell on twenty-seven days of September and on only seventeen in May; and although the rainfall for the two months was nearly equal (12.33 inches in May and 11.36 inches in September), yet the weather in September appeared distinctly less favourable for the flowers than that in May. And it is possible that this may partly account for the different result in the two months, for I have found the productiveness of other plants to vary greatly at Peradeniya according to the time of year at which the seeds were sown. Further, the plants examined in May were much older than those observed in September, which were only five months old.

Self-sterility.—Experiments in artificial pollination were begun with a view to comparing the offspring of legitimate and illegitimate fertilization. This object was not attained owing to the fact that the plants appear completely self-sterile, and that illegitimate pollination between separate plants was found to be equally ineffective. It has already been shown that the offspring of legitimate pollination consists of the two forms in about equal numbers, since if illegitimate pollination produces no seed the seed arising from insect pollination must be the result of legitimate fertilization. Brief details of the experiments which led to the conclusion that only legitimate pollination is effectual may be of interest.

The experiments were carried out in May and June. In every case the visits of insects were excluded by the use of parchment paper bags, which were wired on to the branches. In the first place, thirteen flowering branches of the long-styled form and nine of the short-styled were completely...
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enclosed in large bags, which were not removed until some ten to twelve flowers had opened inside each. The flowers opened freely inside the bags and withered only a little later than those outside, as could easily be seen through the semi-transparent parchment paper. As a rule, one flower on each branch opened every morning, as is normally the case. Not a single capsule was formed, however, from any of these flowers, which numbered altogether over 200.

Next five flower buds of each form were opened, and the stamens removed and pollen applied in each case from a separate plant of the same form. No capsules were produced. As the manipulation appeared somewhat severe the stamens of the pollinated flowers were not removed in the next experiment. Sixteen flowers of the long-styled form were pollinated from separate plants of the same form, and fourteen short-styled flowers were similarly pollinated from separate short-styled plants. Here again not a single capsule was produced: altogether forty unsuccessful pollinations. As a control eight long-styled and seven short-styled flowers were pollinated legitimately, being otherwise treated in exactly the same way as the last set of flowers. Seven of the long-styled and three of the short-styled produced good capsules. It thus appears that the experimental conditions, especially the covering of the flowers, do not account for the entire failure of the illegitimately pollinated flowers to produce fruit. The numbers, although small, also further illustrate the greater fertility of the long-styled form when pollinated legitimately.

Insect Visitors.—The individual flowers last only a few hours. The flower buds complete their development rapidly during the night, but until 8 or 8:30 A.M. the corolla remains closely rolled up. Then, as soon as the sun begins to fall upon them, the corollas quickly expand. By 1 P.M. they are all completely withered if the sun has been bright during the interval. In dull weather the flowers never expand to quite their fullest extent.
During the morning, while the flowers were open, they were visited by bees in great numbers. Among these the two species Apis indica, Fabr., and Melipona canifrons, Smith, constituted an overwhelming majority. The only other forms observed were a few examples of Halictus taprobane, and a single specimen of Allodape sp., a genus not previously recorded from Ceylon. The only other insects of any kind observed to actually visit the flowers were one specimen of an hemipterous insect, Riptortus linearis, and a solitary syrphid fly which was not captured.

On a dull morning three flowers of the short-styled form received in a quarter of an hour eight, seven, and seven visits respectively from Apis and Melipona. In full sunshine the visits were very much more frequent. The number of flowers open at one time on six plants covering an area of about four square yards amounted to over 300.

Apis appeared to be the most efficient worker. This bee often collected simultaneously honey and pollen from the long-styled form, whereas the smaller Melipona seemed unable to do so. In collecting honey from the short-styled form Apis usually, but not always, stood with its back to the stamens and stigmas; it invariably worked right round the flower, probing each of the five nectaries in turn. Pollen was collected from the short-styled form in a separate process, the bee alighting actually upon the anthers. Each of these processes was usually carried out by the same bee in a series of flowers of the same form. And, especially in the case of the short-styled form, the bee often visited a long series of flowers, discarding the other form and collecting pollen only from the long stamens. And this was the case when, as often happened, the two kinds of flowers grew side by side owing to the intermingling of the branches of separate plants. Honey, on the other hand, was often collected from either form indifferently. Melipona began its visits earlier than Apis, and was often to be seen crawling down into the flower whilst the corolla was still rolled up into a narrow tube just wide enough for entrance.
Both honey and pollen are produced in considerable abundance and appeared about equally attractive. The only other plants at Peradeniya which I have seen visited by bees with equal eagerness are Zea Mays—the male flowers—and Oreodoxa regia. The latter case was pointed out to me by Mr. Willis. It is noteworthy that all three are introduced plants.

*Seed Distribution by Ants.* The seeds of Turnera elegans are 2 or 3 mm. in length and somewhat pear-shaped. The surface, although covered with an indented pattern, is very smooth and hard. Attached near the small end of the seed is a large shield-shaped aril which covers nearly half the surface. When the seeds are freshly ripe the aril is soft and fleshy, and under the microscope its cells were observed to contain much starch and oil. The fruit is a capsule, which when ripe opens by three apical teeth, which gradually widen into valves and allow the seeds to fall quietly out.

Certain species of ants, among others Phidole spathifera *Forel*, on coming across the seeds appeared almost invariably to pick them up and carry them away. I watched a member of this species carry a seed straight to the mouth of its nest, a distance of five yards. Watching the nest on another occasion, I saw more than thirty seeds carried in at a rate of quite one per minute. This was shortly after I had assisted by scattering numerous seeds under the plants. The seeds were always carried by the aril. But I also saw occasionally ripe seeds without the aril brought up out of the nest, carried away, and dropped at a little distance. These seeds were quite undamaged, but appeared dull on the surface as if they had been underground some time.

I placed a number of seeds close to the opening of the nest and these were usually carried into it at once by the finders. But there appeared to be some conflict of instincts, for

* Cf. Sernander, *Den skandinaviska Vegetationens spridningsbiologi*, Upsala, 1901.
occasionally seeds were carried away from the nest. One of these was dropped about three feet away. A few minutes later it was picked up by another ant of the same family and carried into the nest. Another seed was carried away for three or four feet and then back and into the nest without having been dropped. Occasionally also seeds found at a distance from the nest were carried a little way and then dropped. Sometimes an ant coming from the nest would examine one of the seeds I had placed close to the opening and then hurry away without picking it up. But the great majority in all cases were safely carried into the nest.

The most frequent species of ant upon the plant itself was Camponotus mitis, Smith. This form seemed to be chiefly attracted by the extra-floral nectaries upon the bases of the leaves, and did not appear to take so much interest in the seeds, although occasionally carrying them away. One or two members of this species were usually to be found upon every branch of the plants. I was not able to discover whether they were "of use" in keeping off invaders. Other insects were certainly very rarely found upon the branches. On the other hand, Camponotus did not appear at all pugnacious when disturbed.

That the aril is the attractive part of the seed was well shown by the ravages caused by another ant—apparently an undescribed species of Sima—upon some seeds which I had kept in a paper bag in the laboratory. This species was too small to carry off the seeds, and accordingly I found the arils eaten into and reduced to powder and a great part carried away, the seeds themselves being uninjured. The arils of the ripest seeds were most eaten. Another small ant, whose name was not ascertained, carried off upwards of 200 seeds from a table in the laboratory during the interval of two hours at midday when I had left them unprotected.

It appears fairly certain from the above observations that a principal mode of distribution for the seeds of this plant is by the aid of harvesting ants. Ants carry away the seeds and sometimes drop them, and in this case they may easily
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roll into crevices and so escape further notice on the part of the ants. Moreover, it appears that the seeds carried into the nest are not harmed; but the aril only is devoured, whilst in some cases certainly the seed, minus the aril, is actually cast out of the nest.

The experiment was made of separating the seeds from the arils and putting both in the way of the ants (Phidole). Both seeds and arils were in this case carried into the nest, though the arils appeared to be somewhat the more attractive. This, however, may have been simply because they were more convenient to hold. It may seem strange at first sight that the seeds without arils should be carried into the nest, if the latter only are used as food. Yet it would argue a high degree of reason in the ants if they were to discriminate between the two, since doubtless traces of whatever was attractive in the aril—whether "taste" or "smell"—would linger about the seed.

In conclusion, I wish to express my thanks to Mr. E. E. Green, who very kindly determined the names of all the insects mentioned in the preceding pages. Also to the Director of the Royal Botanic Gardens, Kew, to whom I am indebted for the name of the variety of Turnera ulmifolia which is the subject of these notes.

December 3, 1903.
The Origin of Species by Mutation.

[Die Mutations-theorie; Hugo de Vries, vol. I., Leipzig, 1901.]

This book brings together the results of many years' labour devoted to subjects connected with the origin of species. The author brings forward a series of conclusions supplementary to Darwin's memorable works, and developed along a line which has diverged widely from that followed by the recent school of mathematical evolutionists. These experiments and the doctrines based upon them possess so unusual a degree of interest that it appears worth while to try to give a short account of them which will be intelligible to a Ceylon public. It is much to be hoped that before long an English translation will place the whole work within the reach of those who do not read the German language easily.

The second volume of this work, which has since appeared, deals mainly with experiments upon the crossing of various races of plants; in the present article we are concerned only with the first volume.

Since Darwin established the importance of the struggle for existence, by reason of which weaker varieties die out and the stronger survive, the importance of a careful examination of the phenomena included by him under the head of variation has come to be recognized. In some writings upon this subject a confusion has arisen between the fact of the existence of varieties on the one hand and the process of variation to which they owe their origin on the other; in order to understand the problem of how species arise it is necessary to keep the two clearly distinct. As to the process by which varieties arise, two methods appear at first sight to be possible. One of these is by the gradual accumulation of individual differences, i.e., such differences as occur normally among the several members of a family. This is known as the continuous method of origin of new forms, and takes place by the steady aggregation of differences occurring in the ordinary course of normal variability. Or, on the other hand, a new variety may appear discontinuously, at a single step; the new form differing from its parent to a clearly recognizable extent, and showing no tendency in its offspring to "revert" to the parental type. An extreme case of this process is the appearance of "sports" and of the still more "abnormal" forms known as "monstrosities." De Vries applies the term mutation to this discontinuous method of origin of varieties or sub-species.

* Written for the Ceylon constituency of this journal, and dealing with advances in science of local interest.
In his account of the origin of species Darwin took varieties for granted; he gave little or no account of the process of variation, but showed how by the survival of the fittest species may arise from varieties, no matter how slightly the latter differ from their congeners at any particular stage.

It was not until some time after the appearance of this theory that the distinction between continuous and discontinuous variation came to be clearly recognized. Wallace was the first to give it as his opinion that species arise only by the continuous method of development, refusing any assistance from sudden variations. And this view has remained for many years the prevailing one. Recently, however, several voices have been uplifted against it, and with increasing degrees of loudness. In 1889 Galton wrote as follows: "The theory of natural selection might dispense with a restriction for which it is difficult to see either the need or the justification, namely, that the course of evolution always proceeds by steps that are severally minute, and that become effective only through accumulation." And a few years later Bateson, in his "Materials for the Study of Variation," summed up his own conclusion in the following words: "The evidence of variation suggests, in brief, that the discontinuity of species results from the discontinuity of variation." In the present work De Vries goes still further, for he brings forward weighty arguments to prove that the selection of continuous variations does not lead to a production of specific differences. It would no doubt be rash to hastily accept such a conclusion; nevertheless it must be admitted that a great deal of excellent evidence is adduced by De Vries in support of his opinion.

The problem of specific differences may be attacked by three distinct methods. The first or comparative method was exclusively used by the older systematists. Galton introduced the use of statistics in biological problems to English science. The third method, that of direct experiment, was effectively employed by hybridizers even before the time of Darwin; but in recent years it had largely been discarded. De Vries makes valuable use of all three methods, but he rightly lays greatest stress upon the last.

"Die Mutations-theorie" begins with a critical examination of previous views, in the course of which the introductory questions already alluded to are discussed at considerable length. An important distinction is drawn between the elemental species of Jordan and the aggregate species of Linnaeus. Linnean species are the somewhat comprehensive groups of plants which have been long accepted by botanists as the units of classification. Such species frequently include a number of minor forms, which differ from one another distinctly, though only to a relatively small extent, and which come true to their type when grown from seed. Jordan described more than two hundred such forms within the limits of the single Linnean species,
Draba verna. Linnean species arise, as Darwin taught, by the extermination of intermediate sub-species. The problem therefore is, how do Jordan’s species arise? The answer previously given to this question was that they arose by natural selection acting upon continuous variation; and the principal evidence for this view was that analogous forms arise in cultivation owing to selection by man. Before giving his own view as to how species (i.e., Jordan’s species) arise, De Vries proceeds to demolish this opinion. The only new forms actually produced by man’s selection, e.g., improved races of cereals, of sugar beet, and other plants, are not analogous to new species, inasmuch as when selection ceases the improved condition of the characters selected dies away and there is regression to the parental type.

The varieties of the gardener, on the other hand, are analogous to Jordan’s species; their tendency to regress is not to the original form, but to a type of their own. But garden varieties are not produced by selection. All that selection can do is to separate one of two or more forms already existing together and afterwards to improve it beyond its own type or modal value. The important process is the isolation of the new race.

What then is the meaning of individual differences, of continuous variability? De Vries points out that for no two plants are the conditions of life exactly alike; a considerable diversity among the plants themselves is therefore advantageous. Upon continuous variability depend local races, forms adapted to wetter and drier situations, highland and lowland races, and the like, but none of these are permanent. Beyond the effect of sexual reproduction, which combines the tendency to vary of two parents, De Vries believes that individual variability depends entirely upon nutrition, under which head may be included practically the whole environment of the plant—light, space, soil, moisture, and the like. Characters acquired in a similar way by previous generations are inherited, and the effect of conditions upon the developing seed while still contained in the parent plant may be considerable. The puzzling question of the inheritance or non-inheritance of acquired characters is thus disposed of: acquired characters are inherited; they are not of any importance in the origin of species.

Some account must now be given of the way in which, according to De Vries, species do arise. Broadly speaking, they arise by mutation: by a sudden step in which either a single character or a whole set of characters together become changed. In the former case a new variety in the strict sense of the word is the result; in the latter a new Jordan’s species is produced. But mutation may be of several kinds. In the first place, an entirely new character or set of characters may make its appearance. This is the progressive method of formation of new species; and it is by a series of steps of this kind that De Vries
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believes the main divisions of the vegetable kingdom to have been built up. In the case of such mutations the author believes that the new character first comes into existence in a latent condition, and it may be only after many generations that it makes its appearance visibly—the period of mutation is preceded by a "pre-mutation" period. A second method of species formation, entitled by De Vries the degressive method, is indicated when a change takes place in the partial "latency" of a character. A completely latent character is indeed unrecognizable as such. But characters may be partially latent, and in this case they exhibit themselves from time to time in rare individuals in the form of abnormalities or sports. An active character, on the other hand, is apparent in the great majority of individuals of a race. If a change from latency to activity occurs suddenly, this is a form of mutation. On the other hand, a character previously active may become latent; the character then appears to be lost and the mutation is said to be retrogressive. De Vries regards the great variety of allied species which occurs in many groups as being largely due to retrogressive mutation. It is also frequent in garden culture, where the appearance of a white variety of plant, previously only known to produce coloured flowers, may be a good example of a retrogressive change. Mutations may also be atavistic, the usual case being that an ancestral character which had become latent shows itself once more in the active condition. Finally, new forms may arise by the intercrossing of distinct species.

The greater part of the volume is occupied by an account of the experimental evidence upon which the conclusions summarized above are based. It is impossible to give here more than the barest idea of these observations. The main conclusions are based upon experiments carried out with plants of Enothera Lamarckiana, which occurred in great numbers as "escapes" near Hilfversum, and which, according to De Vries's interpretation of the facts, were discovered in a period of mutation.

In the locality mentioned two forms of Enothera, previously unrecorded, were found growing in company with their supposed parent; each of them on being tested came true to seed. Seed and roots of O. Lamarckiana were then taken and grown in the garden, and here a number of other new forms arose. In eight generations, starting from O. Lamarckiana in 1886, about 50,000 individuals were grown to a recognizable stage, and of these over 800 showed mutation, i.e., 1.5 per cent., and this estimate is likely to be too low rather than too high.

The new forms numbered about 15, and most of them appeared repeatedly, but some were much more frequent than others. Many were recognizable as quite young seedlings, notably O. albida; others not until a considerably later period of growth. Having once appeared, the majority of new forms came true to seed. Sometimes among their
offspring there occurred fresh mutations, but always in smaller numbers than in the case of the parent, O. Lamarckiana.

The characters of the new forms are given at length by de Vries. Tables showing the date and frequency of their appearance are provided, and analytical tables are given, by the aid of which the new forms can be distinguished, either as seedlings or from the habit or by examining the leaves or the floral organs. The new species are also compared with several previously known species of the genus Oenothera allied to O. Lamarckiana.

As a result of the observations detailed in this section of the book, De Vries comes to the following conclusions:—

1. The new species arise suddenly, without transitional forms.
2. They are usually fully constant from the first moment of their origin.
3. The characters of the new forms agree in their nature with those which distinguish the older species allied to O. Lamarckiana, e.g., O. biennis. Only one new form, namely, O. nanella, a dwarf type, is analogous with any usual kind of garden variety.
4. A considerable number of like individuals arise at the same period.
5. Although the new types vary normally and frequently transgress the limits dividing them from the parental type, yet their appearance has nothing to do with normal variability.
6. Mutations occur indefinitely in any direction.
7. The tendency to mutate recurs periodically.

Any direct observation of the origin of a species was formerly supposed to be out of the question. There is therefore much truth in De Vries's observation that the most important conclusion to be drawn from this section is the proof that this process is capable of experimental treatment. Of great importance also is the fact that towards the end of the experiments the ancestry of the mutating plants was exactly known for several generations. It is therefore most unfortunate that, as pointed out by Bateson and Saunders, clear proof of the freedom of the original strain of plants from a cross with some other species of Oenothera is not forthcoming. The fact that plants tracing a pure descent through seven generations of O. Lamarckiana were still able to mutate in the same manner as earlier examples seems, however, to support the author's view; and so to some extent do the results of crossing experiments detailed in the second volume. In the meantime we can only hope that the point will before long be settled by experiments with other strains of O. Lamarckiana crossed with allied species. But even if it can be shown that the original plants were of impure ancestry, the value of these observations and their bearing upon the

* Report to Evolution Committee of the Royal Society, 1902.
subject of discontinuity in the origin of species can scarcely be diminished.

The section dealing with *Œnothera* is followed by one in which are recorded experiments upon selection combined with increased nutrition. The result supports De Vries's contention that normal variability is a nutritive phenomenon, and that in most cases selection is simply the choice of the best nourished individuals. The author finds in several cases that high feeding and strict selection have a closely comparable effect. It would be a great advantage if experiments of this kind were to be repeated on a much larger scale and for a long series of generations.

Section IV. is concerned mainly with experimental studies in the origin of garden varieties. These largely substantiate the view that selection does not lead to the production of specific characters. De Vries introduces certain new conceptions, which require a brief mention on account of their great interest for practical gardeners and breeders. They consist in the idea of races existing intermediate between a species and a complete variety or race of it. Such *between-races* are of two kinds, which do not usually co-exist; moreover, either of them may occur even when the complete variety is quite unknown. In the case of a *half-race* a small percentage only of seedlings produce plants which show the racial character, and if seed is taken only from such plants this percentage does not notably increase. A *mid-race*, on the other hand, can be improved by selection, and normally either shows the racial character in about half its members or exhibits in the great majority of its members a combination of the character of the species with that of the race. For instance, an ordinary variegated plant is looked upon as showing a combination of green with the yellow character of a complete race—the *aurea* variety, which exists as such only in a few rare cases. On the other hand, many plants show a small proportion of variegated individuals at each sowing; and this indicates the presence of the corresponding half-race. The relative development of the two co-existing characters is in such cases highly variable.

It might be supposed possible to pass from the species to the half-race, thence to the mid-race, and so on to the complete race, simply by selection. De Vries shows that this is very rarely the case. The passage from a half- to a mid-race is a mutation (degressive), and is not more frequent than other mutations.

As a further illustration of what is meant by a *between-race*, mention may be made of the five-leaved race of purple clover (*Trifolium pratense*) obtained by De Vries. It would appear that the plants occasionally found growing wild and bearing a single four-lobed leaf belong usually to a *half-race*. De Vries was lucky enough to find two plants upon which several leaves showed the anomaly, and from these by an elaborate process of selection extending over several years, a race
was obtained, the majority of leaves of which had five lobes, whilst some had six or seven. Since, however, it appeared impossible to get rid by selection of a certain proportion of three-lobed leaves, or, on the other hand, to obtain leaves with more than seven lobes, De Vries regarded his experiment as showing the existence of a mid-race, and not of a constant race or true variety.

Several of the views enforced in the present volume have long been familiar to practical breeders and gardeners, to whom this confirmation of their established practice will be all the more welcome, because recently a majority of authorities upon the subject of variation have held contrary opinions. Still more must this work be welcome to those engaged in scientific investigations bearing upon the subject of species. And the general public interested in evolution may welcome it as introducing, on the whole, decidedly simpler ideas of method, in spite of the amount of novelty which accompanies them.

At the same time the originality of most of the work appears unimpeachable. As a connected argument, in which close reasoning and careful investigation are applied to the elucidation of a difficult biological problem, the book deserves comparison with that well-known model of these qualities, the Origin of Species. In scope it is more nearly comparable with that larger intended work, of which the Origin was only an abstract. The host of examples in which elemental species, between-races, and varieties are shown to exist and to be separable by selection is most striking. In no case has it been shown that such forms can be built up by the gradual selection of individual differences. Darwin was wont to say that as soon as the slightest tendency to vary in a particular direction has appeared, the breeder can by selection produce a race in which the character is strongly marked. De Vries now shows that in such cases the slight tendency indicates the appearance of a minus-variation of a definite new form, which only requires isolation for a few generations in order to appear fully and typically developed. Natural selection is active in "building up" species into genera, sub-species into species; it does not account for the differences between Jordan's species; and these are, in De Vries's opinion, true physiological species. Of the origin of such species mutation gives us a suitable explanation; it also explains the difficulty as to how characters of no use to a species or even actually disadvantageous may have arisen; a point which is quite inexplicable upon the rival view.

Many of De Vries's experiments have been carried out at what is for the subject lightning speed, and may require confirmation at a more wary pace. But it cannot be doubted that at the outset of a new century the writer has supplied a splendid starting-point for the progress of further studies in the origin of species, and that in the near future we may look for an even more marked advance.

R. H. L.
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Useful Plants of South-Western Ceylon.

(A Descriptive Catalogue of the more useful Trees and Flowering Plants of the Western and Sabaragamuwa Provinces of Ceylon; F. Lewis. Reprinted from Journ. R.A.S., Ceylon Br., XVII., 1903, pp. 89-256; 4 maps.

Commencing with a brief description of the chief features of the country, its rainfall, and its division into climatic zones, the bulk of this useful little book is occupied by a description of 270 of the more important useful flowering plants—especially trees—of these Provinces. Though the district actually dealt with only forms one-eighth of the Island, it includes such variety of climates and elevations that most of the useful native plants of Ceylon are dealt with in the book.

In the absence of any key to the plants described, the ordinary reader, except in so far as he may depend upon the native names, will require some such aid as that afforded by Trimen's Flora or some botanical work dealing with the natural orders of flowering plants. The species dealt with being once identified, Mr. Lewis's book provides a very useful summary of information as to its native names, uses, &c. In particular, the work affords a mine of information as to the value, quality, and uses of the various timbers, and should be in the hands of every one using timber in any way in Ceylon, as well as of all who are interested in the wild flora and the economic products of the Island.

J. C. W.

The Timbers of India and Ceylon.


A new edition of this, the standard work on Indian timbers, has lately appeared. The Ceylon timbers are included in this edition, and the work is indispensable to all concerned with timber, containing as it does all known reliable information about the various timber trees, their distribution and uses, the weight, strength, and durability of the timbers, and other points.

J. C. W.

The Botany of the Patanas.


The field investigations described in these papers were carried out in Ceylon by Prof. Pearson in 1897, and the subsequent microscopic studies were made by Mr. Parkin. The object in view was "to
ascertain (1) the probable causes which have led to the development of these remarkable savannah-like expanses in an otherwise forest-covered country; and (2) to what extent the vegetation of the patanas shows adaptations to the peculiar ecological factors under the influence of which it has been selected.

The great bulk of the patanas occur in the Province of Uva at elevations from 2,000 to 5,000 feet, but they also cross the central ridge of the mountains and occur in small areas in the wet summit levels, e.g., at Nuwara Eliya and Horton Plains, and on parts of the western slopes of the mountains. A very remarkable feature is the sharpness of the boundary between forest and patana—two strides will often suffice to pass from one to the other. A critical discussion is given of the various theories that have been put forward as to the origin of the patanas. Evidence is adduced to show that probably the Uva patanas were once covered with a savannah-forest like that still existing in the "Park Country" to the east. The constantly recurring fires started by the graziers, consuming the grasses every year, would then gradually reduce the forest area (as is still happening), and lay bare the soil to the action of the heavy rain. The trees would thus in time be reduced to a few hard-wooded resistant species, such as the kahata or patana oak (Careya arborea), and the soil become shallower and poorer, till it reached the condition seen on the hills north of Bandarawela. Above 4,500 feet, e.g., at Hakgala and Nuwara Eliya, the climate is wetter; the patanas, annually fired, have gradually spread into this wet region, but here, as in similar places in other countries, climatic and other conditions have led to the formation of a sour black soil, largely composed of humus.

The plants of the patanas are exposed to somewhat extreme conditions favouring evaporation of water, and show in general the structural characters of other dry-country plants (e.g., thick or hairy leaves, protective leaf movements, &c.), though by no means to the degree that might be expected, even in such places as the exposed ridges near Bandarawela. Surprising as it may seem, these "xerophytic" characters are as well marked in the plants of the "wet" patanas above 5,000 feet as in those of the "dry" patanas. This result is probably to be ascribed to the effects of the coldness of the soil and the presence of humus acids in checking absorption of water. An interesting parallel is seen in the way in which Australian trees, from very dry climates, readily acclimatize themselves in the higher districts of Ceylon.

Interesting details are given of the many structural and other peculiarities of the patana plants, and a list of the 289 species of flowering plants and ferns found on the patanas. The whole forms a valuable contribution to the botany of Ceylon, and a good foundation for further work, in which good service may be done by local botanists. There is yet a vast amount of investigation required to render
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complete our knowledge of the up-country flora; more especially we need detailed study of the life-histories of the individual plants, and a mapping of the vegetation into zones and societies.

J. C. W.

The Growth in Thickness of Palms.

A continuation of the work of Eichler and of Kraus, giving detailed accounts, with measurements, of the growth in thickness of four Javanese palms. The growth is shown to be due to increase in size of the parenchyma cells of the wood of the vascular bundles.

J. C. W.

Seed-dispersal in Thuarea sarmentosa.

Thuarea sarmentosa, a common creeping grass of tropical sandy beaches in the Old World, is carried from place to place by ocean currents (cf. vol. I., pp. 108, 146.) The flowering shoots stand erect, but afterwards curve over and push the fruits under the sand to ripen. The basal part of the spikelet is lobed, and enlarges to form an air-holding chamber round the fruit, so that it floats away when washed out of the sand.

J. C. W.

Formation of Shoots in Torenia asiatica.

This favourite border plant, the kotala-wel of the Sinhalese, is frequent in wet places in Ceylon. If single leaves are planted, they rapidly form roots, and soon shoots develop all over them, a few ultimately growing into new plants.

J. C. W.

Notes on Derris uliginosa.

Derris uliginosa, Benth., the kala-wel of the Sinhalese, is a woody climber belonging to the Leguminosae, and common near the coast of Ceylon, especially in the dry region. It also occurs from Africa to Polynesia. The roots, according to Trimen, are employed in Ceylon.
as a fish poison. In the present papers the stem only is dealt with; no evidence of the presence of any alkaloid was obtained, and the poisonous action of the bark is attributed to some constituent of that portion of the resin it contains which is soluble in chloroform.

J. C. W.

**The Seeds of Brucea sumatrana.**


This little shrub is a common weed near Kandy and elsewhere, introduced from the Malay Archipelago. Lately a great amount of interest has been aroused in it as a remedy for dysentery, a purpose for which its seeds have long been used by the Javanese. The nature of the active principle has been supposed to be quassin, but this the authors show is not the case; they isolated two bitter principles hitherto unknown, and requiring further research.

J. C. W.
NOTES.

Personal Notes.

Scientific visitors of the last eighteen months include Dr. H. Uzel of Koniggratz, who resided at Peradeniya from November, 1901, to July, 1902, and was engaged in entomological research; Dr. Nils Svedelius of Stockholm (September, 1902, to August, 1903), who made extensive investigations of the seaweeds of Ceylon, chiefly at Galle; Dr. F. E. Fritsch of London (August to November, 1903), who investigated the fresh water alge, the plankton of the rivers and lagoons, and other points; and several other workers for shorter periods. Numerous officials of similar departments in other countries also visited Peradeniya to study the working of the Department and to investigate local agriculture; among them may be mentioned Mr. R. Dupont, the Curator of the Seychelles Botanic Gardens; Mr. W. J. Johnson, Curator of the Gold Coast Botanic Gardens; Mr. S. T. Dunn, Superintendent of the Botanical Department, Hongkong; Dr. P. Preuss, Director of the Botanical Department, Kamerun; Mr. B. C. Basu, Assistant to the Director of Land Records and Agriculture, Assam; and others.

Mr. Herbert Wright was appointed in 1902 Controller of the Experiment Station, Peradeniya, and was succeeded as Scientific Assistant by Mr. R. H. Lock, B.A., Frank Smart Student in Botany of Gonville and Caius College, Cambridge.

Mr. J. C. Willis was absent on leave from July, 1902, to May, 1903, and spent part of the time in a tour through the United States and Cuba for the study of Agricultural and Botanical departments and their organization, &c. Articles dealing with these subjects will probably appear in later numbers of this journal.

Publications.

The following numbers of the "Circulars and Agricultural Journal" have been published since the last notice:—

3.—The Tea Tortrix (Capua coiffarina, Nietner). By E. E. Green.
4.—A Report by the Controller, Experiment Station, Peradeniya. By H. Wright.
6.—Root Disease in Tea (Rosellinia radiciperla, Massee). By J. B. Carruthers.
7.—Castilloa or Panama Rubber. By J. C. Willis.
8.—Ceará Rubber. By J. C Willis.
NOTICE.

Volume I. is now complete, and is published at Rs. 15 or £1, unbound. A few copies of Parts I. (Ceylon Botanic Gardens, &c.), III., and IV. (Podostemaceæ, &c.) can still be had. The following reprints are also for sale at the prices marked:—

Willis: a Revision of the Podostemaceæ of India and Ceylon, 70 pages  Rs. 1·50 or 2s. 0d.

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