# The South African Species of Rhus L. 

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(Illustrated.*)

## A.-Introduction with Brief Historical Notes.

The South African species of Rhus are placed by Engler (in De Candolle, Monographiae Phanerogamarum IV, 1883) into his section Gerontogeae. The section is characterized by him as follows :-Drupae globosae plerumque laeves, raro pilosae initio compressae, mesocarpio crasso paullum resinoso evittato cum endocarpio cohaerente, exocarpio demum soluto. Folia semper trifoliata, raro digitata, 5 -foliolata. The section seems to be an unusually natural one. Since the publication of the first volume of the Flora Capensis in 1859-60 no account of these plants which form such important constituents of our Flora has been readily available to South African students. Quite a number of new species have been described in Engler's work just cited and additional ones have been published from time to time by various authors. At the same time some species have been found to be untenable as material accumulated. With few exceptions the work done on the plants of this section has, by previous authors, been based on Herbarium material. This has frequently been too scrappy. Our species are normally dioecious and both sexes are required for descriptive purposes. In addition ripe fruits are required. Coppice shoots are frequently decidedly different from the shoots of adult plants. The branching and size of the inflorescence yield important characters, also the petiole and last, but not least, the leaflets. The flowers are distinguished only by minute characters which only rarely can be satisfactorily used in distinguishing the species. Unfortunately the vegetative organs are very variable, often on the same plant. To quote only a few examples: In Rh. dentata the dentation may vary on the same branch or may be absent altogether. Hairy and glabrous leaflets may be found on the same branch in this species. In a large group to which he refers 61 species, Engler divides these into species with winged petioles and those without wings, but these wings are often not developed, e.g. in Rh. longispina, where sometimes they reach their maximum development. Again, the shape of the leaflets may be quite protean, e.g. in Rh. MacOwani I picked from one bush leaflets which were ovate-acute, ovate-obtuse, obovate-obtuse, obovate-emarginate. They were mostly quite entire, but there were some with one crenation near the apex, others had 2 , some 3, a few had more. Most of the leaves were 3 -foliolate, but some were 5 -foliolate.

From the descriptions of the species it will be seen that such instances are very common. This makes the construction of satisfactory keys to guide the beginner practically impossible. Only recently Prof. Engler, with reference to his key in "Die Pflanzenwelt Afrikas " mentioned to me that it must be used in conjunction with type specimens. Diels (in Engl. Jahrb. XXIV, 568) has had recourse to anatomical characters, but, as far as I can judge, these are only of subsidiary value. In any case they would have to be investigated on a much bigger scale than this has been done hitherto, to be of much value in determining species.

In view of the extreme variability of the S.A. species of Rhus I have for a number of years given special attention to them in the field. In the year 1924 I had the advantage

[^0]of inspecting the collections of Rhus at Kew and Dahlem-Berlin. Aided by a grant from the Union Research Grant Board, I was enabled to examine these again more carefully in 1927, and I also studied the collections in the Linnean Herbarium and at the British Museum, London. I also had the privilege of examining Thunberg's Herbarium* preserved at Upsala and Jacquin's specimens preserved at Vienna. In addition, I have seen most of the material preserved in S. African herbaria. The herbarium of the S. African Museum was particularly helpful as it contains most of Ecklon and Zeyher's types. Many friends have supplied me with abundant material, and a number of foresters in the Union Department of Forestry have, by instruction of the Chief Conservator of Forests, contributed much live material and many notes. If in spite of all this help, for which I express my very best thanks, my work does not come up to expectations, I can only plead that the nature of the task made a quite satisfactory solution practically impossible, and I can assure all my friends, to whom I owe so much in this connection, that at all events all the material has had earnest attention and consideration.

The drawings in this paper have mostly been executed by Miss Olive Armstrong, by kind permission of Mr. J. Hewitt, Director of the Albany Muscum. Much assistance was received from Mr. R. A. Dyer, M.Sc. of the Botanical Survey, and by his permission, Miss G. Britten typed this paper.

There have been six more or less extensive accounts of South African species of Rhus published, in which they have been either carefully described or their descriptions have been short, but type specimens are mostly in existence. I refer to (1) Willdenow, Speries Plantarum I (1797), which represents the 4th edition of Linnaeus' Species Plantarum ; (2) Thunberg, Flora Capensis ed. Schultes (1823) ; (3) De Candolle, Prodromus II (1825) ; (4) Ecklon and Zeyher, Enumeratio Plantarum Afr. Austr. Extratropicae (1835-37) ; (5) Sonder, in Harvey and Sonder, Flora Capensis I, 504 (1859, 1860) ; and (6) Engler, in De Candolle, Monographiae Phanerogamarum IV (1883).

A few remarks on some of these may not be out of place. Thunberg, who described 29 species, mistook $R$. laevigata L. His mistake has been perpetuated until now, and I have been compelled to give it a new name, Rh. I.egati. His $R h$. spicatum is Schmidelia decipiens, which frequently is even now mistaken for a species of Rhus $\dagger$ [it was, e.g. described by Schinz as Rh. knysniaca in Vierteljahrschr. d. naturf. Ges. Zürich LX (1910) 238]. Rh. cirrhiflorum, dimidiatum, tridentatum, and $R h$. digitatum are species of Rhoicissus. Rh. pauciflorum, Rh. alatum, and possibly Rh. obliquum are Hippobromus alata E. et Z. $R h$. sinuatum Thunb. is unknown from South Africa, but agrees exceedingly well with an Indian species (Rh. mysurensis Heyne).-Ecklon and Zeyher enumerate 48 species of S.A. Rhus. An attempt is made by them to arrange them in natural groups, but this must be looked upon as a total failure. They erroneously ascribe hermaphrodite flowers to most of them. The number of species has been unduly increased by them and older names have frequently been erroneously used. Their No. 1110, Rh. Plukenetiana E. et Z., which does not appear to have been mentioned by subsequent authors, is $R h$. tomentosa L. Their reference to one of Plukenet's figures is wrong. This figure represents Rh. incanum. Mill., as shown by Plukenet's original in the British Museum.

Sonder with his usual minute care and taxonomic insight did a great deal to clear up the synonymy of the species known to him and arranged them in accordance with an artificial key which he constructed. He recognized 53 species. Of the new species described by him I have had to rename his Rh. tridentata and have called it Rh. Fraseri. His numbers 47 to 52, Rh. Thunbergii Hook. ( $=$ Rh. argyrophylla Presl), Rh. dispar Presl, Rh. concolor

[^1]Presl, Rh. mucronifolia Sond. ( $=$ Rh. salicifolia Presl), Rh. salicina Sond., Rh. paniculosa Sond., were later removed by Engler to the genus Heeria Meisn (=Anaphrenium E. Mey.) and No. 53, Rh. longifolia Sond., to the genus Protorhus Engl.

Engler accepted almost all species recognized by Sonder. It goes without saying that this was done after due consideration and, if there was any evidence required, it shows itself in the much more detailed descriptions drawn up by Engler as compared with Sonder. He must have overlooked Rh. magalismontana Sond. (a type of which is, e.g. in the Herbarium of the S.A. Museum). He doubtfully referred Rh. sinuata Thunb., which Sonder had seen in the Thunberg Herbarium, to Rh. refracta E. and Z., and he raised Rh. dentata Thunb. var. puberula Sond. to specific rank as Rh. Sonderi Engl. However, the general agreement is a striking testimony to Sonder's discriminating and painstaking work, but it further proves that our species of Rhus, in spite of their enormous range of variability, are on the whole entities recognizable by the trained botanist. Engler in his monograph described some additional varieties of some species and also 14 new species not included in the Flora Capensis. About 20 additional species have been published since the appearance of Engler's monograph. I have seen types and descriptions of all of these with the exception of Rh. dunensis Gandoger in Bull. Soc. Bot. de France LX (1913), 119, and Rh. tumulicola S. Moore in Journ. of Bot. 1921, LIX, 227. The latter judging from the description appears to be Rh. Zeyheri.

Diels, in his essay entitled " Die Epharmose der Vegetationsorgane bei Rhus L. § Gerontogeae Engl." (in Engl. Bot. Jahrb. XXIV, 568), made an attempt to divide this section into natural groups in which the Villosa group formed the centre of nine others. He made, as mentioned before, extensive anatomical investigations, but in the delimitation and treatment of the groups in detail he makes very little use of them except, that he lays very great stress on the absence and, if present, on the nature of the indument which is composed of ordinary and glandular hairs in variable proportions. He also emphasizes the various methods of reduction in leaf-surface. While his results are undoubtedly an advance on our previous knowledge, it will be seen later that I do not agree with them altogether. Diels stated that, with the increase of material, the delimitation of the species, which seemed on the whole to be comparatively easy at the time when Engler wrote his monograph, has become more and more difficult, and he pointed out that some previously described species could not be kept up.

## B.-Distribution.

Most S.A. species are found on the seaward side of the great escarpment (as defined by Rogers in Botanical Survey Memoir No. 4, 1922, p. 10) with only a few in karroid portions. Many are found in the Transvaal. Some are found in the Basuto highlands, the Orange Free State, and other inland portions of South Africa, but even in parts with comparatively good rainfall which the majority inhabit, there are some which prefer stony dry hillsides. In fact a very intimate knowledge of local conditions is required to judge the relations of climate and structure in this genus. In the arid parts of South Africa some species, such as $R h$. lancea and Rh. viminalis are well known to occur only in such places where their roots can reach ground water, and it is, therefore, not astonishing to find that Cannon found the highest rate of transpiration of Karroo plants in Rh. viminalis along stream beds at Matjesfontein. Its leaves are very little protected by a resinous secretion and have no fixed relation to the light (Cannon, W. A., General and physiological features of the vegetation of the more arid portions of Southern Africa, with notes on climatic environment, Washington, 1924, p. 145). On the other hand, there are others which grow in sand-dunes by the sea exposed to physiological drought, e.g. Rh. Schlechteri, Rh. crenato Thunb., forms of Rh. mucronata, etc.

## C.-Habit.

The majority of South African species of Rhus are much branched shrubs from 8 to 10 feet high. A fair number of these may assume an arborescent habit reaching heights of 20 to 30 feet, but only one, Rh. Legati (Rh. laevigata Thunb. non Linn.), may become a
conspicuous tree with a well-defined trunk reaching a height of 60 to 80 feet. Some, e.g. Rh. lancea and Rh. viminalis, assume a willow-like habit. A few, e.g. Rh. rosmarinifolia; Rh. discolor, Rh. gracillima, Rh. Wilmsii, Rh. Keetii, are dwarf shrubs, unbranched or very little branched above ground. The first of these has assumed a somewhat heath-like habit with its narrow leaflets recurved at the margin. The last four occur in grassveld and in the last two especially an approach to a grass-like habit can be discerned.

Some species are always thorny, e.g. Rh. longispina E. et Z. A number of others are often thorny, e.g. Rh. pyroides. One often finds also dwarfshoots forming a transition between ordinary shoots and thorns. In some species thorns are only found in seedlings and coppice-shoots, e.g. regularly in Rh. Legati. The vegetative organs vary considerably in many species. Many species form coppice shoots readily and these shoots at first are often very different from ordinary shoots. The variations in the ordinary shoots are usually shown especially in the leaves, which will be referred to presently.

## I.-The Leaves.

The majority of species have well-developed petioles, which are often subsemiterete, canaliculate above. They are often slightly edged, and when this is readily discernible they are described as winged.

Usually the leaves are trifoliolate. Leaves with five leaflets are the rule in Rh. montana Diels (as far as the scanty material shows), and are occasionally found in Rh. MacOwani Schonl. Less than three leaflets are also occasionally met with.

In some species, e.g. Rh. tomentosa and Rh. Legati, the leaflets have petiolules, but usually the leaflets are sessile. Ovate and obovate outlines, with a cuneate base, predominate, but narrowly linear and lanceolate shapes are found in a few species which, as Diels rightly remarks (l.c. 594), are the final products of certain tendencies of evolution. Unfortunately the leaflets yield the most important, though not the only characters, on which the delimitation of species in this genus can be based, and it must be very annoying to anybody who wants to study the genus to find a great vagueness in the descriptions of even their shape. The consistency of the leaflets is more constant, but cannot always be clearly seen in dried specimens. In one case, Rh. carnosula Schonl., the leaflets are slightly fleshy, though when dried they appear coriaceous. The margin of the leaflets is often more or less characteristic, but teeth (not always of the same shape) may be found in species which have usually an entire margin and, not only in different individuals but even on the same branch, differences in shape and margin of the leaflets may be found in many species.

The enormous plasticity in the shape of the leaflets may be due to Automorphosis dependent on internal causes which we cannot trace, or, in other words, to variations in the Darwinian sense. However, in some cases they are clearly due to hybridisation,* though in many others hybridisation may be safely ruled out of court.

The nervation of the leaflets is fairly characteristic for the different species, and has been indicated on most of the illustrations of leaves which accompany this paper. I have distinguished in the descriptions between (a) midrib, (b) lateral veins which are often slightly branched, and $(c)$ tertiary veins, the finer ultimate ramifications. The last are often not visible with the unaided eye or with the aid of a lens. They may even be absent altogether. The reticulation may be coarse as in Rh. mucronata and Rh. nebulosa Schonl., or it may be fine-meshed, but there are gradations which cannot always be expressed in the descriptions. The trichomes found on the leaflets (as well as on the petioles, branchlets, and inflorescence) are to a certain extent of taxonomic value, but in certain cases, e.g. in Rh. mucronata they must be ignored as a means of specific distinction. Already Diels stated (l.c. 605) this somewhat as follows:-The covering of trichomes cannot be traced to exogenous conditions. There is no way to judge which circumstances can effect the quality of the indument. "We can only observe that within closely related species the combination of ordinary hairs and glandular hairs varies enormously quantitatively. Espe-

[^2]cially is this the case in Rhus § Villosa. Sometimes we see hairs and glands approximately equally represented. Sometimes hairs preponderate especially in the more xerophilous forms, which inhabit the eastern interior." (I cannot follow his reasons in the next remarks, which seem, on the one hand, to indicate a relation of the hairy covering to the rainfall, but, on the other hand, contradict it.) Very hairy, subglabrous and glabrous forms of Rhus mucronata are found almost side by side on Table Mountain. The most villous form known to me from South Africa is Rh. Ernesti Schonl. found at Barberton. Numbers of species have very hairy young leaves, etc., but become more or less glabrous when adult. Diels continues :-" In contrast to the hairs the glands (of which he illustrates some on Taf. XIV) have a firmer existence. In thousands of specimens where the former are in the process of dying or have disappeared altogether, the glandular trichomes remain in undiminished number. Even if the lamina decreases in size, they become more numerous per unit of area and there result races with chiefly glandular covering. Which are the conditions that favour such a development is impossible to me to even conjecture." Predominance of glands is especially pronounced in the Lucida group. That in some cases it is associated with habitat in which the plants are subjected to physiological drought, as in sand dunes or to arid conditions in the interior, seems to be evident. The glands frequently secrete a resinous substance, which when dry and thin layered makes the leaflets look "varnished " or when thick it may become grey or powdery, but this again can only very cautiously be used for specific discrimination. Thus, Marloth says in "Das Kapland " (1908), 324, with reference to $R h$. mucronata and $R h$. lucida, " on the leaves resin is rarely seen near Capetown, but constantly in the Little Karroo and other dry parts. On the other hand, Rh. glauca is richly provided with resin, even in the extreme South-West. The young leaves are covered with a soft, sticky varnish which dries in summer and forms a white crust. Several other species of Rhus (as well as a Psoralea and Conyza ivaefolia) protect themselves in the same manner."

## E.-Inflorescences.

The inflorescences are panicles, sometimes poorly branched, in which case they are lax as, e.g. in Rh. mucronata and Rh. pyroides Burch. (non auct. al.). In other cases they are richly branched and bear an abundance of flowers as, e.g. in Rh. MacOwani and Rh. Legati. They may be axillary, usually in the axils of the upper leaves, or terminal. Usually both axillary and terminal occur in the same species. These and similar characters are often of great assistance in distinguishing allied species, but should be employed cautiously as sometimes male and female differ in these points. The pedicels are usually about 1 mm . long, though somewhat longer ones occur and sometimes they are shorter, the flowers then forming glomerules. The floral bracts are short and usually narrowly lanceolate.
F.-Flowers.

The flowers are typically unisexual, the plants dioecious. Truly bisexual flowers occur, but only as exceptions in usually unisexual species. Ecklon and Zeyher's statements to the contrary are not based on facts. The flowers are usually pentamerous, but variations in the number of floral parts occur occasionally. The calyx has in the usual pentamerous flowers 5 segments, which in some species are not equal. There are 5 petals, usually oblongovate and greenish-yellow or whitish. Then follows a disk which is usually 5 -crenate. Very often it is slightly crisped, giving the appearance of 10 crenations, but sometimes the disk is actually 10 -crenate. In male flowers there are 5 stamens and often not a trace of a gynaecium. On the other hand, the female flowers exhibit usually 5 staminodes. The gynaecium has a more or less globose ovary with 3 short, separate, filamentous styles.

On the whole, there is such a want of differentiation in the structure of the flowers that it is difficult to utilize their characters for taxonomic purposes. Even the size, though always small, varies in the same species, yet when used with discretion, size can sometimes be used as an aid in discriminating some allied species. Generally the length of the petals is $1 \frac{1}{4}$ to $1 \frac{1}{2} \mathrm{~mm}$., as e.g. in $R h$. MacOwani Schonl. ; sometimes it reaches 2 mm . as, e.g. in $R h$. mucronata Thunb.

## G.-The Fruit.

The fruit is a drupe with fleshy mesocarp, which, however, in some species dries up more or less when the drupes ripen, while in others it remains juicy for a long time. In Rh. incisa var. obovata the old drupes split open exposing the pyrena and we thus find here a transition to a capsular fruit. The pyrena is usually distinctly compressed even in globose fruits. The colour of the drupes is often greenish, sometimes red (as in Rh. Legati and Rh. dentata), sometimes brown. The shape is often globose or subglobose, in some species it becomes occasionally or in others always asymmetrical. Usually the drupes are quite smooth and glabrous. In the Tomentosa and Populifolia groups hairy drupes are found, in the latter also verrucose drupes. In the Populifolia group tricuspidate drupes occur, through the retention, hardening, and slight thickening of the styles. This is also occasionally found in other groups.
H.-Uses.

Some species as, e.g. Rh. crenata help greatly in fixing coastal sanddunes, but I am not aware that this property has been used by planting these species. Many species favour streambanks, e.g. Rh. mucronata, Rh. MacOwani, Rh. dentata, and in the dry parts of South Africa, Rh. lancea, Rh. viminalis, and other members of the Lancea group. They thus prevent useful soil being swept away. On the other hand, a great deal of damage has bsen done, where wood is scarce, by the wholesale destruction of these species for firewood and other purposes. It is very desirable that extensive experiments should be made to see whether they can be restored.

The bark of some species is used for rough cordage, hence the name Taaibosch.
The wood of most species is tough (frequently of a reddish colour), and various species, e.g. Rh. mucronata, Rh. lucida, Rh. pyroides, and even Rh. Engleri, are used for making kerries and pickhandles. Whipsticks are made of Rh. mucronata. A systematic examination of these woods is not available. They are usually passed by, because their trunks rarely reach proper timber-size, and they are often found where better timber-trees are available. Even Rh. Legati (Rh. laevigata Thunb. non Linn.), which grows into a large tree is not favoured by sawyers, though its wood is often used for wagon work. According to Pappe, in "Sylva Capensis" (1869), the thicker and longer branches of Rh. viminalis (Karee wood) are used as spars in thatching houses and also for wagon tents, as they bend easily without breaking; the younger twigs for bows.

In former years the bark of Rh. lucida (Taaibosch or Cape Sumach) and Rh. tomentost was used for tanning purposes. Various species are locally used as hedge-plants; I would especially recommend $R h$. erosa, which has a very striking appearance and should clip well. Goats and Persian sheep have been noticed by me to eat the foliage of Rh. undulata and $R h$. longispina, and others are also reported to be eaten by stock, but as pasture plants they will never be of much consequence except as a last resort in the most arid portions of South Africa. Various species are reported to have edible drupes, but to appreciate this statement one must know what other astringent fruits South African children will eat and apparently enjoy. There is no hope that any of our species will yield a fruit that will be generally acceptable.

## I.-The Phylogeny of South African Species of Rhus.

D. H. Scott [in Progressus Rei Botanicae (1907), 139] rightly stated that the determination of the actual course of descent is the ultimate or chief object of the scientific systematist.

The course of evolution in South African species of Rhus may be here and there traced or, more accurately speaking, surmised, but its cause and its mechanism are for the present quite hidden from us. At first sight the cause in many cases seems to be laid bare by the fact that forms, such as we find, e.g. in the Tomentosa group, which deviate much from the supposed original type, have many characters which have enabled them to adapt themselves to a drier climate or to greater extremes of climate than the typical forms. They have become more xerophytic, and it is evident that much of the development of South African species of Rhus, as in so many other South African plants, has taken place in the direction from more mesophytic types to more and more xerophytic types of the vegetative organs
by reduction in the breadth of the leaflets, thickening of the cuticle, exudation of resinous substances, recurving of the lamina in narrow leaflets, sunk stomata, etc. However, it is quite plain that these and similar characters, which enable some species to exist in some of the most arid parts, are not directly caused by the climate. This statement cannot be proved accurately, though it is significant that, e.g. the densely villous $R h$. mucronata var. villosa and Rh. Ernesti occur in parts with a considerable amount of rainfall. We find one character, especially though not exclusively, developed in the Populifolia group, which is only found in species of dry localities. I refer to the retention of the styles and their slight thickening in these species. This is an evolutionary tendency for which no reason can at present be assigned. Another evolutionary tendency, a hairy covering of the fruit has found its clearest expression in the Tomentosa group, which, however, are found in localities where other species with glabrous drupes are found.

How difficult it is to correlate the conditions under which species with diverse characters grow may be illustrated by the following example : Near my home, Aylesby, near Grahamstown, there are growing wild, under apparently identical conditions, Rh. MacOwani, Rh. undulata, Rh. lucida, Rh. longispina, Rh. incisa var. obovata. Half a mile away Rh. tomentosa is found under apparently the same conditions.

The clearest indication that characters which are most useful in dry localities are not necessarily caused by arid conditions is given by the thorny species, for the most formidable thorns are found in seedlings and coppice shoots of $R h$. Legati, a species which is never found in arid parts or dry localities. To quote another instance :-Rh. longispina and $R h$. undulata are often growing side by side, the former armed, the latter unarmed. Both are browsed upon like many other species of Rhus by goats and other herbivorous animals.

The extreme innate variability of the leaves of many South African species of Rhus has already been referred to. In some of these cases at all events, hybridization seems to be clearly excluded, in many others it is not likely to be the cause of variation, yet there can be no doubt that some species, e.g. Rh. dentata hybridize freely.

Only one with an experienced eye can recognize the hybrids, or rather he can guess that he is dealing with hybrids, because proof could only be furnished by very lengthy cultural and cytological investigations.

Diels has assumed that his Villosa group has formed the starting point for all other African groups of the genus. He has made out a strong case for this assumption and we have accepted it. His Villosa group corresponds largely to the Mucronata group of the present paper. Diels imagines that the Rhus § Gerontogeae, which are found in the whole of Africa, parts of Makaronesia, South Arabia, Syria, British East Indies and territories adjoining in the North East, Socotra and the Comore Isl., but not in Madagascar, have entered Africa in the North. He draws an interesting parallel of their origin and migrations with that of the Antelopes. The Mucronata group covers almost the whole of the distribution of the section, but already the Natalensis group, which it is assumed has been derived from it, has almost as wide a distribution, though in South Africa it does not go beyond districts which have a subtropical climate. There are an enormous number of forms in Tropical Africa which have been (to my mind wrongly) referred to Rhus villosa L.f., while other distinct tropical species also belong to Diels' Villosa group. Rh. natalensis Bernh. ( $R h$. glaucescens Rich.) is also much differentiated in Tropical Africa, but the material of Rhus hitherto collected in Tropical Africa, though very large is mostly defective and usually not accompanied by sufficient notes. It cannot be too often pointed out that scraps taken from a tree or shrub with nothing but the locality are practically useless for taxonomic purposes or at all events give more trouble than they are worth, besides often creating confusion. Starting from the Mucronata and Natalensis groups further differentiation took place already in Tropical Africa while the genus spread southwards, but the largest differentiation clearly took place after it reached South Africa.

I have arranged the South African species into twelve groups. Of these, in addition to the Mucronata and Natalensis groups, the Lancea and Discolor groups extend a good deal
into Tropical Africa; some others also are not strictly confined to Temperate South Africa, though their origin may be looked for at all events considerably south of the equator.

The Discolor, Tomentosa, Populifolia, and Horrida groups are more removed from the original type than the others, and may be the youngest groups. In all of them a xerophytic tendency is clearly discernible, especially in the three last ones. The Discolor group shows relations to the Tomentosa and Populifolia groups, while the Horrida group may have been derived from the Lancea group. While these general relations can be observed, I fail to see how a more detailed evolutionary scheme can be presented from available data.

Diels (l.c. 644) says :-_" The gerontogaeous species of Rhus furnish as it were a type. which in the generative sphere has been stabilized since immemorial times, but whose lifeenergy is represented by the elasticity of its vegetative organs in response to external influences. Therefore, according to him, one succeeds here in picturing much more easily the conditions for one kind of polymorphism, the epharmonic one, than is possible in the majority of objects, where the greater complexity of all circumstances forces itself at once on the observer. Thus, the Rhus § Gerontogeae furnish an interesting instance, how in many cases epharmesis, here equivalent with what is usually known as formation of species, has been brought about."

Now, in the first place, the epharmosis of the vegetative organs of our species of Rhus; is not the only, though the most important point in their differentation. Further, the detailed account of the epharmosis of the vegetative organs, while often most interesting, and here and there no doubt rightly indicating the course of evolution, is to my mind wrongly interpreted or at least doubtful in other cases, and with the more detailed knowledge now available, one may say that the attempt at getting at the cause of this evolution is a failure and the mechanism of evolution has not been touched upon. In fact, though the study of the genus attracted me from a genetic point of view especially, I must frankly confess that I have come to the conclusion that morphological (including anatomical), geographical, and ecological facts are not sufficient to give a clear insight into the evolution of our species of Rhus. Perhaps cultures on a large scale and cytological investigations, neither of which I have touched, will help to bring about the desired result. Under the circumstances I do not feel justified in following Diels' example by trying to form as it were a genealogical tree of the species. At the same time I can recommend Diels' account to students of the genus, who cannot fail to be stimulated by it, and who will find many interesting facts in it which I have not included in this paper.

While thus, to recapitulate, the evolution of our species of Rhus for the present largely evades our grasp, it seems evident that the majority of the South African species have been evolved in South Africa, and this, as stated before, applies also to some of the groups. A separation of the Mucronata and Natalensis groups evidently has, however, taken place long before the genus reached South Africa.

To show the probable relationship of the groups represented in South Africa the following scheme has been drawn up:-


Shrubs or rarely trees, unarmed or rarely thorny, often more or less hairy, but the hairs in many species become less or disappear altogether on the adult leaflets and other
adult organs. Petioles canaliculate above, rarely slightly winged. Leaflets membranous or rarely subcoriaceous, generally entire, more or less obovate, rarely sublanceolate, tertiary veins generally distinct (unless obscured by hairs) and reticulate. Panicles lax or denselymultiflowered. Drupes glabrous, subglobose or slightly compressed.

Distribution : Widely spread in South Africa, absent in the arid north-western and western parts; also widely spread in Tropical Africa.
A.-Panicles lax, shorter or slightly longer than the leaves.
(a) Leaflets oblong-lanceolate or oblanceolate.
a Leaflets at first villous, later pilose
$\beta$ Leaflets glabrous.
11. Rh. Rudatisii Engl.

1. Rh. mucronata Thunb., B. laevigata (L.) Schonl.
(b) Leaflets broad, usually obovate. $\alpha$ Adult leaflets denensely villous.
2. Hairs fairly uniform all over
3. Rh. mucronata Thunb., E. villosa (L.f.) Schonl.
4. Midrib and the larger veins covered with lighter, straight hairs
5. Rh. Ernesti Schonl. $\beta$ Adult leaflets more or less hairy or glabrous.
6. Drupes $5-5 \cdot 5 \mathrm{~m} . \mathrm{m}$. in diam
7. Rh. mucronata Thunb.
8. Drupes $3-3 \frac{1}{2} \mathrm{~mm}$. in greatest diam.
x. Mature leaflets quite glabrous, coriaceous.
o. Branchlets subterete
oo. Branchlets angular
$\qquad$ 10. Rh. dura Schonl.
9. Rh. krebsiana Licht.
xx. Mature leaflets more or less covered with fine, often appressed hairs.
o. Tertiary veins very coarsely reticulate. Leaflets subcoriaceous. oo. Tertiary veins delicately reticulate. Leaflets membranous.
$\dagger$ Petioles less than half the length of the leaflets.
10. Rh. pyroides Burch.
$\dagger \dagger$ Petioles slender, more than half the length of the terminal leaflets....
B.-Panicles densely multiflowered, terminal much longer than the leaves and greatest diam. of fruit about 3 mm .
(a) Leaflets oblong or obovate, acuminate, cuneate (the cuneate base often at least half the length of the leaflet), often with a few gross mucronulate teeth at the apex. Petiole $1-2 \mathrm{~cm}$. long
11. Rh. Fraseri Schonl.
(b) Leaflets ovate or obovate, obtuse, acute or acuminate, generally entire.
$\underset{\beta}{\alpha}$ Petioles about 1.5 cm . long................ 3. Rh. MacOwami Schonl.
$\beta$ Petioles 2•3-4 cm. long.
12. Rh. intermedia Schonl.

## DENTATA group.

Glabrous or hairy shrubs. Petiole canaliculate above, rarely slightly winged. Leaflets membranous or coriaceous, rarely slightly fleshy, obovate, ovate, oblong-cuneate or cuneate, usually in the upper portion crenato-dentate. Tertiary veins reticulate. Panicles multiramose, lax or densely multi-flowered, the axillary shorter than the leaves, the terminal longer.

Distribution: Chiefly on the edges of open bush and forests and in stream-bank scrub in the coast districts from the Zitzikamma to Swaziland, in the mountainous parts of south-eastern Cape Province and Natal, extending along the Drakensberg to the northern Transvaal, ; also in the eastern Orange Free State.
A.-Quite glabrous. Leaflets oblong or obovate, more or less grossly dentate in the upper part, slightly fleshy when fresh. Drupe about 5 mm . in diam.
13. Rh. carnosula Schonl.
B.-Branchlets pilose. Leafflets oblong-cuneate or obcuneate, coriaceous, upper part more or less crenato-dentate
14. Rh. Rogersii Schonl.
C.-Branchlets glabrous or subglabrous. Leaflets oblong-ovate, undulate, entire
15. Rh.ntsibanensis Schonl.
C.-Quite glabrous or more or less hairy. Leaflets membranous, very variable in shape, usually obovate-cuneate and more or less dentate, if entire much smaller than in $R h$. ntsubanensis. Drupe about 4 mm . in diam.
12. Rh. dentata Thunb.

## REFRACTA group.

Richly branched, usually unarmed shrubs with comparatively small leaves. Petioles not winged, rarely slightly exceeding 1 cm . in length. Leaflets membranous or subcoriaceous, ovate, obovate or oblong, more or less hairy when young, subglabrous or glabrous when adult. Terminal leaflets rarely exceeding $2 \cdot 2 \mathrm{~cm}$. in length. Panicles lax, rarely multiflowered. Drupe, where known, subglobose, fleshy, glabrous (in one species tipped with the styles).

Distribution: Coast districts of South Africa from the Cape Peninsula to Natal and mountainous parts of south-eastern Cape Province and Natal, slightly extending into the Orange Free State and the Transvaal. One species in the South-West Protectorate,.

Of the species belonging here, Diels has only classified Rh. crenata. He places it (l.c. 630) into his Crenata group with $R h$. natalensis. This, to my mind, is an artificial association, though in both glandular hairs are predominant on the leaflets, the margins of which are crenate. The group, as here constituted, is very close to the Mucronata group. Rh. refracta especially can hardly be kept out of it. The Refracta group might also be united with the Eckloniana group.

B.-Petioles 5 or more mm . long.
(a) Adult leaflets greyish pubescent..................... 18. Rh. Dinteri Engl.
(b) Adult leaflets dark green above, whitish or fulvous tomentose below.
21. Rh. divaricata E. et Z.
(c) Adult leaflets dark green above, paler green below.
$\alpha$ Leaflets entire, oblong or elliptic-lanceolate, terminal $2-3 \mathrm{~cm}$. long.
17. Rh. fastigiata E. et Z.
$\beta$ Leaflets obovate-cuneate, usually entire, rarely crenulate towards the apex, terminal $1 \cdot 2-2 \cdot 2$ cm . long, somewhat larger in specimens growing near the sea.
16. Rh. refracta E. et Z.
$\gamma$ Leaflets elongated obovate-cuneate, tridentate or emarginate at the blunt apex, terminal 2-3 cm . long.
20. Rh. Pentheri Zahlbr.
$\delta$ Leaflets broadly obovate or obovate-elliptical, entire, terminal about 1.3 cm . long
22. Rh. rupicola Wood et Evans.

## LEGATI group.

Shrubs or trees, mostly glabrous in all mature parts. Petioles not winged. Leaflets membranous or subcoriaceous, usually quite entire, obovate or obovate oblong, acuminate, narrowed at the base, sometimes petiolulate, tertiary veins reticulate. Panicles large and much divided, multiflowered in one species, very lax and usually smaller than the leaves in the two others. Drupes shining, glabrous, subglobose or globose.

Distribution : Rh. Legati (Rh. laevigata Thunb. non Linn.) is found in all forest patches and often in stream-bank bush from Swellendam to Natal and the northern Transvaal; the two others are restricted to the eastern parts of the Drakensberg and the neighbourhood of Pretoria.

Diels (l.c. 638) refers all three species to his Laevigata group, but also puts under this group a number of other species which I have placed elsewhere.
A.-Perfectly glabrous or rarely with slightly pilose branchlets.
(a) Leaflets green or partly reddish, slightly undulate, the terminal $7-13 \mathrm{~cm}$. long.
23. Rh. Legati Schonl.
(b) Leaflets glaucous, the terminal $2-3 \mathrm{~cm}$. (rarely up to 6 cm . long)
25. Rh. Zeyheri Sond.
B.-Branchlets at first villous, later glabrescent. Leaflets green, the terminal $2 \cdot 5-4 \mathrm{~cm}$. long
24. Rh. transvaalensis Engl.

## LUCIDA group.

Much branched unarmed shrubs, usually with predominance of glands over hairs. Petioles channelled above and more or less winged. Leaflets often "varnished ", subcoriaceous or coriaceous, rarely membranous, obovate-cuneate, lanceolate-cuneate or obcordate-cuneate, entire or rarely dentate, with lateral veins distinct, butt ertiary veins rarely visible. Panicles lax, shorter or slightly longer than the leaves.

Distribution : Common in open bush and on the edges of forest in the coast districts from south-western Cape Province to Natal and Gazaland. One species widely spread in the more arid portions of western and central portions of South Africa extending to the South-West Protectorate.

Diels (l.c. 632) has placed most of the species here united into his Lucida group, to which he also refers Rh. horrida, Rh. longispina and Rh. cuneifolia. On the other hand, he placed Rh. celastroides Sond., which, in my opinion, is only a variety of Rh. undulata, into his Pyroides group next to Rh. mucronata.
A.-Leaflets lanceolate-cuneate, acute or emarginate, entire,
rarely ovate, dentate, membranous in the coastal forms.. 32. Rh. undulata Jacq.
B.-Leaflets obcordate-cuneate.
(a) Greatest diam. of drupe about $3 \mathrm{~mm} . .$. . . . . . . . . . . . 32. $R h$. undulata Jacq. var.
(b) Greatest diam. of drupe about 5 mm
31. Rh. glauca Desf.
C.-Leaflets more or less obovate-cuneate.
(a) Leaflets practically sessile.............................. 27. Rh. Schlechteri Diels.
(b) Leaflets distinctly petioled.
$\alpha$ Petals $1 \frac{1}{4}-1 \frac{1}{2} \mathrm{~mm}$. long.

1. Petioles slightly winged. Leaflets subcoriaceous with lateral veins delicate, though distinct......................... 26. Rh. lucida L.
2. Petioles broadly winged. Leaflets coriaceous, lateral veins usually prominent on both surfaces.
3. Rh. scytophylla E. et Z.

## $\beta$ Petals about 2 mm . long.

1. Glabrous. Leaflets with thickened white revolute margin
2. Rh. albomarginata Sond.
3. Branchlets, panicles, etc., hairy........ 28. Rh. africana Mill.

## ECKLONIANA group.

Shrubs, one species dwarf, rarely small trees, usually unarmed and usually with comparatively small leaves. Petioles subterete or slightly winged. Leaflets membranous or subcoriaceous, glabrous or pilose, entire or slightly crenato-dentate, oblong, lanceolate or oblong-lanceolate rarely exceeding 3 cm . in length. Panicles lax, shorter or longer than the leaves. Drupes glabrous, subglobose, shining.

Distribltion: Transvaal, one species also in the Cape Province from the Uitenhage to the Albany District.

Diels (l.c. 627) placed Rh. Engleri Britt. (=Rh. incana Engl.) into his Pyroides group, without, however, indicating close relationships with any other species. Rh. eckloniana Sond. was not classified by him.
A.-Branchlets and leaflets greyish pilose. Drupe about 3 mm .
in diam
34. Rh. Engleri Britt.
B.--Branchlets pubescent. Leaflets deep green above; paler
below, sparsely pilose. Drupe about 3 mm . in diam.... 35. Rh. eburnea Schonl.
C.-Branchlets and leaflets glabrous or more or less pubescent.

Leaflets deep green above, slightly paler below, often folded
along the midrib. Drupe $5 \cdot 5-6 \mathrm{~mm}$. in diam
33. Rh. eckloniana Sond.

## NATALENSIS group.

Shrubs, rarely small trees, often with more or less greyish or glaucous foliage. Petioles subterete or broadly canaliculate above. Leaflets subcoriaceous, generally more or less oblong, rarely ovate or obovate, almost always crenate, glabrous or more or less pubescent. Tertiary veins rarely distinctly reticulate, often not visible. Panicles generally lax and not exceeding the length of the leaves or slightly longer. Drupes glabrous, shining, in two species sometimes retaining the styles (compare Populifolia and Horrida groups).

Distribution : South-West Protectorate, Bechuanaland, Transvaal, coast of temperate South Africa from East London to the Tropics, and strongly represented in many parts of Tropical Africa.

Diels places Rh. natalensis into his Crenata group and Rh. Marlothii into his Damarenses group.
A.-Leaflets ovate or obovate, greyish, softly pubescent
40. Rh. commiphoroides Engl. et Gilg.
B.--Leatlets oblong-cuneate, dark green above, glabrous
36. Rh. natalensis Bernh.
C.-Leaflets obovate oblong or sublanceolate or oblanceolate, often glaucous, puberulous or glabrous.
(a) Drupe strongly compressed, often asymmetrical and sometimes with persistent styles
39. Rh. Marlothii Engl.
(b) Drupe subglobose, c. $3 \cdot 5 \mathrm{~mm}$. in diam
37. Rh. Simii Schonl.
(c) Drupe subglobose, sometimes retaining the styles, c. 4 mm . in diam
38. Rh. spinescens Diels.

## LANCEA group.

Shrubs or small trees, usually glabrous or subglabrous, mostly unarmed. Branchlets generally slender, rarely whole plant slender and almost unbranched. Petioles canaliculate,
sometimes slightly winged. Leaflets linear or lanceolate-cuneate, rarely oblong, sometimes slightly falcate, entire, dentate or crenate, when mature generally glabrous or subglabrous. Panicles lax. Drupes glabrous, subglobose, sometimes slightly compressed or depressed.

Distribution: Chiefly in the Transvaal and Natal (above 3,000 feet), mountains and hilly parts of south-eastern Cape Province, and through the arid interior parts of South Africa to Clanwilliam and Namaqualand, one species extending to Tropical Africa.

Diels includes $R h$. ciliata in his Pyroides group (l.c. 627) and $R h$. gracillima in his Tomentosa group (l.c. 613); the other members of the Lancea group, as far as they have been classified by him, he places into his Laevigata group (l.c. 638)-Rh. viminalis is allied to Rh. retinorrhoea Steud.. a Tropical African species.
A.-Slender, almost unbranched shrublets.
(a) Petioles 5-7 mm. long............................... 51. Rh. gracillima Engl.
(b) Petioles 2-5 cm . long.
a Leaflets suddenly contracted at the apex, lateral
veins prominent on both surfaces...........52. Rh. Wilmsii Diels.
$\beta$ Leaflets acute at the apex, lateral veins a little
prominent or more often immersed........53. Rh. Keetii Schonl.
B.-Much branched shrubs or trees.
(a) Margin of leaflets crisped and sometimes slightly and
irregularly dentate................................... . . .
(b) Leaflets not crisped.
a Margin of the leaflets eroso-dentate.......... 49. Rh. erosa Thunb.
$\beta$ Margin of the leaflets serrato-dentate, leaflets obovate oblong or oblong.
50. Rh. Bolusii Sond.
$\gamma$ Margin of leaflets with a blunt tooth at the end of
each lateral vein. .............................. . .
$\delta$ Margin of leaflets irregularly and usually sparsely crenato-dentate.
43. Rh. Gerrardi Harv. s Margin of leaflets entire.

1. Leaflets sessile.
x. Branchlets subvillous. Leaflets oblong or obovate, when mature sparsely pilose....................
xx. Quite glabrous or with puberulous
branchlets. Leaflets linear or lance-



2. Rh. ciliata Licht.



3. Rh. microcarpa Schonl.
4. Rh. dregeana Sond.
5. Leaflets petiolulate, quite glabrous or sparsely hairy.
x. Terminal leaflets $4-8 \mathrm{~cm}$. long..... 42. Rh. viminalis Vahl.
xx. Terminal leaflets $9-12 \mathrm{~cm}$. long.... 41. Rh. lancea L.f.

## HORRIDA group.

Squarrose or erect, thorny or unarmed shrubs, with young parts covered with glandular, often red, hairs or tomentose. Petioles winged or margined. Leaflets coriaceous or subcoriaceous, obovate-cuneate or linear-cuneate, entire. Panicles lax, usually shorter than the leaves. Drupes glabrous, subglobose or oblique, often crowned with the hardened styles.

Distribution: One species in the semi-arid parts of the coast districts from Swellendam to East London, penetrating inland to Graaff-Reinet, two in Namaqualand and Bushmanland, one in the Transvaal.

Diels (l.c. 632) places Rh. longispina next to Rh. lucida in his Lucida group, while $R h$. horrida was placed by him in the same group next to $R h$. rigida, which he considers as derived from Rh. scoparia. I do not think these relationships hold good. Rh. longispina and Rh. horrida seem to be closely related. The former again appears to be related to $R h$. ciliata Licht. (in which ordinary hairs are often absent), and thus there would be established a connection with the Lancea group. Rh. rigida has been placed in the Horrida group, because like the two previously mentioned species it is also without ordinary hairs, though the glandular hairs are not so conspicuous. Its drupe bears the thickened and hardened styles, as is often the case in Rh. horrida and longispina (compare also the Populifolia group). In its vegetative organs it approaches closely some forms of $R h$. magalismontana, but I am somewhat doubtful whether this should have been included here, because its drupe does not bear the styles and the young parts are shortly tomentose. Diels placed it (l.c. 627) as Rh. burkeana next to Rh. ciliata in his Pyroides group.
A.-Young parts shortly tomentose, drupe not bearing the styles.

Unarmed shrub
57. Rh. magalismontana Sond.
B.-Young parts glandular.
(a) Erect, rigid, unarmed shrub. Petioles narrowly margined. Leaflets cuneate-lanceolate or lanceolate, terminal $4-5 \mathrm{~cm}$. long
56. Rh. rigida Mill.
(b) Squarrose, usually thorny shrubs. Petioles usually distinctly winged. a Terminal leaflets $4-8 \mathrm{~mm}$. long............... 54. Rh. horrida E. et 7. $\beta$ Terminal leaflets $1-5 \mathrm{~cm}$. long (usually about 2.5 cm .)
55. Rh. longispina E. et Z.

## DISCOLOR group.

Small, unarmed, poorly branched shrubs, one species more or less tomentose, the other glabrous. Leaflets subcoriaceous, linear-lanceolate, lanceolate or oblong, rarely obovate, always more or less cuneate at the base, entire or sparingly toothed. Lateral veins numerous and often very conspicuous. Panicles dense or lax, shorte; or slightly longer than the leaves. Drupes subglobose, sometimes puberulous when young.

Distribution: Amongst grass in the mountains of south-eastern Cape Province, Transkei, Pondoland, Natal, Drakensberg Range, Orange Free State, Transvaal.

Diels (l.c. 614) placed Rh. discolor into his Tomentosa group. The group includes some species found in Tropical Africa.
A.-Leaflets (at least on the under side) tomentose......... 58. Rh. discolor E. Mey.
B.-Leaflets glabrous.
59. Rh. pondoensis Schoul.

## TOMENTOSA group.

Unarmed shrubs (some dwarf) or small trees. Petioles subterete. Leaflets tomentose on the under side, glabrous or subglabrous when mature on the upper, generally subcoriaceous, elliptical, ovate, obovate, linear or linear-lanceolate, entire or slightly dentate or pinnatifid, sometimes petiolulate. Panicles longer than the leaves, densely multiflowered. Drupes villous or densely greyish or fulvous tomentose (very rarely glabrous), subglobose or somewhat oblique.

Distribution : Hills of the coast districts from Namaqualand to the Transkei, but mainly south-western.

Diels (l.c. 613) places all the species here enumerated into his Tomentosa group, to which he also refers a number of other species which I have excluded.
A.-Leaflets narrowly linear or linear-lanceolate, entire or with one or two sharp teeth.
63. Rh. rosmarinifoliaVahl.
B.-Leaflets lanceolate or narrowly elliptical. 61. Rh. angustifolia L.
C.-Leaflets more or less ovate or obovate in outline, rarely elliptical.
(a) Leaflets entire or above the middle, more or less coarsely, serrate. Drupes greyish tomentose.
60. Rh. tomentosa L.
(b) Leaflets more or less pinnatifid with obtuse lobes or nearly entire with small triangular often obtuse teeth, rarely quite entire. Drupes villous
62. Rh. incisa L.f.

## POPULIFOLIA group.

Unarmed shrubs. Petioles subterete, slightly canaliculate above, sometimes slightly winged. Leaflets coriaceous or subcoriaceous, obovate, suborbiculate or subrhomboid, often cuneate or even petiolulate at the base, glabrous or subglabrous above, tomentose or glabrous below, crenate, dentate or even pinnatifid, rarely entire, midrib and lateral veins prominent, especially on the lower side. Panicles lax, shorter or longer than the leaves. Drupe oblique, crowned by the slightly enlarged and hardened styles, glabrous or puberulous, smooth or verrucose.

Distribution: Caledon, Stellenbosch, Worcester, Malmesbury, and Clanwilliam districts, Namaqualand, Bushmanland, South-West Protectorate.

Diels (l.c. 613) includes Rh. populifolia (with which I unite Rh. Steingroeveri Engl.) and Rh. dissecta in his Tomentosa group, while Rh. cuneifolia is placed by him into his Lucidn group between Rh. lucida L. and Rh. scytophylla E. et Z., for which I can see no adequate reason, as he himself has pointed out (l.c. 596) that no reliance can be placed on the indument in dealing with the taxonomy of Rhus.
A.-Petioles longer than the terminal leaflets...............65. Rh. dissecta Thunb.
B.-Petioles shorter than the terminal leaflets.
(a) Greatest diam. of fruit $5-6 \mathrm{~mm}$. Petioles $\frac{3}{4}-1 \mathrm{~cm}$. long. 64. Rh. populifolia E. Mey.
(b) Greatest diam. of fruit $6-8 \mathrm{~mm}$. Petioles $\frac{3}{2}-4 \mathrm{~mm}$. long. 66. Rh. cuneifolia Thumb.

## MUCRONATA group.

1. Rh. mucronata Thunb. (charact. emend.).

Remarks on Rhus villosa L.f., Rh. mucronata Thunb., Rh. laevigata L. (non Thunb.), and some other forms distinguished by various authors as separate species.
$R h$. villosa L.f. [suppl. 183 (1781)] is supposed by many authors to occur from the south-west corner of Cape Colony to Abrssinia. Diels, in his valuable evolutionary studies on Rhus § Gerontogeae Engl. (in Engl. Bot. Jahrb. XXIV, 1898, 586), takes this species as a starting point from which the majority of African species are supposed to have been derived by adaptation. It is, therefore, of some importance to determine as accurately as possible what is meant by $R h$. villosa L.f.

In the Linnean Herbarium, London (No. 26), there is a villous specimen named Rh. villosum. Unfortunately the name is in Smith's handwriting not in that of Linn. f. However, I am quite prepared to take this as the type of Linn. f., who first published it, though the name was given by Thunberg, from whom Linn. f. received many of his specimens.

In Jacquin's herbarium the same form is named Rh. villosa. In the herbarium of Thunberg, Upsala, there are two sheets marked Rh. villosum. On fol. $\alpha$ the leaflets are not villous, they are only slightly hairy. On fol. $\beta$ the young branches, petioles, leaflets, etc., are villous, but it seems to me to be the species which I have called $R h$. MacOwani, with which it shares the pyramidal many-flowered terminal inflorescence and the many-flowered lateral inflorescences. In Willdenow's herbarium, Berlin, there are specimens received from Thunberg which are a similar mixture as found in Thunberg's herbarium. In the Sloane collection at the British Museum there is a specimen marked " Rhus incanum Mill. dict. ed. 8 n. 8 (1760), Ray H. S. D 58, 14 -Tab. 219, fig. 8". The last reference is to Plukenet Alm. 319 t. 219, fig. 8 (1691). It is evidently Plukenet's own specimen, but without flowers and fruit. However, it agrees sufficiently with the specimen in the Linnean collection that J. Britten was induced to dig out Miller's name, Rh. incana, and substitute it for Rh. villosa. (At the same time he changed Rh. incana Engl. into Rh. Engleri-see Journ. of Bot. XXXVIII, 1900, 316.) This, however, is only a side issue. The origin of Plukenet's specimen must be sought for in the neighbourhood of Capetown, and there we find the same form still.

It looks at first sight as if it was a pity that the very expressive name $R h$. villosa has to be dropped, but even near Capetown this species is not always villous, and this introduces us to one of the difficulties encountered in dealing with this species. Already Sonder (l.c. 510) had distinguished a var. glabrata, which he identified with Rh. pubescens Thunb.* (Prodr. 52, Fl. Cap. ed. Schultes 265.) In this "variety" the leaves are glabrous or subglabrous. In March, 1925, two forms were sent by Dr. Marloth (11922 A, slopes of Table Mountain, shrub, 8 feet, and 11922 b, ib., compact low shrub, 3 feet) with the following remarks:-"On a walk yesterday I found two bushes of Rhus close together. Though quite different in habit I found on closer examination no other difference but their hairiness. a would be Rh. villosa (by a slip Marloth put tomentosa), в would be Rh. mucronata, but even this shows a few hairs on the petioles. The fresh fruits of both are the same, globular slightly flattened on the poles. A still bears the galls of the insect which produces the " jumping eggs ". $\dagger$ B has slightly but distinctly winged petioles which seem to go frequently with the glabrescent form, but even A is not so distinctly villous all over the leaflets as the type of Rh. villosa L.f.

When one goes further into the matter one finds it quite impossible to separate $R h$. mucronata Thunb. from Rh. incana, although the former in Thunberg's $\ddagger$ types appear to be quite glabroius, and only on very careful examination does one find a few scattered hairs on the petioles. A separation into two varieties as done by Sonder (l.c. 513) with the aid of Thunberg's originals is quite unjustified. There is still a further complication. Linnaeus has described a $R h$. laevigatum which is quite different from the well-known species described under the same name by Thunberg. According to the author it has lanceolate leaflets, whereas in Rh. incana and mucronata they are more or less obovate-cuneate. The type in Herb. Linnaeus, London, has inflorescences like $R h$. incana and $R h$. mucronata. The flowers do not seem to be fully developed. Now this is the plant which Jacquin in Hort. Schoenbr. t. 345 figured as Rh. elongata and which Sonder (l.c. 513) made his Rh. mucronata var. Jacquini, under which he also placed the specimens of $R h$. mucronata Thunb. fol. $\beta$. As a matter of fact, even in Linnaeus' specimens the leaflets are not strictly

[^3]$\ddagger$ There is a slip in 'Thunberg's description (Fl. Cap. cd. Schultes 265) Rh. inucronata: for "petioli" in the third line read "pedicelli".
lanceolate, although, again, Jacquin described the leaflets of $R h$. elongata as lanceolate. Sonder is wrong in describing them as obovate. I have seen also Jacquin's types, and I quite agree that specifically they cannot be separated from $R h$. mucronata Thunb. We can thus form an unbroken series from Rh. incana Mill. to Rh. laevigata Linn. (non Thunb.). Whether we are dealing here with a very variable species or whether there are several distinct species which hybridize freely cannot be decided without growing the various forms for years and subjecting them to cytological investigations. The species seems to be very sensitive to changes in ecological conditions. I have never seen a native specimen which is exactly like $R h$. laevigata L., though one from Kirstenbosch (a damp locality) is very near it ; but in the older European herbaria we often meet it under its right name. However, these specimens were all derived from European gardens.

Looking upon these diverse forms as members of one polymorphous species, the question arises what name to give it.

Rh. laevigata L.-This name has for over a hundred years been applied to quite a different species. The form which it represents has not been found wild in South Africa. It is a most inappropriate name as regards the villous form.

Rh. mucronata Thunb.--The occurrence of a mucro on the leaflets is very common in this "collective" species, though also found in numerous other species of Rhus. If the name was adopted it would, however, cover, what I may call, the major part of the species.
$R h$ incana Mill. ( $R h$. villosa L.f.).-This is the oldest name. This form is only found in the neighbourhood of Capetown. I have examined a vast amount of material from Tropical Africa, and I am not satisfied that the large number of forms referred to this species can be legitimately associated with it directly, and if these two names are dropped we clear away at once the misunderstanding about its distribution which has crept into botanical literature. I may add, however, that the time is not ripe to deal again with the Tropical African species referred to $R h$. villosa, because the material available, large as it is, is on the whole far too incomplete and frequently unaccompanied by detailed notes. As regards South African species Rh. MacOwani Schonl. ( $=R h$. pubescens E. and Z. non Thunb.) has frequently been mixed up with $R h$. villosa L.f.

Assuming that this species easily responds to edaphic influences we may safely place with it such forms as have been described by Jacquin as Rh. atomaria in Hort. Schoenbr. t. 343 .

In these forms which have somewhat thinner leaves than is generally found in the species, the petioles have a tendency to become longer and thinner. Mrs. Bolus sent a fair match of Rh. atomaria from Kirstenbosch, which has a high rainfall. On the other hand, specimens from sand-dunes and other xerophytic habitats have a tendency to form coriaceous leaves showing the coarse reticulation of the veins very plainly.

To my mind it will be best to adopt Thunberg's name, Rh. mucronata Thunb., and to deal with it under the following forms:-A. typica, B. laevigata ( $=$ Rh. laevigata L.), C. atomaria ( $=R h$. atomaria Jacq.), D. latifolia, E. villosa ( $=$ Rh. incana Mill., Rh. villosa L.f.).

Rh. mucronata Thunb. in Fl. Cap. ed. Schultes, 264 (species collectiva, charact. emend., non E. et Z. 1129). For synonyms see varieties below.

Description : A much branched, unarmed or somewhat spiny shrub, 2-8 feet high, villous, glabrous or glabrescent, with terete branchlets. Leaflets petiolate, petioles $\frac{1}{2} \frac{2}{3}$ the length of the terminal leaflets, canaliculate above with a tendency in the glabrous forms to produce narrow wings. Leaflets generally subcoriaceous, obovate, broadly oblong or lanceolate, always with a more or less cuneate base and frequently acuminate at the apex, rarely acute, generally mucronulate, margin slightly revolute usually entire; midrib prominent on the lower surface, sometimes on both, lateral veins very slightly prominent, much broken and forming with the tertiary veins a coarse network, conspicuous in glabrous
or subglabrous forms. Panicles very lax, axillary shorter than the leaves, terminal generally longer. Flowers pedicellate, calyx lobes ovate obtuse, petals oblong, yellowish green. Drupe subglobose, very slightly depressed.

Length of petioles $8-15 \mathrm{~mm}$.; terminal leaflets generally $\mathbf{2} \cdot 5-3 \cdot 5 \mathrm{~cm}$.; lateral leatlets very variable. Breadth of terminal leaflets generally $2-3 \mathrm{~cm}$.; lateral leatlets very variable. Length of calyx lobes about $\frac{3}{4} \mathrm{~mm}$.; petals $1 \frac{1}{2}-2 \mathrm{~mm}$.
Diameter of drupe $5-5.5 \mathrm{~mm}$.
Distribution: South-west Cape Colony in the coast districts to East London, generally found not far from the sea.*

Before dealing with the varieties some remarks on a few specimens may be here inserted to show further that a clear distinction between them is impossible.
E. \& Z. 741 (wrongly named Rhus pendulina Jacq.) in Herb. S.A. Mus. There are three branches, all from the dunes near Cape Recief, and apparently rightly associated with one another, but one is quite glabrous. The leaflets are either obtuse, mucronate or emarginate. Two have villous inflorescences (with glabrous flowers) and more or less villous petioles; the leaflets are mostly obtuse (with or without a mucro), some are glabrous, others are pilose on the thick recurved margin and on the midrib of the underside.
E. \& Z. 1101 (described as Rhus Burmanni DC. Prod. 2, 69) in scrub in the 2d. alt. on the Lion's Head, Nov., in S.A. Mus. Herb., is rather scrappy, very sparingly hairy, but seems to be indistinguishable from the glabrous form of $\mathbf{E}$. \& Z. 741.

Pappe 22 (identified in Herb. S.A. Mus. with E. \& Z. 1101, evidently by Harvey) from the sides of Table Mt., Nov., consists of two specimens, one of which is similar to the glabrous form of 741, but has evidently thinner leaves in which the lateral veins are not so coarse as in 741. The other specimen has narrower leaves and both evidently represent a shade form. The flowers in all of them appear to be the same. The petioles in all of them are broadly furrowed above.

Pappe 22 in Herb. Alb. Mus. consists of two specimens. One, in young fruit, is quite glabrous. In the other there are a few flowers which do not seem to differ from those of typical mucronata: the branches seem to be young. They are densely villous as well as the petioles and even the leaflets are more or less villous, especially on the underside ; otherwise the leaves, though smaller and younger than in the glabrous branch, do not show any essential differences.

Forester Norris (5096), Bellville Flats, near Capetown, formerly white drift sand, Feb. alt. c. 90 feet:-

Leaflets glabrous, terminal about 3.5 cm . long, pale green above, still paler below midrib and veins reddish. Apex generally acuminate or mucronate or rarely slightly emarginate. Venation boldly reticulate. Petiole canaliculate above, sometimes faintly marginate. Inflorescence sparingly hairy. Drupe rather dry, pale yellow, turning into red, globular, about 5.5 mm . in diam.

Coppice shoots about a year old included in (5096) are quite different in appearance (though some fruiting branches are intermediate).

Leaflets much longer (terminal about 4.8 cm . long), softer and much thinner than in fruiting branches, frequently with one or two crenate teeth, petiole distinctly winged in upper part. Venation at first sight pinnate, but reticulations are seen faintly in transmitted light.

[^4]" Deeply rooted, difficult to eradicate. Average height 10 feet. Locally known as Duinen Taaibosch. Straight stems are used by natives to make strong kerries, long ones are used for whipsticks".

As stated above, I propose to divide the species into five varieties.
A. typica. Rh. mucronata Thunb. in Fl. Cap., ed Schultes, 264 ; Rh. Burmanni* DC. in Prodr. II, 69 ; Rh. Burmanni et pendulina E. \& Z. in Enum. No. 1101 and 1102 ; Rh. Eckloniana, tenuiflora et pilipes Presl, Bem. (teste Harvey) ; Rh. lucidum Ait. hort. Kew, ed. 2, 166 (teste Engler).

Leaflets generally obovate, their breadth less than half their length subcoriaceous, quite glabrous or with very few minute hairs on the petioles or other parts. Apex obtuse or acuminate, rarely subacute.


Rh. mucronata Thunb., A. typica, a genuina. Muller (5116). Under side.


Rh. mucronata Thunb., A. typica, a genuina. MacOwan 1303. Upper side.

Rh. mucronatum fol. $\alpha$ and $\beta$ in Herb. Thunberg; sand dunes, Cape Flats, Marloth 11973, Lion's Head and Table Mountain, E. and Z. 1101, 1102 ; slopes of Devil's Peak, 1,400 feet, height c. 4 feet, very common: Dec. (fl.), ? (4490); Cape Flats, on light sandy loam about 2 miles from False Bay, Van Roeper $(5059,5063)[$ These are a very good match of $R h$. mucronatum Thunb. fol. $\alpha$ and very similar to $R h$. foetida Herb. Jacquin]; Cascilia plantation, Capetown, 4481; Citvlugt. Cape Division, in sandy soil common, average height 6 feet, Muller $(5115,5116)$ [a good match of Rh. mucronatum Thunb. fol. $\beta$, which has slightly larger leaves than $\alpha$, but there is no really tangible difference].
B. laevigata. Rh. laevigata L. (non Thunb.) in Sp. Pl. ed. 2 (1762) ; Rh. elongata Jacq. in Hort. Schoenbr. t. 345 ; Rh. mucronata $\beta$ Jacquini Sond. l.c. 513 (p. pte.).

Leaflets subcoriaceous glabrous, oblong lanceolate, cuneate in lower half.
Herb. Linnaeus, London; Herb. Willdenow, Berlin; Herb. Jacquin, Vienna (Rh. elongata Jacq.). The nearest specimen collected in South Africa was contributed by Mrs. F. Bolus from Kirstenbosch (4475 in Herb. Alb. Mus.).
C. atomaria. Rh. atomaria Jacq. in Hort. Schoenbr. t. 343.

Leaves with somewhat more slender petioles than in A. Leaflets submembranous, resembling those of $\mathbf{A}$ in shape, subvillous on both surfaces.

Herb. Jacquin ; Kirstenbosch. Mrs. F. Bolus (4474) ; Table Mountain, Pappe 13 (= Z. 347 from Zwartland).

[^5]D. latifolia. Breadth of leaflets half or more of length. Young branchlets, petioles, leaflets and inflorescences villous, older pilose or often glabrescent, generally blunt,.


Rh. mucronata Thunb., D. latifolia. Pillans (5012). Upper side.
Slopes of Table Mountain, Marloth 11992 A and B; Kommetjes, Cape, Pillans (5012) ; above Camps Bay, Rogers 3032 ; Knysna Heads, Schonland 3527, $35 \overline{32}$; Redhouse, Paterson $523 a$; Sandhills, Port Alfred West, Galpin 2941; East London, Rattray 178.
E. villosa. Rh. villosa L.f. suppl. 183 (non auct. plur.) ; Thunberg in Prodr. 52, Fl. Cap., ed. Schultes, 265 ; Sonder l.c. 510 (excl. var. glabrata) ; Rh. incanum Mill. Dict. ed. 8 n. 8,1760 ; Rh. tomentosum Mill. (non Linn.) Pluk. Phyt. t. 219, fig. 7 (a form with coarsely crenate leaflets).

Leaflets, etc., retaining their heavy indument. Terminal leaflets subovate acuminate or obtuse, mucronate, narrowed from about the middle to a cuneate base. Lateral leaflets generally oblong, obtuse or subacute, mucronate with a cuneate base.

Herb. Linnaeus, London ; Herb. 'Thunberg. Upsala and various other old collections [e.g. Plukenet's in Sloane collection, British Museum, types of Rh. incanum Mill. and Rh. tomentosum Mill. (non L.)]; Signal Hill, Capetown, 1,000 feet, Marloth $9470 b$; Uitvlugt, Cape, sandy soil, very rare, grown flat about 2 feet, Muller (ôl17) : Klipfontein, Zwartland E. \& Z. 1099 (in S.A. Mus.) ; side of Lion’s Head and Table Mountain E. et Z. 1098.

The following specimens belonging to E. villosa were noted by me in the Berlin Herbarium, Dahlem :--

1. ex Herb. Alex Braw, Rh. aequalis Pers. "non DC. fraglich mit Rh. villosum vereinigt" h.B. 58.
2. Hort. Bot. Benth. Rh. pubescens $\beta$ caledonica (subglabrous forms ex hort. Bot. Berol. 1843 bear the same name).
3. Herb. Gundelsheimer (beginning of eighteenth century) " Rh. Africana trifolia tomentosa ".
4. "Rh. trifolium Africanum" (probably also Gundelsheimer coll.).
5. Hort. Monac. ? a narrow leaved form. (One old leaf is subglabrous and shows the typical venation of "mucronata".)

Various other cultivated specimens, some of which are called Rh. atomaria Jacq.
Drège 5572 ( $R h$. villosa L.. Rh. atomaria Jacq.), showing stages leading to typical Rh. mucronata; Bergius 24, Oct. 15, mostly with smaller leaves than usual.

Hybrids: It has already been stated that the question whether the forms placed here under Rh. mucronata represent a series of hybrids must for the present be left undecided. Apparent hybrids with other species are very rare.

Rh. mucronata X MacOwani ?, Pappe (?), Caledon, Nov. (in Herb. S.A. Mus.). Flowers as in Rh. mucronata. Inflorescence as in Rh. MacOwani. Young branches, inflorescences, upper side of leaflets and veins on lower side pilose.

Rh. mucronata X puberula ?, Z. 2236, Cape Recief (in Herb. Kew.).
See also Rh. Legati Schonl.


Rh. mucronata Thunb., E. villosa. Marloth 94706 . Upper side.


Rh. mucronata Thunb., E. villosa. Marloth 9470 . Under side.
2. Rhus Eruesti Schonl. nov. sp.

Rh. incana var. Galpinii Burtt-Davy Ms.
Description: Frutex vix 1 m . altus ramulis teretibus villosissimis. Folia petiolata, petiolis villosissimis subteretibus supra leviter canaliculatis; foliola oblonga vel subovata apice obtusa vel subacuta saepius breviter mucronata, basi cuneata; margine subplana integra; utrinque sericeo-villosissima costa venisque pilis patentibus tectis; costa venisque utrinque leviter prominulis. Paniculae laterales foliis breviores, terminales longiores, parce ramosa, floribus sessilibus ( $q$ ignotis). Calycis lobi inaequales lanceolati extus tomentosi. Petala oblonga glabra. Drupa ignota.

Length of petioles about 2 cm . ; terminal leaflets up to 4.5 cm .; lateral leaflets one-half to two-thirds of terminal leaflets.
Breadth of terminal leaflets up to 2.5 cm . ; lateral leaflets one-half to two-thirds of terminal leaflets. Floral bracts slightly exceeding 1 mm .
Jength of calyx lobes $1-1 \frac{1}{4} \mathrm{~mm}$. ; petals $1 \frac{1}{2}-1 \frac{3}{4} \mathrm{~mm}$.
Distribution : Only known from the neighbourhood of Barberton.
Saddleback Mountain, near Barberton, 4,000 feet, Galpin 1016 ; Barberton, Thorncroft 27777 (in Herb. Transv. Mus.).

This has at first sight the look of typical Rh. mucronata, E. villosa, but the inflorescences and floral structure are different. The patent hairs on the midrib and lateral veins (more lightly coloured than the other hairs on the leaves) are also not found in $R h$. mucronata. It is a pity there are no fruits known.


Rh. Ernesti Schonl. Galpin 2777. Under side.
Perhaps some specimens collected by Rademacher (Trans. Mus. 7270) at Carolina, Transvaal, must be placed here. The shoots collected seem to be dwarfed for some reason and both flowers and leaves are smaller than in typical $R h$. Ernesti. The terminal leaflets do not exceed 1 cm . in length; the petioles are about 5 mm . long.
3. Rh. MacOwani Schonl. nom. nov.

Rh. pubescens E. et Z. (non Thunb. ?) in Enum. 1100.
Rh. pyroides Sond. p. pte. (non Burch.) in Fl. Cap. II, 511, Engler. 1.c. 430, and Diels, l.c. 582, 594, 628 ; Rh. villosa auct. plur. (non L.f.).

I take as types the specimens distributed by Ecklon and Zeyher under No. 1100. Whether they were right in naming them Rh. pubescens Thunb. must remain undecided as there is no original of Thunberg's species preserved, and the description in his Fl. Cap., ed. Schultes, 264, is not detailed enough. It is quite distinct from Rh. pyroides Burch., though I must admit that isolated branches from these two species are sometimes difficult to distinguish. Generally speaking, Rh. MacOwani is not so strikingly divaricately branched than $R h$. pyroides, its petioles are relatively shorter and thicker, its panicles are larger and denser, its flowers are slightly smaller, its pubescence is generally not so appressed and silky, and is more apt to be more or less shed on older leaves. It has much smaller flowers, smaller and compressed drupes, and different inflorescence as compared with Rh. mucronuta, E. villosa, which it sometimes resembles in its leaves.

The new name was given in memory of the late Dr. P. MacOwan.
Description : A shrub or small tree, sometimes reaching a height of over 30 feet; branchlets terete, softly villous. Leaves petiolate, petioles subterete slightly furrowed above, at first villous, later often glabrescent. Leaflets at first pubescent or villous, later often glabrescent, ovate or obovate-cuneate, obtuse, acute or somewhat acuminate,
sometimes minutely mucronulate; margin not or very slightly revolute, entire or occasionally sparingly crenate or dentate; midrib and the arcuate, slightly branched, lateral veins slightly prominent on the upper surface, more so on the lower, tertiary veins reticulate (especially distinct on the upper surface when the hairs have more or less disappeared). Panicles pubescent, much branched and multiflowered, axillary about as long or longer than the leaves, terminal much longer than the leaves; bracts small, lanceolate, acute, pubescent. Flowers shortly pedicellate; calyx lobes ovate, pubescent, nearly half the length of the oblong petals. Drupe somewhat juicy, subglobose, slightly compressed, cream-coloured or with a tinge of red.
Length of petioles about 1.5 cm . ; terminal leaflets $2.5-3.5 \mathrm{~cm}$. (rarely up to 5 cm .) ; lateral leaflets about two-thirds of terminal leaflets.
Breadth of terminal leaflets $1 \cdot 5-2 \mathrm{~cm}$. (rarely up to 3 cm .) ; lateral leaflets about two-thirds of terminal leaflets.
Length of calyx lobes $\frac{1}{2} \mathrm{~mm}$. ; petals $1-1 \frac{1}{4} \mathrm{~mm}$. Greatest diameter of drupe 3 mm .


Rh. MacOwani Schonl. E. and Z. 1002 (1100). Upper side.


Rh. MacOwani Schonl. E. and Z. 1100. Under side.

Distribution: In the coast districts from near Bains Kloof to Swaziland and the Transvaal, perhaps also in Tropical Africa (often placed under Rh. villosa, but the specimens placed under this species in various large European herbaria are a curious mixture of species and frequently incomplete). It is found in open scrub and in stream-bank hush from near sea-level to an altitude of at least 3,000 feet. Sometimes, especially along streams, it develops into a much branched tree which, e.g. at Keiskama Hoek and near Riebeek East, reach a height of over 30 feet. It flowers from December to April.

Occasionally leaves with four or five leaflets are found. Usually coppice shoots do not exhibit any unusual features, but all found on one stump of a tree on the farm Aylesby, near Riebeek East, had leaves with five leaflets. The petioles had a broad shallow channel above and were slightly winged, the branchlets and petioles were pubescent, the leaflets almost glabrous.

On the banks of the Zwartkops River and in the woods of Krakakamma, E. and Z. 1100, E. 1002 ; Burchell 949, 3001, 3044, 4888 in Herb. Kew ; Drège 6800 , also specimens by Drège distributed as $R h$. villosa var. subdertata $b$ and $R h$. villosa $a$ in Herb. Kew ; Dal Josaphat, 600 feet, Tyson 898: Swellendam, in woods, Pappe 15; Zuurbraak, c. 800 feet, Schlechter 2127; mountains near Prince Alfred, 1.700 feet, Schlechter 9979 (very close to the form which Engler described from the Transvaal as Rh. Rehmanniana) ; Vet Rivier, Riversdale Division, 400 feet, Muir 3471 (terminal leaflet up to $7 \cdot 5 \mathrm{~cm}$. long); neighbourbood of Knysna from near sea-level to about 700 feet, in some of these the villosity is retained 「as e.g. also in Schlechter 2127 and Pappe 15], on the under side of the adult leaflet, Duthie 13, 571a, Cloete 5128, Williamson 36, Schonland 4150, 3496, 3524 ; edge of indigenous forest, Blaauwkrantz, 5013, 5026 ; Haarlem, near railway bridge, 2,700 feet, Fourcade 3161 ; Assegai Bush, Humansdorp division, Fourcade 1145, Zahn 5051, Britten 1343, Schonland 3632 ; Kleinfontein, near Hankey, J. Sim 182 ; Van Stadens, and Kamaehs, near Uitenhage, Paterson 523 ; Port Elizabeth, Kemsley 260; Zuurberg, Holland 119 ; neighbourhood of

Grabamstown up to about $\mathbf{2 . 0 0 0}$ feet. Britten 1523, Dyer 45, 209 (many leaflets crenate or crenate-dentate near apex), Schonland 4414 (many leaflets as in Dyer 209, some leaves have four, others five leaflets), MacOwan $505 / 1218$ (leaflets more elongated than usual and relatively narrower); Blaauwkrantz drift. Britten 1406 (leaves very much as in Muir 3471), 2736; Lushington valley, near road to Bathurst, Schonland 5168 ; Debe Nek, Rogers 4461; Katberg, Staples 5018 ; Koiskama Hoek, near the village ; Korgha, 2,000 feet. Flanagan 798; Umzimkulu River, near Clydesdale, 15008, Tyson 2870 ; Umtata, 3,500 feet, Schlechter 6359; Ntsubane, Lusikisiki, Fraser 73/20/A (5099), 73/40/B (5164), 5098, Infengo Forest, Lusikisiki district, Fegen (5162), Pondoland, Bachmann 819; Friedenau, Natal, Rudatis 112, 1624; Hlatikulu, Swaziland, Stewart 2555 and 9538 (of the Herb. Transvaal Mus.).

In Herb. Alb. Mus. there is a specimen from Oudtshoorn (Britten 34), unfortunately rather poor, which seems to belong here. It is glabrescent. The flowers appear to be perfectly hermaphrodite, a rather unusual occurrence.

Some Transvaal specimens, which I have seen, may belong here, but fuller material is required to make quite sure.

## forma Rehmanniana.

Rh. Rehmanniana Engl. l.c. 422, Diels 1. 578, 613.
Leaflets obovate or obovate truncate, the terminal one more or less narrowed at the base, entire in the lower part, crenate or crenate-dentate in the upper.


Rh. MacOuani Schonl., forma Rehmanniana. Rehmann 5560. Upper side.
Specimens which can be placed under this form are especially found in Natal and the Transvaal, but can be fairly closely matched with others found right to near the western limit of the species, e.g. Schlechter 1977. The amount of hairiness on the adult leaves varies as in typical forms.

Houtbosch, Transvaal, 5 ธ̃ 60, 55561 ; Barherton, Thorncroft 4532 ; Berlin forest reserve, on edge of great escarpment, c. 4,500 feet, Keet ( 5166 ) ; Niddelkop plantation, near Tzaneen, common, usually in moist localities, Evans (5129) ; Colenso. Schlechter 6892; liriedenau, Natal, c. 500 feet, Rudatis 331 in Herb. Kew.
4. Rh. Fraseri Schonl. nom. nov.

Rh. tridentata Sond. in Fl. Cap. I, 511 ; Engler, l.c. 425 ; Diels, l.c. 580, 623 (non $R h$. tridentatum Thunb. in Fl. Cap. ed. Schultes 222) ; Rh. hirta Harv. Ms. in Herb. Kew.
Named after Forester G. Fraser, Ntsubane, Lusikisiki, to whom I owe a great deal of material of Rhus, and whose No. 73/23/A (5143) agrees well with Gueinzius 390 from Natal in Herb. Kew, the type of Rh. tridentata Sond.

Description: Shrub with elongated, terete, tomentose, densely leafy branchlets. Leaves petiolate, petioles $\frac{1}{4} \frac{1}{5}$ the length of the terminal leaflets (rarely somewhat longer), tomentose or pilose, deeply furrowed above. Leaflets pubescent, dark green and often glabrescent above, greyish green, pubescent below, more or less oblong, the terminal one becoming cuneate towards the base from above the middle or lower ; margin slightly revolute, entire or with a few mucronulate gross teeth near the apex (often the terminal ones toothed, the lateral ones entire or all entire) ; midrib and lateral veins slightly prominent above, more so on the under side, tertiary veins reticulate (but indistinct even on glabrescent surfaces). Panicles tomentose from the axils of the upper leaves and (about equalling them in length) and terminal (longer than the leaves), much branched and multiflowered, bracts small, subulate ; flowers pedicelled. Calyx segments pilose, especially along midrib, ovate $\frac{1}{3} \frac{1}{2}$ of the oblong petals. Drupe subglobose, brownish, shining.

Length of petioles $1-2 \mathrm{~cm}$; terminal leaflets about 7 cm .; lateral leaflets $4-5 \mathrm{~cm}$.
Breadth of terminal leaflets $2-3 \mathrm{~cm}$; lateral leaflets $1 \cdot 5-2 \mathrm{~cm}$.
Length of pedicels $1-1.5 \mathrm{~mm}$.; calyx segments $\frac{1}{2}-\frac{3}{4} \mathrm{~mm}$. ; petals $1 \frac{1}{1}-1 \frac{1}{2} \mathrm{~mm}$.
Diameter of drupe $\mathrm{c} .4 \cdot 5 \mathrm{~mm}$., height $5 \cdot 5-6 \mathrm{~mm}$.



Rh. Fraseri Schonl. Fraser (5149). Under side
(woolly hairs hiding tertiary veins).

Distribution : Natal, Pondoland, and on the Amatola mountains. Engler has distinguished a variety integrifolia, which, however, I must drop as the occurence of teeth is never constant.

Natal, Gueinzius 390 ; Weza forest reserve, Harding, c. 4,000 feet, A.D.F.O. (5054, 5043) ; Pinetown and Inanda, Wood 852 ; Verulam, Wood 3908 ; Dumisa, Alexandra county, 600 m. , Rudatis 801 ; Ntsubane, near Lusikisiki, Fraser 73/22/a (5143) ; Hogsback, grassy valleys, Rattray 291. Fraser (5149), from Ntsubane, is without flowers and has much broader leaves than the type. I think it is a coppice shoot.
5. Rh. intermedia Schonl. n. sp.

Allied to Rh. Fraseri Schonl. and extreme forms resembling Rh. Legati Schonl. (Rh. laevigata Thunb. non Linn.), but the pubescent branchlets, petioles, etc., distinguish it easily.
Description : Frutex $3-5 \mathrm{~m}$. altus ramulis gracilibus teretibus griseo-vel fusco-villosis. Folia petiolata petiolis gracilibus primum villosis deinde sparse pilosis subteretibus interdum supra leviter canaliculatis. Foliola membranacea oblonga apice acuta vel acuminata mucronulata vel plicato-mucronulata basi saepius cuneata (terminalia saepius basi valde angustata vel petiolulata) ; margine leviter revoluta vel plana integra vel rarius apicem versus paucidentata; juvenilia utrinque villosa, adulta utrinque pilosa vel glabrescentia; costis et venis lateralibus utrinque leviter prominulis, nervis reticulatis non prominulis. Paniculae villosae multiramosae axillares foliolis subaequilongae, terminales foliis longiores bracteis subulatis floribus parvis pedicellatis. Calyxis lobi ovati acuti. Petala oblonga. Drupa subglobosa compressa.
Length of petioles $2 \cdot 3-4 \mathrm{~cm}$.; terminal leaflets $7-10 \mathrm{~cm}$.; lateral leaflets about 3 cm .
Breadth of terminal leaflets $5-6.5 \mathrm{~cm}$. ; lateral leaflets $2-2.3 \mathrm{c} . \mathrm{m}$.
Length of calyx lobes barely $\frac{1}{2} \mathrm{~mm}$. ; petals barely $\frac{1}{4} \mathrm{~mm}$.
Greatest diameter of fruit ahout 3 mm . (similar to drupe of Rh . MacOuani Schonl.).


Rh. intermedia Schonl. Tustin (5122). Upper side.
Distribution : On the edge of forests from Natal to the northern Transvaal.

Those in search of natural hybrids might look upon this " species " as a hybrid between Rh. MacOwani and Rh. Legati. Against this view is the fact that it does not occur west of Natal, where these two species are commonly found close together.

Ngomi forest reserve, P.O. Hlobane, Natal. Tusten ( 5122 ) ; Diepkloof, Zoutpansberg, Burtt-Dary 5174 ; Halic forest station. Zoutpansberg. $4.2(10$ feet, (5024); Woodbush plantation. P.O. Haenertsburg, common, c. 4.000 feet, Coilett (5077) ; De Hoek, Tzaneen, Pretorius (5086) ; ? Graskop, Evans (5109).
6. Rh. pyroides Burch. Trav. I, 340 (1822), Cat. Geogr. 1796.

Rh. sericophylla Schlecht. in Engler Pflanzenwelt Afrikas III, 2.
Rh. flexuosa Diels in Engl. Bot. Jahrb. XL, 86 (1907).
(For further synonyms see below.)
This species was found by Burchell on the Asbestos mountains. The type is preserved at Kew. He described it as follows: "Frutex 6-10 pedalis. Ramuli saepe spinescentes. Folia ovato-lanceolata integerrima glabra. Racemi axillares folio breviores; terminales longiores ". By comparison with De Candolle's description in Prodr. II (1825) 70, it will be seen that DC. seems to have described a different plant (foliolis obovatis-oblongis mucronatis, etc.), and the error has been perpetuated by subsequent authors, At all events both Sonder (l.c. 1, 511) and Engler (l.c. 430) took it to be the species which Ecklon and Zeyher distributed as $R h$. pubescens Thunb. and which I have named Rh. MacOwani.

Description: The following notes were taken from Burchell No. 1796 at Kew :-A shrub (or scrambler) with very stout thorns, which are straight or curved and are $3-3.5 \mathrm{~cm}$. long. Bark of older branches grey with numerous raised lenticels. Branchlets slender, $12-15 \mathrm{~cm}$. long, terete, slightly puberulous. Leaves petiolate, petioles slender, $1 \cdot 7-3 \mathrm{~cm}$. in length, not exceeding half the length of the terminal leaflet, slightly furrowed above, puberulous. Leaflets submembranous, oblong-cuneate, usually acute, often shortly mucronulate; margin entire or with one or two teeth, upper surface subglabrous, lower slightly puberulous, subpilose on midrib and veins; venation reticulate, sometimes very distinct on both sides, but often tertiary veins hardly visible on upper side and indistinct on lower. Terminal leaflets $4-7 \mathrm{~cm}$. long, $1 \cdot 7-2.5 \mathrm{~cm}$. broad. Lateral leaflets variable in size, often about $\frac{2}{3}$ the length of the terminal, often the two belonging to one leaf slightly different in size and shape. Panicles lax, puberulous, shorter than the leaves, lateral and terminal on the young branches. Flowers on short pedicels. Drupe subglobose, evidently slightly compressed, about 3 mm . in diameter.

The following agree closely with the type (except that sometimes the pubescence is more prominent) : Karreefontein, Griqualand West, March 21. Wilman ; Papkuil. Wilman, February 1921; Newlands, Griqualand West, December 20, Wilman.

From these specimens the following description was drawn up :-
Frutex squarrosus saepius spinosus ramulis patentibus pubescentibus; foliis petiolatis, petiolis gracilibus teretibus pubescentibus foliolis brevioribus, foliolis membranaceis glaucis utrinque adpresse pubescentibus vel adultis interdum subglabris ovato-lanceolatis basi cuneatis vel rarius petiolulatis apice acutis vel subacutis rarius emarginatis saepius submucronatis margine integris rarius irregulariter crenatis subrevolutis, lateralibus et terminalibus subaequalibus vel lateralibus brevioribus costa atque nervis utrinque prominentibus venis reticulatis utrinque prominentibus; paniculis pubescentibus laxis, lateralibus et terminalibus, bracteis anguste lanceolatis acutis; floribus pedicellatis, calycis segmentis triangularibus, petalis pallide luteis late oblongis subduplo longioribus, disco (in floribus masculis) 5- (vel sub 10-) crenato ; drupa subglobosa compressa.
Petioles $\mathbf{1 \cdot 2 - 2} \mathrm{cm}$. long (rarely shorter or longer, but rarely half the length of the terminal leaflet).
Leaflets 3 cm . long (average size; the relative length of terminal and lateral ones varies greatly). Panicle $2 \frac{1}{2}-4 \mathrm{~cm}$. long (rarely longer). Floral bracts about 1 mm . long. Pedicels $3-4 \mathrm{~mm}$. long. Calyx segments $\frac{1}{2}-\frac{3}{4} \mathrm{~mm}$. long. Petals $1 \frac{1}{4}-1 \frac{1}{2} \mathrm{~mm}$. long. Drupe $3 \frac{1}{2}-4 \mathrm{~mm}$. in diameter.

All these may be united as var. A. typica, and the following specimens may also be referred to this form :-


Rh. pyroides Burch. A. typica. Wilman 1256. Upper side.

Rh. pyroides Burch., A. typica. Burchell 1796.
Upper side. A thorny branch of the same.
Bloemfontein, Potts 3221 (fl. Nov.), Potts 1672 (young fr., Dec.), Potts 2052 (fl. Nov.), Potts 1337 (spreading bush 20 feet high by 20 feet wide), Potts 1220 (fl. Nov., spreading bush, sometimes a tree); Krom River, Karroo, Potts 1336 ; Trompsburg, Potts 3302, 3305, 3306 (fr. Jan.); Vereeniging, Jan., Burtt-Davy 15139 ; Kafi raria \% Cooper 538 in Herb. Kew ; Cradock district, Cooper 510 in Herb. Kew.

There is a form very common, especially in the Transvaal, with larger, sometimes flexuous inflorescences, which, moreover, when young, have the flowers arranged in glomerules. This may be called var. C. transvaalensis (usually named Rh. villosa L.f. in numerous herbaria or Rh. villosa L.f. var. gracilis Engl.) ; Rh. flexuosa Diels and $R h$. sericophylla Schlecht. may be referred to this form.

Harrismith, Sankey 246; Johannesburg, Gilfillan 6201 und 6202 in Herb. Gulpin; Magaliesberg, Burke in Herb. Kew (erroneously marked "Fish River "), Z. 342 ; Aapies River, 4,800 feet, Schlechter 3609 ; Pretoria, Burtt-Davy, Rehmann 4740, 4742, Wilms 242, Leendertz 34 and 508, Reck 1089, Thomson 6663 ; Howlett 1; Naboomspruit, Galpin M 63; Warmbaths, Burtt-Davy 5093; Lydenburg district, Wilms 238; Rustenburg, Nation 197; Crocodile River. Schlechter 3982; Marico district and Schweizer Reneke, Holub in Herb. Kew ; Bowker's Park, 10 miles west of Queenstown, 3,500 feet, Hilner 324 ; Lesseyton drift, Queenstown, Galpin 2574; Berry Reservoir, Queenstown, Hilner 344; Ugie, Surat, 4,300-4,500 feet, Britten 4691 ; Katberg, Staples 5018 ; Ntsubane, Lusikisiki ; Mont aux Sources, Tugela Valley, 5,000 feet, Bayer and MacClean 33.

Pott 4934, from Mavieristad, was named by Burtt-Davy Rh. incana var. sericea. It belongs to $R h$. pyroides, but requires further examination.

This form is evidently widely spread along the Drakensbergen into Swaziland, but I am afraid of quoting further numbers without re-examination. When, as frequently happens, the terminal inflorescence is large and densely multiflowered it cannot be easily distinguished from $R h$. MacOwani except that this is more or less incano-pubescent. whereas the pubescence in $R h$. pyroides is appressed sericeous and in the later the petioles are more slender than in Rh. MacOwami.


Rh. pyroides Burch., B. transvantensis. Leendertz 34. Under side.

Forms which must be referred to $R h$. pyroides Burch. are also common in Tropical Africa and are usually called $R h$. villosa L.f.
C. puberula-Rh. puberula E. et Z. in enum. 1104, Sonder l.c. 511, Engler l.c. 427, Diels l.c. 587 (excluding var. fastigiata Sond. l.c. 512) ; Rh. sericea E. et Z. in enum. 1105; Rh. Meyeriana Presl Bem.

In the Berlin Herbarium specimens belonging to the true Rh. pyroides Burch. are placed by Engler under Rh. puberula E. et Z. without having been recognized as belonging to Burchell's species. As I agree that these two species belong together the name $R h$. puberula must be dropped since Burchell's name is the older. The chief difference is mainly in size of petiole and leaflets; the former is generally $5-8 \mathrm{~mm}$. long, the terminal leaflets $1 \cdot 5-2 \mathrm{~cm}$. long, $8-10 \mathrm{~mm}$. broad, the lateral about two-thirds the size of the terminal The frequently oblique plicate apiculus of the leaflets seems to be a fairly characteristic feature of this form.

Distribution: Eastern Cape Province, Natal, Orange Free State, Transvaal. In open bush, locally common, rarely exceeding 7 feet in height, flowering generally from January to March.


Rh. pyroides Burch., C. puberula. Zoutpansberg
(5005). Under side.

Burchell 4744, 4874 ; Drège 6808a (Rh. Meyeriana Presl) ; Albany, Zeyher 888 (leaflets broader than usual) ; Geelhoutboom River, Humansdorp division, Fourcade 2123 ; Assegaibush (Albany), E. et Z. 1105 (type of Rh. sericea E. et Z.); south side of mountain drive, Grahamstown, R. Schonland; ib., MacOwan 766 ; Katberg, MacOwan 862, Staples (5018), (5022) ; Fort Fordyce, Hoesslin (5123) ; Hogsback ? (5022) ; Wolfridge, near Keiskamma Hoek, Hunter ( $5086 b$ ); mountain sides near Silo, E. et Z. 1104 (type of Rh. puberula E. et Z.) ; near Queenstown, Hilner 324, 344, Galpin 2574 ; Komgha, Flanagan 800, Schlechter 6164 ; between Umtata and the Umzimvubu, Drège ( 5575 distributed as Rh. angustitolia L. a), Drege 5574, 5576 ; Pondoland. Bachmaan 821, 823. 825; Murchison, Wood 3126; Natal, Gerrard 1879 ; Government plantation, Harrismith (5139) ; Dunelm Farm, Fouriesburg, Potts 3310, 3311 ; Barberton, Thorncroft in Herb. Trans. Mus. 4495 ; Klaserie siding. Lydenburg, Keet 5160.
7. Rh. Baurii Schonl. n. sp. (Rh. pyroides Burch. var. glabrata Sond. in Fl. Cap. II, 511).

Closely allied to Rh. pyroides Burch. Sonder characterizes his variety as follows: "Branches and leaves subglabrous or glabrous, panicles pubescent". As he mixed up Rh. pyroides with the species called Rh. pubescens Thunb. by Ecklon and Zeyher, quite distinct plants may be placed under this variety. In addition to the characters mentioned the plants placed by me under Rh. Baurii have the following distinguishing characters :-Leaflets thinner than in Rh. pyroides. Petioles very slender, more than half the length of the terminal leaflet, sometimes almost equalling it. The terminal leaflet is very frequently subpetiolate, as it is usually very much narrowed at the base, but this also occurs in $R \dot{h}$. pyroides, though more rarely.

Description : Frutex inermis laxe ramosus ramulis gracilibus subteretibus subglabris vel pubescentibus. Folia petiolata, petiolis gracilibus, supra leviter canaliculatis. Foliola membranacea oblonga acuta, terminalia saepius valde attenuata, juvenilia adpressopubescentia deinde subglabra (costa venisque exceptis), ad margines integra vel paucidentata, reticulata costa utrinque prominenti, nervis lateralibus arcuatis utrinque leviter prominentibus, venis supra leviter prominentibus subtus immersis. Paniculae ex axillis foliorum
superiorum laterales foliis subaequales et terminales quam folia longiores, adpressopubescentes laxe ramosae, bracteis parvis, floribus pedicellatis. Calyx extus adpressopubescens lobis triangularibus subacutis. Petala oblonga. Drupa (Galpin 2340) subglobosa leviter compressa.
Length of petiole usually about two-thirds the length of the terminal leaflet.
Length of terminal leaflet usually about 6 cm ., sometimes less.
Breadth of terminal leaflet usually about 2 cm .
Length of lateral leaflets two-thirds to five-sixths of the terminal leaflet; floral bracts about 1 mm ; pedicels up to 2 mm .; calyx lobes $\frac{1}{2}-\frac{1}{4} \mathrm{~mm}$.; petals $1 \frac{1}{1}-1 \frac{3}{4} \mathrm{~mm}$.
Greatest diameter of drupe 3 mm .


Rh. Baurii Schonl. Baur 85̄6. Under side.
Distribution : Midlands of Cape Province at an altitude of 2,500-4,000 feet.
(Graaff-Reinet, by margin of watercourses, 2,500 feet, Oct., Bolus 134 ; Murraysburg, along watercourses and in open veld, 4,000 feet, Sept., Tyson 61 ; Sheldon, Nov., Rogers 151 ; Shiloh, 3,500 feet, Dec., Baur 856 ; near Queenstown, Jaд., Hilner 336 (fairly commom at the Berry Reservoir), Galpin 2200 (north-western mountain, waterside), Galpin 2201 (north-western mountain, rocky ridges; leaves much smaller than usual), Galpin 2340 (kopje Du Plessis farm, Klaas Smits R. ; some leaves are 3 cm . wide and more or less crenato-dentate).
8. Rhus nebulosa Schonl. n. sp.

Description : Frutex laxe ramosus interdum spinosus ramulis subteretibus glabris vel parce pilosis; foliis petiolatis, petiolis quam foliola brevioribus pilosis, supra apicem versus canaliculatis vix alatis; foliolis subcoriaceis supra viridibus subtus pallidioribus utrinque sparse pilosis vel glabrescentibus ovatis basi cuneatis vel angustatis, margine integris leviter revolutis, apice obtusis vel acutis vel mucronatis, costa, nervis atque venis reticulatis utrinque prominentibus, paniculis parce pilosis quam folia longioribus laxe ramosis, ramis gracilibus ultimis brevibus, axillaribus et terminalibus, bracteis brevissimis subulatis; floribus pedicellatis pentameris vel hexameris, calycis segmentis brevissimis ovatis margine pilosis, petalis oblongis pallide luteis, disco in floribus masculis 5- (vel 6-) crenato ; drupa parva subglobosa compressa rubescens, mesocarpo succulento.

Height of plant rarely up to 6 feet, often serambling. Petiole $1 \cdot 2-2 \cdot 5 \mathrm{~cm}$. long.
Terminal leaflets usually $3 \frac{1}{2} \mathrm{~cm}$. long (sometimes up to 5.4 cm .) ; average breadth about 2.2 cm . Lateral leafets usually about one-third shorter.
Lateral panicles up to 8.5 cm . long; terminal up to 17 cm . long. Floral bracts $\frac{1}{2}-\frac{3}{4} \mathrm{~mm}$. long. Pedicels $\frac{3}{3}-1 \frac{1}{2} \mathrm{~mm}$. long. Sepals about $\frac{1}{4} \mathrm{~mm}$. long. Petals about $1 \frac{1}{4} \mathrm{~mm}$. long.
Drupe $3-3 \frac{1}{2} \mathrm{~mm}$. in greatest diameter and about as high.


Rh. nebulosa Schonl. Galpin 2853. Upper side.
Distribution : Sandhills and coast bush from Port St. Johns to Durban at low altitudes, rarely up to 150 feet; also at Inanda.

Port St. Johns, Ap. (f.), Galpin 2853, Miss Wood 48, 74, Sohonland 4049, 4099; Embotye, near Pondoland coast, Fraser (5106) ; near Durban, Sutherland 22, Schlechter 2858 (fr.), Drege in Herb. Kew (named Rh. pyroides Burch. c.), Rudatis 1655 ; Inanda, Wood 905, 894; Natal, Gerrard 354, 529.
9. Rh. krebsiana Presl Bot. Bem. 41 (name only) ; Engler l.c. 409 ; Diels 1.c. 573.

Description : A perfectly glabrous shrub (or, according to Engler, young branchlets minutely puberulous), with somewhat corrugated branches and angular branchlets more or less tinged with red. Leaves petiolate ; petioles often attaining two-thirds the length of the terminal leaflets, somewhat angular, furrowed and often slightly winged above. Leaflets sessile, subcoriaceous, oblong or oblong-obovate, at the apex obtuse or slightly emarginate, often with a small mucro, at the base cuneate (the terminal one much narrowed, often subpetiolulate), the lateral somewhat asymmetrical ; margin entire, slightly revolute ; midrib and the much branched lateral veins slightly sunk on upper surface, prominent on lower surface, tertiary veins reticulate and distinct on both surfaces. Panicles lateral, lax, barely as long as the leaves; flowers pedicellate; bracts very minute, subulate. Calyx lobea oblong-triangular subacute. Petals oblong. Immature drupe subglobose.
Length of petioles $2-3 \mathrm{~cm} . ;$ terminal leaflets $3-6 \mathrm{~cm}$. ; lateral leaflets $2-3 \cdot 2 \mathrm{~cm}$.
Breadth of terminal leaflets $1 \cdot 5-2 \cdot 5 \mathrm{~cm}$. ; lateral leaflets $1 \cdot 5-2 \mathrm{~cm}$.
Length of inflorescences $3-6 \mathrm{~cm}$. ; pedicels $1 \frac{1}{2} 2 \mathrm{~mm}$.
Length of calyx lobes 1 mm .
Length of petals $2 \mathrm{~mm} . \ldots .$.$\} teste Engler.$
Distribution: The type is without locality, but the species has recently been re-discovered in Griqualand East.

Krebs in Herb berol. ; Tyger Vley in fringing forest on a hillside stream Mt. Currie distr., 4500, July (young fr.), O.B. Miller, D 312-Specimens with young flowers were collected in March.


Rh. krebsiana Lioht. Krebs. Upper side.
10. Rhus dura Schonl. n. sp.

Description : Frutex ad $3-4 \mathrm{~m}$. altus ramis subteretibus brunneis sparse pilosis, foliis petiolatis, petiolis foliolis brevioribus sparse tomentosis supra canaliculatis anguste alatis; foliolis glaberrimis coriaceis supra nitidis saturate viridibus subtus pallidioribus ovatis vel late oblongis vel obovatis basi angustatis vel cuneatis apice obtusis vel acutis breviter mucronatis vel rarius emarginatis, margine integris vel apicem versus leviter et irregulatiter crenatis vel dentatis vel profunde crenatis; costa, nervis et venis valde reticulatis utrinque prominentibus; paniculis sparse tomentosis ex axillis fohorum superiorum lateralibus et terminalibus foliis vix aequantibus, floribus ignotis. Drupae pedicellatae subglobosae nitidae.


Rh. dura Schonl. Evans (5070). Upper side.

Petiole $1 \cdot 1-3 \mathrm{~cm}$. long.
Terminal leaflet up to $6 \cdot \tilde{o} \mathrm{~cm}$. lorg; about 3 cm . broad.
Lateral leaflets generally half the length of the terminal leaflets.
Drupe $3-3 \frac{1}{2} \mathrm{~mm}$. in diameter.
Distribution: Only known from Graskop, near Pilgrims Rest, Transvaal, at an altitude of 4,800 feet.

Forester Evans, who collected fruiting specimens in January (No. 5070 in Herb. Alb. Mus.), states that it is common and $10-12$ feet high; further, that the fruit is edible and the wood tough. It is evidently closely allied to Rh. krebsiana and Rh. MacOwani, forma Rehmanniana, but it has more coriaceous leaves than either of them. As in the latter, the reticulate tertiary veins on both sides of the leaflets are very prominent. In many respects it resembles $R h$. polyneura Engler et Gilg, in "Baum, Kunene-Zambesi Expedition," p. 289, but in this the flowers are arranged in dense fascicles separated by wide internodes, whereas in our specimens the flowers seemed to have been arranged fairly regularly in a lax raceme.

## 11. Rhus Rudatisii Engl. in "Pflanzenwelt Afrikas" III, 2, 217.

Description : Caulis efoliatus lignosus repens ramulis erectis aggregatis basin versus efoliatis pubescentibus sursum villosis dense foliosis subteretibus; folia petiolata villosa deinde pilosa, foliolis oblanceolatis vel anguste oblongis apice acuminatis vel mucronatis membranaceis costa et nervis lateralibus paucis adscendentibus parum ramosis utrinque parum prominentibus. Paniculae laxae pauciflorae laterales quam folia breviores et terminales foliis paullum superantes. Flores pedicellati bracteis subulatis calycis segmentis obtusis ovatis extus pilosis, petalis flavis subtriplo longioribus oblongis.
Branches up to 30 cm . long.
The lowest leaves are smaller than those in the middle of the branches and the size decreases upwards again.
In the middle of the branches the length of the terminal leaflet varies from $3 \frac{1}{2}-4.8 \mathrm{~cm}$.
The petiole may reach a length of 1.4 cm .
In one flowering branch the leaves are very much reduced in size.
Petals evidently about 2 mm . long.


Rh. Rudatisii Engl. Rudatis 698. Lower side.
Only known from one locality in Natal-Friedenau, Umgaye flats, Alexandra county, c. 600 m . Natal, Sep., grazed pastures, fl. yellow, Rudatis 698 . Type in Herb. Berlin.

Judging by nervation of leaves and the inflorescence I would place this near $R h$. pyroides Burch. var. puberula, but it is very distinct. When more material is available a transfer to another group, perhaps next to Rh. fastigiata may be desirable.

## DENTATA group.

12. Rh. deutata Thunb. (Synonyms: see below.)

This is an extremely variable species and forms a curious parallel to $R h$. mucronata Thunb., not only on account of its polymorphism but also because it includes quite glabrous, more or less pilose and villous forms.

The amount of hairiness here cannot be used as specific or varietal distinctions. I have used it to distinguish different forms. The form and size of the leaves again is very variable, but as these variations to a certain extent are geographically circumscribed (though this applies to a certain extent to the forms also) I have used them to form three varieties, but sharp distinctions between them cannot be given, though extreme forms are easily recognized.

The division of the species would then be :-
A. typica: a genuina, $\beta$ pilosa; B. parvifolia: a glabrescens, $\beta$ pilosissima; C. grandifolia: a glabra, $\beta$ pilosa, $\gamma$ pilosissima.

Then there are a number of forms which do not fit in with such a scheme of classification. In most cases they are intermediate between $R h$. dentata and other well-known species, and there can be no reasonable doubt that they are hybrids.


Rh. dentata Thunb., A. typica a genuina. Fourcade 965. Under side.
Engler (l.c. 435) has separated $R h$. Sonderi from $R h$. dentata. It coincides to a large extent with C. grandifolia. The leaflets are, according to Engler, not albo-marginate. This, I find, is not always the case. This character is also variable in typical dentata. He further states that the petals are barely over 1 mm . long. I find them $1 \frac{1}{4}-1 \frac{1}{2} \mathrm{~mm}$. long. In A. typica they vary in length from $1 \frac{1}{2}-2 \mathrm{~mm}$., so that it seems better to sink again $R h$. Sonderi in Rh. dentata. I must also unite with it Rh. parvifolia Sond., Rh. truncrta Schinz, Rh. Galpinii Schinz (non Engl.), and Rh. acutidens Engl.

Distribution : In the coast districts from the Humansdorp division to Natal, on the eastern mountains, and in the Transvaal.

## A. typica-

Description : A perfectly glabrous or more or less pilose or villous shrub, unarmed or subspinous with short rigid or sometimes slender, slightly furrowed subterete branchlets. Leaves petiolate, petioles slender, $\frac{1}{2} \frac{3}{1}$ the length of the terminal leaflets, narrowly canaliculate above. Jeaflets thin, membranous, deep green above, lighter below, often subplicate, sessile, obovate, usually coarsely crenato-dentate in the upper part, rarely subentire or entire, teeth mucronate, the entire base of the leaflets cuneate; margin flat, sometimes white-margined; midrib slightly sunk above, somewhat prominent below, lateral veins immersed above and slightly prominent below, rarely also above, tertiary veins reticulate,
immersed. Panicles loose, the axillary generally shorter than the leaves, the terminal slightly longer, bracts subulate, small, pedicels longer than the flowers. Calyx lobes triangular, petals oblong. Drupe more or less red, shining, subglobose, slightly depressed.
Length of petioles about 1.5 cm .; terminal leaflets usually $2-2.5 \mathrm{~cm}$.
Breadth of terminal leaflets usually about $1 \cdot 7-2 \mathrm{~cm}$.
Lateral leaflets one-half to two-thirds the size of the terminal leaflets.
Length of pedicels about 2 mm .; calyx lobes about $\frac{3}{4} \mathrm{~mm}$.; petals $1 \frac{1}{2}-2 \mathrm{~mm}$.
Diameter of drupe about 4 mm .
a genuina-Perfectly glabrous. Rh. dentata Thunb. in Fl. Cap. ed. Schultes 265 ; Rh. cuneifolia E. Mey. in Drège exsicc.

Distribution : From the Storms River to Bothas Hill, near Grahamstown, and on the eastern mountains to Stutterheim.

Herb. Thunberg, Upsala; Storms River, 250 feet, Nov. (fl.), Schlechter 5984 ; Witte Els Bosch fiats, 700 feet, Fourcade 2198 ; Oudebosch flats, Fourcade 965 ; Suku, Humansdorp division, Burchell 4819 (many leaves entire or subentire) ; Hofman's bush, Humansdorp division, thick scrub at foot of kloof, Britten 1175; Kleinfontein, near Hankey, common, J. Sim 159 (many leaflets acuminate and with very small teeth) ; Gamtoos River, Schlechter 6057; Van Stadens Mountains E. et Z. 1126, Ecklon 21 ; between Grahamstown and Assegai bush, Ecklon 368 (wrongly distributed as Rh. tridactyla Burch.) ; ib. Z., 2231; Bothas Hill, near Grahamstown, Dyer , MacOwan 281; Boschberg, near Somerset East, MacOwan 281 bis; Cambedoosberg, Drège ("Rh. dentata Thunb. b"), Bedford, Mansell Weale 870 ; Katberg, Staples (5020) [partly with longer petioles than the type] ; Quaku forest station (4480) ; edge of Mkubiso forest, common, Stayner 37.
$\beta$ pilosa.-Sparingly pilose on the branchlets, panicles, petioles and young leaflets (especially veins) and calyx, sometimes also on older leaflets.

Distribution : From Van Stadens to Umtata, also on the Amatola Range, Maclear district, Fouriesburg, Orange Free State, Barberton and Pilgrims Rest districts, Transvaal.

[^6]B. parvifolia (Rh. parvifolia Harv. in Fl. Cap. I, 510) ; Rh. mollis E. Mey. in Drège exsicc. $\Rightarrow$ Rh. truncata Schinz in Bull. de l'herb. Boiss. Ser. II, viii, 86.
Leaflets smaller than in A. and generally not so deeply incised or even sometimes entire, sometimes distinctly truncate and slightly emarginate (Rh. truncata Schinz), terminal usually $10-15 \mathrm{~mm}$. long, petiole usually slightly under 10 mm . long.

Distribution : Queenstown district to Natal and the Transvaal.
a glabrescens.-Leaflets glabrous or sparingly pilose.
Rocky places on the Insiswa Mountain, Griqualand East, $2,300 \mathrm{~m}$., Schlechter 6465 (type of Rh. truncata Schinz) ; Colenso, 3,200 feet, Schlechter 6882; Moorddrift, Transvaal, Leendertz 2265; Umbombola Range, $4,000-4,400$ feet, shrub 3 feet, Galpin 2190, and the following in Herb. Kew : Natal, 3,500-4,000 feet, Sutherland; Natal, Gerrard 1400; Umgeni waterfall, Cooper 2169.
$\beta$ pilosissima.-Leaflets retaining a covering of soft longish hairs.
Fincham's Nek, Queenstown, Galpin 2204; hillside near junction of Kei Rivers, district Queenstown, 2,350 feet, shrub 3 feet high, Galpin 8099 ; Tabase, Transkei, 2,500 feet, Baur 333 ; Mvenyani, Cedarville, Griqualand East, Bandert 42 ; Ingungo, 3,000 feet, Schlechter 6311 ; Mooi River, 6,000 feet, Schlechter 3348 (Wood 1035 in Herb. Berol. and Kew, and Rehmann 4743 in Herb. Berol.).

## C. grandifolia-

Description: Young axial structures and petioles softly shaggy pubescent, rarely glabrous. Leaflets generally retaining a covering of soft hairs, especially along midrib, tateral veins and margins, more rarely plant subglabrous or quite glabrous. The leaves
are generally two to three times the size of the average in A., but no sharp distinction can be drawn. With the increase in size of the leaves the petioles often become absolutely and relatively longer. The general outline of the leaflets, although variable, resembles A as a rule ( $R h$. Sonderi Engl.). There is, however, a tendency to form acute apices, and sometimes the leaflets are almost lanceolate (Rh. Galpinii Schinz, in Bull, de l'herb, Boiss Ser. II, VIII, 638 Galpin 646 from Barberton [non Engl.] $=$ Rh. dentata var. acuminata Burtt-Davy Ms.).


Rh. dentata Thunb., C. grandifolia, $\gamma$ pilosissima. Fraser (5039). Under side.

Distribution: Chiefly on the outside of forest and in swampy ground from eastern Cape Colony to Natal, the eastern Orange Free State to the northern Transvaal.
a glabra.-Quite glabrous.
Ntsubane, 10 miles from Lusikisiki, 5 miles from coast on Table Mountain sandstone, fairly common, 1,800 feet, Fraser (5048); Ingwangwane, P.O. Riverside (4484); Weza forest reserve, 14 miles from Harding, Sallender (5044), 5045 p. pte.; Ladybrand, Rogers 791; between Greytown and Newcastle, Wilms 1921 ; Alexandra county, Rudatis 1149.
$\beta$ pilosa.-Pilose, leaflets glabrous or glabrescent (largely $=R h$. Sonderi Engl. var. pilosa Engl., e.g. Schlechter 6990), and Rh. dentata $\beta$ puberula Sond.

East London, Rattray 169 ; Kentani district, 1,200 feet, fragrant shrub, $1-\overline{5}$ feet, Pegler 900 p. pte. ; Amanzamnyanu, Mt. Frere, 3,000 feet, common on hillside, Van der Merwe (5104); Dlokolyana forest, East Griqualand, 4,500 feet, average height 20 feet, common (5046, 5072) ; Insizwa, 6,000 feet, Schlechter 6525 ; Howick Falls, Rogers 546 ; Weza forest reserve, near Harding, c. 4,000 feet, Sallender ( 5045 p. pte.) ; Van Reenen, 5,600 feet, Schlechter 6990 (the specimens in Herb. Alb. Mus. are evidently coppice shoots with very large leaves, petioles up to 5.5 cm . long, terminal leaflets up to 8.5 cm . long) ; near Lydenburg, Burtt-Davy 7642, 5328 ; Graskop, northern Transvaal, Evans (5108a) ; ib., branch with juvenile foliage which is very large, similar to Schlechter 6990, Graskop, Evans (5095) ; Fouriesburg, Dunelm farm, on mountain side, shrub 3-5 feet, Potts 3106 ; scattered over the mountain, Ladybrand, Patterson (5136). There is a sterile branch in Herb. Alb. Mus. which agrees with many other specimens in Herb. Alb. Mus. and a fruiting branch in which the leaves do not differ much from A. typica, but the panicles are much longer (up to 7 cm .).
$\gamma$ pilosissima.-Leaflets retaining largely a covering of soft longish hairs.
Congcane, 14 miles north-north-east of Qumbu, Transkei, Dwyer (5113); common in the neighbourhood of Lusikisiki, Pondoland, Fraser (5037, 5039); Ingwangwane, P.0. Riverside, (4482); Ladysmith, Natal, Rogers 694 (leaflets with a more obtuse outline than is generally the case); Pretoria, Rehmann 4743 (petioles very variable in length from over 1 cm. to $5 \cdot 2 \mathrm{~cm}$.) ; Ermelo, Tennant 6938 ; Elands spruitberg, l,730 m., Schlechter 3390 ; Mavieristad, Pott 4933.

The separation of var. C. grandifolia into the forms here distinguished, being quite artificial and not adopted until my return from Europe, a few of the following in Herb. Kew may have to be readjusted. Some may even have to be placed under A; others are almost certainly hybrids.

## $\beta$ pilosa-

Zuurbergen, Drège (marked Rh. crenata Thunb. ?), cotype of Rh. dentata $\beta$ puberula Sond. (young axial organs and petioles pilose, also midrib and margin of leaflets, otherwise surface of the latter sparsely pilose); Burchell 4171, 4607; Shiloh, 3800, Baur 894; Br. Caffraria, Cooper 275, 422 (this and the following very much like Rh. Galpinii Schinz) ; Natal, Gerrard 762; Inanda, Wood 1140 ; Phillips, Bethlehem 3158, 3161 ; The Downs, Pietersburg, Rogers 22039 (agrees closely with Rh. acutidens Engl.); Limpopo sources, Nelson 515 (like Rh. Galpinii Schinz.).

## $\gamma$ pilosissima-

Basutoland, Dieterlen $76 a$ and $b$, Cooper 2171 ; Orange Free State, Cooper 850 ; Hoogeveld, Page's Hotel, Transvaal, Rehmann 6863; Charlestown, Natal, Mogg 9655.

Hybrids: There can be no doubt that $R h$. dentata hybridizes freely with $R h$. Legati. Such evident hybrids can be readily detected by the practised eye in the field, but cannot always be detected with certainty in herbarium specimens, and no doubt some of the specimens enumerated above are hybrids, e.g. those referred to $R h$. Galpinii Schinz and $R h$. acutidens Engl. l.c. 423 ; Diels I.c. $578,623$.


Rh. dentata X Leyati.-Common on the Katberg, Amatolas, and near Grahamstown : terminal leaflet often petiolulate, leaflets very irregularly dentate, axillary panicles much longer than the leaves, e.g. Dyer 746a and b (Katberg), Woodcock (5010), Kubusie, Stutterheim, Dyer 409 (Howiesons Poort).

Rh. dentata X pyroides var. puberula (an fastigiata ?).--Leaflets with a few acute teeth (usually only in the upper half), cuneate from near the apex to the base, petioles often under 1 cm . long, terminal leaflet $1 \cdot 5-2 \mathrm{~cm}$. long. A rambling shrub, about 8 feet high, under common yellowwood, fairly plentiful, Upper Kubusie, Stutterheim district, 3,300 feet, Woodcock (4471). The hybrid nature of this curious form (the leaves of which often resemble those of $R h$. acutidens) may also be concluded from the fact that only sterile flowers with abortive stamens and no ovaries were found. In some flowers the calyx lobes were 1 mm . long, in others $1 \frac{1}{4}-1 \frac{1}{2} \mathrm{~mm}$. Another specimen, which is like Rh. acutidens Engl., is Moss 8324, from Witpoortje Kloof, near Johannesburg. Prof. Moss noted on the label : "Rh. dentata X pyroides (me judice)." Here the anthers were fully developed. Another evident hybrid is Rh. grandidens Harv. Ms. in Herb. Kew ; Engl. l.c. 440 ; Diels l.c. 587. It was described from Gerrard No. 1339 in Herb. Kew. It has glabrous leaflets which are narrowly lanceolate, very acute and usually [not always, as Engler stated] provided with a few acute teeth above the middle. Flowers and fruits are unknown. Rudatis 1310, from the Umgaye Flats, Alexandra county, in the Berlin Herb. is very similar. The following notes were taken from it:-A much branched small shrub, 3-6 feet high, with ascending densely leafy branches. The young branches, petioles and petals are pubescent. The leaflets are subglabrous and have revolute margins. The midrib is slightly sunk above, prominent below, the lateral veins often prominent above and usually prominent below, arising at rather an obtuse angle. The specimen has flowerbuds, which are rather large for the genus. They are arranged in dense lateral pyramidal panicles which are shorter than the leaves.
13. Rh. carnosula Schonl. n. sp.

Rh. laevigata L. $\beta$ foliis latioribus grosse dentatis in Drège exsicc. 5569 ; Rh. laevigata Thunb. $\beta$ dentata E. Mey.; Sonder l.c. 514.
Differs from Rh. laevigata Thunb. (non Linn.): Flowers larger; panicles always terminal and lateral in the axils of the upper leaves; styles frequently persisting even when the drupes are ripe; leaflets thicker, slightly fleshy, frequently coarsely dentate, lateral veins thicker and more prominent. Merges near Grahamstown into some forms of Rh. dentata in the shape and dentition of the leaflets. Probably also closely allied to Rh. eckloniana.

Description: Frutex glaberrimus 2-15' altus ramulis gracilibus teretibus. Folia petiolata petiolis supra canaliculatis. Foliola carnosula subcoriacea, sessilia vel terminalia petiolulata, oblonga vel subovata basi cuneata apice acuta vel acuminata mucronata; margine plana saepius albocincta, parte superiori $\pm$ grosse dentata, dentibus oblique subcrenatis vel oblique triangularibus mucronatis vel integra; costa venisque supra vix prominulis infra costa valde prominenti venis prominulis, nervis utrinque vix prominulis. Paniculae multiflorae axillares quam folia breviores, terminales longiores, bracteis parvis anguste lanceolatis acutis, floribus pedicellatis. Calycis lobi subovati subacuti vel obtusi. Petala oblonga. Drupa nitida subglobosa stylis saepius persistentibus.
Leugth of petioles $2-3.5 \mathrm{~cm}$. ; terminal leafiets $5-7 \mathrm{~cm}$. ; lateral leaflets three-quarters to five-sixths of terminal leaflets.
Breadth of terminal leaflets usually 2 cm ., sometimes nearly 3 cm .
Breadth of lateral leaflets slightly less than terminal leaflets.
Length of pedicels $1-2 \mathrm{~mm}$.; calyx lobes about $\frac{3}{4 m}$. ; petals $1 \frac{1}{2} 2 \mathrm{~mm}$.
Diameter of drupe about 5 mm .
Distribution : From Howiesons Poort, near Grahamstown (where, however, it is not quite typical), along the coast to Pondoland.

[^7]

Rh, carnosula Schonl. (5038). Under side,
B. longipetiolata.-Leaflets about the average size and shape of the typical form, but with much longer petioles ( $4-6 \mathrm{~cm}$.).

East London, Rattray 170 (some leaves have a fourth, small leatlet); 8 miles east of East London, Dyer 1985 (not bushy, 2-4 feet high) ; Komgha, 2,111 feet, Rogers 3309 ; slope towards Umtata waterfall, shrub 15 feet high, scattered, Schonland 3836 ; Embotye, Pondoland, Fraser 73/16/B (5100a) ; Ntsubane, F'raser 5l45. 5149.
C. parvifolia.-Leaflets smaller than in the type with slightly prominent whitish lateral veins on the upper surface.

Ntsubane and other places a fєw miles from the sea in Pondoland, Fraser ( 5053 , open veld, sandy soil often swept by fire, height about 2 feet), (5151), (5081).

The specimens from Grahamstown referred to above, e.g. Dyer 196, have the lateral veins of the leaflets only very slightly prominent on the surface or they are quite immersed, the flowers are smaller (calyx lobes $\frac{1}{2} \frac{3}{4} \mathrm{~mm}$. long, petals $1 \frac{1}{4} \mathrm{~mm}$. long), fruits also smaller than in the type.

Hybrids: Perhaps the plants with very long petioles may be hybrids with Rh. Legati Schonl. (Rh. laevigata Thunb.). Hybridization with Rh. dentata Thunb. is also suspected.

## 14. Rh. Rogersii Schonl. n. sp.

Description : Frutex fastigiatus $3-4^{\prime}$ altus ramulis novellis subteretibus striatis pilosis. Folia petiolata petiolis striatis pilosis supra late canaliculatis subalatis. Foliola subcoriacea sessilia oblonga infra medium cuneata vel totius cuneata, juvenilia dense et breviter pubescentia, adulta glabrescentia vel glaberrima, supra saturate viridia subtus valde pallidiora; ad margines leviter revoluta, basi usque ad medium vel ultra integra, parte superiori $\pm$ grosse crenato-dentata dentibus mucronatis; costa venisque utrinque
prominulis nervis reticulatis immersis. Paniculae multiramosae multifiorae leviter pilosae vel glabrae laterales and terminales quam folia breviora vel longiora bracteis parvis lanceolatis, floribus breviter pedicellatis. Calycis lobi inaequales subovati subacuti vel obtusi. Petala oblonga. Drupa immatura subglobosa.

Length of petiole about 2.5 cm .
length of terminal leaflets $8-10 \mathrm{~cm}$. (generally); lateral leaflets $4-9 \mathrm{~cm}$. (generally about $7 \cdot 5$ ). Breadth of terminal leaflets about 3 cm .; lateral leaflets about 2 cm .
iength of pedicels $1-1 \frac{1}{1} \mathrm{~mm}$. ; calyx lobes about $\frac{1}{2} \mathrm{~mm}$.; petals about $1 \frac{1}{4} \mathrm{~mm}$.


Distribution : Barberton district and Swaziland.
Barberton, 3,000 feet, Dec. (fl.), Rogers 18270 ; "Hilltop", Barberton, in scrub forest on granite soil, Nov. (fl.), Keet 1454 ("a small bush, 3-4 feet high, common at this locality, and seen also along kranses at Berlin, in the same district, at elevations up to 5,000 feet ") ; Berlin forest reserve, on the edge of the great escarpment, Barberton division, c. 4,000 feet, Apr. (young fr.), Keet (5165); Godwan River, Swaziland. Feb. (fl.), Jenkins (Transvaal Mus. herb. 10370).

The female inflorescences are longer and looser than the male as far as is shown by the available material.
16. Rh. ntsubanensis Schonl. n. sp.

Description: Frutex parvus ramis juvenilibus subteretibus glabris lenticellis numerosis orbicularibus prominentibus tectis. Folia petiolata petiolis glabris vel subglabris supra canaliculatis subalatis. Foliola glabra sessilia oblongo-ovata basi cuneata apice acuta vel subacuta saepius plicato-mucronata, facie undulata, supra saturate viridia subtus glauca, margine integra; costa venisque supra vix prominulis, subtus conspicue prominentibus nervis paucis reticulatis immersis. Paniculae glabrae laxae valde ramosae. Flores ignoti. Drupa subglobosa nitida primum rubriuscula carnosa deinde subatra.

Length of petioles about 2 cm .; terminal leaflets $7-8 \mathrm{~cm}$. ; lateral leaflets $6-7 \mathrm{~cm}$.
Breadth of terminal leaflets about 3 cm .; lateral leaflets about 2.7 cm .
Diameter of drupe $4-5 \mathrm{~mm}$.


Rh. ntsubanensis Schonl. Fraser (5138). Under side.

Distribution : Only one specimen known-found at Ntsubane Forest station, near Lusikisiki, Pondoland, by Forester G. H. B. Fraser (No. 73/22/B; 5138 in Herb. Alb. Museum).

## REFRACTA group.

16. Rh. refracta E. et Z. in Enum. 1103.

Description : A much branched, often thorny shrub, reaching a height of $8-9$ feet, branchlets often nearly horizontal, subterete, grey or pale rufous villous. Leaves petiolate, petioles subterete, flattened or slightly furrowed above, leaflets rigidly membranous, dark green above, paler below, when young villous, later sparsely pilose on both surfaces, often corrugated, obovate-cuneate, obtuse or a little emarginate or mucronulate at the apex, margin slightly revolute, entire or rarely crenulate in the upper part, midrib and the few lateral veins usually sunk in the upper surface of the leaflets, slightly prominent on the lower, tertiary veins few and usually not visible in dried specimens. Panicles axillary and terminal, greyish villous, laxly branched, longer than the leaves. Bracts very minute. Sepals subovate, pilose on the outside. Petals oblong. Drupe somewhat fleshy, subglobose, slightly depressed above, blackish with a greyish bloom.
Length of petiole $7-10 \mathrm{~mm}$.
Length of terminal leaflets about $1 \cdot 2-2 \cdot 2 \mathrm{~cm}$.
Length of lateral leaflets about $7-10 \mathrm{~mm} \ldots$. , Somewhat larger in some forms
Breadth of terminal leaflets about $1 \mathrm{~cm} . . .{ }^{\text {... growing near the sea. }}$
Breadth of lateral leaflets about $5-8 \mathrm{~mm} . .$. .
Length of male panicle about 7 cm .; pedicels about 1 mm .
Length of calyx lobes about $\frac{1}{2} \mathrm{~mm}$. ; petals about $1 \frac{1}{4} \mathrm{~mm}$.
Drupe: height about $3 \frac{1}{2} \mathrm{~mm}$., breadth and depth about 4 mm .


Rh. refracta E. et Z. Dyer 2ll. Under side.
Distribution : In dry open scrub from the Knysna division to Natal (?) from near sea-level to an altitude of about 2,000 feet.

Blaauwkrantz forest reserve, Knysna division, 1 mile from sea, 200 feet, Zahn 5040 ; in the forests of Addo and by the Zwartkops River, E. and Z. $1103, \mathrm{Z} .14,87$; common in the neighbourhood of Grahamstown, Schonland 3301, 4477, 4478, Dyer 162, 211, Rogers 27671, Britten 1504; Blaauwkrantz, Britten 2738; Lushington valley, May, Schonland 5169 (fr.); Kareiga R. forest, Britten 2498; Port Alfred, Tyson 50, Schlechter 2735, Britten 1883, 1828 [Port Natal, Gueinzius, Sanderson-teste Sonder L.c. 511].

In many respects this species approaches $R h$. MacOuani; in fact, it looks like a smallleaved form of it, but its leaflets have not got reticulate venation and inflorescences, flowers and drupes are different.
17. Rh. fastigiata E. et Z. in Enum. 1107.

Rh. puberula E. et Z. var. fastigiata Sonder l.c. 511 ; Engler l.c. 427.
? Rh. sericea E. et Z. in Enum. 1105.
Rh. humilis E. et Z. in Enum. 1108.
Description : Much branched bush, 2-9 feet high, with slender terete branchlets, which, like the leaflets, petioles and branchlets, are shortly adpressed pubescent. Leaves petioled; petiole subsemiterete, furrowed above. Leaflets dark green above, paler green on lower side, subcoriaceous, oblong-acute or elliptic-lanceolate narrowed at the base, sometimes obtuse or mucronulate, mucro often plicate, surface in adult leaflets often subglabrous, margin entire narrowly revolute ; midrib slightly prominent on upper surface, more so on lower ; lateral veins few, slightly prominent above, more so on lower surface, slightly branched towards the margin of the leaflets. Panicles very lax, lateral in the axils
of the upper leaves (shorter than the leaves) and terminal about as long as the leaves. Bracts very small. Calyx lobes broadly ovate, very obtuse, very pale greenish white. Petals oblong, very pale yellowish white. Drupe subglobose, glabrous.
Length of petiole $5-8 \mathrm{~mm}$.; terminal leaflets $2-3 \mathrm{~cm}$.
Breadth of terminal leaflets $4-8 \mathrm{~mm}$. Lateral leaflets about two-thirds the size of the terminal.
Length of pedicels $1-2 \mathrm{~mm}$.; calyx lobes barely $\frac{1}{2} \mathrm{~mm}$.; petals about $1 \frac{1}{2} \mathrm{~mm}$.
Diameter of drupe $3-3 \frac{1}{2} \mathrm{~mm}$.
Gane 325. from the "Mayor's Seat" near Grahamstown, has perfectly hermaphrodite flowers.


Rh. fastigiata E. et Z. MacOwan 766. Upper side.
Distribution: In the coast districts from the Uitenhage division to Natal, extending inland to the Katberg and Amatola mountains.

No absolutely sharp line separates this species from Rh. pyroides Burch. (non Sond. nec Engler) var. puberula, but the absence of reticulate venation (except in coppice shoots) in $R h$. fastigiata defines it sufficiently. The leaflets of $R h$. fastigiata are shorter and narrower than in Rh. pyroides, but this difference becomes less in coppice shoots of the former. The lateral veins are generally much more distinct in Rh. fastigiata. The fastigiate habit cannot be used as distinguishing character, but is common in the species.

Uitenhage and Albany districts, E. et Z. 1107 ; Addo hills, E. et Z. 1108 (Rh. hupilis E. \& Z.) ; Z. 887 ; Van Stadens, Paterson 1987 ; Zuurberg, Paterson 18 ; very common in the neighbourhood of Grahamstown, especially south of it, MacOwan 265, 766, Britten 2807, 5171, 5172, 5173 (coppice shoot), Salisbury 208 (not typical : leaflets more leathery, petioles only about 3 mm . long, lateral veins often not distinct ; perhaps Rh. fastigiata x lucida), Z. 2239, E. 887 (from the neighbourhood of the locality of the type of Kh. sericea E. et Z.) ; Wolfridge, Amatolas, c. 5,000 feet, Hunter $5086 a$; wooded kloof, Fort Cunyngham, 3,300 feet, Galpin 2480 ; Komgha, 2,000 feet, Apr., Flanagan 800, Schlechter 6164 ; Ntsubane, near Lusikisiki, Fraser 5097 ; near Murchison, Wood 3126 ; Natal, Gerrard 1879 ; Burchell 4744, 4814 ; Drège (named Rh. angustifolia L. a.); Herb. Thuberg (Rh. escisum fol. a).
18. Rh. Dinteri Engl. in "Pflanzenwelt Afrikas" III, 2, 211, fig. 103, E. to G. Rh. impermeabilis Dinter Ms. Allied to Rh. refracta.

Description: A much branched thorny shrub up to about 6 feet high, with subterete pubescent or subtomentose branchlets. Leaves petiolate, petioles about half the length of the terminal leaflets or slightly longer, pubescent, slightly furrowed above. Leaflets glaucous, obovate or oblong, usually slightly plicate-mucronulate at the apex, cuneate at the base (the terminal often much contracted) ; margin usually entire, very slightly revolute ; pubescent on both surfaces, but hairs longer on the lower surface; midrib and lateral veins slightly prominent on both surfaces, more on the lower than upper surface, lateral veins few, arcuate, slightly branched, tertiary veins distinct, reticulate. Panicles subtomentose, axillary and terminal, slightly shorter than the leaves, or the terminal ones a little longer, laxly few-flowered, flowers pedicellate. Calyx lobes ovate. Petals oblong. Drupe subglobose.

Length of petioles 6-9 mm. ; terminal leaflets $1-2 \cdot 2 \mathrm{~cm}$. ; lateral leaflets $\cdot 8-1 \cdot 6 \mathrm{~cm}$.
Breadth of terminal leaflets $\cdot 8-1 \cdot 5 \mathrm{~cm}$. ; lateral leaflets $\cdot 5-1 \cdot 1 \mathrm{~cm}$.
Length of pedicels about 1 mm .; calyx lobes about $\frac{8}{4} \mathrm{~mm}$.; petals about $1 \frac{1}{2} \mathrm{~mm}$.
Diameter of drupe about 4 mm .


Rh. Dinteri Engl. Dinter 4359. Upper side.

## Distribution: Restricted to the South-West Protectorate.


#### Abstract

Schaaprivier. Mar. (fr.), Dinter 1898 ; Lichtenstein and Hohenwarte, Anas mountains, Dec. (fr.), Dinter 4359 ; between Haris and the Anas mountains, on plateau in sandy ground (young fr.), Pearson 9507 (one leaf with five leaflets).


19. Rh. crenata Thunb. in Fl. Cap. ed. Schultes 266, Sonder l.c. 512 ; Engler l.c. 422 ; Diels l.c. 577, 631.

Description : Much branched shrub, usually about 3-7 feet high, with terete, shortly greyish or rufous villous branches. Leaves shortly petiolate, petioles relatively thick. Leaflets without ordinary hairs, rigid, membranous, sessile, dark green or greyish green above, often rufous on the lower side, obovate-cuneate, margin slightly revolute, 3-5 crenate at the blunt apex, midrib and the few lateral veins slightly prominent on both surfaces, no tertiary veins. Panicles shortly villous, axillary not confined to the very apex of the branches, shorter or the male ones longer than the leaves, terminal longer than leaves, multiflowered. Bracts small, acuminate, pilose. Flowers shortly pedicellate, very often 4 -merous, often 5 -merous, rarely 6 -merous. Calyx lobes ovate acute, pilose. Petals oblong, about three times the size of the calyx lobes. Drupe fleshy, almost black when ripe, subglobose.

## Length of petioles about 2 mm .

Length of terminal leaflets $1 \cdot 2-2 \cdot 5 \mathrm{~cm}$., but usually only $1 \cdot 2-1 \cdot 5 \mathrm{~cm}$. and breadth in proportion.
Length of lateral leaflets $\cdot 5-1.7 \mathrm{~mm}$., but usually only 1 cm. , and breadth in proportion.
Breadth of terminal leaflets $5-9 \mathrm{~mm}$.; lateral leaflets $6-9 \mathrm{~mm}$.
Length of pedicels about 2 mm .; calyx-lobes $\frac{1}{4}-\frac{1}{2} \mathrm{~mm}$.; petals $1 \frac{1}{4}-1 \frac{1}{2} \mathrm{~mm}$.
Diameter of drupe about 4 mm .


Rh. crenata Thunb. Daly 1065. Under side.
Distribution: On fixed sandhills along the coast from the Cape Peninsula to the Kei River mouth, flowering and fruiting almost throughout the year. A sand-dune fixed chiefly by Rh. crenata and Myrica cordifolia L. is figured by Marloth (Das Kapland 1908, fig. 10). The former favours the ridges.

Type in Herb. Thunberg, Upsala; Burchell 5331 (only few leaves crenate at the apex); between Retreat and Diep River, Dūmmer 1519 ; Cape Flats, about 2 miles from Eerste River, Van Roeper 5058 ; Wagenhuis Krans, Bredasdorp, Fry in herb. Galpin 4975 ; sandy places near the Onrustriver, 10 feet, Schlechter 10394 ; Great Brak River, 30 feet, Schlechter 5738 ; seashore, Plettenberg Bay, Fourcade 596 ; Groot River mouth, Zahn 5039 ; sandhills on the shore near Cape Recief, E. \& Z. 1123 ; neighbourhood of Port Elizabeth, Ecklon 20, Paterson 1108, Cooper 1571, J. Sim 36, Daly 1065, Kemsley 316 ; neighbourhood of Port Alfred, Hutton 988, Burchell 3829, 3830, Britten 1910, 2751. White 61, Salisbury 130 (p. pte.) ; East London, Rattray 35, Galpin 5688 ; Keimouth, Flanagan 846.
20. Rh. Peutheri Zahlbr. in "Plantae Pentherianae" (Anu. Hofmus. Wien XV, 52). Rh. cuneata N.E. Br. in Kew Bull. 1906, 17.
Zahlbruckner compares this species to Rh. undulata Jacq., and Rh. Krebsiana Presl, with neither of which, however, it is allied. N. E. Brown says that Rh. cuneata [which must be sunk in Rh. Pentheri] " is allied to Rh. crenata, but easily distinguished because the leaves are without glands on the under surface ".. To my mind, it is also allied to Rh. refracta E. et Z.

Description : A much branched shrub up to 9 feet high, branchlets subterete cinereovillous. Leaves petioled, petioles subterete canaliculate above, usually about half the length of the terminal leaflets, sparsely pilose. Leaflets membranous, at first covered with sparsely adpressed hairs, later glabrescent or glabrous, dark green above, paler below, elongate obovate-cuneate, apex obtuse, tridentate or emarginate, margin slightly revolute, midrib prominent on both surfaces, lateral veins very slightly branched outwards and very slightly prominent on both surfaces, tertiary veins few, coarsely reticulate, but barely visible or invisible in dried specimens. Panicles cinereo-pubescent, lateral and terminal, laxly branched, usually shorter than the leaves. Bracts minute, ovate oblong or oblong subacute, pedicels short. Calyx lobes triangular-ovate, obtuse, pubescent. Petals ovate. Drupe globose, laterally somewhat compressed and slightly depressed, shining brown when ripe.
Length of petioles $5-13 \mathrm{~mm}$. ; terminal leaflets $2-3 \mathrm{~cm}$. ; lateral leaflets $1-1.5 \mathrm{~cm}$.
Breadth of terminal leaflets $4-12 \mathrm{~mm}$. ; lateral leaflets about $\cdot 5 \mathrm{~cm}$.
Length of inflorescences $2 \cdot 5-7 \mathrm{om}$.; pedicels $1-1.5 \mathrm{~mm}$.; calyx lobes about $\cdot 5 \mathrm{~mm}$.
length of petals $1 \cdot 2-1 \cdot 4 \mathrm{~mm}$
Drupe : about 3 mm . high and about 3.5 mm . greatest diameter.


Rh. Pentheri Zahlbr. Schlechter 6301. Under side.
Distribution : Bashee, Pondoland, eastern Orange Free State, Natal, Barberton and Lydenburg districts of the Transvaal.

Near Colossa, Natal [Colenso ? S. Sch.], leg. Krook, Penther 2290 in Herb. Vienua; on a rocky hill near Ladysmith, 3,000 feet, Wood 5706 in Herb. Kew and Herb. Bolus (type of Rh. cuneata N.E. Br.) ; Bashee River, 2,500 feet, Schlechter 6301 ; Lusikisiki, Ntsubane forest station, Fraser 5163 ; woods near Gromberg, Natal, Wood 891; Inanda, Wood, 1319 ; Illovo, Wood 3106 ; Natal, Gueinzius, Sutherland and Gerrard 1394 in Herb. Kew ; between Pinetown and Umbilo, Rehmann 8072 ; Umkomanzi, 3,000 feet, Sohlechter 6690 ; Arnoldsfarm, Newoastle, Rehmann 7052 ; common in low forest in the Barberton and Lydenburg districts, Keet 1432 (5159), 5160, 1485.
21. Rh. divaricata E. et Z. in Enum. 1106; Sonder l.c. 508 ; Engler l.c. 429 ; Diels l.c. 582.

Description : A small shrub with spreading branches; branchlets terete and like the petioles minutely pubescent. Leaves petiolate, petioles about half to two-thirds of the length of the terminal leaflet, furrowed above. Leaflets subcoriaceous, sessile, ovate or obovate, obtuse and plicate-mucronulate or emarginate, the terminal cuneate at the base, margin entire or paucidentate, slightly revolute, above puberulous and with the exception of the rufescent veins dark green, below very shortly whitish or fulvous glandular tomentose eventually subglabrous; midrib and the few slightly branched lateral veins slightly prominent on both surfaces, tertiary veins very indistinct. Panicles axillary and terminal, sparsely flowered, pubescent, shorter than the leaves. Flowers pedicellate. Calyx densely pilose, segments oblong, triangular. Petals oblong, sparsely pilose. Drupe (fide Sonder) globose, smooth, tipped with the three styles.
Length of petioles $7-14 \mathrm{~mm}$.; terminal leaflets $1.5-2 \mathrm{~cm}$.; lateral leaflets 1.5 cm .
Breadth of terminal leaflets $4-6 \mathrm{~mm}$. ; lateral leaflets $4-6 \mathrm{~mm}$.
Length of panicles $1-3 \mathrm{~cm}$. ; pedicels $1-3 \mathrm{~mm}$.; calyx lobes nearly 1 mm .; petals 2 mm .


Rh. divaricata E. et Z. Galpin 2540. Upper side.
Distribution : Mountains from the neighbourhood of Queenstown to Basutoland and Ladybrand, Orange Free State, also in the Transvaal (?).

The description and measurements are taken from what I consider to be typical specimens.

Mountain sides on the Klipplaat River (Tambukiland), Alt. 5, Nov. (\&.), E. et Z. 1106, Ecklon 5 (in Herb. S.A. Mus.) ; Andriesberg, Jan., Galpin 20540.

There are a few other specimens which differ more or less, but which seem to have to be referred to the same species.

Aliwal North, $\overline{5}-6,000$ feet, Drège 6796 in Herb. Kew (leaves up to 3 cm . long). This is $R h$. sub . ferruginata Presl Bem.

Leribe, Basutoland, $5-6,000$ feet, Dieterlen 17 (wrongly named Rh. pyroides Burch. in Herb. S.A. Mus.). Terminal leaflets up to 2.3 cm . long, $1 \cdot 5 \mathrm{~cm}$. broad. Many leaves have more or less crenate margins in the upper part. Drupe about 4 mm . in diameter.


Rh. divaricata E. et Z., var. fulvescens Engl. Rehmann (type).

Mountain slopes, Leribe, Basutoland, shrub, fl. white. Dieterlen $17 b$ (wrongly named Rh. Zeyheri Sond.). This has remarkably slender petioles (up to 4 cm . long). The largest terminal leaflets are 3.5 cm . long. The texture, venation and pubescence of the leaflets are the same as in the type, also the flowers. The margin of the leaflets show sometimes a few crenate teeth. The leaflets are obovate, narrowly cuneate at base.-Scattered over the mountains at Ladybrand, Orange Free State (Patterson 5134), there is a large-leaved form with fruits as in Dieterlen $17 a$ (subglobose. brown, shining, c .4 mm . indiameter). The petioles are $2-2.5 \mathrm{~cm}$. long. The largest terminal leafiets are 5 cm . by 2.2 cm . broad, the lateral leaflets belonging to them about 3.5 cm . long.

Then there are Dieterlen $17 c$ and Phillips 753 (Leribe in Herb. S.A. Mus.). These give one the impression of being coppice shoots ; in the latter the leafiets reach a length of 6 cm . The shape of the leaves, especially in Dieterlen $17 c$, varies considerably ; some are distinctly acute.

The material of Rh. fulvescens Engl. in Herb. Berol. (Rh. divaricata var. julvescens Engl. 1.c. 429), Diels l.c. 582 , collected by Rehmann at T'rigaardsfontein, Transvaal, is hardly sufficient to judge whether or not it should be placed with Rh. divaricata. The leaflets are paucidentate.

## 22. Rh. rupicola Wood et Evans in Journ. of Bot. 1897, 350.

Rh. Tysoni Phillips in Ann. S. Afr. IX, 119.
? Rh. colensoana Engl. in Pflanzenwelt Afrikas III, 2.
Description: Erect, much branched shrub with terete branches, at first tomentose, later often glabrescent. Branchlets short, ascending, terete, tomentose or softly pilose. Leaves petiolate, petioles furrowed above, pilose, usually little more than half the length of the terminal leaflet. Leaflets broadly obovate or obovate-elliptical, at the apex obtuse, subobtuse or slightly emarginate, usually very distinctly plicate-mucronate; at the base cuneate, frequently (especially the terminal ones) subpetiolulate or petiolulate, surfaces more or less softly pilose at first, later more or less glabrous; margin entire, slightly revolute ; midrib barely prominent above, strongly prominent below, lateral veins few, unbranched or slightly branched near the margin, delicate above, distinctly prominent. below, tertiary veins few, reticulate and very indistinct. Panicles pubescent, axillary (smaller than the leaves) and terminal (longer then the leaves), lax, few flowered with pedicelled flowers and minute subulate bracts. Calyx lobes ovate, subglabrous or pubescent. Petals oblong. Drupe subglobose a little broader than high.

[^8]

Rh. rupicolu Wood et Evans. Wood 3932. Under side.
Distribution : Mountains of Griqualand East and Natal at an altitude of 4,500 to 5,500 feet.

In a rocky valley, Liddesdale, Maritzburg county, $4-\overline{5},(00)$ feet. Feb. (fl. and fr.), Wood 801, 3932 ; Nalowe forest subreserve, district Umzimkulu, 4,500 feet, Jan. (f1.), Miller D/ 326 (a small shrub about 2 feet high in grassland, probably dwarfed by grazing and burning, only one plant seen) ; amongst rocks at Sibiskraal, near Matatiele, Tyson 1268 ; Zuurbergen, Natal, 5,500 feet, Schlechter 6584. The last two have leaves more hairy than the others on the surface and ciliate on the margin.

Wood and Evans think that this species is allied to Rh. mucronata, while Phillips thinks it is allied to Rh. glauca. Both of these suggestions are clearly wrong.

## LEGATI group.

23. Rh. Legati Schonl. nom. nov.

Rh. laevigata Thunb. (in Prodr. 52 and FI. Cap. ed. Schultes, 264) et auct. plur., non Linn.; E. et Z. in Enum. 1096; Pappe, Sylv. cap. 12; Sonder l.c. 514 ; Engler l.c. 443 ; Diels l.c. 589, 639 ; Sim, Forest Flora 195, t. XLIV.
Rh. acuminata E. Mey. in Herb. Drège ; Rh. crassinervia Presl Bem. 42.
Description : A shrub or (usually) a tree, often reaching a height of 50 to 80 feet, glabrous or rarely slightly pilose, with reddish, striate branchlets. Stems of young plants and of coppice shoots thorny. Leaves petiolate, petioles slender, furrowed above, variable in length, but often more than three-quarters the length of the terminal leaflets. Leaflets dark green or reddish, firmly membranous, ovate or oblong, acuminate, with a cuneate base which is often, especially in the terminal leaflets, contracted to form a petiolule; surface slightly undulate, margin entire or rarely paucidentate; midrib raised slightly on lower surface, lateral veins delicately curved, slightly raised, tertiary reticulate, immersed. Panicles richly and delicately branched, male chiefly terminal, much exceeding the leaves in length and much longer than the female which are mostly in the axils of the upper leaves; bracts minute, subulate, pedicels very delicate, longer than flowers. Calyx lobes ovate, subacute not quite half the length of the ovate-acute pale green or yellowish petals. Drupe red, shining, subglobose.

## Length of petioles $4-7 \mathrm{~cm}$.

Length of terminal leaflets $7-13 \mathrm{~cm}$. Breadth of terminal leaflets $2-4 \mathrm{~cm}$.
Length of lateral leaflets $\overline{5} \cdot 5-10 \cdot 5 \mathrm{~cm}$. Breadth of lateral leaflets $2 \cdot 4 \mathrm{~cm}$.
Length of pedicels 2-5 mm.; calyx lobes barely $\frac{1}{2} \mathrm{~mm}$.; petals barely $1 \frac{1}{4} \mathrm{~mm}$.
Diameter of drupe $4-6 \mathrm{~mm}$. (usually $\overline{5} \mathrm{~mm}$.).
Distribution: In the coast districts from the Grootvadersbosch, Swellendam, to Natal, extending somewhat inland even to the northern Transvaal from near sea-level to nearly 6,000 feet. Rarely absent from forests and forest patches, also frequent in streambank bush.

On the edges of forests and in stream-bank bush usually a large bush or small tree with smaller leaves and fruit than when growing in forest, where it always develops into a conspicuous tree.

The tree is known as the " Red Currant tree". It is also known as "Kiriehout" and "Bush Jarrah". In western districts of Cape Colony it is called "Essenhout", the natives of the eastern districts call it "Bosganna ".

The wood is red, hard, used by natives for pipes and fancy sticks, sometimes used for yokes and skeys, but not much used by sawyers. Drupe sweetish, when ripe, and eaten by natives, monkeys, and birds. When the stem is cut into or bruised it exudes blood-red sap.

I have felt compelled to give this plant a new name after inspecting Linnaeus' type of Rh. laevigata and Thunberg's plant, which he and numerous other authors have called Rh. laevigata. The two synonyms could not be adopted either. Rh. acuminata E. Mey. must be dropped because there is already a $R h$. acuminata DC. ( $=$ succedanea Linn. from Eastern Asia). Nor can I accept Rh. crassinervia Presl, because Presl did not characterize his species. Moreover, the name would be most inappropriate. I have taken the liberty to name it after Mr. C. E. Legat, Chief Conservator of Forests, Union of South Africa, under whose direction the Forestry Department has given me much assistance by the supply of material and information.

In view of the fact that the species, within the limits mentioned, has such a universal distribution, I do not, as a rule, quote exact localities of the perfectly glabrous specimens I have examined. Cape Colony : Herb. Thunberg (Rh. laevigala Thunl. non Linn.) ; Burchell 7224, 4485 ; Drége 3451. 3452, 3568 (Rh. acuminala E. Mey.) ; E. et Z. 1096 ; Z. 25 ; Cooper 1548 ; Jordaan (5106) ; Duthie 23.35 ; Schlechter 5912, 5912a; Fourcade 1084; Zahn (5017); Paterson 1985; E. et Z. 314 ; Paterson 1911 $a$; Holland


Rh. Legati Schonl. Paterson 1911 a. Upper side.
294 (Zuurberg, drupes exceptionally large, about 6 mm . in diameter) ; MacOwan 294; Britten 1573 ; Schonland 3143 ( 2 miles beyond Stone's hill, Grahamstown, leaves exceptionally broad, up to 6.5 cm . and terminal up to 12 cm . long, more leathery than usual) ; Hoesslin (5126) ; Staples (4492, 4494, 4495); Dyer 790 ; Stayner 80 ; Hunter (5031) ; Sim 1990 ; Tyson 2591, 3133; Hilner 144 ; Schlechter 6176 ; Flanagan 766 ; Kolbe and Pegler 3; Van der Merwe (5103) ; Bennie 392; Dwyer (5114); Tyson 3134 ; Fegen (5161) ; Fraser 5036. Natal : ? (5024-Ingwangwane, near Riverside station) ; Wood 789, 2525 ; Rudatis 558, 1290 ; Krauss 124 ; Gerrard 74, 524 ; Transvaal (near Vryheid, Waterval Boven, Zoutpansberg, and Pietersburg divisions) : Tusten (5056) ; ? (5006), Rogers 18070, 22034 ; Pole Evans 16934, 16941.

Hybrins: Occasionally one finds slightly pilose specimens in the neighbourhood of typically glabrous ones. Whether this is due to hybridization cannot be decided at present. Amongst these are :-

Duthie (25901) in (Herb. S.A. Mus.), Knysna; Mund (in Herb. S.A. Mus.), Zitzikamma forest ; Tusten (5122), Ngomi forest reserve, P.O. Hlobane, near Vryheid.

On the other hand, where this species occurs with $R h$. dentata, there are frequently found forms intermediate between them, about the hybrid character of which there can be no reasonable doubt. These are referred to under $R$ h. dentata. Dr. J. Muir (n. 3474) sent me a specimen from Vet River, near Novo, which I look upon as a hybrid between $R h$. Legati and $R h$. mucronata. It resembles the former in the nature of the inflorescence, shape and waviness of some leaves. The petioles vary much in length (from less than half to over half the length of the terminal leaflets). The leaflets are more leathery than in $R h$. Legati and have very distinct reticulate venation. The flowers are larger than in Rh. Legati (petals $1 \frac{1}{2} \mathrm{~mm}$.). Petioles and inflorescences are sparingly hairy and the leaflets also show a few hairs. (See further Rh. carnosula Schonl.)
24. Rh. trausvaalensis Engl. l.c. 440 ; Diels l.c. 638.*

Description: A much branched shrub, generally 3 to 4 feet high, but sometimes reaching a height of 12 to 15 feet. Young branches villous, soon becoming glabrescent. Leaves petiolate, petioles rather slender, half to two-thirds the length of the terminal leaflets, furrowed above, more or less pilose, strongly so on the edges of the furrows. Leaflets subcoriaceous, green, paler on the lower surface, the younger more or less pilose, the older sometimes quite glabrous, oblong-elliptical or oblong-lanceolate, narrowed at the base and apex, acute, mucronulate, margin slightly thickened, often slightly undulate, venation reticulate, not prominent, except the midrib and, to a slight extent, the lateral veins on the lower surface. Panicles numerous, lateral, few-flowered, shorter than leaves, pilose, bracts small subulate, flowers pedicellate. Calyx lobes oblong-obtuse. Petals oblong. Drupe subglobose, shining, pale red or nearly white.


## Rh. transwaalensis Engl. (5005). Under side.

Length of petioles one-half to two-thirds of terminal lealiets.
Length of terminal leaflets $2 \cdot 5-4 \mathrm{~cm}$. Breadth of terminal leaflets $1-1 \cdot 3 \mathrm{~cm}$. Length and breadth of lateral leaflets one-half to two-thinds of the terminal. Length of fruiting pedicels $2-4 \mathrm{~mm}$. ; calyx lobes nearly 1 mm .
Diameter of drupes about 4 mm .

[^9]Distribution: Common along streams and in scrub-forest on the Drakensberg in the Barberton and Lydenburg districts.

Houtbosch, Rehmann; "Hilltop", Barberton district, Nov., Keet 1456 ; Halic forest station, Zoutpansberg, Dec., Albany Mus. Herb. 5005 (fr.); Ngomi, 15 miles from Vryheid, 2,000-4,000 feet, Jan., Forester Tusten 5057 (fr.).
25. Rh. Zeyheri Sond. l.c. 514 ; Engler l.c. 433 ; Diels l.c. 584, 639.

Rh. glauco-virens Engl. 1.c. 432 ; Diels l.c. 584.
Diels states that Engler's species is difficult to separate from Rh. Zeyheri. Engler, in his key to the species of Rhus in "Pflanzenwelt Afrikas" III, 2, 213, places Rh. Zeyheri under Rh. mucronata Thunb., while keeping up Rh. glauco-virens.

Description : A perfectly glabrous, much branched shrub with slightly angular, often purplish branchlets. Leaves petiolate, petioles rather slender, half to two-thirds the length of the terminal leaflets, slightly furrowed above. Leaflets glaucous green, slightly lighter on the lower surface, sessile or the terminal petiolulate, obovate or obovate-oblong, cuneate at the base, obtuse, acute or apiculate, often mucronulate; margin entire or rarely paucidentate, flat; midrib somewhat prominent on both surfaces, lateral veins slightly prominent on both surfaces, tertiary veins reticulate, immersed. Panicles laxly flowered, axillary shorter than the leaves, terminal somewhat longer, bracts subulate, flowers pedicellate. Calyx lobes ovate, obtuse. Petals oblong, yellowish. Drupe fleshy, brown, shining, subglobose.
Length of petioles $1-1.5 \mathrm{~cm}$.
Length of terminal leaflets $2-3 \mathrm{~cm}$. (rarely up to 6 cm .). Breadth of terminal leaflets about 1.7 cm . Lateral leafiets barely two-thirds the size of the terminal leafiets.
Length of calyx lobes about $\frac{3}{4} \mathrm{~mm}$. (variable in size in the same flower sometimes).
Length of petals about $1 \frac{1}{\frac{1}{2}}-1 \frac{1}{2} \mathrm{~mm}$. Diameter of drupe $5-5.5 \mathrm{~mm}$.


Rh. Zeyheri Sond. Rehmann 4740. Under side.
Distribution : On edge of streams and on kopjes near Pretoria, varying considerably according to habitat. Also recorded from the Drakensberg.
Z. 345 (Herb. Kew : type of Rh. Zeyheri Sond.) ; Rehmann 4740 (type of Rh. glauco-virens Engl.) Burtt-Davy 291, 2532, 2691 ; McLea in Herb. Bolus 5618 ; Leendertz 83, 324, Verdoorn 8, Schlecht 3626, Sturdy 4266.

At Groenkloof, near Pretoria, a form with deep-green leaves occurs (Howlett 5 and $5 a$ ). It cannut be separated by any other character from the type. Some of Pole Evans's specimens from Irene were named by Burtt-Davy Rh. puberula var. Zeyheriana.

## LUCDD group.

26. Rh. lucida L.Sp. Pl. 382 ; Rh. lucida $\beta$ Ait. hort. Kew, ed. 2, 11, 266 ; Comm. hort. 1, t. 93 ; Thunb. Fl. Cap., ed. Schultes 264 ; Jacq. hort. Schoenbr. t. 347 ; Engler l.c. 413 ; Diels l.c. 574, 632, fig. 7 A, B (p. 634) ; Rh. Cavanillesii DC. Prodr. II, 69 ; Rh. outeniquensis Scz.; Rh. scoparia E. \& Z.
$R h$. lucida L., is, in eighteenth century collections, often mixed up with $R h$. glauca. However, this has usually obcordate thinner leaflets with lateral veins placed close together, etc. There is a scrap (without flowers) in the Plukenet Collection, British Museum, named Rh. lucidum Mill. Pluk. t. 219, fig. 9, which appears to be typical Rh. lucida L. Amongst typical specimens of $R h$. lucida which are found in many herbaria, E. \& Z. 1113, from the Lion's Head, Capetown, and MacOwan 1827 in Herb. Austr. Afr. from Constantia may be mentioned. Such typical specimens can easily be distinguished from typical $R h$. scoparia E. et Z., but, having examined a large amount of material, I am unable to separate the latter sharply from Rh. lucida. Already Diels (l.c. 575) has, contrary to Sonder, stated that the characters of Rh. scoparia: "short petioles, smaller leaves, longer downy panicles " have no systematic value, though I have long hesitated to unite these two species, since Rh. Schlechteri might then also have to come into Rh. lucida.

The varieties established by Sonder 1.c. 517 cannot be kept up. I divide Rh. lucida into three varieties:-
A. typica, B. outeniquensis (Rh. outeniquensis Szysz.), and C. scoparia (Rh. scoparia E. et Z.).

The wood is used for fencing posts and spokes in the Knysna division.
Description: A much branched shrub, often over 10 feet high, with pulverulentpuberulous or shortly downy branchlets, sometimes covered with resinous excretion. Leaves petioled, petioles of variable length, slightly winged and canaliculate above. Leaflets often glossy, subcoriaceous, obovate-oblong, cuneate at the base, quite blunt or subacuminate, rarely emarginate or coarsely crenate at the apex. Midrib slightly prominent, lateral veins delicate but distinct, tertiary veins usually not visible. Panicles lateral and terminal, shorter or slightly longer than the leaves, puberulous or covered with resin, lax. Flowers sometimes hermaphrodite, shortly pedicelled. Calyx lobes subtriangular-ovate, ofteli puberulous. Petals oblong, about three times the length of the calyx lobes. Drupe brown, shining, subglobose.
Length of petioles from 1 mm . to 3.5 cm . (see varieties).
Length of terminal leaflets $1 \frac{1}{2}-7 \mathrm{~cm}$. Breadth of leaflets 5 mm . to $2 \frac{1}{2} \mathrm{~cm}$.
Lateral leaflets about two-thirds the size of the terminal leaflets.
Length of pedicels $1-2 \mathrm{~mm}$.; calyx lobes about $\frac{1}{2} \mathrm{~mm}$. ; petals $1 \frac{1}{4}-1 \frac{1}{2} \mathrm{~mm}$. Diameter of drupe $3-5 \mathrm{~mm}$.


[^10]Distribution : On edges of scrub and forests and isolated on mountain slopes in the coast districts from the neighbourhood of Capetown to Natal (also found in Gazaland at an altitude of 7,000 feet: Swynnerton M 635).
A. typica.-Petioles usually $5-6 \mathrm{~mm}$. long. Terminal leaflets usually about $3 \frac{1}{2} 4 \mathrm{~cm}$. long (except in coppice shoots, in which they may exceed 6 cm . in length). Drupe (as far as known) c. $3 \frac{1}{2} \mathrm{~mm}$. in diameter.

Common on hillsides near Capetown, e.g. E. et Z. 3v̄, 113, Wolley Dod 2029, Schlechter 1333, Drège 6791 (var. subdentata DC.), 6802, Macowan in Herb. Austr. Afr. 1827, Rogers 11242, Lichtenstein 193, Wilms 3123, Engler 52, 55 ; in dunes at the mouth of the Onrust River, Z. 2235, 2248 (var. elliptica Sond.); hills near Paarl, 300 feet, Schlechter 9208 ; edge of bank of Knysna River, Schonland 3430 ; northern slopes of Knysna Heads, $50-200$ feet, Schonland 3378 ; Humansdorp division, Rogers 28266 ; ridges near Groendal, Zwartkops River valley, common, J. Sim 227; Springfields, near Uitenhage, J. Sim 129 ; Por $\dagger$ Alfred, Rogers 28036 (leaflets more decidedly narrowed in lower part than usual, many crenato-dentate at apex) ; Blaauwkrantz, Hilner 63; common on the hills south of Grahamstown, e.g. Britten 1608, $1522,1593,1594,2179$, Schonland 1892 (very near Rh. scoparia E. \& Z.), 82 (not distinguishable from Capetown specimens); Aylesby, near Riebeek East, Schonland; margins of lower forest, Hogsback, Rattray 357 ; Fort Cunynghame, Sim 2185 ; Ntsubane, near Lusikisiki, Fraser (5137, 5144); Bushmans River valley, Natal, Wood 10635 ; Friedenau, U'mgaye flats, Alexandra county, c. 700 m. . Rudatis 115, 1130.
B. outeniquensis (Rh. outeniquensis Scz. in Polypetalae Disciflorae Rehmannianae, Cracoviae 1888, 52).-Branchlets more slender than usual, leaves larger than in A, drupe larger. Petiole generally about 1 cm . long, terminal leaflets generally $5-7 \mathrm{~cm}$. long, drupe (as far as known) $3 \frac{1}{2}-5 \mathrm{~mm}$. in diameter.


Rh. lucida L., Bd outeniquensis. Fourcade 8. Under side.
Montagu Pass, Rehmann 272 in Herb. Berol. ; Piquetberg, 1,000-1,500 feet, Schlechter 5199; K1. Kruis R., Muir 3475 ; Muiskraal, Garcias Pass, 1,000 feet, Galpin 3895; Gr. Brak R., 30 feet, S'chlechter 5737 ; Rust en Vrede, Oudtshoorm, 3,000 feet, Dyer 85; Uniondale, Paterson 3019; Knysna heads, Williamson 29 ; Sourflats, Knysna, Keet 447, 612, 614, 615 ; Gully, north-east of Royal Hotel. Knysna, Schonland 3494 ; Knysna, Marloth 7917 (petioles up to 2.5 cm . long) ; Blanuwkrantz forest reserve, Zahn ( $5014,5027,5028$ (petioles in 5027 up to 3 cm . long) ; margin of coast forest, Ratelsbosch, 600 feet, Fourcade 8 (petioles up to $1 \frac{1}{2} \mathrm{~cm}$. long) ; Van Stadens, Paterson 736.

Perhaps Schlechter 6754 collected at Van Reenen belongs here also. The petioles here reach a length of 3.5 om .
C. scoparia (Rh. scoparia E. et Z. in Enum. 1122, Sonder l.c. 518, Engler 1.c. 415 ; Diels l.c. 575, 632).-Petioles $1-4 \mathrm{~mm}$. long. Terminal leaflets generally $1 \frac{1}{2}-2 \frac{1}{2} \mathrm{~cm}$. long. Drupe (as far as known) about 3 mm . in diameter.


Rh. lucida L. (close to var. C. scoparia). Schonland 189․ Upper side.
Olifantshoek, Alexandria division, E. \& Z. 1122 ; Nieuweveldberge, Drège 6803 ; Knysna commonage, not common. 600 feet, Keet 660 ; Humansdorp, under 500 feet, Rogers 2908 ; Longvale, P.O. de Kol, Alexandria division, common, Gant 47; Springfields, Titenhage, J. Sim 129 ; road from Port Alfred to Three Sisters, Britten 720 ; hills south of Grahamstown, Schonland 615. Britten 1594, 2804.

The following comparative notes on the structure of the leaves taken from Diels l.c. 575 are of interest:-

## Rh. lucida L.

Hairs-
Glandular scales on both surfaces (Pl. XIV O)
Epidermis-
Lumen, 10-15 $\mu$
Wall, 3-5 $\mu$.
Ground tissue-
Only the outer layer palisade like.
Stomata-
Only on lower surface, slightly raised.

Rh. scoparia E. et Z.
Hairs-
Numerous glandular scales on both surfaces.
EpidermisLumen, 10-15 $\mu_{0}$ Wall, 5-7 $\mu$.
Ground tissueLoosely palisade like.

Stomata-
Many on lower surface, slightly
raised.

Rh. Schlechteri Diels.
Hairs-
Glands especially active when young.
Epidermis-
Lumen, 15-20 $\mu$.
Wall, 6-12 $\mu$.
Ground tissue-
Loosely palisade like.
Stomata-
On lower surface, numerous, not raised.

These notes confirm, as far as they go, the general impression one gains in handling these species: that they form a series towards more and more decided xerophytism, and it is a great pity that cultural data are hitherto absent to decide in how far their characters have become fixed or not.

Hybridization : Occasionally one finds forms which lead to the conclusion that hybrids with Rh. glauca Thunb. and allied species occur. The var. elliptica Sond. (e.g. Z. 2248 from downs near Onrust River) seems to be composed of such hybrids.
27. Rhus Schlechteri Diels in Engl. Bot. Jahrb. XXIV (1898), 501;] ib., 575, 634, fig. 7 E.

This species is very close to $R h$. lucida var. scoparia. The practically sessile and relatively broader leaves distinguish it from this species. Diels describes it from Schlechter's specimens, collected at Elim, which are without flowers and fruits.

Description : $/$ A much branched shrub up to 10 feet in height with short, densely leafy, slightly angular branchlets, which are pubescent when young and become glabrous later. Leaves sessile. Leaflets subcoriaceous, often with a resinous secretion which may, on drying, form a thin greyish crust, obovate or obcordate-cuneate, at the apex obtuse, subtruncate or slightly emarginate; margin entire; midrib slightly raised, lateral veins immersed or slightly raised, tertiary veins rarely visible. Panicles lateral and terminal slightly longer (or female shorter) than the leaves, laxly flowered. Flowers pedicellate. Sepals ovate, obtuse. Petals oblong. Drupe globose, shining.

Length of terminal leaflets $8-14 \mathrm{~mm}$. Breadth of terminal leaflets $\overline{0}-10 \mathrm{~mm}$.
Lateral leaflets about two-thirds the size of terminal ones.
Iength of pedicels about $1 \frac{1}{\frac{1}{1}} \mathrm{~mm}$. ; calyx lobes $\frac{1}{2} \mathrm{~mm}$. ; petals about $1 \frac{1}{2} \mathrm{~mm}$.
Diameter of drupe (in J. Sim 78) 4 mm .


Rh. Schlechteri Diels. Burchell 4522. Under side.
Distribution : Chiefly on fixed sand-dunes from Bredasdorp division to the neighbourhood of Port Alfred, often gregarious and dense.

On rocky places near Elim, Bredasdorp division, about 150 m ., Schlechter 7624 in Herb. Berlin ; Burchell 4522 (quoted by Engler both under Rh. glauca and Rh. scoparia) ; Buffalo Bay, Knysna ; Duineveld, between the Kromme and Zitzikamma R., J. Sim 78; near Schoenmaakers Kop, Port Elizabeth, J. Sim 27 ; Walmer, Paterson 826 ; Humewood, Daly 1051 ; frequent near the Kasouga and Port Alfred, Britten 2108, 2295, 5015.
28. Rh. africaua Mill. dict. n. 11 ; Sonder l.c. 517 p. pte; Engler l.c. 414 p. pte; Diels 1.c. 574,632 p. pte ; Rh. mucronata E. et Z. in Enum. 1129 (non Thunb.).

A curious mistake has been made in connection with this species. Under Eckion 37 two different species have been distributed, one from Witsenberg, Tulbagh, is Rh. cuneifolia Thunb., the other ( $=\mathbf{E}$. et Z. 1129) is closely allied to Rh. lucida, with which it agrees in many characters, especially in the nature of the drupe, which is not described by Sonder in Fl. Cap. I, 517. Unfortunately, however, Plukenet's specimens in the British Museum, leave a little doubt as to what is really meant by Rhus africana. There are two branches bearing this name which undoubtedly belong to two different species. The lower (without flowers and fruit) may be the plant which Sonder took to be his var. macrophylla of $R h$. africana Mill. Next to it is a printed label bearing the words "type specimen ", and I have, therefore, taken it as the type.


Rh. africana Mill. E. et Z. 1129. Upper side.

Description : A low much branched shrub with densely pubescent branchlets. Leaves shortly petiolate, petioles at first pubescent, later often glabrous, short, canaliculate above, winged. Leaflets coriaceous, glabrescent or glabrous, sessile, obovate-cuneate, or oblongcuneate, subobtuse, shortly plicato-mucronulate, margin slightly revolute, usually entire; midrib and lateral veins raised on both surfaces, especially on the lower, tertiary veins not visible. Panicles axillary, puberulous, shorter or slightly longer than the leaves, pedicels very short. Calyx lobes ovate, petals oblong. Drupe as in Rh. lucida.
Length of petioles 8 mm . to $2 \cdot 1 \mathrm{~cm}$. ; terminal leaflets $4-6 \mathrm{~cm}$. (rarely longer).
Breadth of terminal leaflets $2-3 \mathrm{~cm}$.
Lateral leaflets about two-thirds the size of the terminal leaflets (or smaller).
Length of calyx lobes 1 mm .; petals 2 mm .
Diameter of drupes about 4 mm .
Distribution : From the Tulbagh division through Clanwilliam to the Van Rhynsdorp division (also in the Hex River Mts. ?), flowering in June, July, August.

[^11]29. Rh. albomarginata Sond. l.c. 519, Engler l.c. 413, Diels 574, 632.

This species is allied to $R h$. lucida (not excisa as Sonder said). It has large flowers. It is, as far as I know, not represented in any South African herbarium, and, although I know the places where it was found fairly well, I have never seen it growing.


Rh. albomarginata Sond. Burke in Herb., Kew.
Description : A glabrous shrub with angular compressed branchlets. Leaves petioled, petioles nearly half the length of the terminal leaflets, canaliculate above and margined. Leaflets slightly undulate, coriaceous, obovate-oblong-cuneate or the terminal subrhomboid
in the upper part passing into a narrow cuneate base, lateral oblong-cuneate, blunt or slightly acuminate, entire with thickened, white, slightly revolute margin; midrib comparatively broad in lower half, slightly prominent below, lateral veins slightly prominent below, slightly branched towards the margin. Panicles axillary, shorter than the leaves. Calyx lobes ovate, petals oblong-ovate. Drupe?

Length of petioles $1 \cdot 5-2.5 \mathrm{~cm}$.
Length of terminal leaflets $3-4 \mathrm{~cm}$. Breadth of terminal leaflets $1-1.5 \mathrm{~cm}$.
Lateral leaflets about two-thirds the length of terminal leaflets.
Calyx lobes about 1 mm . long (teste Engler). Petals about 2 mm . long (teste Engler).
Distribution : Only collected in the neighbourhood of Grahamstown, where, however, it must be very rare.

Herb. Kew : Slaay Kraal. Burke ; Sidbury, 1,000 feet, MacOwan 749.
30. Rh. scytophylla E. et Z. in Enum. 1130 ; Sonder l.c. 517, Engler l.c. 412, Diels l.c. 574, 637, fig. 8 D.

Description: A shrub reaching a height of 6 feet with glabrous or puberulous branchlets. Leaves shortly petioled, petioles broadly margined. Leaflets coriaceous, sessile, obovate-oblong-cuneate, blunt or emarginate, sometimes mucronulate, usually entire, with slightly revolute margin, sometimes shining; midrib slightly prominent on the upper side, more so on the lower, lateral veins usually slightly prominent on both surfaces, sparingly branched in the upper part of the leaflets near the margin, tertiary veins not visible. Panicles multiflowered, lateral and terminal, puberulous, longer than the leaves, flowers pedicelled. Calyx lobes ovate, glabrous or minutely puberulous. Petals oblong. Drupe globose (teste Sonder "as in Rh. lucida ").

Length of petioles usually 5 mm ., but may reach 1.5 cm .
Length of terminal leaflets $2 \cdot 5-4 \mathrm{~cm}$. Breadth of terminal leaflets $1-1 \cdot 5 \mathrm{~cm}$.
Lateral leaflets about two-thirds the size of the terminal ones.
Length of pedicels $2-3 \mathrm{~mm}$.; calyx-lobes about $\frac{1}{2} \mathrm{~mm}$. ; petals about $1 \frac{1}{4} \mathrm{~mm}$.


Rh. scytophylla E. et Z. Z. 2247. Under side.
Distribution : On the mountains near Tulbagh, Stellenbosch, Caledon, and Swellendam, flowering from April to July.

Grietjesgat, near Palmiet R., E. \& Z. 1130 ; Hottentots Holland, Z. 2247 ; Witzenberg, Pappe ; Howhoek, 1,500 feet, Schlechter 7767, and the following in Herb. Kew : Z. 2246, Drège 6807b, Burchell $7835,8662,8033$ (in the last many leaves are crenate-dentate at the apex).
31. Rh. glauca Desf. arb. II, 326 ; Thunb., Fl. Cap. ed. Schultes, 265 ; Sonder l.c. 516 ; Engler l.c. 411 ; Diels l.c. 573, 635 ; Marloth, Das Kapland 526.

Rh. Thunbergiana Roem. et Schult. Syst. Veg. VI, 657 ; Rh. lucida E. Mey. in Drège exsicc. (non Linn.).

Description: An unarmed glabrous shrub with subangulate branches more or less covered with resin, which eventually dries and becomes grey. Leaves petioled, resinous or, when the resin dries in summer, covered with a grey powder, petioles canaliculate above, slightly winged. Leaflets sessile, terminal usually obcordate-cuneate, lateral obovate or obcordate, sometimes plicate-mucronulate; midrib and lateral veins (which are oftern minutely wavy) slightly raised above and below, tertiary veins not visible. Panicles terminal and lateral much branched, two to three times longer than the leaves, flowers pedicelled. Calyx lobes ovate. Petals oblong. Drupe globose, shining, reddish.
Length of petioles $8-12 \mathrm{~mm}$.
Length of terminal leaflets $1.5-2 \mathrm{~cm}$. Breadth of terminal leaflets $1-1.2 \mathrm{~cm}$.
Lateral leaflets about two-thirds the size of the terminal ones (sometimes less).
Length of pedicels $1-2 \mathrm{~mm}$.; calyx lobes $\frac{1}{2} \mathrm{~mm}$.; petals $1 \frac{1}{2} \mathrm{~mm}$.
Diameter of drupe about 5 mm .
Sometimes the number of leaflets in some leaves is reduced to one or two, sometimes increased to four.


Rh. glauca Desf. Herb. Thunberg.
Distribution : On mountains and hills in south-west Cape Colony and on sand-dunes, extending eastwards to Grahamstown, Queenstown, and East London,* flowering generally in winter and fruiting about September.

Herb. Thunberg; Burchell 378; Piquetberg 400 feet, Schlechter 7895 ; Darling, Malmesbury division, Bachmann 377 ; Cape Peninsula, E. et Z. 1120 (Rh. Thunbergiana Roem. et Schult. ex E. et Z. Enum.), E. et Z. 1121 , Wilms 3124, Diels 2, 1273, Drège 116d, E. \& Z. 34, Engler 114, Schlechter 1007 ; Caledon, E. \& Z. ; Genadendal, 800 feet, Schlechter 10331, 10332 (leaflets more elongate than usual); Knysna heads, Keet 1029, Schonland 3528; Belvidere, Knysna, Duthie 663; the Glebe, Knysna, Phillips 159 ; Duineveld. between Slang and Kromme R., 6-8 feet, common sand-stay, J. Sim 9. Phillips 1610; coastal and dune area near Schoenmakerskop, Port Elizabeth. J. Sim 23; Humewood, Paterson 3362 ; Grahamstown, near Golf Links, Gane 15, Bowker's Park, near Queenstown, Hilner 313. Drége 116b, which belongs here, was marked at Kew "Rh. lancea Desf. ex Presl Bem. 41."
Z. 2241 (evidently $=$ E. et Z. 1120) was named Rh. Thunbergiana R. et S. and Rh. plicaefolia Z., but is not Rh. plicaefolia E. et Z. 1118.

Specimens collected by Dr. Meyer in 1869 in the Hantam mountains are marked "forma ad excisam spectans ". I doubt whether they belong here.

Specimens of Sieber, Fl. Cap. 218, in the Berlin Herbarium, marked "typus Rh. glauca (Rh. Thunbergiana R. et Sch.) ", have mostly obtuse, obovate, cuneate leaflets.

[^12]32. Rh. undulata Jacq. in Hort. Schoenbr. t. 346 ; Sonder l.c. 518 ; Engler l.c. 410 ; Diels l.c. $573,594,632$.

Rh. excisa Thunb., Fl. Cap. ed. Schultes 264 ; Drège exsicc. ; E. et Z. 1125.
Rh. nervosa E. et Z. (non Poir.) in Enum. 1115.
Rh. pallens E. et Z. in Enum. 1114.
Rh. plicaefolia E. et Z. in Enum. 1118.
Rh. spathulata E. et Z. in Enum. 1119.
Rh. aglaeophyllu E. et Z. in Enum. 1117.
Rh. micrantha E. et Z. in Enum. 1124 (non Thunb.).
$R h$. mucronata E. Mey. in Drège exsicc. (non Thunb.).
Rh. celastroides Sond. l.c. 519 ; Engl. l.c. 417 ; Diels 1.c. $576,628$.
Rh. Burchellii Sond. in Engl. l.c. 412 ; Diels 574, 633, fig. 7 G.
Rh. Rangeana Engl. in Pflanzenwelt Afrikas III, II, 205, fig. 101 A-E.
Rh. vernicata Schlecht. ib. 205.
Rh. Galpinii Engl. (non Schinz) ib. 208.
Description : A very variable, usually unarmed shrub, glabrous except young leaves, which may be puberulous, often reaching a height of 15 feet in the coast districts, and then main branches reaching a thickness of $8-9$ inches. Branchlets slightly angular. Leaves petiolate, petioles winged, particularly in the upper part. Leaflets often covered with a resinous excretion, membranous or (in the arid parts of South Africa) subcoriaceous or coriaceous, cuneate-oblong, obovate-oblong, obtuse, acute or emarginate, often plicatemucronulate, margin entire or rarely irregularly dentate or rarely crenate ; midrib slightly prominent on both surfaces, lateral veins delicate but distinct, tertiary veins not visible. Panicles lax, axillary usually shorter than the leaves, terminal somewhat longer. Calyx segments ovate. Petals oblong. Drupe glabrous, compressed, often remaining green when ripe.
Length of petioles $1 \cdot 2-2 \cdot 2 \mathrm{~cm}$. (in var. celastroides and Burchellii smaller).
Length of terminal leaflets $3-5.5 \mathrm{~cm}$. (in var celastroides and Burchellii smaller).
Breadth of terminal leaflets usually $1-1 \cdot 3 \mathrm{~cm}$. (in var. celastroides and Burchellii smaller).
Lateral leaflets one-half to two-thirds of terminal leaflets.
Length of calyx lobes about $\frac{1}{2} \mathrm{~mm}$.; petals $1 \frac{1}{4}-1 \frac{1}{2} \mathrm{~mm}$.
Greatest diameter of fruit about 3 mm .


1. Rh. undulate Jacq. Herb. Jacquin.
2. Rh. undulath Jacq. Herb. Jacquin (teeth of obovate leaflet enlarged).
3. Rh. undulata Jacq., var. Burchellii Schonl. Burchell 1722.
4. Rh. excisum Thunb. Herb. Thunberg (very close to Rh. undulata Jacq. var. celastroides Schonl.).

Distribution: In the coast districts from Damaraland to Natal and in the dry interior of the Cape Province, southern Bechuanaland, Orange Free State, and the Transvaal, having adapted itself to a wide range of climatic conditions. It flowers mainly in the late summer and autumn.

Rh. undulata Jacq. is represented in Herb. Jacq. at Vienna (but without flowers and fruits). The leaves vary in size and shape. The terminal leaflet may be from 4-6 $\frac{1}{2} \mathrm{~cm}$. in length. The leaflets in the type specimens are obovate, oblanceolate, obtuse or subacute. Their margins are slightly undulate or in some leaflets irregularly dentate. Some leaves are indistinguishable from Rh. excisa Thunb., with the type of which I have compared them (Rh. excisum fol. $\beta$ in Herb. Thunberg, Upsala). Sonder (l.c. 519) says that it differs from the preceding by the three times smaller, not undulate or incisedtoothed leaflets. Already Engler (1.c. 411) had stated with reference to Rh. excisa: "Valde affinis $R h$. undulatae et vix nisi foliis paullo crassioribus supra haud resinosis integris tiversa ". Diels (l.c. 573) states that these distinctions do not hold good, and I agree.

Thus Rh. excisa Thunb. is best sunk in Rh. undulata Jacq. Both have compressed fruits which distinguish them from Rh. glauca Thunb.; their leaves, however, sometimes approach the latter in shape, texture, and size. Typical Rh. undulata (incl. Rh. excisa) occurs in the southern coast districts of South Africa. Already in these the leaflets may retain on their surfaces a copious supply of resin. This is often more decided in the more arid interior parts. At the same time the leaves become smaller in size. There is a bewildering number of forms; the most decided ones are those which have been placed by various authors under Rh. celastroides Sond. (l.c. 519) and Rh. Burchellii Sond. (in Engl. l.c. 412). Extreme forms of these are easily distinguished, but I have failed to separate them satisfactorily when large series of specimens were examined. I, therefore, place them as varieties under Rh. undulata. A number of other forms described without sufficient reason as separate species will be mentioned presently.
A. genuina.-Leaflets membranous, terminal usually about $3-5 \mathrm{~cm}$. long.
a forma undulata.-Leaflets not conspicuously resinous, obovate-oblong or obovate, cuneate at the base, apex obtuse or acute rarely deeply emarginate, margin entire, undulate, undulate-denticulate, dentate or rarely crenate.
$\beta$ forma excisa.-Leaflets not conspicuously resinous, entire or emarginate at the apex, narrowly obovate-oblong or obovate-lanceolate, often plicate-mucronulate.
$\gamma$ forma contracta.-Leaflets similar to $\beta$, but very resinous. Lateral branches often contracted, sometimes turning into thorns ( $R$ h. vernicata Schlecht.).
B. celastroides (Rh. celastroides Sond.).-Leaflets subcoriaceous, usually conspicuously resinous, smaller than in var. A, generally very acute. Plants of squarrose habit, often thorny. (In the type, Z. 233, the leaflets are mostly lanceolate, acuminate, undulate, but some are oblanceolate, obtuse, with or without a mucro. There are no tangible floral or fruit characters that can be used to distinguish it from var. A). Only found in arid parts.
C. Burchellii (Rh. Burchellii Sond., Rh. Rangeana Engl.).--Leaflets coriaceous, shining, rarely slightly exceeding 1 cm . in length, often much smaller, obcordate-cuneate, much contracted in the lower half, entire or rarely more or less crenate near the apex. Plants sometimes thorny. Only found in arid parts.

## A. genuina a undulata.

Herb. Jacquin, Vienna ; Drège 5889 ; Piquetberg, Diels 190 ; Olifants River valley, west of Clanwilliam, Diels 1149 ; ib., on sandhills, Diels 228 ; Van Rhyusdorp, about 1,000 feet, Diels 558 ; Darling. Gürke 609 ; Saron, Schlechter 7782 (in the two last, as in some others. the leaflets are obovate and bluntly crenate in the upper part); Calvinia. Rijsjoen mountain, Marloth 10300 ; Heerelogement, E. \& Z. 338 ; expedition to the Khamiesberg, Giftberg, and Olifants River, $1-2,000$ feet, Phillips 7528 ; amongst shrubs east side of Table Mountain, near Constantia, E. \& Z. 39, 1124 (Rh. micrantha E. et Z. non Thunb.); mountains above Worcester, Rehmann 2517 (with larger leaves than usual. probably a coppice shoot);

Worcester, hills opposite station, Marloth 9952; Robertson, base of foothills, De Hoop Road, Britten 653 ; Phisantefontein, Kl. Karroo, Muir 2477; hills south of Matjesfontein, Pearson 2967, Rehmann 2912; Prince Albert, Marloth 11277 ; near Laingsburg, Marloth 3972 ; Ceres, Karroo, Marloth 10472 ; slopew of Bokkeveld, $400 \mathrm{~m} .$, Marloth 7796 ; Wupperthal, Marloth 7502 ; hills near Genadendal, Sohlechter 10331; Groot River Hill West, Zitzikamma, Fourcade 1238; Cango Kopje (Oudtshoorn), near hotel, frequent, Britten 1730 ; Baakens River valley, Port Elizabeth, J. L. Drêge 533; Port Elizabeth, James 3; Natal, Wood 9340. Cultivated specimens ex hort. Paris 1823, in the Berlin Herb., agree well with Jacquin's types as well as some of Diels' specimens.

The following has small entire leaflets and relatively long petioles which are broadly winged (the broadness of the wings, however, varies in Jacquin's types). The average length of the petioles 181.2 cm . of the terminal leaflets 1.3 cm . The leaflets are broadly oblanceolate, obtuse, rarely emarginate : Klipfontein, Namaqualand, c. 3,100 feet, Bolus 9504 . Some specimens of Sieber, Fl. Cap. 154, agree closely with this.

## A. genurna $\beta$ excisa.

Herb. Thunberg; Nieuwe Hantam, Drêge $6408 b$ and 6809 p. pte.; Drége 5589 ; Calvinia, common on south-east slope of the Roupmyniet, $900-1,000$ feet, Diels 666 ; Tulbagh, Worcester, and Clanwilliam, E. et Z. 1125 ; rocky places near Ladismith, Marloth 2989 ; hills near Mossel Bay, Schlechter 5725 ; Glebe, Knysna, Phillips 15 ; Knysna heads, Keet 1029, Schouland 3528 ; Belvidere, Knysna, Duthie 663 ; Plettenberg Bay, 10 feet, Schlechter 5932 (terminal leaflets only $1 \cdot 5-2 \mathrm{~cm}$. long); Hankey, Paterson 20 ; karroid places between the Zwartkops and Sundays Rivers, Z. 2243, E. \& Z. 1118 (Rh. plicaefolia E. et Z., Rh. excisa $\gamma$ emarginata Sond.-E. \& Z. remark: "Folia valde variant"); Uitenhage and Addo, 50-500 feet, E. \& Z. 1115 ( $R h$. nervosa E. et Z. non Poir.-has slightly thicker leaflets than the preceding ones. The growth is more fastigiate) ; Earncliff, Port Elizabeth, 100 feet, Galpin 6378 (this agrees well with Rh. nervosa E. et Z.; such forms closely appronch var. celastroides) ; amongst shrubs on the Zwartkops River, E. \& Z. 1118 (Rh. spathulata E. et Z.); Zwartkops River and Addo, E. \& Z. 39, 1114 (Rh. pallens E. et Z., Rh. excisa $\beta$ pallens Sond.) ; in scrub near Uitenhage, Schlechter 2521 ; along the Bushmans River, Alicedale, Schlechter 2706 ; Bothas Hill, Grahamstown, E. \& Z. 39, 1117 (Rh. aglaeophylla E. et Z.); very common in open bush (except in karroid places) on the Zuurberg range, Grahamstown, e.g. E. \& Z. 406, Britten 1503, 1524, 1533, 1555, 1571, 2739, Gane 66, 325, Mac(Owan 504, Rogers 27711, Dyer 59, 60 ; Bathurst, Nell ( $515 \overline{7}$ ); Kowie West, Britten 5016 ; Bedford, Nicol 78; Katberg, about 4,000 feet, Staples ( $5022 a$ ) ; Wolfridge, Amatolas, Hunter; Keiskama hoek, Dawson (5073); Kingwilliamstown, Schlechter 6128 ; Windvogelberg, near Cathcart, 3,500 feet, Baur 1119 ; Queenstown, 6,000 feet, Galpin 2142 (Rh. Galpinii Engl. non Schinz, approaches Rh. glauca in the shape of the leaflets); East London, Gane 312; Komgha, Flanagan 320, 799; Bazija, Transkei, Baur.

## A. genuina $\gamma$ contracta.

Hills at I'Us (Western Region), Schlechter 11434; Queenstown, Rogers ; in bush near Kingwilliamstown, 1,500 feet, Tyson 2100 ; near the Kabousie River, Komgha, 2,000 feet, Flanagan 701.

## B. celastroides-Rh. celastroides Sond.

Namos, Bechuanaland, Z. 233; Karreebergen, Schlechter 8196; Little and Great Namaqualand, Pearson 5728, 3946, 3418, 3341, 3964, 4960, 3761, 2978, 4220.

## C. Burchellii-Rh. Burchellii Sond., Rh. Rangeana Engl.

At the confluence of the Vaal and Orange Rivers, Burchell 1722; Basutoland, Cooper 2172; Leribe, $\bar{j}-6,000$ feet, Dieterlen 581 ; Bloemfontein, Rehmann 3800. 3887; Elandshoek, near Aliwal North, Bolus 10487; near Burghersdorp, Flanagan 1532; Conway farm, Galpin 5516 ; Honey Nest Kloof, Wilman 1522; mountain ravines near Murraysburg, Tyson 296; on rocks amongst hills, Leerwfontein, 2,600 feet, Pearson 3228; common in Namaqualand and the South-West Protectorate, e.g. Pearson 3801, 5728, 8203, 3174, Dinter 1134, 1134a, Schäfer 168, 236, Engler 6609, 6763, Blank 70, Range 125, 227, 1765, Marloth 4655.

Blank notes that the natives eat the fruit which may indicate that it is more juicy than in var. A.

While the specimens enumerated above can, on the whole, fairly easily be sorted out as belonging to different varieties and forms, I have seen a large number of others which I cannot readily assign to these varieties, yet I do not think it advisable at present to place them under special named varieties or forms. The difficulties encountered may be illustrated by Bolus 88 , collected in a kloof on a mountain side near Graaf-Reinet, alt. 3,500 feet, with flowers and young drupes.

This is quoted by Engler (l.c. 411) under Rh. excisa Thunb. $\beta$ pallens Sond. It is sufficiently distinct from Rh. pallens E. et Z. 1114 to prevent us from placing it with it. Its leaflets vary in length from 7 mm . to 2.8 cm .; they are either slightly or decidedly "varnished"; they are usually obovate-cuneate or broadly oblong-cuneate, rarely obovate. The cuneate lower portion narrows, either gradually or somewhat suddenly. The apex is entire, obtuse or acuminate or mucronate, rarely emarginate or crenate. The petiole is either slightly margined or distinctly winged. Other forms placed under var. pallens Sond. in Herb. Kew and Berlin show so much diversity that again one cannot find any tangible characters to keep them separate, e.g. Burchell 2850, 2871, 2991, 4214, 4726, Drège (named Rh. mucronata Thunb.), MacOwan 504 from Grahamstown, Marloth 10347 from Beaufort West, Bolus 5290 from Mitchell's Pass.

The following belonging to $R h$. undulata cannot, without re-examination, be placed by me under any of the varieties here constituted: Waterval Onder, Lydenburg district, Burtt-Davy 396.

There can, further, be no doubt that this species sometimes hybridizes with others. Perhaps Paterson 3362, collected at Humewood, near Port Elizabeth, is such a hybrid. It has puberulous branchlets.

## ECKLONIANA group.

33. Rh. eckloniana Sond. l.c. 515 ; Rh. tridactyla E. et Z. in Enum. 1095 (non Thunb.) ;

Rh. angustifolia? a Thunb. herb. ; Rh. margaretae Burtt-Davy Ms.
Rh. Schoenlandii Engl. in Pflanzenwelt Afrikas III, 2, 215 (Daly and Gane 747).
Description : A usually glabrous dwarf shrub, rarely over 2 feet in height, with purple angular branchlets. Leaves petiolate. Petioles subterete, furrowed above. Leaflets sessile, often more or less folded along the midrib, oblong or lanceolate-oblong, often mucronate, cuneate at the base, margin entire, slightly thickened and often white when dry. Midrib sunk above, very prominent below, lateral veins subparallel, slightly branched towards the margin, very slightly prominent below, tertiary veins inconspicuous. Panicles lateral in the upper portions of the branches and terminal equal in length to the leaves or slightly shorter or longer, rather lax. Bracts small subulate. Calyx segments ovate, bluntish. Petals oval. Drupe shiny, glabrous, subglobose.


Rh. eckloniana Sond. Dyer 4601. Under side. (Leaflets often folded along midrib.)

Petioles 1-2 cm. long.
Terminal leaflets $1 \cdot 5-3 \cdot 8 \mathrm{~cm}$. long, $5-10 \mathrm{~mm}$. broad. Lateral leafflets $\frac{1}{3}$ to $\frac{1}{4}$ shorter.
Pedicels about 1-2 mm.; calyx-segments about $\frac{8}{4} \mathrm{~mm}$. ; petals $1 \frac{1}{2}-2$ long.
Drupe $5 \cdot 5-6 \mathrm{~mm}$. in diameter.
Distribution : From the Elands River, in the Uitenhage division, to Bothas Hill and Blaauwkrantz, near Grahamstown, also Roundhill, chiefly on dry ridges, flowering chiefly in the late summer and fruiting in winter, Orange Free State and the Transvaal.

Ecklon 310, Z. 2230, Cooper 2173, 1538, Bolus 10638, Daly and Gane 747, Rogers 3108, Galpin 2906, Britten 2767, 5160, Baur 1092 are typical Rh. eckloniana from south-eastern Cape Province. E. et Z. 1095 are cultivated specimens, wrongly distributed as Rh. tridactyla Burch. Drège's specimens were distributed as $R h$. laevigata L. fol. long. integra E. Mey. b.-There is a slight resemblance to the genuine $R h$. laevigata L. (non Thunb.) in shape of leaflets, inflorescence, etc., but the venation of the leaflets is different.

Many of the Transvaal specimens are more or less pubescent, or even in young portions subvillous (Rh. margaretae Burtt-Davy), e.g. Schlechter 3539, Moss 2957, Gilfillan in Herb. Galpin 1495, but the following are quite glabrous : Galpin 1495, Burtt-Davy $15138(=15060)$, Schlechter 3539a, Keet 5166 in Herb. Alb. Mus. These last range from Parys (O.F.S.), Vereeniging to Barberton, and cannot be distinguished from typical Rh. eckloniana.

In various specimens it was found that the number of floral parts was increased to six or seven.
34. Rh. Engleri Britt. in Journ. of Bot. XXXVIII, 1900, 316.

Rh. incana Engl. l.c. 420 (non Mill.) ; Diels 1.c. 581, 630.
Description: A much branched shrub or small tree, about 12 feet high, with spreading sometimes spinescent branches. Branchlets short, terete, the young ones densely greyish pilose. Leaves petiolate, petioles, subsemiterete, furrowed above, sometimes slightly winged, greyish pilose. Leaflets membranous, sessile, oblanceolate, obtuse or emarginate, margin often slightly revolute, entire or slightly crenato-dentate, upper surface dull green with puberulous midrib, and sometimes the lateral veins slightly prominent and greyish pilose, lower surface greyish pilose, the midrib and the few lateral veins somewhat prominent. Panicles lateral and terminal, pilose, laxly flowered, equal to or twice the length of the leaves. Bracts minute. Calyx lobes oblong, triangular. Petals yellowish, oblong. Drupe somewhat asymmetrical, laterally compressed and often umbonate on one side of the apex, brown, glabrous, shining.
Length of petioles $8-10 \mathrm{~mm}$.
Length of terminal leaflets $2 \cdot 5-3 \cdot 5 \mathrm{~cm}$. Breadth of terminal leaflets $6-7 \mathrm{~mm}$.
Lateral leaflets usually about two-thirds the size of the terminal, sometimes shorter.
Length of pedicels $1-2 \mathrm{~mm}$.; calyx lobes about $\frac{3}{4} \mathrm{~mm}$.; petals $] \frac{1}{2} \mathrm{~mm}$.
Greatest diameter of drupes about 3 mm ., height about 4 mm .


Rh. Kuuleri Britt. Galpin 2919. Under side.

Distribution: Transvaal Bushveld (Rehmann), Naboomspruit, Wakkerstroom, Waterberg district, Potgietersrust, Rooikop.

Rehmann sine no: Rogers 19004: Galpin 8472, M 64; Leendertz 1147, 1500, Pole Erans 2930, Baily 933.

The fruit is similar to that of Rh. Marlothii Engl., but its affinities generally seem to be with the species with which it is associated here. Engler places it next to $R h$. Welwitschii, an Angolan species, and close to Rh. divaricata E. \& Z. The latter has longer petioles, longer petals, different fruit, etc.

Mr. E. E. Galpin gives the following notes on some of his specimens :-
Locality: Farm Roodepoort, Springbok Flats, 8 miles south-east Naboomspruit Station, Altitude 3,750 feet.

Nature of Ground, etc.-Typical Springbok Flats red heavy loam derived from amygdaloidal basalt. On level plains in Sweet Acacia veld. In small bush clumps associated with Acacia Karroo, Acacia litakunensis, Acacia robusta, Euclea lanceolata, and Ehrelia hottentotica, itc. Frequent.

Average height 12 feet. Stem 4-6 inches diameter.
Wood red brown and fairly tough. Used occasionally for pick-handles, but not nearly so good as that of Rhus incana [-this should be pyroides.-S. Sch.].

Local name Karaa, as distinguished from Karee the name for Rhus lancea.
Sesuto name Mphapashane, which is also applied to Rhus Gueinzii. Very frequently attacked by hairy caterpillars, by which many trees are completely defoliated every year.
35. Rhus eburnea Schonl. n. sp.

Description: Frutex fastigiatus $1 \frac{1}{2} 1 \frac{3}{4} \mathrm{~m}$. altus ramulis teretibus adscendentibus pubescentibus, foliis petiolatis, petiolis pubescentibus supra canaliculatis foliolis terminalibus brevioribus; foliolis supra saturate viridibus infra pallidioribus utrinque sparse pilosis lanceolatis vel oblongis basi cuneatis apice acutis vel acuminatis margine integris costa supra canaliculato infra valde prominenti nervis parce ramosis distinctis sed immersis; paniculis laxis axillaribus et terminalibus quam folia longioribus rarius brevioribus, bracteis floriferis minutis, floribus pedicellatis, calycis segmentis acutis petalis oblongis subtriplo brevioribus, drupa subglobosa eburnea exocarpo coriaceo.
Petioles about 1 cm . long.
Leaflets : terminal ones about $2 \cdot 5 \mathrm{~cm}$. long; lateral one-third to one-half shorter, $6-8 \mathrm{~mm}$. broad. Panicles $3-4 \cdot 5 \mathrm{~cm}$. long. Floral bracts about $\frac{3}{4} \mathrm{~mm}$. long. Pedicels usually 2 mm . long. Calyx segments about $\frac{1}{2} \mathrm{~mm}$. long. Petals about $1 \frac{1}{4} \mathrm{~mm}$. long. Drupe about 3 mm . in diameter; about $3 \frac{1}{2} \mathrm{~mm}$. high.

The yellowish white drupes usually show a few reddish thin irregular lines and bear at the apex a small black remnant of the styles.


Rh. eburnea Schonl. Keet 1547 . Upper side.
Distribetion : Eastern Transvaal at an altitude of 2,500 to 4,000 feet.
Keet 1547 -Marieskop forest reserve, Pilgrims Rest district (formerly Lydenburg), Dec. (f., fr.).

Mr. Keet writes: "The bush forms one of the chief constituents of the 'fynbos' on the edge of the forests and generally along foothills and slopes from 2,500 to 4,000 feet, being mixed usually with a species of Euclea, a sp. of Royena, and with Cliffortia linearifolia. It is found on all aspects and on soil from both granite and sandstone formations. The reserve is situated about $30^{\circ} 40^{\prime}$ Fast and $24^{\circ} 30^{\prime}$ South."

The vegetative organs resembles those of Rh. eckloniana (Rhus margaretae Burtt-Davy), but the fruit is different, the panicles longer in $R h$. eburnea, etc.

## NATALENIS group.

36. Rh. nataleusis Bernh. in Krauss Beitr. (1844) 46 ; Sonder l.c. 515 ; Engler l.c. 421 ; Diels l.c. 587, 631 ; Rh. glaucescens A. Rich. Tent. Fl. Abyss. I, 143 ; Rh. crenulata A. Rich. Tent. Fl. Abyss. I (1847) 142 ; Cissus natalensis Bernh. in sched.

Description: A glabrous shrub $8-10$ feet high with greyish subterete branchlets. Leaves petiolate, petioles broadly canaliculate above. Leallets subcoriaceous, dark green above, light green below, broadly oblong, cuneate at the base, obtuse or emarginate at the apex; margin crenate-dentate, or subentire, rarely entire, slightly revolute; midrib prominent on both surfaces or sunk on the lower, lateral veins slightly prominent or immersed, tertiary veins immersed, reticulate, barely visible as a rule. Panicles axillary, often smaller than the leaves, lax. Flowers greenish yellow, calyx segments ovate, petals oblong. Drupe glabrous, yellowish brown, a little compressed and depressed.
Length of petioles $1-2 \mathrm{~cm}$.
Length of terminal leaflets $4 \cdot 5-5 \mathrm{~cm}$. Breadth of terminal leaftets $1 \cdot 8-2 \cdot 3 \mathrm{~cm}$.
Lateral leaflets nearly three-quarters the size of the terminal.
Length of calyx segments $\frac{1}{2} \mathrm{~mm}$.; petals 1.5 mm .
Greatest diameter of drupe $5-6 \mathrm{~mm}$.


Rh. natalensis Bernh. Sohonland 4025. Under side.
Distribution: From about 11 miles west of East London along the coast to the borders of the Tropics, and widely spread in Tropical Africa to Abyssinia, and varying there to a considerable extent, but a number of specimens placed in European herbaria under Rh. glaucescens Rich. should be excluded; in many others the material is quite insufficient to allow of exact determination.

Diels has associated this species with $R h$. crenata Thunb. in his Crenata group (1.c. 630) characterized (l.c. 597) by " crenate leaflets with glands predominating". While there is no decisive evidence against this procedure, I do not think it advisable to follow it. He placed the closely allied Rh. Marlothii into his Damarensis group (l.c. 627), the characterization of which (l.c. 597), to my mind, is the same as that of the Crenata group ("Crenate leaflets. Indument strongly inclined towards reduction ").

Port Natal, Krauss 395 in Herb. Kew ; Overton in forest 11 miles west of East London, Hilner 281 ; Port St. Johns, in bush near beach, Schonland 4025; Embotye, Pondoland, near sea-level, Fraser 73/15/A (5101), 37/38/A (5154). (5088); Durban, from near sea-level to 100 feet, Wood 8729, 1713, 1136, Gueinzius. Rudatis 1481 ; Moss and Rogers 1708 (labelled "above Kirstenbosch, Cape ". which is evidently a mistake).
37. Rh. Simii Schonl. n. sp.-Rh. glaucescens Sim (non Rich.) in "Forests and Forest Flora of South Africa " (1907) 195, t. 49, fig. 1.
Description : Frutex divaricatus inermis vel spinosus vel arbor parvus ramis griseis, ramulis pubescentibus; foliis petiolatis petiolis gracilibus subteretibus supra canaliculatis foliolis brevioribus; foliolis rigide membranaceis oblongis vel lanceolatis basi angustatis obtusis rarius emarginatis margine leviter incrassatis integris vel $\pm$ crenato-serratis supra glaucis subtus pallide rufescentibus costa utrinque prominenti nervis utrinque leviter prominentibus marginem versus integris vel furcatis et connatis, venis paucis vel nonnullis ; paniculis pubescentibus foliis brevioribus ex axillis foliorum superiorum et terminalibus subdensifloris; floribus pedicellatis calycis segmentis ovatis subacutis extus parce puberulis petalis oblongis calyci subtriplo longioribus, disco in floribus masculis 5-crenato; drupa subglobosa nitida.
Length of petioles $2-2.5 \mathrm{~cm}$.
Length of terminal leaflets usually $\overline{5}-6 \mathrm{~cm}$. Breadth of terminal leaflets about $1 \cdot 3 \mathrm{~cm}$.
Lateral leaflets not quite two-thirds the length of the terminal ones, but often broader than these. Length of calyx segments $\frac{1}{2} \mathrm{~mm}$. ; petals $1 \frac{1}{4}-1 \frac{1}{2} \mathrm{~mm}$.
Diameter of drupe about 3.5 mm .


Rh. Simii Schonl. Sim 2127. Under side.
Distribution : Woods at Toise River and Komgha, flowering in autumn, and Komati Poort (var. lydenburgensis Schonl.).

Sim remarks that this species varies considerably in leaf-form and sometimes resembles wide-leaved forms of Rh. lancea. Its wood is sometimes used for hoe-handles as it is light and tough.

Sim includes in this $R h$. Gueinzii Sond., which is not justified. Its affinities are with Rh. natalensis Bernh., which differs from it in many vegetative characters and has larger fruits. It may perhaps have to be sunk in Rh. spinescens Diels.

Toise River, 3,500 feet, Sim 2127 ; Komgba, Flanagan 797.
var. lydenburgensis.-This has the same fruit as the type, but differs from it in the following characters: Leaflets green and more thickened at the margin. The thicker branches armed with short thorns. Common in the low veld at Komati Poort, 600-700 feet ; also grown in hedges, Keet 1431 (5158).

I append a full Description as it may have to be separated as a distinct species or united with Rh. spinescens Diels :-

Frutex divaricatus spinosus, ramis adultis spinis crassis ad 6.2 cm . longis armatis, ramulis brevissime pubescentibus subangulatis; foliis petiolatis, petiolis gracilibus subteretibus supra leviter canaliculatis foliolis brevioribus, foliolis glaberrimis rigide membranaceis oblongis basi angustatis obtusis rarius emarginatis margine incrassatis breviter crenato-serratis supra saturate viridibus subtus pallidioribus costa utrinque prominenti nervis supra immersis vel leviter prominentibus subtus leviter prominentibus + ramosis; paniculis laxifloris lateralibus et terminalibus foliis brevioribus; floribus ignotis; drupa subglobosa nitida.
Length of petioles c. 2.5 cm .
Length of terminal leaflets up to 5.8 cm ., rarely much shorter.
Breadth of terminal leaflets about 1.3 cm .
Length of lateral leafets $3-3 \cdot 5 \mathrm{~cm}$.
Diameter of drupe $2-2.25 \mathrm{~mm}$.
38. Rh. spinescens Diels in Engl. Bot. Jahrb. XL (1907) 87.

Description : A shrub about 8 feet high, with pale branches, the lateral often thorny, branchlets greyish pubescent. Leaves petioled, petioles slender, semiterete, canaliculate above, very sparingly pilose. Leaflets papery, glabrous or on the veins very rarely a little hairy, above deep green, below pale glaucous, oblong or oblanceolate, margin very narrowly revolute, subundulate, midrib slightly prominent on both surfaces, secondary veins distinct, but not raised, tertiary veins not visible. Panicles densely pubescent with whitish hairs, shorter than the leaves. Calyx segments broadly ovate, truncate, glabrous, petals ovate, obtuse. Drupe (in Keet 1493) subglobose, glabrous, shining, brown, slightly depressed, sometimes retaining the styles.


Rh. spinescens Diels. Schlechter 11791. Under side.
Length of petioles $1-1.5 \mathrm{~cm}$.
Length of terminal leaflets $3-3.5 \mathrm{~cm}$. Breadth of terminal leaflets $8-10 \mathrm{~mm}$. Lateral leaflets nearly two-thirds the length of terminal.
Length of calyx segments $\frac{1}{2} \mathrm{~mm}$.; petals $1 \cdot 2-1 \cdot 5 \mathrm{~mm}$.
Diameter of drupe 4 mm .

Distribution: Komati Poort, common in the low veld.
This species is closely allied to Rh. Simii Schonl.
Komati Poort. Schlechter 11791; ib., common in low veld. Keet 1493.
39. Rh. Marlothii Engl. in Bot. Jahrb. X, 37, Pflanzenwelt Afrikas III, 2, fig. 182 ; Diels l.c. 581, 627.

Description: An unarmed shrub with minutely puberulous or shortly pilose branchlets. Leaves petioled, petioles sulcate above, puberulous or pilose. Leaflets subcoriaceous, puberulous or pilose, obovate-oblong or oblong, cuneate at the base; margin in the upper part slightly crenate; midrib prominent on the lower surface, lateral veins delicate, more or less immersed, tertiary veins not visible. Panicles at the end of the branchlets, axillary shorter than the leaves, terminal usually a little longer, puberulous, lax. Calyx segments puberulous, ovate, petals oblong. Drupe glabrous, shining, distinctly compressed, very often somewhat asymmetrical and sometimes crowned by the hardened subcuspidate styles.

[^13]

Rh. Harlothii Engl. Marloth 1394. Under side.
Distributiox: South-West Protectorate, Bechuanaland Protectorate, Transvaal. It flowers in summer.

This species is clearly allied to Rh. natalensis and not to Rh. crenata Thunb. as Engler thought. In its fruit it may approach $R h$. populifolia. On the other hand, it also approaches $R h$. Gerravdi, and thus forms a connection with the Lancea group. It is a somewhat variable species. Engler has indicated a var. robusta (Dinter $1711=R h$. tsemubensis Dinter in Herb. S.A. Mus.) and a var. subintegra (Dinter 691, etc.), but I find that the length of the leaflets, their more or less pronounced crenation and the amount of their hairiness cannot be used to establish even fairly well-defined varieties. In Dinter 69 it was noticed that the rudimentary stamens in the female flowers remain even when the fruit is ripe.

Otyimbingue, Hereroland, c. 2,700 feet, Marloth 1394 ; river scrub, Bullspoort, Dinter 2712 (leaflets smaller than usual); Wilhelmsburg, near Okohandja, Dinter 69; other specimens from South-West Protectorate : Engler 6469, Hartman 217, Waibel 50, 50b. Dinter 347. 1711, Fritsch 24, 130, and the following which would fall under Engler's var. subintegra: Dinter 691, Engler 6219, 6302. Seiner 835. Fritsch 63 ; Mochudi, Rogers 6628, Pietpotgietersrust. Bolus 1021 and Burtt-Davy 290.) (Rh. Engleri var. fulvescens Burtt-Davy).
40. Rh. commiphoroides Engl. et Gilg in Warb. Kunene-Sambesi Exped. 289. Rh. kwebensis N.E. Br. in Kew Bull. 1909, 100.
Description: A much branched shrub up to 7 feet high with greyish, densely pilose branchlets. Leaves petiolate, petioles densely pilose, subterete, slightly channelled above. Leaflets subcoriaceous, glaucous, paler on the under side, pubescent on both sides, ovate or obovate or elliptic-oblong, cuneate at the base (the terminal often much contracted),
obtuse at the apex; margin Hat, coarsely crenate or bicrenate, except in lower portion of the leaflets, which is entire; midrib and lateral veins generally depressed on upper surface, prominent on the lower, tertiary veins finely reticulate, inconspicuous. Panicles lateral and terminal, pubescent, multi-branched with clusters of pedicelled flowers. Calyx segments ovate, obtuse, petals oblong. Drupe (in Dinter 2874) glabrous, subglobose, slightly depressed and compressed, whitish when ripe.
length of petioles $1-1.3 \mathrm{~cm}$.
Length of terminal leaflets about 5 cm . Breadth of terminal leatlets about 3 om .
Lateral leaflets about half the size of the terminal leaflets and generally barely cuneate at the base.
Length of calyx segments about $\frac{1}{2} \mathrm{~mm}$.; petals $1 \frac{1}{4}-1 \frac{1}{2} \mathrm{~mm}$.
Greatest diameter of drupe 4.5 mm .


Rh. commiphoroides Engl. et Gilg. Lugard 200. Under side.
Distribction : South-West Protectorate, Bechuanaland Protectorate, extending into Rhodesia.
N. E. Brown considered that it is allied to Rh. Rehmanniana Engl. I think it should be placed near Rh. natalensis Bernh. and is perhaps also allied to Rh. Dinteri Engl.

Kwebe hills 3,300 feet, Mrs. Lugard 200; Otjitjika, Dinter 2874, 2877; Tsumeb, Dinter 1684 (labelled Rh. omahekae N.E. Br.); Waterberg, Pole Evans 19317; Mochudi, Rogers 6318.

I have not seen Rh. amboensis Schinz in Bull. de l'herb. Boiss., Sér II, VIII, 639. (Ojavo in Ondongo, Ovampoland, Rautenau, bl. 31, 1.) According to the author it reminds one strongly of Rh. commiphoroides, but is clearly distinguished by smaller, conspicuously thicker leaflets (the terminal ones being $\mathbf{2 5 - 3 0} \mathrm{mm}$. long) more prominent nervature and smaller crenations. Schinz also noted that the sepals are slightly acute.

## LANCEA group.

41. Rh. laucea L.f. suppl. 184 ; Limn. Syst. Veg. XIV, 294 ; Thunberg, Prodr. 52, Fl. Cap. ed. Schultes 263 ; Sonder 1.c. 544 ; Engler l.c. 444 ; Diels 1.c. 589, 640 ; Sim, Forest Flora 194, t. 46 ; Rh. viminalis Jacq. Hort. Schoenbr. t. 344 (non Vahl); Marloth, Das Kapland, 241, figs. 97, 101.

Rh. denudata Licht. in Roem. et Schult. Syst. VI, 661.
Description : Shrub or small tree (in South Africa seldom exceeding 20 feet in height) with the habit of a willow, quite glabrous, with elongated, angulate often reddish branchlets. Leaves petiolate, petioles long and slender, narrowly margined, concave above. Leaflets rigidly membranous or subcoriaceous, sessile, dark green and shining above, pale green below, linear-lanceolate narrowed at apex and base, shortly mucronate, acute or rarely
obtuse, sometimes slightly falcate, entire; midrib conspicuous, raised on both surfaces, lateral veins branched towards the margin, slightly raised (often on the upper surface only), tertiary veins reticulate (usually plain on the upper surface only). Panicles lax, much branched, axillary (shorter than the leaves) and terminal (about as long as the leaves), bracts small, linear subulate, pedicels delicate. Calyx segments unequal (two short and two long ones and usually one intermediate between them), petals oblong. Drupe subglobose, slightly depressed, dull greyish to shining brown, often slightly asymmetrical.


Rh. Lancea L.f. Burchell 2728. Upper side.
Petioles 3-4 cm. long.
Terminal leaflets $9-12 \mathrm{~cm}$. long; 6 mm . to $1 . \overline{\mathrm{cm}}$. broad.
Lateral leaflets usually nearly as long as the terminal leaflets and about as broad or slightly shorter and narrower.
Pedicels $2-3 \mathrm{~mm}$. long. Calyx segments about $\frac{1}{2} \mathrm{~mm}$. long.
Petals almost $1 \frac{1}{2} \mathrm{~mm}$. long. Drupe $4-5 \mathrm{~mm}$. in diameter.

Distribution : Widely spread in South-West Africa and the interior regions of South Africa wherever there is groundwater available and penetrating coastwards to the Oudtshoorn division, the arid parts of the Albany division, Fort Beaufort and Kingwilliamstown divisions. (Recorded by Sim from Natal, but no specimen seen by me.) Occurs also in Rhodesia (reaching a height of 40-60 feet near Salisbury). Flowers generally from February to July.

Herb. Thunberg ; Jacquin (Kh. viminalis Jacq. non Vahl): Drege in Herb. Kew and 3450 in Herb. Berol. (Rh. viminalis Vahl. a) ; on the Bushmans and Kat R., E. et Z. 1091 (Rh. fragrans Licht. ex Presl Bot. Bem. 41 ; Lichtenstein 194 in Herb. Berol. (Rh. denudatr Licht.); on the Bushmans and Kat R., E. et Z. 1089 (Rh. viminalis Jacq. non Vahl) ; Burchell 2945, 3266 ; Great Namaqualand, Amboland, and Hereroland: Schultze 466, Range 411, 966; Schăfer 329, Dinter 288, 932, 988, Pfeil 87, 174, Francois 39a, Engler 6754, Trotha 16a, Seiner 174, Fritsch 64, Engler 6284, Pearson 3121, 4726, 9031 ; Calvinia, Diels 664 and $664 a$; Hantam mountains, Meyer ; (Rondebosch, Hutton evidently cultivated); hills near Matjesfontein, Schlechter 10923; in thickets along river beds near Schuurkraal, Karroo, Pearson 5000, 5030 ; Maggisfontein, Rehmann 2911 ; Pearson 1601, 4807 ; Oudtshoorn, Schoemanspoort, Britten 1651; Alicedale. Cruden 306; Piggot Bridge, Dyer 915; Table farm, near Grahamstown, MacOwan 604, 1395; Herbert division and Griqualand West, Marloth 813, Anderson 691, Wilman 1; Mafeking, Shantz 232; Orange Free State : Rehmann 2880, Smith 4365, Burtt-Davy 10730; Transvaal (widely spread, especially common near l'retoria): Leendertz 188, Burtt-Davy 534, Galpin 6991, Zahn 1684, Engler 2819, Shantz 248, Nation 297, Meune 2984, Burtt-Davy 2211. Galpin 5172, 5173, 8472, etc.

Specimens from Rhodesia which I have examined: Penther 96 ; Matopos, Galpin 7066 ; Salisbury, Eyles 1759 ; Bulawayo, Rogers 51. In the last two the terminal leaflets reach a length of over 16 cm.

Burchell No. 2728 in Herb. Berol. has leaflets only $2-3 \mathrm{~mm}$. broad, and was distinguished by Engler as "forma angustissima".

Specimens from a plant collected by Keet (No. 1434) in fruit at Magnet Heights, Lydenburg district $\left(29^{\circ} 55^{\prime} \mathrm{E} ., 24^{\circ} 50^{\prime}\right.$ S.), alt. 4,500 feet, though close to Kh . lancea may be distinct. It forms a small tree about 6 feet high in bushveld on "Norita" formation associated with Acacia spirocarpoides, Olea verrucosa, etc. The texture and venation of the leaflets is the same as in $R h$. lancea. They are relatively brouder (terminal leaflets about 6 cm . long, $1 \frac{1}{2} \mathrm{~cm}$. broad), often blunt, sometimes wavy on the margin, sometimes sparsely and irregularly toothed, the teeth being small and blunt as in $R h$. Gueinzii. The fruit is dull grey, shining, slightly depressed and compressed (?). 6 mm . in greatest diameter. Perhaps a hybrid 9 .
42. Rh. viminalis Vahl, Symb. III, 50 (non Jacq. nec E. et Z.) ; Thunb. Fl. Cap. ed. Schultes 263 ; Sonder l.c. 515 ; Engler l.c. 442 ; Diels l.c. $588,640$.

> Rh. laevigata Herb. Jacquin (non L. nec Thunb.) ; Rh. denudata E. et Z. in Enum. 1090 (non Licht.) ; Rh. elongata E. et Z. in Enum. 1097 (non Jacq.) ; Rh. pendulina Jacq., Willd. Enum. 324 ; Rh. Wildingii Dehnh. Revist. nap. I, 3, 172 ; Rh. fragrans Licht. in Roem. et Schult. Syst. VI, 661 ; Rh. pallida E. Mey. in Drege exsicc.

Descriptrox: Willowlike bush or small tree (up to 30 feet in height) with elongated, glabrous, terete or subterete, often reddish branchlets. Leaves petiolate, petioles slender, subsemiterete, furrowed above. Leaflets sessile or subpetiolulate, membranous, subconcolorous (only slightly paler below than above), glabrous or finely ciliate, oblonglanceolate, cuncate at the base, at the apex acuminate or acute, minutely mucronate, with entire, sometimes slightly undulate margin ; midrib slightly raised on both surfaces, lateral veins distinct but barely raised, tertiary veins indistinct, reticulate. Panicles hirsute, multibranched with delicate ramifications, but ultimate branches somewhat densely flowered, axillary shorter than the leaves, terminal longer. Calyx segments ovate, acute, often hirsute on the outside. Petals oblong. Drupe subglobose.

Petioles $1 \cdot 5-4 \mathrm{~cm}$. long.
Length of terminal leaflets $4-8 \mathrm{~cm}$. Breadth of terminal leaflets $\cdot 9-1 \cdot 7 \mathrm{~cm}$.
Lateral leaflets usually slightly exceeding three-quarters the size of the terminal leaflets.
Calyx segments $\frac{1}{2} \mathrm{~mm}$. long. Petals $1 \frac{1}{2} \mathrm{~mm}$. long. Drupe 4 mm . in diameter.

Distribution : On the banks of rivers and vleys in Clanwilliam, Namaqualand, Bushmanland, on the banks of the Orange River to Griqualand West, also at Graaff-Reinet, flowering from September to January.

Sonder (l.c. 515) has distinguished a var. pendulina ( $=$ Rh. pendulina Jacq., Willd. Enum. 324 ; Rh. pallida E. Mey., in coll. Drège). The characters by which he tries to distinguish it are, however, of not much use. I have seen the original specimens of Jacquin in Herb. Vienna.. The branches have rather lanky growth and have evidently been pendulous, but in herbarium specimens generally it is not advisable to try to distinguish this variety.


Rh. viminalis Vahl. Anderson 691. Under side.

[^14]43. Rh. Gerrardi Harv. Ms. ; Diels l.c. 588, 623.

Rh. viminalis var. Gerrardi Engl. l.c. 422.
Description: A shrub or small tree with at first pilose, later glabrous, subterete branchlets. Leaves petiolate, petioles slender, subterete with a shallow furrow above, at first pilose, later glabrous. Leaflets membranous, sessile, narrowly oblong or oblanceolate or oblong-ovate, narrowed at the base and generally also at the apex, which usually ends in an acute point; surfaces subconcolorous, at first pilose, later more or less glabrous; margin irregularly (and usually sparsely) crenato-dentate, especially towards the apex, teeth very shortly mucronate; midrib prominent, especially on the lower surface, lateral and tertiary veins delicate, but slightly prominent and very distinct, especially on the upper surface, the latter reticulate. Racemes axillary and terminal, shorter than the leaves or the terminal slightly longer, narrow, fairly compact (not diffuse as in Rh . viminalis) subglabrous in the type. Flowers pedicellate forming small glomerules, greenish yellow. Calyx lobes ovate. Petals oblong. Drupe ?
Length of petioles $1 \cdot 4-2 \cdot 25 \mathrm{~cm}$.
Length of terminal leaflets 4-6 cm. Breadth of terminal leaflets about 8 mm . Lateral leaflets generally about four-fifths the size of the terminal leaflets.
Length of pedicels $1-1 \frac{1}{2} \mathrm{~mm}$.; calyx lobes $\frac{3}{4}-1 \mathrm{~mm}$; petals $1 \frac{1}{4}-1 \frac{1}{2} \mathrm{~mm}$.
Diameter of drupe?


Kh. Gerrardi Harv., A. typica. Sehlechter 3771. Upper side.

Distribution : Basutoland, Tembuland, Natal (above 3,000 feet), eastern Transvaal, flowering in midsummer.

Uses: Used in Basutoland for building huts and for hedges at Lydenburg.
Four varieties may be distinguished.
A. typica.-

Natal, Gerrard 1396; Leribe, Dieterlen 691 ; near Emmans, Natal, Wood 3645 ; bank of Tugela, 4,000 feet, Wood 3632 ; Little Tugela, near Glockners, 4,000 feet, Wood 3632 ; Estcourt, 3,700 feet, Dimmock-Brown 91 ; near Colenso, Wood 6581 ; on the banks of the Olifants River, 5,000 feet, Schlechter 3771 ; Lydenburg, Schlechter 3963.
B. latifolia.-Leaflets larger and broader than in the type (up to 3 cm .). Inflorescence subvillous and young branches, petioles, and leaflets more hairy than the type.


Rh, Gerrardi Harv., B. latifolia Schonl. Evans 5096a. Upper side.
Basutoland, Dieterlen 1201; Zomershoek, Lydenburg district, Burtt-Dary 7564 ( $=$ Wilms 246, 247, $248=R h$. viminalis $\gamma$ Gerrardi Engl. forma pilosa Engl. in Herb. Berol); Ishlet River, Piet Retief district, Forest Dept. Herb. 5974; Graskop, Lydenburg district, along river banks, Evans (5096a); Palmer's farm, Waterval, Lydenburg district, Burtt-Davy 5327.

The following does not agree exactly with any of the foregoing as the leaflets are often dentate to near the base : Kaap River valley, near Barberton, Keet 1436 . It is a small tree, $8-10$ feet high. The drupes are red laterally compressed, generally broader than high. Their greatest diameter is $2 \frac{1}{2} \mathrm{~mm}$., their height usually 2 mm .
C. basutorum.-Leaflets narrowly oblong or oblanceolate, acute at the apex, often mucronate, margin above the middle remotely and grossly dentate, teeth mucronulate, above subglabrous with the exception of the densely pilose midrib, below subtomentose, the prominent midrib and lateral veins densely pilose.

Of this I have only seen a single branch from Khanyane, Leribe district, Basutoland (Dieterlen 691, Herb. S.A. Museum 6065). It grows on mountain slopes and in ravines. It was named Rh. viminalis Vahl var. Gerrardi by Phillips in his "Flora of Basutoland."

The stem was simple, densely leafy, subterete, densely pilose. It bore female flowers on a terminal, lax panicle, barely equal in length to the leaves. I thought at first that it should be placed near Rh. discolor E. Mey., but as it is used for building huts it must be a large shrub or even a tree. In any case the resemblance to this species seems only to be superficial and is only due to the fact that an isolated branch was compared to it.
D. montana- Rh. montana Diels in Engl. Bot. Jahrb. XL, 86, 639.-Branchlets and petioles glabrous. Leaflets 3-5 (rarely 6 or 7) foliolate, nearly glabrous or towards the margin slightly pilose, oblanceolate or obovate oblong, grossly crenato-serrate, teeth mucronulate. Panicle slender, longer than the leaves, pilose (as are also the ovatelanceolate calyx segments).


Rh. Gerrardi Harv., D. montana (with 7 leaflets). Bolus 8837. Under side.

This has only been collected at Engcobo, Tembuland, by H. Bolus (No. 8837).
I append a translation of Diels' account, adding here and there a few additions and corrections in square brackets:-
"Shrub with brown glabrous branches. Petioles semiterete, slender, at the base enlarged and sheathing, glabrous. Leaves 3-5 foliolate. Ieaflets papery, glabrescent or towards the paler margin a little hairy, below pale, towards the base gradually narrowed, otherwise oblanceolate or obovate-oblong, grossly [crenato-] serrate, teeth mucronulate, midrib prominent below, lateral veins a little prominent below, tertiary veins immersed. Inflorescence slender, exceeding the leaf; calyx segments triangular [ovate-lanceolate], slightly hairy, petals ovate-elliptical, twice longer [immature drupe glabrous, globose].
"Petiole about 3 cm . long, terminal leaflet about 6 cm . long, $2-2.5 \mathrm{~cm}$. broad; lateral leaflets about $3-4 \mathrm{~cm}$. long, $1 \cdot 2-1 \cdot 5 \mathrm{~cm}$. broad. The inflorescence reaches a length of 10 cm . The sepals are 1.5 mm . long [barely $\frac{3}{4} \mathrm{~mm}$.], the petals 2.5 mm . long [ $1 \frac{1}{4} 1 \frac{1}{2} \mathrm{~mm}$.]."
.44. Rh. Gueinzii Sond. l.c. 515 ; Engler l.c. 442, p. pte, Diels l.c. 589, 623, p. pte.
Description: A glabrous shrub or small tree 12-15 feet high, with slender, flexuous greyish or reddish, subterete or somewhat angular branchlets. Leaves petiolate, petioles slender, subterete, slightly canaliculate, especially towards the apex Leaflets membranous, dull green above, lighter below, sessile, lanceolate or oblong-lanceolate, from below the middle cuneate, acute or obtuse at the apex, often mucronulate, margin slightly revolute,


RA. Gueinsii Sond. Howlett 4. Under side.


Rh. microcarpa Schonl. (5025). Upper side.
with a small blunt tooth at the end of each lateral vein; midrib raised on both surfaces, lateral veins delicate, distinct, but barely raised, tertiary veins reticulate, indistinct. Panicles axillary, nearly as long as the leaves and terminal, slightly longer than the leaves, very lax. Calyx segments about $\frac{1}{2} \mathrm{~mm}$. long, petals greenish yellow oblong. Drupe in the type (Gueinzius 1395) subglobose, verrucose, in Transvaal specimens generally brown, smooth or almost smooth, slightly asymmetrical, compressed or depressed.

Petiole $1 \cdot \tilde{5}-3 \cdot 5 \mathrm{~cm}$. long.
'Terminal leaflets 4-7 cm. long; about 1.4 cm . broad.
Lateral leaflets slightly smaller than the terminal.
Pedicels $1-2 \mathrm{~mm}$. long. Calyx segments $\frac{1}{2} \mathrm{~mm}$. long. Petals $1 \frac{1}{6}-1 \frac{1}{2} \mathrm{~mm}$. long.
Drupe (in Gueinzius 1395 ) about $4 \mathrm{~m} . \mathrm{m}$. in diameter and greatest diameter in Transvaal specimens about the same.
Distribution : Common in the Transvaal. The type (Gueinzius 1395) in herb. Kew which I have examined is supposed to have come from Natal. It flowers in February.

Mr. E. E. Galpin supplied the following information on his No. M 721 :-
"Bastard Karee-Mphapashane (Sesuto name, but also applied by them to my No. M 64).
"Frequent in sand veld on the Springbok Flats, associated with Acacia caffra and Peltophorum africanum, and occasional in rooibosveld (a light sandy loam of reddish colour carrying a zuurveld vegetation typified by Combretum apiculatum, the local name for which is Rovibos) in association with Combretum apiculatum.
"Also frequently found in granite soil on the mountain slopes west of Naboomspruit.
" Its timber is greatly inferior to that of the other local species of Rhus, being twister! and very brittle and of little value. The amount of serration on the leaves varies considerably in different trees, and on some it is much more pronounced than on the tree from which the specimens now sent you were gathered."

Modderfontein, Konrath 112; Rustenburg, Nation 167; Potgieterwrust, Burtt-Davy 2184 ; Magaliesberg, Engler 2770 ; Wonderboom farm, Burtt-Davy 4100 ; Groenkloof, Pretoria, Howlett 2 and 4; Pretoria kopjes, Leendertz 54, 174 ; boschveld between Elands River and Klippan, Rehmanı 5144 ; Naboomspruit, Galpin M 721 ; Naboomfontein, Schlechter 4305 ; Zeerust, Burtt-Davy 90 ; Karp River valley, near Louws Creek, Keet 1486 ; Pietersburg district? Grenfell 14, 16.

There are two rather stiff branches without flowers in Herb. Alb. Mus. with somewhat more oblong and slightly thicker leaves than in Rh. Gueinzii. They were collected at Pretoria (L. Reck No. 13, Colonial Herb. 1090). It is suggested that these are coppice shoots of Rh. Gueinzii. They agree remarkably well with the type of Rh. leptodictya Diels in the Berlin Herbarium, with which they have been compared (from tree-steppe, Bulawayo, Engler 2915).
45. Rh. microcarpa Schonl. n. sp.

Description : Frutex ramulis teretibus subvillosis. Folia petiolata, petiolis gracilibus dense pilosis supra canaliculatis. Foliola membranacea glauco-viridia subtus pallidiora, oblonga vel obovata, basi saepius valde angustata, apice acuta mucronata, primum utrinque dense pilosa deinde sparse pilosa, margine integra, costa venisque prominulis, venis reticulatis indistinctis. Paniculae dense pilosae laxae, axillares quam folia breviora, terminales longiores, floribus pedicellatis. Calycis lobi ovati. Petala oblonga. Drupa parva applanata.
Length of petioles $1-2 \mathrm{~cm}$.
Length of terminal leaflets $4-\mathbf{- 1} \cdot 5 \mathrm{~cm}$. Breadth of terminal leaflets $1 \cdot 5-2 \mathrm{~cm}$.
Lateral leaflots generally a little over half the size of the terminal leaflets.
Length of pedicels $\frac{1}{1}-1 \mathrm{~mm}$.; calyx lobes $\frac{1}{-\frac{1}{2}} \mathrm{~mm}$.; petals about $1 \frac{1}{\mathrm{~mm}}$.
Diameter of drupe about $2 \frac{\mathrm{~b}}{\mathrm{~d}} \mathrm{~mm}$.
Distribution: Natal, flowering in midsummer.
Ingwangwe forest reserve, P.O. Riverside, about 4,000 feet. Household (5008, 5025); Ngomi, near Vryheid, Government forester (5147); Harding, 3,700 feet, D.F.O. (5054).

This distinct species is, on the one hand, close to Rh. Gerrardi var. latifolia; on the other hand, it leads up to Rh. pyroides Burch. var. puberula and may have been derived from Its height is 3-6 feet. It is common at Ingwangwe.
46. Rh. crispa Harv. Ms.; Rh. Gueinzii Sond. var. crispa Engl. l.c. 443.

Description: Arbor parvus ramulis gracilibus glabris teretibus. Folia petiolata, petiolis glabris gracilibus subteretibus supra profunde canaliculatis. Foliola glabra, membranacea saepius crispa supra saturate viridia subtus pallidiora, oblonga vel lanceolatooblonga basi angustata apice obtusa, margine undulata vel subplana, rarius crenata, costa
utrinque prominula, venis paucis arcuatis utrinque leviter prominulis, nervis reticulatis indistinctis. Paniculae axillares quam folia breviorae laxae pubescentes, floribus parvis pedicellatis. Calycis lobi oblongo-ovati. Petala late oblonga. Drupa
Length of petioles $2-3 \mathrm{~cm}$.
Length of terminal leaflets $5-8.5 \mathrm{~cm}$. Breadth of terminal leaflets $1-2 \mathrm{~cm}$.
Lateral leaflets one-half to two-thirds the length of the terminal leaflets sometimes broader than these.
Length of panicles $4-6 \mathrm{~cm}$.; pedicels about 1 mm .
Length of calyx lobes and petals not fully developed in the material available.
Diameter of drupe?


Distribution: Natal and Kentani district (Transkei).
Natal, Gerrard 1397 ; Kentani district, overhanging stream, 1.200 feet. Pegler 1446 (fl. buds in February).
47. Rh. ciliata Licht. in Herb. Willd ; Roem et Schult. Syst. Veget. VI, 661 ; DC. Prodr. l.c. 71 ; Sonder l.c. 519 ; Engler l.c. 418 ; Diels l.c. 576, 628 ; Rh. tridactyle [sic !] Burch. trav. I, 340 ; Rh. tridactyla Sond. l.c. 516 ; Engler l.c. 446 ; Diels l.c. 590, 641.

Description : A small shrub, not more than 6 feet in height, with spreading, stiff, unarmed or thorny, glabrous or puberulous branchlets. Leaves petioled, petioles subterete or slightly winged, canaliculate above, glabrous or puberulous. Leaflets subcoriaceous, concolorous on both surfaces, glabrous or puberulous on lower surface and then often ciliate on the margin, linear or lanceolate, rarely oblong, narrowed at the base, at the apex obtuse, or sometimes mucronulate, more rarely subacute, straight or more rarely falcate; margin entire ; midrib slightly sunk on upper surface, slightly prominent on lower, secondary veins arising at a very variable angle, sunk or fairly distinct, but rarely slightly prominent. Panicles glabrous or puberulous, axillary and terminal of variable length, very lax. Calyx segments ovate, petals oblong. Drupe subglobose, a little compressed.
Length of petioles about $10-13 \mathrm{~mm}$.
length of terminal leaflets $1 \cdot 5-2.5 \mathrm{~cm}$. (rarely shorter or longer, up to 5 cm .).
Breadth of terminal leaflets about 3 mm . (rarely up to 4 mm .).
Lateral leaflets about two-thirds the length of the terminal leaflets, often a trifle broader than these. Length of panicles $1 \cdot 5-6 \mathrm{~cm}$. ; pedicels $1 \frac{1}{2}-2 \mathrm{~mm}$.; calyx lobes about $\frac{3}{\frac{3}{3}} \mathrm{~mm}$.; petals about $1 \frac{1}{4} \mathrm{~mm}$. Greatest diameter of drupe $4-5 \mathrm{~mm}$.


Rh. ciliuta Lieht. Wilman 1255. Under side.
It is impossible to separate $R h$. triductyla and $R h$. ciliata. Hairy specimens may be found in localities with glabrous forms. Armed or unarmed specimens occur also in the same localities. There is also some variety in the shape of the leaflets, in the conspicuousness of the lateral veins, in the breadth of the petiole, etc. In some respects this species approaches Rh. longispina E. et Z.

Distribution : South-West Protectorate, arid portions of northern Cape Province, Bechuanaland, Orange Free State, and western Transvaal, flowering from December to March.

Herb. Lichtenstein at Berlin (type of Rh. ciliata Licht.) ; Klaarwater, Griquatown, Burchell 1946 in Herb. Berlin (Rh. concinuum Burch. Ms.); Asbestos mountains, Burchell 1667, 2131 (types of Rh. tridactyla $=$ Wilman 1339, 1255) ; Hay division, Karreefontein, Wilman; Dummery, Wilman 2252, 2254 ; Griqualand West, at Baaksfontein, Klein Greef Puts, Klein Papkuil, Wilman 1255 ; Kimberley, Noran 13315, Wilman 2150, 2151, Marloth 835 (distributed as Rh. puberula E. et Z.), MacOwan 2573, 2574 ; near Mafeking, Bolus 6404; near Vryburg, Rogers 26791; near Christiana, Bloemhof district, Burtt-Davy 1614, 12850 ; Schoenheid, Bloemhof district, Burtt-Davy 9405 ; Naval Hill, Bloemfontein, Potts 75, Drège 6804a; Orange River, Z. 339 and Burke 504 ; Rhenosterkop, near the Vaal River, Z. 337 and Burke 275 ; Olifantsfontein, Orange Free State, Rehmann 3518; Ottoshoop, Transvaal, Engler 2901 ; Wolmaransstad, Rogers 18487, 20617.
forma fastigiata Schonl.-Similar to the type, except that it has a fastigiate (not squarrose) mode of growth and the lateral veins are more prominent on the under side of the leaflets, but Engler 6218 and 6227 connect extreme forms with the type. Dinter mentions that it is 1 m . high and grows in masses on grassy plains.

South West Protectorate: Ankas, Dinter 833 ; Otjosandjon, Seiner 142 ; Ovampoland and North Hereroland, Engler 6218, 6227.
48. Rh. dregeana Sond. l.c. 516 ; Engler I.c. 445 ; Diels l.c. 590, 625, 641, fig. 6 D, 625.

Description : A small, much branched glabrous shrub, generally not over 3 feet in height, with squarrose or ascending, sometimes purpurascent slightly angulate branchletc. Leaves petioled, petioles margined. Leaflets coriaceous, subconcolorous, shining above, narrowly linear, sometimes slightly falcate, narrowed at the base, at the apex acuminate, shortly mucronate; margin entire; midrib slightly prominent on both surfaces, other veins indistinct. Panicles very lax, axillary shorter than the leaves. Calyx lobes ovate, obtuse, petals oblong. Drupe subglobose, yellowish, shining, slightly fleshy when ripe.
Length of petioles generally about 1 cm .
Length of terminal leaflets $3 \cdot \bar{o}-16 \mathrm{~cm}$. Breadth of terminal leaflets $1 \cdot 2-2 \cdot 5 \mathrm{~mm}$.
Lateral leaflets generally two-thirds the length of the terminal leaflets and about as broad as these. Length of pedicels $2-3.5 \mathrm{~mm}$.; culyx lobes about $\frac{3}{4} \mathrm{~mm}$.; petals about $1 \times \frac{1}{4} \mathrm{~mm}$.
Greatest diameter of drupe 5.5 mm .


Rh. dregeana Sond. Bolus 43. Under side.
Diels (l.c. 641) remarks: "What has been placed together as Rh. dregeana Sond. represents perhaps less a strict monophytic connection, but rather the artificial union of several branches of one type." This type is perhaps Rh. ciliata Licht., from some of the glabrous forms of which it is not separated by good technical characters. The leaflets in Rh. dregeana are, however, more pointed and generally much longer, the flowers and fruits larger, etc. [Rh. trifoliolata Bak. f. in Journ. of Bot. XXXVII (1899) 429 coll. by Rand (No. 66) at Bulawayo is very close to Rh. dregeana. Here, however, in most of its leaflets the lateral veins are very distinct.]

Distribution: Mountains of north-eastern Cape Province and also in the Orange Free State near Spionkop, between Philippolis road and Smartryk, flowering in autumn.

Sneeuwberge, Drège 2374 ; Mooiplaats. Stormberge, 4-6,000 feet, Drêge 3448 ; near Graaff-Reinet, 2.500 feet, Bolus 135 ; Sneeuwberge, 4,000 feet, Bolus 43 ; Graaff-Reinet. Sr. Francis 29 ; Burchell 2853 (sub Rh. lancea L. f.) ; Burghersdorp, 5,000 feet, Flanagan 1530 ; in gorge below Buffels River waterfall. Basutoland. circ. 7,100 feet, Galpin 6599 ; near Philippolis. Orange Free State, circ. 5,050 feet, Smith 4489 (rare).
49. Rh. erosa Thunb. in Fl. Cap., ed. Schultes 363 ; Sonder 1.c. 516 ; Engler l.c. 439 ; Diels l.c. $587,595,624,625$, fig. 6 A B, C, 642.

Rh. serraefolia Burch. trav. II, 100.
Description: A much branched glabrous, sometimes decumbent shrub with subflexuous branchlets, usually 3-6 feet high, sometimes reaching a height of 10 feet and up to 30 feet across. Leaves very variable in size, petioled; petioles slender, margined, canaliculate above. Leaflets coriaceous, usually "varnished" (especially on the upper side), linear, sometimes slightly falcate, narrowed towards the base, acute; margin in a varying degree eroso-dentate or sometimes entire on the same plant, teeth acute; midrib prominent on both surfaces, lateral veins more or less prominent on both surfaces, tertiary veins usually indistinct or not visible. Panicles very lax with slender branches, usually somewhat shorter than the leaves, bracts very small. Calyx segments unequal, obovate, very obtuse. Petals obovate. Drupe yellowish, shining, subglobose.
Length of petioles $2-3 \mathrm{~cm}$.
Length of terminal leaflets up to 12 cm . Breadth of terminal leaflets (without teeth) $2-5 \mathrm{~mm}$.
Lateral leaflets similar to terminal leaflets, usually about three-quarters of their lengths.
Length of pedicels $2-3 \mathrm{~mm}$.; calyx lobes about $\frac{1}{2} \mathrm{~mm}$.; petals about 1 mm .
Diameter of drupe about 4 mm .
Known as "Bezenbosch." Native name Tselabelo.


Distribution : Stony kopjes, usually frequent, in the mountainous districts of the Midlands and north-eastern Cape Province, Basutoland and Orange Free State (Rogers 2484 has been distributed with the erroneous locality "Table Mountain, Capetown").

It is used for making rough brooms and thatching sheds. Grown in gardens it is quite ornamental. Phillips notes that the witch doctors in Basutoland use it for "rainmaking and as a medicine for diarrhœa in man and cattle." It is also used as a hairbrush by Kaffirs in the Orange Free State.

Herb. Thunberg; Burchell 2729, 2697 (in Herb. Kew, etc.) ; Koutveld mountains, near Murraysburg, 5,000 feet, Tyson 142 ; Graaff-Reinet, 3,300 feet, Bolus 535, Bowker 39 ; common near Grootfontein, Middelburg, C.C., Schonland ; near Rosmead station, Flanagan 1529; Cradock division, Z. 346, Cooper 476, Kuntze ; Somerset East, Atherstone 171; Roode Rand Farm, near Klaas Smits River, 3,550 feet, Galpin 2512; Winterfield, Drège 813; Shiloh, Drêge, E. et Z. 1133, Baur 909; Cala, Pegler 1742, ; Colesberg, Shaw 40 ; Majuba Nek, and Sterkspruit, Herschel division, Hepburn 250, 33; Leribe plateau, Basutoland, 5-6,000 feet, Dieterlen 78, Phillips 842 ; Bethlehem, Phillips 3121 ; Potts 3309, Bloemfontein, Rehmann 3832 (Var. subintegra, Sczysez.), 3795, Potts 56; Ladybrand, 6,000 feet, Patterson (5076); near Ficksburg, Potts 3165 ; near Trompsburg, Orange Free State; near Fouriesburg, Potts 3276.
50. Rh. Bolusii Sond. Ms. ; Engler l.c. 436 ; Diels l.c. 584, 626.

This species has only been collected by Bolus near Graaff-Reinet, and may have to be dropped in view of Diels' statement (l.c. 626) that in a plant of the Berlin Bot. Gardens (1854) the leaflets of Rh. erosa are distinctly broadened, and thus assume entirely the appearance of Rh. Bolusii Sond. He is, therefore, inclined to look upon the latter as a local form of $R h$. erosa. He explains that its occurrence is possibly due to a favoured habitat which might produce a form like the one produced under cultivation. Perhaps a slight indication that this view is correct may be the fact that Mr. R. A. Dyer found in one flower of Bolus' plant a sixth petal which was smaller than the others. Similar abnormalities are often found in cultivated plants. The flowers are larger than in $R h$. erosa. Diels' views mentioned do not tally with his statement (l.c. 585) that he thinks that Rh. denfula Thunb. is its nearest relation. Engler placed it next to Rh. oxyacantha Cav. found on the Cape Verde Islands and in the Mediterranean Region.

Description: A glabrous shrub with suberect, slender, flexuous branchlets. Leaves petiolate, petioles slender, slightly margined, canaliculate above. Leaflets subcoriaceous, somewhat shining above, obovate-oblong or oblong, narrowed towards the base and with acute, often mucronate apex, margin from below the middle or higher up serrato-dentate, teeth acute, subacute or blunt, midrib and lateral veins prominent, tertiary veins not visible. Panicles very lax with slender branches, bracts small ovate-lanceolate. Calyx: segments ovate, bluntish or triangular, acute. Petals broadly oblong. Drupe

Length of pedicels 1.5 cm .
Length of terminal leaflets $2-3 \mathrm{~cm}$. Breadth of terminal leaflets about 1 cm .
Lateral leaflets resembling the terminal leaflets and usually about two-thirds their length.
Length of pedicels $2-3 \mathrm{~mm}$. calyx segments about $\frac{3}{}-1 \mathrm{~mm}$.; petals about 2 mm .


Rh. Bolusii Sond. Bolus 737. Upper side.


Distribution : Cave Mountain, near Graaff Reinet, 3.900 feet, Bolus 737.
51. Rh. gracillima Engl. l.c. 445 ; Diels l.c. 590, 614.

Description : A very slender shrub, $2-4$ feet high, unbranched, except when it reaches 3-4 feet, sparsely and patently pilose all over (except in var. glaberrima Schonl.!. Leaflets shortly petioled, petioles canaliculate and slightly margined above. Leaflets coriaceous, concolorous, very narrowly linear, sometimes slightly falcate, narrowed towards the base
and at the apex very acute ; midrib prominent on both surfaces, other veins not visible. Panicles very lax, and with very delicate branches, axillary ones generally slightly shorter than the leaves, sometimes much longer, terminal longer than the leaves, bracts small, subulate. Calyx segments ovate acute, petals oval. Drupe
var. glaberrima Schonl. [Rh. filiformis Schinz in Vierteljahrschr. d. uaturf. Ges. in Zürich LV (1910) 239].-Glabrous and with longer leaves than the type.
Length of petioles $5-7 \mathrm{~mm}$. (in var. glaberrina up to 15 mm .).
Length of terminal leafets 6-7 cm . (in var. glaberrima up to 8 cm .).
Breadth of terminal leaflets 1.5 mm . (in var. glaberrima up to about 1 mm .).
Lateral leaflets very much like the terminal ones and almost as long.
Length of bracts 1 mm . ; pedicels $1-2 \mathrm{~mm}$.; calyx segments $\frac{1}{4}-1 \mathrm{~mm}$.; petals $1 \frac{1}{2}-2 \mathrm{~mm}$.
Distribution: Transvaal.
Between Mienaarsfarm and Elands River, Boschveld, Rehmann 1882 ; Premier Mine, Rogers 22421. var. glaberrima-hills near Wilge River, 4,600 feet, Schlechter 3746 (fl. in Nov.).
52. Rh. Wilmsii Diels in Engl. Bot. Jahrb. XXIV (1898) 501, l.c. 589, 614, 641.

Description: A much branched glabrous shrub with slender branchlets. Leaves petioled, petioles rather long, distinctly margined, canaliculate above with a slight ridge in the centre of the channel. Leaflets concolorous, coriaceous, linear, narrowed towards the base, blunt or emarginate at the apex or narrowed into a mucro, margin entire or very slightly undulate, midrib very prominent on both surfaces, lateral veins prominent on both surfaces, tertiary ones not visible. Inflorescence, flowers, and fruit unknown. Length of petioles $3-3.5 \mathrm{~cm}$.
Length of terminal leaflets $7-9 \mathrm{~cm}$. Breadth of terminal leaflets $4-7 \mathrm{~mm}$. Lateral leaflets very much like the terminal leaflets and not much shorter.

$$
\begin{aligned}
& \text { - Whimsii Diels. Wilms 249. Upper side. } \\
& \text { Rh. W }
\end{aligned}
$$

Distribution : Only found by Wilms (No. 249) at the large waterfall, Lydenburg, Transvaal.
53. Rh. Keetii Schonl. n. sp.

Description : Frutex glaberrimus gracillimus circ. 1 m . altus saepius simplex vel apicem versus parce ramosus cauli basi vix 5 mm . diam. superne tenuissimo vix 1.5 mm . diam. tereti; foliis longe petiolatis, petiolis gracilibus supra canaliculatis vix alatis basi incrassatis foliolis anguste linearibus basi et apice angustatis summo acutissimis saepius $\pm$ falcatis utrinque subconcoloribus margine integris anguste albo-cartilagineis, costa utrinque prominenti, nervis vix prominentibus vel saepius immersis, foliolis lateralibus et terminalibu* subaequalibus vel inaequalibus; paniculis terminalibus laxissimis bracteis parvis lanceolatis acutis, calycis segmentis ovatis basi contractis, petalis pallide flavis late oblongis, floribus foemineis cum staminodiis; drupa subglobosa, leviter depressa.

Petiole $3 \frac{1}{2}-5 \mathrm{~cm}$. long (often curved), barely 1 mm . in diameter.
Leaflets, both terminal and lateral, $11-15 \mathrm{~cm}$. long, about 3 mm . broad.
Calyx segments $\frac{3}{4}-1 \mathrm{~mm}$. long. Petals about $1 \cdot 7-2 \mathrm{~mm}$. long.
Drupe c .5 mm . in diameter.

## Distribution : Only found near Lydenburg, Transvaal.

Keet 1345.-On the Klip River in Steelspoort Park, Lydenburg district, $30^{\circ} 0^{\prime}$ E. and $24^{\circ} 50^{\prime} \mathrm{S}$., 4,000 feet, June (fl. and fr.).

Mr. Keet notes: " Slender bushes about 3-4 feet high, mostly single-stemmed, stems pencil thickness. Found in grass-covered and very rocky places."

This species is closely allied to $R h$. Wilmsii Diels from the same neighbourhood, of which the flowers and fruits are unknown. Perhaps it may have to be referred to it later as a variety, but I have thought it best to keep it separate for the present because in $R h$. Wilmsii the petioles and leaves are not so slender, the wings of the petioles are more pronounced, the leaflets generally shorter and suddenly contracted at the apex, the lateral veins are prominent on both surfaces. In both species there is a narrow ridge in the middle of the channelled upper side of the petiole.

## HORRIDA group.

54. Rh. horrida E. et Z. in Enum. 1135 ; Sonder l.c. 415 ; Engler l.c. 415 ; Diels l.c. 575, 635 ; Rh. platypoda E. Mey. in Drège exsicc.
Description : A shrub with rigid, patent, usually thorny branchlets. Young leaves, panicles, pedicels and calyx densely covered with grey or red glands. Leaves more or less fasciculate, petiolate, petioles distinctly winged. Leaflets coriaceous, linear-cuneate, obtuse, entire. All veins (including midrib) immersed. Panicles few flowered, axillary, shorter than the leaves. Pedicels very short. Flowers very small. Drupe oblique, glabrous, beaked with short styles.
Petioles $2-8 \mathrm{~mm}$. long, usually $\frac{1}{\frac{1}{2}} \mathrm{~mm}$. broad.
Terminal leaflet $4-8 \mathrm{~mm}$. long; $1-3 \mathrm{~mm}$. broad.
Lateral leaflets a little shorter than the terminal.
Petals a little over 1 mm . long.
Drupe 4 mm . long; 5 mm . broad.


Kh. horrida E. et Z. Schlechter 11179. Under side. 3/2.
Distribution : Namaqualand and Bushmanland, flowering throughout the summer.
In sandy soil, alt. III, mountain sides of the Khamiesberg and in Namaqualand, E. et Z. $113 \tilde{5}$, Ecklon 35; Springbokkeel, Ecklon 45, Z. 348 ; hills near Rietkloof, 2,500 feet, Schlechter 11179 ; Drêge in Herb. Kew (Rh. platypoda E. Mey. b).
55. Rh. longispina E. et Z. in Enum. 1135; Sonder 1.c. 520 ; Engler 1.c. 415 ; Diels l.c. 575, 635.
Description: A thorny squarrose shrub up to 10 feet high. Stem and branches grey. Young organs (branchlets, leaflets, panicles) covered with red glands, older ones glabrous. Branches short, 3-4 cm. long, and with thorny end or bearing short branchlets which turn into thorns. Leaves petiolate, mostly fasciculate, petioles very variable in length, more or less according to the size of the leaflets, usually winged, the wings varying in width even in leaves of the same size. Leaflets coriaceous, cuneate-obovate, obtuse or
subemarginate, entire, the lateral ones often oblong and slightly asymmetrical at the base. Midrib and lateral veins (which are not quite straight and branched towards the margin) raised on both surfaces, tertiary veins coarsely reticulate (not visible in small leaflets). Panicles numerous, usually clustered with the leaves, densely covered with red glandular hairs, usually slightly shorter than the leaves, with few and short side branches. Flowers shortly pedicellate. Calyx segments ovate, green. Petals pale yellowish, oblong, narrowed towards the base. Drupe green, sometimes turning brown, rather juicy at first, shining, subglobose, getting flattened when old, often asymmetrical, retaining sometimes the hardened styles.
Petioles 5 mm . to 3.5 cm . long and in exceptional cases up to 3 mm . broad.
Terminal leaflets $1-5 \mathrm{~cm}$. long; 5 mm . to 2.2 cm . broad.
Lateral leaflets one-third to one-half the size of the terminal leaflets.
Pedicels 1 mm . long. Calyx segments barely $\frac{1}{2} \mathrm{~mm}$. long.
Petals about $1 \frac{1}{2} \mathrm{~mm}$. long. Drupe $5-5 \frac{1}{2} \mathrm{~m} . \mathrm{m}$. in diameter.


Fh. longispina E. et Z. E. and Z. 1048. Upper
 side.

Distribution: In somewhat arid places from Swellendam to East London penetrating miand to Graaff-Reinet, usually flowering in late summer or autumn.

The affinities of this species seem to point to $R h$. rigida though it is often placed near $R h$. lucida. In some respects it also approaches $R h$. ciliata Licht. The great variability of this species in the size of leaflets, the length and breadth of the petioles is noteworthy, and while in other species of Rhus great variability raises a suspicion of hybridization, such a suspicion cannot be entertained here.

Burchell 5381, 5383, 3312 ; Swellendam, Mund and Maire ; hills near Mossel Bay, 50 m ., Schlechter 5725 ; Keurboom R. hill, Duthie 747 ; Armoed, Britten 1747 ; west bank of Gamtoos River, near Hankey (Presl), 150 feet, Fourcade 2280 ; Citenhage, Ecklon (labelled "Rhus pterota Presl"); ib., (Krakakamma) Z. 456.2245 ; amongst bushes on the banks of the Zwartkops River, Ecklon 46, 1048 ; Citenhage, Addo, and near Fort Beaufort, E. et Z. 1116 ; Redhouse, Paterson 2112 ; Aloes, J. L. Drège 3165 ; Sandflats, Rogers 191 ; Cookhouse, Rogers 2457 ; Graaff-Reinet, Bolus 660 ; commonage north of Grahamstown, Dyer 58. 61, 62 ; Otterburn, Fish River randt, Schonland ; Nahoon River mouth, Galpin 5689.

On the farm Aylesby, near Riebeek East, two forms are found not far from one another. One has deep green leaflets; in the other they are grey. In the former the leaves are always a little larger than in the latter.
56. Rh. rigida Mill. dict. No. 14; Sonder l.c. 520 ; Engl. l.c. 416 ; Diels l.c. 576, 633, 634, fig. 7 L .

> Rh. rimosa E. et Z. in Enum. 1134.
> Rh. triceps E. Mey. in Drège exsicc.

Description : An erect, rigid, glabrous shrub about $1 \frac{1}{2}-3$ feet high, with approximate and sometimes purplish and resinous branchlets. Leaves shortly petiolate, petioles canaliculate above, narrowly margined. Leaflets rigid, coriaceous, somewhat glaucous, sometimes resinous, cuneate lanceolate or linear lanceolate, apiculate, concolorous on
both surfaces, margin entire or with one or two acute teeth at the apex; mario slightly raised, immersed or slightly sunk on the upper surface, slightly prominent on the lower, lateral veins invisible or barely visible, tertiary veins invisible. Calyx segments ovate, petals oblong. Drupe glabrous, oval or oblong, compresseed and depressed, sometimes slightly oblique, tricuspidate.
Length of petioles 1-1.5 cm.
length of terminal leaflets $4-5 \mathrm{~cm}$. Breadth of terminal leaflets $5-8 \mathrm{~mm}$.
Lateral leaflets about two-thirds the length of the terminal leaflets and about as broad as these. Length of calyx segments about $\frac{3}{4} \mathrm{~mm}$.; petals $1 \frac{1}{4}-1 \frac{1}{2} \mathrm{~mm}$.
Greatest diameter of drupe about 6 mm .


Rh. rigida Mill. Pillans (5132). Under side.
Distribution: In the north of the south-west Cape region from the Winterhoek to the Giftberg. Flowers from September to November.

It is very difficult to suggest close affinity of this species with any others. Diels places it into his Lucida group. The fruit is very much as in Rh. populifolia E. Mey. and allies, but the vegetative organs are somewhat close to those of some forms of $R h$. magalismontana Sond.

Sonder (l.c. 520) has separated as a variety Drège 6797 from the Giftberg with panicles more compound than in the type as long or longer than the leaves, but there seems to be no justification in keeping this up.

Drège in Herb. Kew ( $R h$. triceps E. Mey.) ; between 'Twenty-four River and Olifants River, Ecklon $4 \overline{5}$; mountains near Heerelogement, E. \& Z. 1134 (Rh. rimosa E. et Z.) ; summit slopes of Pikenierspass, Pillans 5132 ; Packhuisberg, 2,000 feet, Schlechter 10798 ; Saron, 1,000 feet, Schlechter 7884 ; plains west of the Giftberg, on rocky places poor in vegetation, 300 feet, Diels 409 (this has a more straggling habit and shorter leaves than the type).
57. Rh. magalismoutaua Sond. l.c. 510 .

Rh. burkeana Sond. l.c. 514 ; Engler l.c. 417 ; Diels l.c. 576, 639.
Rh. coriacea Engl. l.c. 418 ; Rh. oblanceolata Schinz in Beitr. zur Kenntn. d. afr. Flora XXI, Bull. de l'herb Boiss. 2 ième série VIII, 638.
Description: A much branched shrub with young branches, leaves and panicles shortly tomentose (tomentum often yellowish or fuscous), branchlets terete, striate. Leaves petiolate, petioles one-third to one-half the length of the terminal leaflets, broadly furrowed above, marginate, the margins slightly thickened. Leaflets subcoriaceous, sessile, often
glabrous when old, obovate oblong or oblong with a cuneate base and obtuse, rarely acute, mucronate apex; margin entire, not revolute; midrib prominent on both surfaces, the lateral and tertiary reticulate veins also usually fairly prominent. Panicles axillary and terminal, shorter than the leaves or a little longer, loosely flowered, bracts subulate, flowers pedicelled. Calyx lobes ovate-triangular, acute. Petals oblong. Drupe shining, subgloDose.


Rh. magalismontana Sond. Moss 2969. Under side.

Rh. magalismontana Sond. Leendertz 1313. Under side.
Length of petioles $1-2 \mathrm{~cm}$.
Length of terminal leaflets $3 \frac{1}{2}-6 \mathrm{~cm}$. (sometimes much smaller).
Breadth of terminal leaflets (average about 1 cm. ).
Lateral leaflets about two-thirds the size of the terminal leafiets.
Length of calyx lobes about $\frac{3}{4} \mathrm{~mm}$.; petals about $1 \mathbf{3} \mathrm{~mm}$.
Diameter of drupe (Burtt-Davy $\mathbf{~ 3 3 3 2}$ ) barely 4 mm .
Distribution : Stony kopjes in the Transvaal.
Magaliesberg, Z. 11 (in Herb. S.A. Mus.), Engler 2812 (in Herb. Berlin), Burtt-Davy 2666 ; rocky places on the Aapies River, Z. 335 (type of $R h$. burkeana Sond.); near Johannesburg, Galpin 1469, 1493, Moss 2969 ; Ottoshoop, Engler 2812 ; between the Drakensbergen and Pretoria, Wilms 244 ; near the Houdek, 4,800 feet. Schlechter 2733 ; near Pretoria and Klippan, Rehmann (type of Rh. coriacea Engl.); Warmbaths. Leendertz 1313, Burtt-Davy 5332; on the Olifants River, 5,000 feet, Schlechter 3773 (type of Rh. oblanceolata Schinz) ; Paardevalley, near Zeerust, Burtt-Davy 7183 ; northern Transvaal, Le Doux 4.

Diels (l.c. 630) states that in Rh. burkeana Sond. he found most typical sunk stomata such as he found in no other species of African Rhus. (See the illustration of his, Pl. XIV, S.)

## DISCOLOR group.

58. Rh. discolor E. Mey. in Drège exsicc ; Sonder l.c. 507 ; Engler l.c. 447 ; Diels l.c. ${ }^{\text {a }} 90$, 614.

Rh. rufescens E. et Z. in Enum. 1093 (non Hamilton).
Rh. villosissima Engl. l.c. 447.
Rh. grandifolia Engl. l.c. 434.
Description: A low poorly branched shrub, $1 \frac{1}{2} 3$ feet high, with densely grey or fulvoustomentose branchlets, petioles and inflorescences. Leaves petiolate, petioles short, semiterete, canaliculate above. Leaflets coriaceous, above green more or less pubescent or
pilose, rarely villous or glabrous, below more or less fulvous or whitish tomentose with adpressed hairs, rarely villous, the midrib and veins sometimes more decidedly pilose, linear lanceolate or lanceolate or oblong, rarely obovate, more or less cuneate at the base, apex usually acute, sometimes obtuse, usually mucronate; margin slightly revolute, entire or in the broader leaflets often more or less grossly dentate or rarely eroso-dentate ; midrib, not prominent or slightly prominent above, decidedly prominent below, lateral veins not prominent or even depressed above, not prominent or more or less prominent below, tertiary veins reticulate, but only sometimes plainly visible above, not visible below. Panicles dense, axillary a little shorter than the leaves and terminal, somewhat longer, branches short, multiflowered, flowers glomerulate, lower bracts foliaceous, lanceolate or linear, upper small linear. Calyx segments lanceolate acute or subovate, tomentose on the outside. Petals subovate. Drupe subglobose, when young sometimes puberulous, when ripe yellowish, subglobose, glabrous, shining, sometimes crowned with the enlarged styles.
Length of petioles $5 \mathbf{5} \mathbf{~ m m}$. (in rare cases up to 1.6 cm .; in one case up to 3.3 cm .).
Length of terminal leaflets $5-8 \mathrm{~cm}$. (up to 16 cm . in Rh. grandifolia, $3 \frac{1}{2} \mathrm{~cm}$. in Baur 912).
Breadth of terminal leaflets $1-1.5 \mathrm{~cm} .(7.5 \mathrm{~cm}$. in Rh. grandifolia, 3 mm . in Baur 912).
Lateral leaflets about two-thirds to four-fifths the size of the terminal ones.
Length of pedicels barely 1 mm .; calyx segments $\frac{3}{\frac{3}{4}} 1 \mathrm{~mm}$.; petals $1 \frac{1}{4}-1 \frac{1}{2} \mathrm{~mm}$.
Diameter of drupe $4-5 \mathrm{~mm}$.


Rh. discolor E. Mey. Drège 1839.


Rh. discolor E. Mey. Drége 1839.

Distribution : Amongst grass and low shrubs on mountains of south-east Cape Province, Komgha division, Transkei, Pondoland, along the Drakensberg range, Natal, Orange Free State, Transvaal. Flowers from November to January.

Allied to Rh. arenaria Engl. (Angola).
Like so many other "species" of Rhus, Rh. discolor is extremely variable, which shows itself chiefly: (1) in the hairiness of the leaflets, ranging from glabrous upper surfaces through pilose ones to almost villous. Rh. villosissima Engl. was based on an extreme form. Already Diels (l.c. 590) has sunk this species in Rh. aiscolor and Engler has later done this also The former says: "die Behaarung wechs !t überall bedeutend"; (2)


Rh. discolor. E. Mey. Rogers 1693. Uyper side
the shape of the leaflets. A broadening of these is especially seen in Rh. grandifolia Engl. but already in Meyer's type of $R$ h. discolor (in Herb. Kew) some leaflets are almost obovatecuneate; (3) the broadening is usually accompanied by an increase in length; and (4) it is also usually accompanied by the appearance of irregular teeth in the upper part of the leaflets. These, however, are also already found sparingly in Meyer's type.

Taking extreme forms such as Rh. grandifolia Engl. (Rehmann, Inanda) and Baur 912, for which some measurements were given above, it seems almost incredible that they should have to be placed into the same species, but there is no other course open, since they are connected by intermediate forms.

Engler (l.c. 448) recognized two forms, in addition to the type :-
$\beta$ paucinervis.-Leaves sometimes with five leaflets, leaflets acute, sometimes bidentate, lateral veins less numerous, ascending (not spreading).-None of the characters given, are distinctive.

Faku, Gerrard 1403 in Herb. Kew; Transvaal, Page's hotel, Rehmann.
$\gamma$ brevifolia.-Leaves shorter, oblanceolate, 4-5 longer than broad.
Drakensberg, Rehmann in Herb. Berol.
This, again, cannot stand, as in Rehmann's type the terminal leaflet is up to 4.5 cm . long, which is not much less than what we find in other forms.


Rh. discolor E. Moy., D. grandifolia (Engl.). Rehmann. (Tertiary veins retienlated.)

I propose to divide the species into the following forms:-
A. typica.-Leaflets lanceolate or oblanceolate, rarely broadened, mucronate, above pubescent. Lateral veins not prominent (or at all events not conspicuously so) on the lower surface. Terminal leaflets $5-7 \mathrm{~cm}$. long, rarely slightly shorter or longer.
B. villosissima ( $R$ h. villosissima Engl.).-Adult leaves more hairy on both surfaces, lateral veins generally very prominent on the lower surface. Shape of leaflets as in A, but usually slightly larger.
C. latifolia.-Leaflets ovate or obovate, entire or dentate. Lateral veins not prominent on the lower surface. As these veins are longer than in A and B they curve upwards. The leaflets reach a length of 11 cm .
D. grandifolia (Rh. grandifolia Engl.).-Leaflets obovate-cuneate, often grossly irregularly eroso-dentate, but on the same shoot there may be leaflets agreeing with A in shape. Adult leaflets glabrous above, reaching a length of 16 cm . Lateral veins prominent on lower surface.
A. Between Sandplaats and Komgha. Drège 3449, $5 \mathbf{5} 84$ (one leaflet approaches c) ; Cowie Mt.. Bedford, Bennie 281 ; Hogsback, c. 6,000 feet, Rattray 66; Katberg, MacOwan 864 (largest terminal leaflet 12 cm . long) ; Winterberg and Chumie mountain. E. et Z. 1093; mountain side, Gwetwyn farm, Queenstown division, Galpin 8301; N'Achbanya mountain, Queenstown division, Galpin 1903; hills near Shiloh. Baur 912 (in Herb. Berol. with the smallest leaflets known) ; Mvanyeni. near Cedarville, Griqualand East, Bandert 106a (leaflets almost linear, very narrow); Qumbu district, Dwyer 5111 (the collector notes that it forms $a$ mass of underground roots which interfere with ploughing and that the drupes are eaten by children) ; Ntsubane, near Lusikisiki, Evans (5048, 5052); Ingwangwane, Household 5047 ; hills near Ladysmith, 4,000 feet, Wood 849 ; near Houderivier, c. 4,500 feet, Schlechter 3737 ; Majuba, Rogers 53 ; Magaliesberg, Burke 328 ; Johannesburg, Moss 6175 ; Carolina, Rogers $1152 a$; Wonderfontein, Nelson 259.

The following approach B: Barber 611; Matatiele, Hilner 26; Sterkspruit, Herschel district, Hepburn 2, 155 ; Pietpotgietersrust, Rogers; The Downs, Pietersburg division, Rogers 21879 ; Graskop forest station, Evans (5110).
B. Houtbosch, Rehmann 5557, Bolus 10999 ; Carolina, Rogers 11552 ; rocky mountain sides near Komgha, 2,000 feet, Flanagan in Herb. Austr. Afr. 1421 ; Kokstad. 4,700 feet; Camperdown, Alexandra county, Natal. Rudatis 1808 ; Klip River. near Johannesburg, Engler 2741 ; river bank near Lydenburg, Wilms 250.
C. Leribe, Basutoland, Phillips 551. 614, 844 (in the last number some of the leaflets are petiolulate, and the petiole reaches a length of 3.3 cm. ) ; ib., Dieterlen 29 ; Drakensberge, Symons 7588 ; Mont aux Sources, McLean and Bayer 201 ; Besters Vley, near Harrismith, Bolus 8138, Flanagan 1864; Harrismith, Herb. Alb. Mus. 5142 ; hills near Ladismith. Wood 849 ; Culvers. Weenen district, Rogers ; Johannesburg, Leendertz 1693; Irene, Leendertz 695: Ermelo, Tennant 6939; Potgietersrust, Rogers 5106

Specimens from Xalingena forest. Polela, Natal, Alb. Mus. Herb. 5011, may also be placed here. Others from Ntsubane, near Lusikisiki. Pondoland. Fraser 5149, 5150 have rillous leaflets. This is also the case in the young leaflets of Dieterlen 29.
D. Inanda, Natal, 1,800 feet, Wood 742 (Wood says $=$ Gerrard 1403 . This number is quoted by Engler under his var. paucinervis).

Occasioually one meets with much branched specimens, e.g. Dieterlen 962 from mountain slopes in Basutoland, but as these do not differ otherwise from typical Rh. discolor I hare refrained from giring them a distinct name.

The following specimens were not classified at the time when they were submitted to me: Dunelm Farm. Fouriesburg, Orange Free State, Potts 3075 ; Bethlehem, Orange Free State, Potts 2999.

Burtt-Davy records Rh. discolor from the following additional Transvaal localities: Spion Kop, Ermelo district, Rurtt-Davy 8096; De Emigratie, Ermelo district. Burtt-Davy 4168 ; Sterkhill, Lydenburg district, Burtt-Davy 481 ; Rietvley, Machadodorp, Burtt-Davy 7085 : near Carolina, Bolus 11756 ; Spitskop, Pott 4932.
59. Rh. pondoensis Schonl. n. sp.

Description: Frutex parvus caule lignoso efoliato repenti ramis erectis aggregatis basi subteretibus sursum angulatis dense foliosis sparse setaceo-pilosis, pilis saepius curvatis. Folia breviter petiolata, petiolis glabris alatis. Foliola coriacea glabra lineari-lanceolata acutissima vel mucronata basi saepius cuneata, margine integra plana conspicue incrassata, costa utrinque valde prominenti, nervis lateralibus numerosis utrinque prominentibus.


Rh. pondoensis Schonl. Wood 3002. (Flowers 3/1.)

Paniculae laxae ex axillis foliorum superiorum quam folia paullam longiores vel breviores, bracteis lanceolatis acutis. Calycis segmenta triangularia acuta glabra. Petala flava quam calycis segmenta subduplo longiora. Drupa nitida subglobosa vel ovoidea, stilis persistentibus.
Branches $30-40 \mathrm{~cm}$. high. Length of petioles $11-3 \mathrm{~mm}$.
Length of terminal leaflets $4-5 \mathrm{~cm}$. Breadth of terminal leaflets $8-10 \mathrm{~mm}$.
Lateral leaflets generally not much shorter than the terminal ones, but slightly narrower.
Length of calyx segments nearly 1 mm .; petals $13-2 \mathrm{~mm}$.
Diameter of drupe about 5 mm .
Distribution: Only known from Murchison, Pondoland, where it was collected by the late Mr. J. M. Wood (No. 3002 in Herb. S.A. Mus.). The flower examined was noteworthy. It had a normal ovary with three styles, some stamens were rudimentary, though slightly larger than usual in female flowers of $R h u s$, other stamens were evidently normal and functioning.

There can be no doubt that this species is closely allied to Rh. discolor E. Mey., but the subsessile perfectly glabrous leaves seem to differentiate it sufficiently from this very variable species.

## TOMENTOSA group.

60. Rh. tomentosa L. spec. 382 (non Mill.) ; Thunb. Prodr. 52, Fl. Cap. ed. Schultes 266 ; Sonder l.c. 508; Pappe Sylv. Cap. 13 ; Engler I.c. 407 ; Diels l.c. 572, 592, 594, 615,616 , fig. 3 ; 618, 620.

Rh. ellipticum Thunb. FI. Cap. ed. Schultes 263 ; Rh. elliptica E. Mey. in Drè̀ge exsicc.
Rh. bicolor Licht. in Herb. Willd.
Rh. discolor Schrad. hort. Goetting. (ex Sonder).
Rh. Eckloni Schrad. Hort. Goett.
Rh. lobata Poir. in Herb. Berol.
Rh. Plukenetiana E. et Z. in Enum. 1110 (non Rh. afric., etc., Pluk. t. 219, fig. 7).
Description : A shrub or small tree, often 12-15 feet high, branches somewhat patent, branchlets rufous tomentose or pubescent at first, later glabrous, somewhat angular. Leaves petiolate, petioles subterete, slightly furrowed above, usually rather slender. Leaflets coriaceous, dark green or greyish green and glabrous when mature above, covered with dense short greyish or fulvous hairs below, elliptical or ovate, or obovate, acute or acuminate at both ends or obtuse at the apex, sometimes mucronulate, very often petiolulate (petiolules and petioles often reddish) ; margin flat, entire or very often from above the middle coarsely serrate, teeth acute or obtuse; midrib on upper surface sunk or in the lower part of the leaflets slightly prominent, on lower surface prominent, lateral veins not prominent on upper surface or even sunk, slightly prominent on lower, tertiary veins not visible on either surface or reticulate and plainly visible on upper. Panicles terminal, longer than the leaves, much branched, multiflowered, densely greyish tomentose, bracts linear lanceolate, flowers distinctly pedicelled. Calyx segments ovate, obtuse, villous on the back. Petals oblong, greenish, slightly pilose or pubescent on back. Drupe densely greyish tomentose, compressed and depressed, often somewhat asymmetrical or sometimes subglobose.
Length of petioles $1 \cdot 5-2 \mathrm{~cm}$.
Length of petiolules up to about 8 mm . in terminal leaflets, shorter or absent in lateral leaflets.
Length of terminal leaflets $5-7 \mathrm{~cm}$., occasionally much smaller.
Breadth of terminal leaflets $1-3.5 \mathrm{~cm}$.
Lateral leaflets generally about two-thirds the size of the terminal leaflets and resembling them.
Length of floral bracts $2-3 \mathrm{~mm}$. ; pedicels $1-2 \mathrm{~mm}$.; calyx segments about $\frac{3}{3} \mathrm{~mm}$.; petals $1 \frac{1}{2}$ to nearly
2 mm . Greatest diameter of drupe $5-6 \mathrm{~mm}$., smallest 3 mm ., height about 4 mm .


Rh. tomentosa L. Zahn (5050). Under side.
Rh. tomentosa L. Zahn (5050). Under side.
Distribution : Common amongst shrubs on the hills and mountains of south-west Cape Province (altitude about 200 feet to about 3,000 feet) from Little Namaqualand to George and then in isolated localities to the Transkei (reaching on the south-eastern mountains an altitude of about 5,000 feet and not descending below about 1,500 feet), also in the Wakkerstroom district, Transvaal. It flowers from June to November. Forester Jordaan, Knysna, notes that the flowers have a most disgustingly offensive smell. Sim, in Forest Flora 195, says that it is seldom of timber size or used for other than firewood purposes. Like many other species of Rhus it is known as "Taaibosch" from the bark being used as rough cordage.

This species is often represented in eighteenth century herbaria, and was probably one of the earliest introductions to European gardens of South African plants. In Thunberg's herbarium it is found as Rh. tomentosa and as Rh. elliptica. In Willdenow's herbarium it appears also as $R h$. tomentosa and $R h$. bicolor Licht., much reliance having evidently been placed on the shape of the leaflets. Rh. lobata Poir. in Herb. Berol. was based on specimens cultivated at Teneriffe. Ecklon and Zeyher in Enum. 1109, besides the type from south-west Cape Province, distinguished three varieties: $\beta$ uitenhagensis (Uitenhage), $\gamma$ sylvatica (Krakakamma), and $\delta$ swellendamensis (Swellendam). Sonder (l.c. 509) has the type and a var. petiolaris in which the leaflets are elliptic oblong, acute or acuminate at both ends, with long petiolules without, however, separating them geographically. Engler (l.c. 408) besides the type has two varieties: $\beta$ petiolaris Sond. and $\gamma$ swellendamensis. In the last the leaflets are oblong elliptical or lanceolate mucronulate, quite entire. He remarks that, through the last, $R h$. tomentosa comes very close to $R h$. angustifolia. As I have stated under Rh. angustifolia, the question whether this should be united with $R h$. tomentosa is, with our present knowledge, entirely a matter of opinion. With the large amount of material which I have examined I am unable to separate the


Rh. tomentosa L. Fourcade 840.
species into distinct varieties or even fairly well-defined forms as the distinctive characters relied upon by various authors may be found on the same plant and in widely separated localities. Coppice shoots have often larger leaves than fruiting branches.

I have in the description of most species not referred to the disk which is usually 5 -crenate, though with a tendency to curl so as to become almost 10 -crenate. In MacOwan 296 and Schlechter 8634 I found the margin with ten regular blunt teeth, while in $R h$. angustifolia I found sometimes five acute, divided teeth. I do not know whether these are general reliable distinguishing characters.

Herb. Thunberg; Herb. Willdenow ; Burchell 299, 608, 3460, 5491 ; common on hills near Leeuwfontein, Pearson 3221 (leaflets approaching those of typical Rh. populifolia in size and shape) ; Packhuisberg, Sohlechter 8634 ; Riebeckskasteel, Zwartland, Ecklon 688 (with narrow leaflets) ; Sevenweekspoort, Phillips 1424 ; Cape Peninsula : E. \& Z. 1110 (type of Rh. Plukenetiana E. et Z.), Worsdell 4119, Ecklon 686, Scholl 750, Bowie 193, Diels 39, 85, 1315, Engler 126, 108, 125a, Wilms 3120, 3122, Wolley Dod 1393, Bolus 3491, Marloth 11976, Lichtenstein 196 (Rh. bicolor Licht.), Drêge 353, MacOwan aine No. (narrow leaved), Rogers 11243 (narrow leaved) ; Hottentotshollandberg, Ecklon 526 ; Stellenbosch, Ecklon 8 and Potts 2136; common in the mountains of Stellenbosch and Worcester, E. \& Z. 1109 ; on the edge of the forests of the Grootvadersbosch, Swellendam, Z. 2232 and E. and Z. 1109 (type of var. swellendamensis E. et Z.) ; Plattekloof, near Fountain, Muir 482 ; Albertinia, Rogers 16739 (leaves only about half the usual size, panicles very loosely flowered); George, Rogers 4290 ; edge of the Knysna forest, Jordaan ; Melkhoutkraal, Knysna division, Keet 55̄7; flats, Witte Els bosch, Fourcade 840; margin of forest, Ratelsbosch, Fourcade 20; Hofmansbosch, occasional in river bush. Britten 1310; common in sandy soil at the Storms River Pass, about 3 miles from the coast, Zahn ( 5050 ); Humansdorp, under $\overline{0} 00$ feet, Rogers 2901 ; Van Stadensberg, E. et Z. 1109 (var. uitenhagensis E. et Z.) ; Rust en Vrede, Oudtshoorn, Dyer 84; Boschberg, c. 3,500 feet, MacOwan 296; hills near Grahamstown, MacOwan 12/1276, Britten 1599 , Dyer 70, Daly and Sole 469 ; Hogsback, about 5,000 feet, Rattray 368 ; Buffels mountain, near Kingwilliamstown. Tyson 1039; Fort Cunynghame, Sim 262; fairly common 18 miles from Tsolo and 23 miles from Maclear, c. 4,700 feet, Dwyer (5085); Slangapies mountains, Wakkerstroom district, Transvaal, Burtt-Davy 1942.
61. Rh. augustifolia [. spec. 382 ; Thunb. Fl. Cap. ed. Schultes 263 ; Sonder I.c. 507 ; Engler l.c. 405 ; Diels l.c. 571, 592, 617, fig. 4 B, 618 ; Pluk. Alm. t. 219, fig. 6.
Rh. salicinum Herb. Jacq.; Rh. argentea Mill. dict. No. 11.
In the Linnaen herbarium, London, No. 21 is called "angustifolium." This is the same plant which Sonder and others call Rh. angustifolia L., but No. 27 is also named "angustifolium" in the younger Linnaeus' handwriting. This is the same plant which E. et Z. later described as Rh. stenophylla. Under Rh. anqustifolium Limaeus quotes with his original description Burm. afr. 251, t. 91, fig. 1. This is a bad figure of Rh. rosmarinufolia Vahl. Though I have not been able to clear up this matter satisfactorily, I take the species in the sense in which it was taken by Sonder and Engler.


Nh. anyustifolia L. Sohlechter 5617. Under side.


Rh. angustifolia L. Schlechter 9133. (Flowers 4/1.)

Description : A shrub, usually not more than $4-8$ feet high, often with brown branches and with glabrous, pubescent or villous branchlets. Leaves petiolate, petioles subterete. Leaflets coriaceous, petiolulate, narrowly elliptic or lanceolate somewhat tapering at the base, mucronate or rarely emarginate, smooth, shining above, densely covered with short, grey hairs below ; margin entire, flat or slightly recurved; midrib sunk above, slightly prominent below, lateral veins distinct but not raised above, often not visible below, tertiary veins sometimes very indistinctly seen on upper surface. Panicles terminal and lateral, longer than the leaves (male longer and denser than female), pubescent or more rarely glabrous. Calyx segments ovate acute. Petals oblong. Drupe densely greyish-pilose, compressed, sometimes slightly oblique.
Length of petioles rather variable, usually less than 1 cm ., rarely up to 1.5 cm . Length of terminal leaflets about 5 cm . Breadth of terminal leaflets $6 \mathbf{0} \mathbf{- 1 0} \mathrm{~mm}$. Lateral leaflets about four-fifths the length of the terminal leaflets and resembling them. Petiolules of terminal leaflets $4-5 \mathrm{~mm}$. long, those of the lateral ones slightly shorter. Length of pedicels about 1 mm . ; calyx segments $\frac{3}{4}-1 \mathrm{~mm}$. ; petals about $1 \frac{1}{2} \mathrm{~mm}$. Greatest diameter of drupe $4-5 \mathrm{~mm}$.

Distribution : Common on slopes of hills (up to 2,000 feet) from Capetown to Caledon, Malmesbury district, Cedarberge, the Pikenierskloof, Hex River, and Swellendam, often on river banks, Howering in spring.

The species exhibits considerable differences in hairiness of young branches, petioles, and panicles, but it cannot be satisfactorily divided into varieties or even fairly well-defined forms. [Engler (l.c. 406) has separated a var. cinerea without, however, quoting a type.] There are also variations in the length of the petioles and in the texture and shape of the leaflets, which, however, rarely have a tendency to form short, blunt, toothlike projections. Whether this species should be made a variety of $R h$. tomentosa is entirely a matter of opinion. As it is circumscribed in its geographical distribution, though overlapped by Rh. tomentosa, it is perhaps best to keep it separate, especially as its petioles are always shorter, and even the narrow-leaved forms of Rh. tomentosa retain a more oval outline of the leaflets.

Marloth, in Das Kapland, 1908, shows on fig. 14 B the habit of the plant near Palmiet formation. His fig. 24, "Macchia near Stellenbosch ", includes it also.

Herb. Linnaeus (No. 21), London; Herb. Willd., Berlin; Cape Peninsuha, Bergius, Ecklon 692, E. et Z. 1092 (also near Stellenbosch and Worcester divisions), Z. 4832, Engler 51, Paterson 68 ; French Hoek, Phillips 1086; Stellenbosch, Marloth 2822; Bainskloof, Schlechter 9133, 9157; Breede River valley, near Bainskloof, Bolus 2745; Wellington, Marloth 11974c; Caledon, Marloth $11974 a$ and $b$; River-zonder-eindo, Schlechter 5617; Hex River valley, Rehmann 2817, Tyson 776; banks of the Buffeljagdsr., Swellendam, Z. 2229 ; river-bed, Naidouwkloof, Pillans 5341 ; overhanging stream east side of Pikeniers Pass, Pearson 5225; Hopefield, Malmesbury, Gürke 1566; in stony rivulets, Cedarberge, between Pakhuis and Groenberg, Diels 558 (panicle flexuous). Further, the following specimens in Herb. Kew : Drége 6810a, Ecklon 689, Cooper 2168, Burchell 248, 7280, Sieber 217.
62. Rh. incisa L.f. suppl. 183 ; Thunb. Prodr. 52, Fl. Cap. ed. Schultes 267 ; Sonder l.c. 509 ; Engler l.e. 408 ; Diels l.c. 572, 592, 594, 619, 621 and fig. 5 F, G, H, 621.

Rh. obovata Sond. l.c. 508 ; Engler l.c. 408 ; Diels 571, 592, 615 and fig. 5, E, F, 621.
Rh. sinuata F. et 7. Enum. 1111 (non Thunb.).
Description : A much branched shrub, 3-10 feet high, with rigid spreading branches and small puberulous branchlets. Leaves petiolate, petioles puberulous or rarely canescent, subterete, slightly canaliculate above. Leaflets (in outline) ovate or obovate-cuneate, rarely obtuse, mucronulate, more or less pinnatifid with obtuse lobes or only with small triangular often obtuse teeth in the upper half or quite entire, above dark green, minutely puberulous or velutinous, below whitish tomentose; margin flat or (in the pinnatifid forms often) revolute, midrib sunk on the upper surface and more or less prominent on the lower, lateral veins not raised or even sunk on the upper surface, more or less prominent on the
lower. Panicles tomentose, terminal on short lateral branches bearing clusters of subsessile flowers, generally only slightly longer than the leaves, sometimes much larger and more luxuriant at the end of elongated branchlets. Calyx segments oblong or ovate, tomentose on the outside ; petals oblong-ovate, tomentose on the outside. Drupe dry, subglobose, densely villous, eventually dehiscing (always?).
Length of petiole $3-10 \mathrm{~mm}$.
Length of terminal leaflets 1.5 to 2 cm . (rarely up to 3.5 cm .). Breadth of terminal leaflets $1-1.5 \mathrm{~cm}$. Lateral leaflets generally a little over half the size of the terminal ones and resembling these. Length of calyx lobes about 1 mm .; petals about 2 mm .
Diameter of drupe 5-7 mm.
Distribution : Namaqualand, south-west Cape Province and scattered in open scrub in the coast districts to Komgha, favouring situations near river banks and flowering from July to October.

Rh. incisa and Rh. obovata have been kept separate by Ecklon and Zeyher (who wrongly applied the name Rh. sinuata to the latter), Sonder, Engler and Diels. It is true that extreme forms seem to be quite distinct on account of the pinnatifid leaflets of the former as contracted with the entire or subentire leaflets of Rh. obovata. As long as little material was available, the geographical distribution seemed to confirm this view. Even now forms with pinnatifid leaflets are unknown to me from Riversdale eastwards. On the other hand, plants with more or less entire leaflets occur as far as Namaqualand, e.g. in Drège 6793 b, Schlechter 5095, 7854, E. \& Z. 1112. Marloth, in "Das Kapland " (1908) 291, stated with reference to $R h$. obovata, that it is common on mountainous parts near O'okiep and Steinkopf in Namaqualand (where, as he informed me later, stock feeds on it). The amount of dissection of the leaflets may vary considerably on the same plant. Under the circumstances one can only consider these two so-called species as local forms which may be distinguished as follows (but it must be understood that isolated branches of A may be practically indistinguishable from B) :-
A. typica.-Leaflets more or less pinnatifid or nearly entire, often with the lateral veins very prominent on the lower surface, margin usually revolute. Drupe about 5 mm . in diameter. South-west Cape Province (extending to the macchia of the Bokkeveld) and Namaqualand.


Rh. incisa L.f., A. typica. Schlechter 4991a.


Rh. incisa L.f. Schlechter 78̄̄4. Upper side.
B. obovata.-Leaflets entire or with small teeth at the apex, lateral veins rarely prominent on the lower surface, margin flat. Drupe 6-7 mm. in diameter. From Riversdale to Komgha. (Engler rightly remarks that in non-flowering branchlets the leaflets are sometimes much longer than usual, more dentate, and the petioles are longer.)


Rh. incisa L.f., B. obovata. Britten 1532. Upper side.


#### Abstract

A. Herb. Thunberg; Clanwilliam, on the Olifants River and near Brakfontein, Drege; Olifants River, $500-1,000$ feet, Schlechter 4991, 8720 : Clanwilliam district, Bachmann 711, Schlechter 8720, Diels 279, E. \& Z. 1112, Marloth 2618, MacOwan 3311; Namaqualand, Marloth 6715, 6767 (p. pte.), 11153 ; Bolus 6527, Scully 42, Pearson 6530; mountains above Worcester, Rehmann 2518 ; between Paarlberg and Paardeberg, Drége 6793b; Hex River mountains, Drège 277 (wrongly issued as $R h$. tomentosa L.) ; Saron, Schlechter 7854 ; Simonstown, $1,000-2,000$ feet, E. et Z. (this locality requires confirmation). B. Drège (1794aa, Burchell 2194, 3011, 3332, 3499, 3824, 4802 in Herb. Kew; banks of Zoutmelks River, Riversdale, (60) feet, Muir 2473 ; ('auritz River, Gamtoos River, and Assegaibosch (Albany), E. ot Z. 1111; Assegaibosch (Humansdorp), Rogers 2841 ; between Gamtoos and Kromme Rivers, 118 miles north-west of Humansdorp, Fourcade 413; flats east of Kabeljauws River, near mouth, Fourcade 721 ; scrub near Gamtoos River, 200 feet, Schlechter 6039 ; Port Elizabeth, 100 feet, Tyson 22(il ; mountain sides near Grauff-Reinet, 4.000 feet, Bolus 625 ; Alicedale, Cruden 40, 78 ; hills near Bushman and Kareiga River, Z. 2240 ; between Port Alfred and the Kasouga, not far from the Kasouga mouth, Britten 2260; near Grahamstown, 1,200-2,300 feet, Schonland 574, 3293, MacOwan 34, 164, Britton 1532, 1597, Daly and Sole 303; Buffalo mountain, near Kingwilliamstown, 3,000 feet, Tyson 1038 ; British Kaffraria, Cooper 42, 421 ; woods and shrubby places, Prospect farm, near Komgha, Flanagan 292 (in these specimens the leaves are a little longer and relatively narrower than usual and often shortly macronulate).


63. Rh. rosmarinifolia Vahl Symb. III, 30 ; Willd. sp. I, 1484 ; Thunb. Fl. Cap. ed. Schultes 262 ; E. et Z. in Enum. 1088 ; Sonder l.c. 506 ; Engler l.c. 404 ; Diels l.c. 570 , 592, 617 , fig. $4 \mathrm{E}, 618$; Burm. Afr. 251, t. 91 , fig. 1.

Rh. stenophylla E. et Z. in Enum. 1094; Sonder l.c. 509 ; Engler l.c. 404 ; Diels l.c. 571, 592, 594, 617, fig. 4 C, 618.
Kh. lavandulaefolia Presl Bot. Bem. 42.
Rh. angustifolium in Herb. Linnaeus (non Linn.).
Rh. macrocarna Engl. l.c. 449.
Description : A shrub, $\underline{-} 4$ feet high, with virgate branches and glabrous or puberulous branchlets. Leaves shortly petiolate. Leaflets straight or curved, narrowly linear or linear lanceolate ; acute on both ends, sometimes mucronate, glabrous and shining above, whitish-tomentose below, with the exception of the midrib; margin revolute, entire or with one or more sharp teeth; midrib sunk on the upper surface, prominent below, lateral veins deeply sunk on uppar surface, rarely visible on lower, tertiary veins not visible. Panicles lateral and terminal, the latter generally longer than the leaves, glabrous, sparsely pilose or pubescent, multiflowered, bracts subulate, flowers shortly pedicellate. Calyx segments ovate acute, subacute or chtose, sometimes pilose, petals oblong. Drupe large, subglobose, a little compressed, usually whitish or ferruginous tomentose, rarely glabrous.


Rh. rosmarinifolica Vahl. E. and Z. 1088 (flowers enlarged).

Length of petioles generally $5-8 \mathrm{~mm}$.
Length of terminal leaflets $2-5 \mathrm{~cm}$. long, rarely longer.
Breadth of terminal leaflets $1-2 \mathrm{~mm}$., in var. B. up to 5 mm . or even more.
Lateral leaflets generally about four-fifths the size of terminal leaflets and very much like them.
Longth of calyx segments about $\frac{3}{4}-1 \mathrm{~mm}$. ; petals about $2-2 \frac{1}{4} \mathrm{~mm}$.
Greatest diameter of drupe $8-10 \mathrm{~mm}$.
Distribution: This species, the smallest of the south-west species of Rhus, is almost always present on hill-heathland, and extends under similar conditions to Port Elizabeth. (Drège, in Herb. S.A. Mus., is labelled "inter Shiloh et Los Tafelberg Dec. 47 ". This locality is, without doubt, wrong.)

Flowers mainly in winter.
Diels (l.c. 618) points out that there are only artificial limits drawn between $R h$. rosmarinifolia Vahl and Rh. stenophylla E. et Z. The latter is only a broader leaved variety of the former, as was already suggested by Sonder (l.c. 507). Ecklon and Zeyher in Enum. 1088, divide $R h$. rosmarinifolia into the following four varieties. They evidently did not realize that their No. 1094, which they described as Rh. stenophylla, is very closely allied to it, and placed it between Rh. rufescens E. et Z. [ $=R h$. discolor], and the plant which they wrongly called Rh. tridactyla Burch. [=Rh. eckloniana Sond.].
a capensis.-Leaflets linear, sessile, very long. Amongst shrubs, north and east side of Table Mountain (alt. II), Hottentots Holland Mountain, flowering May, June.
$\beta$ uitenhagensis.-Leaflets linear, petiolate, very long. In stony places (alt. II) mountain sides of the Zuurberg and Van Stadens (Uitenhage), flowering July.
$\gamma$ caledonica.-Leaflets petioled, linear, very short. In stony places (alt. IV) mountain sides on the Zwarte- and Baviaansberg, near Genadendal (Caledon), flowering June.
$\delta$ swellendamensis.-Leaflets shorter, linear-lanceolate. Mountain sides along the Rivier-zonder-einde (alt. II), Swellendam, Howering May. They add: "perhaps a distinct species".

I propose to divide the species into three varieties:-
A. typica.-Leaflets narrow linear, acute or mucronate, panicles glabrous.
B. stenophylla.-Leaflets linear-lanceolate or oblanceolate, acuminate, mucronate, up to about 7 mm . broad (in the type, E. et $/ . .1094$, some are 5 mm . broad and 4 cm . long, others on the same branch are only $1 \frac{1}{2} \mathrm{~mm}$. broad).


Rh. rosmarinifolia Vahl., B. stenophylla. 5/2. l'aterson 2269. Upper side.
C. brevifolia.-Leaflets elliptico-lanceolate, acute or paucidentate at the top, c. 15 mm . long, $2 \cdot 5-4 \mathrm{~mm}$. broad.

A sharp distinction between these varieties is not possible, and it may be that some relatively broad leaved specimens are hybrids between $R h$. rosmarinifolia and $R h$. angustifolia L.

Schlechter 7872 (Saron, 600 feet, flowering June) was looked upon by the collector as a hybrid between $R h$. rosmarinifolia and $R h$. dissecta.
A. typica.-Herb, Thunberg fol. a; Herb. Willdenow; on the sides of Table Mountain and Hottentots Holland Mountains (var. capensis E. et Z.); other specimens from the Cape Peninsula: Ecklon 1, Schlechter 769, 1227, Z. 4279, Wolley Dod 1095, 2501, Cooper 2492, Pappe, Prior, Ecklon 6099 ; Piquetberg, Drége 6812; Dal Josaphat, Tyson 847; stony places in the third altitude on the Zwartebergen and the Baviaans River, near Genadendal, E, et Z. 1088 (var. caledonira E. et Z.); stony places on the Van Stadens mountain, Z. 2227 (this shades into B as do also the following:) Port Elizabeth golf course, Cruden 417, Kemsley 167 ; near Redhouse, Paterson 2269 ; Burchell 451, $873,943,63 i 4,8374,8535$ in Herb. Kew.

Rh. lavandulaefolia Presl Bot. Bem. 42 (in Herb. Berol.) is a form with long narrow leaflets which are strongly curved. Rehmann 1346, from Stinkwater, Capetown, must be referred to it. The leaflets reach a length of $5-6 \mathrm{~cm}$., while they are barely 1 mm . broad.
B. stenophylla.-Herb. Thunberg fol. $\beta$ and $\gamma$; Herb. Linneaus No. 27 ; stony places east side of Table Mountain, E. et Z. 1094 (type of Rh. stenophylla E. et Z.); Lions Head, Wilms 3127; above the blockhouse, Capetown, Wolley Dod 36 ; Prince Alfreds Pass, 2,400 feet, Fourcade 1281 ; stony places at Van Stadens mountain, MacOwan 1030 ; Port Elizabeth, J. L. Drège : Burchell 4470. 4528, 6766, Z. 331 in Herb. Kew.

In Sieber 216 (Cape Peninsula ?) the breadth of leaves is extraordinarily variable, one is 1 cm . broad. Some specimens in Herb. S.A. Mus. distributed by Ecklon and Zeyher under 1094 as Rh. stenophylla $\partial$ swellendamensis have rather long petioles (up to 1 cm .), and the shape and size of the leaves varies also considerably.
C. brevifolia.-Mountain sides near Rivier-zonder-einde, Swellendam, E. and Z. sine No. in Herb. S.A. Mus. (var. swellendamensis E. et Z.) ; Caledon, ? in Herb. S.A. Mus.

Rh. macrocarpa Engl. l.c. 449 ; Diels l.c. 591, 592, 517, fig. 40.
This is only known from Burchell 6756, 6758, collected on the Zoutmelksrivier, near Riversdale. In the Kew Herbarium it was placed by Sonder under Rh. stenophylla E. \& Z. It is only distinguished from Rh. rosmarinifolia Vahl C brevifolia by perfectly glabrous drupes, but already Diels (l.c. 592) has pointed out that the haircovering of the fruit in Rh. rosmarinifolia is not constant. He found on a specimen collected by Mundt and Maire (on the Cape Peninsula ?) that the young carpels and consequently the fruitwall were perfectly glabrous. The absence of a haircovering on the fruit alone can, therefore, be scarcely looked upon as a specific difference.

## POPULIFOLIA group.

64. Rh. populifolia E. Mey. in Drège exsicc.; Sonder l.c. 508 ; Engler l.c. 407 ; Diels l.c. 571, 592, 622.

Rh. Steingroeveri Engl. Bot. Jahrb. XXIV, 500 ; Diels i.c. 572, 592, 621, fig. 5 A.
Description : A much branched shrub, 5-10 feet high, with glabrous or puberulous branchlets. Leaves petiolate, petioles slightly furrowed above and slightly winged. Leaflets subcoriaceous, often very shortly petiolulate, rhombeo-suborbiculate, triangulate or subovate, cuneate at the base, obtuse at the apex, dark green, subglabrous above, greyish or greyish-red tomentose below ; margin flat, usually crenato-dentate or entire ; midrib and lateral veins yellowish and not prominent (or even sunk) above, prominent below, tertiary veins few and distinct below. Panicles puberulous, lateral and terminal, shorter than the leaves with pedicelled flowers. Calyx segments ovate subacute, petals oblong. Drupe tricuspidate, obliquely depressed and compressed, sometimes slightly verrucose, puberulous or glabrous when ripe.
Length of petiole about 1 cm .
Length of terminal leaflets usually $1 \cdot 3-3 \cdot 5 \mathrm{~cm}$. Breadth of terminal leatlets $2-3 \mathrm{~cm}$.
Lateral leaflets about two-thirds the size of the terminal leaflets.
Length of calyx segments $\frac{1}{1} \mathrm{~mm}$. ; petals about 1.5 mm .
Greatest diameter of fruit $5-6 \mathrm{~mm}$.

Distribution : Namaqualand, Bushmanland, South-West Protectorate.
Already Diels (l.c. 572) has stated that Rh. Steingroeveri Engl. can only be distinguished from $R$. populifolia E. Mey. by smaller size of the leaflets and sometimes by the shape of the leaflets. I do not see any reason, therefore, to keep up Engler's species. The leaflets sometimes approach those of the form of $R h$. incisa, which is known as $R h$. obovatu Sond. Sonder says that the fruit is tipped by the styles, but it is more than that. The styles enlarge slightly and form small spines as in a few other South African species of Rhus (the fruits distributed with Pearson 4465 and 4695 do not belong here and not even to the genus Rhus). Flowers June, July.


Rh. populifolia E. Mey. Phillips 8963.
Mouth of Orange River, Drège (in Horb. Kew) ; rooky places on the Orange River, first alt., Drège 3032 ; Aus, Steingroever 56, 51 (in Herb. Berol.) (type of Rh. Steingroeveri Engl.) ; amongst roeks near npring at Karibis, Warmbad district, 900 m. , Marloth 4793 ; hills near Wolveton, Schlechter 11438 (too


- Rh. dissecta Thunb. Mader. Upper side.


Rh. dissecta Thunb., A. dovata. female. Tyson 635 (female). (Flowers 4/1.)


Rh. dissecta Thunb., A. obovata. Tyson 635 (male, flowers enlarged).
scrappy) ; Steinkopf, Namaqualand, Marloth 6767 (p. pte.) ; Namaqualand and Bushmanland, between Steinkopf and the Orange River, Phillips 1568 ; Bushmanland, 2,700 feet, Pearson 4695 ; sand at foot of Gesellschaftsbank, 2,700 feet, forming thickets, Pearson 4695; Great Namaqualand, Pearson 4017, $5263,4465,6164$; South-West Protectorate (in Herb. Berol.), in the coast desert and on hills up to 3,000 feet : Hermann 20, Range 416, 833 (in one branch leaflets narrowly ovate up to 5 cm . long and 3.2 cm . broad), 1080, 1171, Schulze 100.
65. Rh. dissecta Thunb. Fl. Cap., ed. Schultes 267 ; Sonder l.c. 509 ; Engler l.c., Diels l.c. $572,592,622$, fig. 5 B, C, D.

Rh. argentea E. et Z. in Enum. 1127.
Description : A shrub, 5-6 feet high, with terete, glabrous, reddish brown, sometimes filiform branchlets. Leaves petiolate, petioles often reddish, slender, subterete. Leaflets coriaceous, glabrous and dark green above, greyish tomentose (except on midrib and veins) below, more or less obovate in upper part, strongly contracted and narrowly obcuneate in lower part; margin slightly thickened and often slightly revolute, entire in lower part, sharply cut in upper part with teeth generally triangular, mucronate, or leaflets pinnatifid; midrib and lateral veins yellowish and barely raised on the upper surface, pale reddish and prominent on the lower, tertiary veins not visible. Panicles glabrous, loose and fewflowered, terminal on short lateral branches, bracts subulate, acute, flowers pedicelled. Calyx segments oblong-triangular, obtuse, petals oblong. Drupe glabrous, oblique, depressed and compressed, shining, more or less verrucose, tricuspidate.
Length of petioles $1 \cdot 2-2 \cdot 4 \mathrm{~cm}$.
Length of terminal leaflets $8-1.5 \mathrm{~cm}$. Breadth of terminal leaflets $5-12 \mathrm{~mm}$.
Lateral leatlets about two-thirds the size of the terminal leafiets.
Length of pedicels $1-2 \frac{1}{2} \mathrm{~mm}$. ; calyx segments $\frac{3}{3}-1 \mathrm{~mm}$.; petals $1 \frac{1}{4}-24 \mathrm{~mm}$.
Greatest diameter of drupe $6-8 \mathrm{~mm}$.
Distribution : From north of the Olifants River through the Clanwilliam district, Malmesbury district, Hex River valley. Flowers in winter and spring.

This species is nearest to Rh. populifolia E. Mey. as shown by its drupe. The venation of leaves in both is also very similar. Sonder (l.c. 509) distinguishes two varieties, to which the following names may be given, though a sharp line cannot be drawn between them :-
A. obovata.- "Leaflets obovate or suborbiculate, cuneate, incised dentate" (Rh. argentea E. et Z. 1127 ; Rh. dissecta E. Mey. in Drège exsicc.).
B. pinnatifida.-"Leaflets pinnatifid, lobes lanceolate, acute" (Rh. dissecta Thunb., E. et Z. 1128 ; E. Mey. $a$ and $f$ ).
A. obovata.-Burchell 992, 7460, in Herb. Kew ; Giftberg, common, 2,000 feet, Phillips 7529; banks of Olifants River, 400 feet, Schlechter 5027a, Stephens 7123 ; Clanwilliam, Mader, Schlechter 1637, Diels 280 ; stony places above Wupperthal, MacOwan 3273 ; swampy ground, mountain sides near Brakfontein, Clanwilliam, E. \& Z. 1127 ("Corynthebosses") (this is the type of $R h$. argentea E. et Z. and includes their var. brevifolia, in which the leaflets are a little smaller and not so sharply cut as in the type); between Pikenierskloof and Clanwilliam, Z. 232 ; Cedarberge, near Groenberg, c. 2,500 feet, Diels 860 ; Piquetberg, Edwards 193, Bolus 13530; near Groenekloof, Bolus 4265; Kradouw Krantz, Pillans 5,300; Klitzkop, near Darling, Bachmann 608, 1564 ; Moorreesburg, Bachmann 1562; Waterboerskraal, Malmesbury, Bachmann 1563; hills near Malmesbury, Schlechter 167; near Hopefield, Bachmann 1802; Hex River valley, at the foot of the mountains, Engler 273, Rehmann 2821, Tyson 635.
B. pinnalifida.-Herb. Thunberg ; Groenekloof, Pappe 10 ; Nieuwekloof, 1,500 feet, Schlechter 7504 ; Saron, 1,000 feet, Schlechter 7861 ; ib., 600 feet, Schlechter 7872 (Schlechter has marked this "Rh. rosmarinifolia $\mathbf{X}$ dissecta").
66. Rh. cuneifolia Thunb. Prodr. 52, Fl. Cap. ed. Schultes 267 ; Sonder l.c. 512 ; Engler l.c. 419 ; Diels l.c. 576,637 , fig. 8 A, B, C.

Description : An erect shrub with terete or slightly angulate, sometimes purplish, minutely puberulous branchlets. Leaves shortly petiolate or subsessile. Leaflets coriaceous, glabrous, obcuneate, obovate-cuneate or subrhomboid, margin thickened and slightly


Rh. cuneifolia Thunb. Schlechter 4824. Under side.


Rh. cuneifolia Thunb. Herb. MacOwan 1795. (Flowers enlarged.)
revolute, entire except in upper part which is grossly dentate, teeth acute or acuminate, sometimes mucronulate; midrib and lateral veins slightly prominent on the upper surface, more so on the lower, tertiary veins not visible. Panicles axillary and terminal, pilose, the female about as long as the leaves, the male much longer, rather loose, flowers pedicelled. Calyx segments ovate, subacute, petals oblong. Drupe obliquely ovoid, depressed and compressed, shining, tricuspidate.
Length of petioles $\frac{1}{2}-3 \mathrm{~mm}$.
Length of terminal leaflets $1 \cdot 2-1.5 \mathrm{~cm}$. Breadth of terminal leaflets $8-10 \mathrm{~mm}$.
Lateral leaflets one-half to two-thirds the length of the terminal leaflets and resembling them, but often asymmetrical.
Length of pedicels about 1 mm .; calyx segments barely $\frac{1}{2} \mathrm{~mm}$.; petals about $1 \frac{1}{4} \mathrm{~mm}$.
Greatest diameter of drupe about 6 mm .
Distribution : Caledon district, Stellenbosch district, and Clanwilliam, in rocky situations. Marloth (Das Kapland, p. 261) also quotes it from the Guarri formation, Montagu, Oudtshoorn, Ladismith, north side of the Zwartebergen. Flowers in spring.

Diels (l.c. 577) says that there are transitions between this and Rh. scytophylla E. \& Z., but this applies only to the shape of the leaflets. I am inclined to place it close to $R h$. dissecta Thunb., with which it agrees in the fruit and the venation of the leaflets.

Herb. Thunberg ; Burchell 8197, 8244, 8288, Pearson 7782 in Herb. Kew; Zwarteberg, Caledon, Ecklon 37 (Rh. africana Ecklon non Mill.); Hottentotshollandsbergen, near Grictjesgat and Steenbrass River (Stellenbosch) in Langehoogde, and near Bontjeskraal (Caledon), E. and Z. 1131 ; near Caledon warmbaths, 1.000 feet, MacOwan 2795 ; Howhoek, c. 1.500 feet, Bolus 9191 ; Sir Lowry's Pass, Schlechter 4824; near Clanwilliam, Leipoldt in Herb. MacOwan 2795.

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[^0]:    * All figures are natural size, unless otherwise stated. The tertiary veins are in most cases drawn in a portion of one leaflet. Hairs are omitted in the majority of drawings.

[^1]:    * See Schonland : The genera Rhus and Crassula in Thunberg's Herbarium, Arkiv for Botanik XXI. A (1927), No. 16.
    $\dagger$ E. Meyer, in Drege exsicc. places it also under Rhus and has given it three different names. He also refers to our genus all other South African species of Schmidelia; further he does the same with Myaris inaequalis Presl, Xanthoxylon capense Harv., and Sapindus oblongifolius Sond. as a reference to Vol. I of Harvey and Sonder. Fl. Cap.. will show.

[^2]:    * For supposed hybrids see pages $9,23,29,37,41,42,43,47,54,58,66,75,108,112$.

[^3]:    * This species is not represented in Thunberg's Herb. and his description is insufficient.
    $\dagger$ However, in Junuary, 1928, he wrote: "As regards Nos. 11922 a and b. If one sees the two shrubs without examining them closely" (they agree in inflorescence, flower, and fruit) "one could always suspect two species and yet you put them both simply under var. latifolia. b has yellowish green or deep green foilage, almost shining; A is a taller upright shrub with greyish foliage often covered with galls (moths galls), while I have not seen any galls on $s$, in spite of the fact that this is glabrous and apparently softer. Form $A$ has the further peculiarity that in exposed places it sheds its leaves in winter and about a month elapses before the new leaves appear.

[^4]:    * Marloth (Das Kapland 1908, 133) states that Rh. mucronata is found in the dwarf macchia on the granite and limestone hills of the South-West as far as Saldanha Bay. Further, on p. 326, that this species is bare for about two months in winter, but sometimes the old leaves remain until the young ones have appeared, and that $R h$. villosa, also an inhabitant of the macchia, loses its leaves in June, but replaces them already the next month.

[^5]:    * All reference to Burm. Afr. t. fig. 2 is perhaps in future better omitted, since it is clear that, if it is meant to represent the same species as $R h$. mucronata Thunb., it is a very bad figure, and it appears further from the letterpress that Burmann, like other earlier authors, lumped together different species.

[^6]:    Amongst bushes on the Van Stadens Mountains, Z. 2231 bis; Grahamstown, 1,900 feet, Schlechter 2639 ; 3 miles north-west of Grahamstown, 4-5 feet high, 2,000 feet, Dyer 210 (one branch quite glabrous); Tarka River, Kabousie, Cooper 274 ; Hogsback, Rattray 236 ; Stutterheim, 3,000 feet, Hunter (5033), ib. Woodcock (5009) ; Komgha, 2,000 feet, Schlechter 6168 ; ib., Flanagan 656 ; slope towards the Umtata waterfall, scattered, not more than 4 feet high, Schonland 3835 ; Cala, Royffe 183; Surat, Maclear, Britten 4564 ; mountain sides, Fouriesburg, Orange Free State, 6,200 feet, Potts 1955 (" leaves deciduous "); Barberton and Pilgrims Rest districts, common, Keet $145 \tilde{5}$.

[^7]:    A. typica-

    Gekau, Drège 5569 ; East London, Rattray 177 ( $=$ Bolus 8839 in Herb. Bol.) ; Keimouth, 1,000 feet, Schlechter 6212 ; amongst coarse valley vegetation, $2-3$ feet, Feb. (young flowers and fruit), Kentani, 1,000 feet, Pegler 225 ; Eastgate S. Johns, Schonland 3944 ; Ntsubane forest station, Lusikisiki, Pondoland, Fraser (5080) [one branch with entire leaves] ; ib., Fraser (5146) [one branch with small leaves, terminal leaflet not exceeding 4 cm . in length] ; ib., Fraser (5152) [with ovate leaflets]; Notensila forest station, Pondoland (5038) ; Pondoland, Bachmann 69 in Herb. Berol.

[^8]:    Average length of petioles about 7 mm .; terminal leaflets about 1.3 cm . ; lateral leaflets about 1 cm . Average breadth of terminal leaflets about 8 mm .; lateral leaflets about 5 mm . Length of axillary panicles about 1 cm .; terminal panicles $2-2.5 \mathrm{~cm}$.
    Iength of pedicels about 1 mm ; calyx lobes about $\frac{3}{4} \mathrm{~mm}$. ; petals $1 \frac{1}{1}-1 \frac{1}{2} \mathrm{~mm}$.
    Diameter of drupe about 4 mm .

[^9]:    *R. transvaulensis Engl. should be better placed next to Rh. pyroides var. puberula and may perhapseven have to be sunk in it. I only recognised this when it was to late to alter the arrangement of the species.

[^10]:    Rh. lucida L., A. typica
    E. et Z. 1113. U'nder side.

[^11]:    Rocky places, Vogel Vley, 1,500 feet, Schlechter 7529 ; amongst heaths (alt. V), mountain sides near Brakfontein, Clanwilliam, E. \& Z. 1189 ; summit of Heerelogement, Z. In specimens at Kew, collected at Els Kloof, Hex River, Wolley Dod 4044, the leaflets are crenato-dentate in the upper portion.

[^12]:    * This may have to be modified as in the absence of fruits of many of the specimens examined I am unable in some cases to say for oertain whether they belong to Rh. glauca Desf. or Rh. undulata Jacq. Those from inland localities especially are doubtful. In old collections $R h$. glauca is often named $R h$. lucida L .

[^13]:    Length of petioles $5-12 \mathrm{~mm}$.
    Length of terminal leaflets $2.1-4.5 \mathrm{~cm}$. Breadth of terminal leaflets $1-1.8 \mathrm{~cm}$.
    Lateral leaflets about two-thirds the size of the terminal.
    Length of calyx segments $\frac{1}{2} \mathrm{~mm}$.; petals $1 \frac{1}{4} \mathrm{~mm}$.
    Greatest diameter of drupe about $\mathbf{4 m m}$.

[^14]:    Specimens cultivated at Capetown, E. \& Z. 1090 ; near Twenty-four Rivers (Clanwilliam), E. \& Z. 1097; Namaqualand. near Klipfontein, Herb. Norm. Afr. 450 (Bolus 6526) ; Namaqualand, Pearson 6135, 6098 ; Bushmanland, Pearson 2582 ; near Doornpoort waterhole, Orange River expedition, 1910-11, Pearson 3136 ; Ramansdrift, Pearson 3112 ; Sendlings Drift, Pearson 1550, 6098 ; Verleptpraam, Orange River, Drège 3035 ; banks of Orange River, Pearson 3102 (some leaves extraordinarily broad, up to $2 \cdot 3 \mathrm{~cm}$. , approaching an ovate form) ; Mazelsfontein, Griqualand West, Wilman 691 ; river banks near Graaff-Reinet, Bolus 134 (this was named Rh. villosa L.f. var. glabrata by Sonder).-(Schimper 163 from Amba Sea, Abyssinia, which was distributed as $R h$. viminalis Vahl is $R h$. retinorrhoea).

