

QK
80
.86.2
D872r

COLONIAL HERBARIUM.

REPORT FOR THE YEAR
1894.

BY

J. MEDLEY WOOD, A.L.S.,

*Corresponding Member of the Pharmaceutical Society of
Great Britain.*

DURBAN :
NATAL MERCURY STEAM PRINTING WORKS.

1895.

COLONIAL HERBARIUM.

REPORT FOR THE YEAR
1894.

BY

J. MEDLEY WOOD, A.L.S.,

*Corresponding Member of the Pharmaceutical Society of
Great Britain.*

DURBAN :
NATAL MERCURY STEAM PRINTING WORKS.

1895.



COLOMBIA HERBARIUM
REPORT FOR THE YEAR
1884

Digitized by the Internet Archive
in 2012 with funding from
Field Museum of Natural History Library

2 10 11 1884

REPORT.

During the year the number of specimens in the Herbarium has been increased from 13,689 to 15,069, of which 6,925 are South African and 8,144 from other countries. All these are poisoned, mounted, and arranged in botanical sequence on the shelves of the cabinets. Two additional cabinets have been purchased, and more will be required before very long.

Parcels of specimens have been received as under :—

	SPECIMENS.
Dr. King Royal Gardens, Calcutta ...	315
Dr. Schonland Albany Museum, Grahamstown	96
Baron Mueller Govt. Botanist, Melbourne ...	18
Prof. Macowan " " Capetown ...	73
Eug. Autran Herb. Boissier, Geneva	108
R. Schlechter Capetown	113
J. C. Melville, F.L.S. ... Manchester	120
H. G. Flanagan Cape Colony	86
W. V. Fitzgerald Tasmania... ..	53
	982

and I have advices of nearly 1,000 additional, which should arrive here early in January.

Dried and named specimens of Natal plants have been sent away in exchange, as under :—

	SPECIMENS.
Prof. Dr. Schinz Botanic Gardens, Zurich ...	187
Dr. King Royal Gardens, Calcutta ...	345
Prof. Macowan Govt. Botanist, Capetown ...	121
Baron Mueller " " Melbourne ...	120
Prof. Urban Botanic Gardens, Berlin ...	161
„ I. B. Balfour Royal Gardens, Edinburgh ...	134
„ Fries Botanic Gardens, Upsala ...	127
„ Autran Herb. Boissier, Geneva ...	115
J. Britten, F.L.S. British Museum, London ...	114
F. V. Coville State Botanist, Washington ...	111
W. Trelease Botanic Gardens, Missouri ...	108
S. M. Tracy Agr. Expt. Station, Missouri ...	123
Prof. Macoun Ottawa, Canada	117
Pharmaceutical Society... London	28
H. Bolus, F.L.S. Capetown	104
H. D. Flanagan Cape Colony	105
J. C. Melville, F.L.S. Manchester	182
W. V. Fitzgerald... .. Tasmania... ..	100
	2,402

The following publications have been purchased :—

Erythæa	Current numbers
Gardeners' Chronicle	"
Index Kewensis	Vols. 2 & 3
Botanical Magazine	Vol. 49
Grevillea	Vols. 21 & 22

The following have been presented to the Library :—

Contributions to the U. States National Herbarium, Vol. I, No. 8	U. S. Govt.
Botany of the Death Valley Expedition, by F. C. Coville	"
Preliminary Revision of N. American Species of Cactus	"
Uncultivated Bast Fibres	"
Sugar Maples and Maples in Winter, by W. Trelease Experiment Station Record, by A. C. True	Author.
On Malvaceæ, by Max Gürcke	Prof. Engler.
Acti Horti Petropolitani	Prof. Bataline
Synopsis of Malvaceæ	Author.
Some African Lobelias	"
Le potager d' un Curieux, by A. Pallieux & D. Bois Bulletin L' Herb. Boissier	Dr. Schinz.
Flora of Kaffraria, by T. R. Sim	Author.
Collection and Preservation of Botanical Specimens Bulletin, Colonial Museum, Haarlem	Prof. Macowan. Director.
" Albany Museum, Grahamstown	Dr. Schonland.
Nomenclatur Studien, by Dr. Otto Kuntze	Author.
South African Asclepiads, by R. Schlechter	"
Some S. African Orchids and Asclepiads, by R. Schlechter	"
On Trichocoma Paradoxa, E. Fischer	"
Natural History of Plants, by Kerner	M. S. Evans.

The list of indigenous plants of Natal alluded to in previous reports was published in the early part of the year. The expense of printing was borne by the Botanic Society, the Herbarium Department taking over 100 copies at cost price for distribution to botanical correspondents. Copies may be obtained by the public from the book-sellers in the Colony. During the short time that has elapsed since this pamphlet was published, errors and omissions have been discovered and new plants named, a list of which I give below. I purpose continuing this list in future reports, and I may say that I hope before long, with the assistance of other botanists, to publish a more complete list, with keys to orders, genera, and species.

Additions, omissions, and corrections to "Preliminary Catalogue of Indigenous Natal Plants" :—

<i>Nasturtium fluviatile</i> , E. M.	Cruciferae.
" <i>officinale</i> , R. Br.	"
<i>Geranium caffrum</i> , E. & Z.	Geraniceae.
<i>Tephrosia oblongifolia</i> , E. M.	Leguminosae.

<i>Tephrosia polystachya</i> , E. M.	Leguminosæ.
<i>Rhynchosia Woodii</i> , Schinz	"
<i>Schotia latifolia</i> , Jacq.	"
<i>Acmena</i> , Gerrardi	Myrtaceæ.
<i>Rhynchocalyx lawsonioides</i> , Oliv.	Lythraricæ.
<i>Mesembryanthemum</i> (= <i>Senecio radicans</i> , Sch. Bip.)	Ficoideæ.
<i>Cephalaria ustulata</i> , R. & Ch.	Dipsacæ.
<i>Nolletia rarifolia</i> , Steetz	Compositæ.
<i>Relhania pungens</i> , L'Her.	"
<i>Microstephium niveum</i> , Less.	"
<i>Microrhynchus Dregeanus</i> , D. C.	"
<i>Erica</i> (<i>Apoecus</i>) <i>cafferorum</i> , Bolus	Ericaceæ
" (<i>Gypsocalis</i>) <i>Woodii</i> , Bolus	"
<i>Lysimachia</i> , sp.	Primulacæ.
<i>Myrsine africana</i> , Linn.	Myrsinæ.
<i>Ectadiopsis cryptolepoides</i> , Schltr. Mss.	Asclepiadæ.
<i>Cynanchum</i> (<i>Vincetoxicum</i>) <i>natalitum</i> , Schltr.	"
<i>Schizoglossum filifolium</i> , Schltr.	"
<i>Gomphocarpus aureus</i> ,	"	"
" <i>schizoglossoides</i> ,	"	"
" <i>linearis</i> ,	?	"
" <i>Meyerianus</i> ,	Schltr.	"
<i>Ceropegia antennifera</i> ,	" Mss.	"
<i>Dichaelia natalensis</i>	"	"
<i>Sebæa Zeyheri</i> , Schinz.	Gentianæ.
<i>Ipomæa pellita</i> , Hallier	Convolvulacæ.
" <i>pets capræ</i> , R. Br.	"
<i>Convolvulus malvaceus</i> , Oliv.	"
<i>Barleria mucronata</i> , Lindall	Acanthaceæ.
<i>Salvia natalensis</i> , Schinz.	Labiata.
<i>Emex australis</i> , Steinh.	Polygonaceæ.
<i>Lasioisiphon anthylloides</i> (Linn.), Meisn.	Thymeliacæ.
<i>Thesium spicatum</i> , Linn.	Santalacæ.
<i>Croton</i> , sp.	Euphorbiacæ.
<i>Eulophia clavicornis</i> , Ldl.	Orchidæ.
<i>Gladiolus platyphyllus</i> , Baker	Iridæ.
<i>Nerine appendiculata</i> , Baker	Amaryllidæ.
<i>Hæmanthus candidus</i>	"
<i>Fimbristylis</i> (= <i>Abilgaardia monostachya</i> , Vahl.)	Cyperacæ.
<i>Lasiachloa</i> , sp. (Wood 884)	Graminæ.

It has occurred to me that it may be useful to record the native names of our indigenous plants, with an indication of the uses to which they are applied; but I have found much difficulty in compiling such a list for several reasons. Some plants are known to the natives by different names, and very frequently different species of the same genus, or even of allied genera, bear the same name; as, for instance, our native ferns, nearly 130 in number, pass under two names only, or perhaps it would be more correct to say that only two of them have any distinctive native name. Again, two different species of *Crassula*, viz., *C. rubicunda* and *C. vaginata*, are both known as "Ekubalo;" and there are numerous similar cases.

Many of the medicinal plants of the Colony are known to the native doctors only, who do not care to give much information about them; and though I can obtain from the natives numbers of names, I am quite unable to identify the plants from the description given, without specimens, which are but seldom to be obtained. I have received valuable assistance from Dr. Bridgman and Dr. Nembula, of the American Mission, for which I desire to express my very hearty thanks; and I hope in a future report, with the kind assistance of those who are in possession of information in the matter, to extend the list in future reports.

As to the orthography of the native names, I am not in all cases quite certain, since they have been taken chiefly from the natives, and I have but a very imperfect acquaintance with the language, in spite of my upwards of 40 years' residence in the Colony.

Some of the virtues with which the natives credit the plants are purely imaginary, while others are no doubt worthy of further investigation. I shall be extremely obliged to any one who will forward to me information of this kind, accompanied by a specimen of each plant alluded to, and full directions for collecting, drying, and forwarding the specimens will be sent on application. I am, unfortunately, not in a position to command free postage for letters and parcels of this kind, but any necessary charge for postage or carriage will be, if required, refunded to the sender of any such parcels of dried plants.

Amasabele	...	<i>Euphorbia pugniformis</i> , ?...	? injection.
um-Babazani	...	<i>Tragia</i> , sp. ...	?
um-Baba	...	<i>Calodendron capense</i> , Thb...	?
u-Babe	...	<i>Panicum excurrens</i> , Frin...	Eye lotion.
um-Bangandhlala	...	<i>Heteromorpha arborescens</i> , Ch. and Sch. ...	?
n-Batini	...	<i>Trema bracteolata</i> , Blume...	Emetic.
isi-Bangamloti	...	<i>Antidesma venosum</i> , E.M...	Fruit eatable.
i-Bele ka inhlovu	...	<i>Kigelia pinnata</i> , D.C.	Cattle medicine.
u-Benhle	...	<i>Gazania longiscapa</i> , D.C...	Girls' dress.
i-Binini	...	<i>Embelia Kraussii</i> ...	Headache.
isi-Binde	...	<i>Polyporus</i> , sp. ...	Anxiety and low spirits.
um-Bitsho...	...	<i>Panicum sanguinale</i> , Linn.	?
u-Bope	...	<i>Entada natalensis</i> , Bth. ...	Pains in limbs.
i-Boza	...	<i>Moschosma riparia</i> , Hochst	Sore throat.
i-Boonda	...	<i>Dombeya natalensis</i> , Sond.	Bark used for basket work.
u-Boqo	...	<i>Ipomæa ovata</i> , E.M. ...	Diarrhœa.
um-Bomvane	...	<i>Ochna arborea</i> , Burch. ...	Wood.
um-Bogosembe	...	<i>Urera tenax</i> , N.E.B. ...	Fibre bark.
um-Bondwe	...	<i>Combretum Kraussii</i> , Hochst.	Emetic.
i-Buhlungu	...	<i>Leonotis</i> , spp. ...	Lotion and calf medicine.
im-Buya	...	<i>Amarantus Thunbergii</i> , Moq.	Eruptive fever.
u-Buxa	...	<i>Bulbine latifolia</i> , Schl., f.	Hair ball in cattle.
Cadolo	...	<i>Bidens pilosa</i> , Linn. ...	Dysentery.

i-Cena	<i>Aloe saponaria</i> , Harv. ...	Calf medicine.
i-Cite, or i-Teli	<i>Scilla Kraussii</i> , Baker ...	Unsound mind.
i-Citishumlilo	<i>Pentanisia variabilis</i> , Harv. ...	Fevers, &c.
um-Dagaan	<i>Apodytes dimidiata</i> , E.M. ...	Timber ; valuable.
in-Dalu	<i>Greyia Sutherlandi</i> , H. & H. ...	
isi-Dende	<i>Mæsa</i>	Vermifuge.
un-Dhlebe	<i>Synadenium arborescens</i> , Hk.f.	Headache.
in-Dolo	<i>Triumfetta rhomboidea</i> , Jacq. ...	Fibre.
um-Done	<i>Eugenia cordata</i> , Laws. ...	Timber ; leaves for healing.
u-Donqabata	<i>Chenopodium murale</i> , Linn. ...	Hair wash.
um-Duba	<i>Combretum erythrophyllum</i> , Sond.	Purgative.
i-Dumbe	<i>Colocasia antiquorum</i> , Schott ...	Tubers eaten.
in-Dungulu	<i>Kaempferia</i>	Tonic.
i-Dungubane	<i>Commelina</i>	?
i-Dungamusi	<i>Niebuhreria pedunculosa</i> , Hochst.	Violent purgative.
i-Dumbe ka hloile	<i>Haemanthus natalensis</i> , Pappé ...	Chest complaints.
isi-Dwa	<i>Watsonia densiflora</i> , Baker ...	Tonic.
um-Dhlanhloti	<i>Albizzia fastigiata</i> , Oliv. ...	Leaves for healing.
Ekubalo	{ <i>Crassula cymosa</i> , Linn. ... <i>C. rubicunda</i> , E. M. }	Toothache.
im-Fayenkomo	<i>Kiggelaria africana</i> , Linn. ...	Timber.
um-Fingo	<i>Stangeria paradoxa</i> , Moore ...	Emetic.
isi-Fiti	<i>Baphia racemosa</i> , Hochst... ..	Timber.
um-Fuci	<i>Rhus longifolia</i> , Sond. ...	Diarrhœa.
im-Fulwa	<i>Ophiocaulon gummifera</i> , Hk.f. ...	Emetic and tonic.
um-Fusamyu	<i>Pittosporum viridiflorum</i> , Sims.	Gall sick in cattle.
u-Finyaan...	<i>Senecio rhyncholaenus</i> , D. C. ...	Scent.
um-Gano	<i>Sclerocarya caffra</i> , Sond. ...	Fruit eatable.
in-Gapungaan	<i>Scutia Commersoni</i> , Brogn. ...	Emetic.
in-Gceba	<i>Strelitzia augusta</i> , Thb. ...	?
u-Gibisila	<i>Boweia volubilis</i> , Harv. ...	Emetic and charm.
u-Godile	<i>Jatropha hirsuta</i> , Hochst... ..	Tonic.
Gopo	<i>Gunnera perpensa</i> , Linn. ...	Emetic, &c.
um-Gulukulu	<i>Oldenlandia natalensis</i> ...	?
in-Gulugulu	<i>Strychnos McKenii</i> ...	Fruit eatable.
u-Gumakasi	<i>Pulicaria capensis</i> , D. C. ...	Healing agent.
i-Gwangingi	<i>Capparis corymbifera</i> , E.M. ...	Headache.
um-Gwenya	<i>Harpephyllum caffra</i> ...	Fruit eatable ; bark emetic.
um-Halamakwaba	<i>Bridelia micrantha</i> , Planch. ...	
um-Hlambamaas	<i>Tabernaemontana ventricosa</i> , Hochst.	For griping pains.
um-Hlambamansi	<i>Rauwolfia natalensis</i> , Sond. ...	Purgative.
um-Hlaba	<i>Aloe ferox</i> , Miller ...	Purgative & snuff.
um-Hlagufa	<i>Ricinus communis</i> , Linn....	"
um-Hlala	<i>Strychnos spinosa</i> , Lam. ...	Dropsical swellings

in-Hlebe le inhlovu	<i>Trimeria alnifolia</i> , Planch.	Astringent.
um-Hlanyane	} <i>Artemisia afra</i> , Jacq. ...	Colds, &c.
um-Hlewenyana		
um-Hlandhloti ...	<i>Albizzia fastigiata</i> , Oliv. ...	Gum purgative.
i-Hloashaan ...	<i>Pimpinella</i> (<i>Cnidium</i> <i>Kraussianum</i> , Sond)...	Vermifuge.
um-Hlohlo ...	<i>Equisetum ramosissimum</i> , <i>Delf.</i>	Hiccough.
in-Hlongo... ..	<i>Clematis Owenia</i> , H. ...	Emetic.
um-Hlonyana	} <i>Psoralea pinnata</i> , Linn. ...	Charm.
um-Hlonitshwa		
um-Hlonhlo ...	<i>Euphorbia grandidens</i> , ? ...	Cattle medicine.
in-Hlungumyembe	<i>Acokanthera spectabilis</i> , Bth.	?
isi-Hluti	<i>Rhus longifolia</i> , Sond ...	Depilatory.
um-Hlunguhlunu	<i>Vernonia corymbosa</i> , Less.	Cough and female complaints.
i-Jingijolo... ..	<i>Rubus rigidus</i> , Smith ...	Fruit eatable.
u-Kakaka	<i>Berkheya</i>	Eye and ear complaints.
in-Kangala	<i>Strychnos Atherstonei</i> ...	Walking sticks, &c.
um-Kambi	<i>Acacia</i>	Colds.
i Kambe elimhlope	<i>Venidium</i>	"
u-Kanoti	<i>Flagellaria indica</i> , Linn ...	For thatching.
in-Kehli	<i>Azelia cuanzensis</i>	Headache, &c.
um-Kiwane	<i>Ficus</i>	Astringent.
um-Koba	<i>Podocarpus elongata</i> , L'Herit	Timber.
in-Komfe	<i>Hypoxis Rooperi</i> , Moore ...	Hiccough.
isi-Komokomo	<i>Cyathea Dregei</i> , Kze. ...	Tapeworm.
i-Kokwaan	<i>Alepidea</i>	Leaves eatable.
i-Kololo	<i>Grewia occidentalis</i> , Linn....	
in-Komazana	<i>Alysicarpus Wallichii</i> , W. & A.	Headache.
in-Komonkoma	<i>Nephrodium athamanticum</i> , Hk.	Vermifuge.
um-Kovoti	<i>Chatachme aristata</i> , Planch	Vermifuge for calves.
isi-Kunga	<i>Andropogon marginatus</i> ...	Root emetic, and for colds.
in-Kulati	<i>Moræa</i>	Tapeworm.
um-Kuhla	<i>Trichilia Dregeana</i> , E. M.	Bark purgative.
i-Kwezi	<i>Kraussia floribunda</i> , Harv.	?
i-Lala	<i>Hyphæne crinita</i> , Gärtn....	Headache.
Libulawa	<i>Sebæacrassulifolia</i> , E. & Sch.	?
um-Lolwa	<i>Dombeya rotundifolia</i> , H. ...	?
i-Lotzane	<i>Buddleia salviaefolia</i> , Lam.	?
um-Lulama	<i>Turræa heterophylla</i> , Smith	Coughs with phlegm.
um-Lungo	<i>Antholyza paniculata</i> , Klatt	Piles, &c.
u-Matoisa	<i>Lepidium capense</i> , Thb. ...	Coughs.
u-Maboqe	<i>Acridocarpus natalitius</i> , Fuss	Palsy.

Matunga	<i>Cyrtanthus obliquus</i> , Ait. ?	Dropsical swellings
Mankumkumka	<i>Cuscuta cassythioides</i> , Eng.	Palsy ; purgative.
u-Maine	<i>Clivia miniata</i> , Regel	Consumption.
Makanda ka ensele	...	<i>Eucomis undulata</i> , Ait. ...	Aperient, &c.
Masangana	<i>Felicia erigeroides</i> , D. C.	
Masatole	<i>Mimusops obovata</i> , Sond. ...	Fruit eatable.
u-Mahaden	<i>Phytolacca abyssinica</i> , Hoffm.	Poisonous.
Masabele	<i>Sapindus capensis</i> , Hochst	?
Mandhlozana	<i>Turraea heterophylla</i> , Smith	Emetic.
i-Meinza	<i>Halleria lucida</i> , Linn. ...	?
u-Moonga	<i>Acacia</i> , sp.	?
u-Moyalele	<i>Tulbaghia alliacea</i> , Thb. ...	?
u-Munyani	<i>Leonotis leonurus</i> , Br. ...	Chest complaints.
u-Munyamati	<i>Ekebergia Meyeri</i> , Prest ...	Emetic.
u-Naba	<i>Gunnera perpensa</i> , Linn. ...	Parturition.
um-Namnam	...	<i>Oncoba Kraussiana</i> , Pl. ...	?
isi-Nama	<i>Priva dentata</i> , Juss. ...	Jaundice.
um-Nofunofu	<i>Cordia caffra</i> , Sond. ...	?
u-Nomfe	<i>Loranthus</i> , spp.	Bird lime.
i-Nsinda	<i>Anthistiria australis</i> ...	
u-Nqui	<i>Elaeodendron velutinum</i> , Harv.	Vermifuge for cattle.
um-Nukambiba	<i>Clausena inæqualis</i> , Bth. ...	
um-Nungamabile	...	<i>Zanthoxylon capense</i> , Harv.	Scrofula ; snake bite.
um-Nweba	<i>Mimusops caffra</i> , E. M. ...	Timber.
is-Ona	<i>Striga coccinea</i> , Bth. ...	?
isi-Pambati	<i>Anastrabe integerrima</i> , E. M.	Building poles.
im-Pahle	<i>Brachylena discolor</i> , P. C.	Injections.
isi-Pane	<i>Calpurnia lasiogyne</i> , E. M.	For killing vermin in cattle.
um-Panga	<i>Ercephalartos</i> , spp. ...	?
um-Pafa	<i>Zizyphus mucronata</i> ...	Emetic ; chest dis- eases.
im-Pila	<i>Callilepis laureola</i> , D. C. ...	For killing vermin in cattle.
isi-Pondo	<i>Thunbergia atriplicifolia</i> , E. M.	Hair wash.
um-Pumbu'a	<i>Mimusops</i> (new species) ...	Fruit eatable.
isi-Putamana	<i>Aloe Cooperi</i> , Baker ...	Flowers eatable.
isi-Pungu	<i>Tephrosia Kraussiana</i> , Meisn.	Coughs.
isi-Qulabahlati	<i>Myrsine melanophleus</i> , R.Br	
um-Qumuqumu	<i>Physalis</i>	Fruit eatable.
um-Qokolo	<i>Aberia caffra</i> , Hk. & Harv.	Fruit and hedge plant.
um-Quaqana	}	<i>Clerodendron glabrum</i> , E. M.	{ Purgative for calves.
um-Quaquongo			
um-Quabaquaba ...			

isi-Quobo	<i>Gardenia globosa, Hochst.</i>	? Wood.
um-Quma	<i>Olea verrucosa, Link</i> ...	Timber.
um-Qumaswele	<i>Olea foveolata, E. M.</i> ...	"
Quomotanetu	<i>Gomphocarpus physocarpus,</i> <i>E. M.</i>	Snake bite.
u-Qume	<i>Hippobromus alatus, E. & Z.</i>	Liver complaints.
i-Habea ...	}	<i>Anona senegalensis, Pers.</i> .	Emetic.
i-Rabuja ...			
Sandulane...	<i>Plectronia Mundtiana</i> ...	?
um-Sanga	<i>Clausena inæqualis, Bth.</i> ...	For injections.
in-Sangu	<i>Cannabis sativa, Linn.</i> ...	For smoking.
um-Sangula	...	<i>Dalbergia obovata, E. M.</i> ...	?
Satyobe	<i>Olinia cymosa, Thb.</i> ...	?
um-Senge	<i>Cussonia</i>	Emetic.
i-Shwaqa	<i>Berkheya</i>	For sores.
i-Sinande	<i>Cynodon dactylon, Pers.</i> ...	?
i-Sinana	<i>Cyathula globifera, Moq.</i> ...	Emetic.
i-Sinwazi	<i>Cissus cuneifolia</i> ...	Calf medicine.
i-Sindamvula	...	<i>Indigofera</i>	Coughs ; emetic.
um-Singazaan	...	<i>Panicum, sp.</i>	?
um-Sinsi	<i>Erythrina caffra, Thb.</i> ...	For discharge from ear.
um-Sipane	<i>Cluytia, sp.</i>	
Sondeza	<i>Rhamnus prinoides, L'Her.</i>	Charm.
i-Sindiyadiya	...	<i>Spermacoce natalensis,</i> <i>Hochst.</i>	?
i-Skologoti	<i>Sansevieria guineensis, Wills.</i>	Earache.
in-Sukubile	<i>Hypericum athiopicum</i> ...	Eye lotion.
um-Sunti	<i>Podocarpus Thunbergii, Hook</i>	
um-Suswane	<i>Lippia asperifolia, Rich</i> ...	Rectal injections.
i-Sundu	<i>Phœnix reclinata, Jacq</i> ...	For fomentations.
um-Swempe	...	<i>Oxalis semiloba, Sond.</i> ...	Tubers eatable.
um-Tandawe	...	<i>Combretum bracteosum</i> ...	?
um-Tambote	...	<i>Excoecaria africana, Mull.</i> <i>Arg.</i>	Blood purifier.
u-Tangazana	...	<i>Luffa spherica, Sond.</i> ...	Emetic.
um-Tate	<i>Pteroxylon utile, E. & Z.</i>	Timber.
um-Tabaan	...	<i>Stephania hernandæfolia,</i> <i>Walp.</i>	Snake bites.
um-Timatane	...	<i>Royena lucida</i>	?
um-Tungwaan	...	<i>Chrysophyllum, natalense,</i> <i>Sond.</i>	Fruit eatable.
um-Tombo	...	<i>Cissampelos torulosa, E. M.</i>	Bladder complaints
i-Tongwaan	...	<i>Oncoba spinosa, Firsk</i> ...	Snuff boxes.
in-Tondo	<i>Argyrolobum marginatum,</i> <i>Bolus</i>	Root eatable.
in-Tolwana	...	<i>Elephantorkhiza Burchellii</i>	Astringent.
um-Tombe	...	<i>Ficus natalensis</i>	For fractured bones
i-Topisi	<i>Graderia scabra, Bth.</i> ...	For healing and for dysentery ; valuable.

in-Tozwani	...	<i>Lasiosiphon anthylloides</i> ,	?
	...	<i>Meisn.</i> ...	?
um-Toto	<i>Odina, edulis, Sond.</i> ...	Fruit eatable.
i-Tshanyela	...	<i>Athryxia phyllicoides, D. C.</i>	Tea and for brooms
um-Tshigi...	...	<i>Eragrostis curvula, Nees...</i>	?
um-Tungamusi	...	<i>Euclea natalensis, A. D. C.</i>	Timber.
i-Tshongwe	...	<i>Gomphocarpus, spp.</i> ...	Fevers, &c.
Tugala	<i>Schmidelia africana, D. C.</i>	?
um-Tuma	<i>Solanum, spp.</i> ...	Ringworm.
um-Tumana
um-Tunduluka	...	<i>Ximenia caffra, Sond.</i> ...	Fruit eatable.
um-Tyepisana	...	<i>Euclea lanceolata, E. M.</i> ...	?
i-Tyozaan	<i>Tephrosia macropoda, E.M.</i>	For killing fleas, &c
um-Tyityi...	...	<i>Leucosidea sericea, E. & Z.</i>	?
um-Umbu...	...	<i>Commiphora caryæfolia, Oliv.</i>	?
i-Vendle	<i>Rumex</i>	To quench thirst.
um-Vemvani	...	<i>Sida rhombifolia, Linn</i> ...	Fibre.
um-Vili	<i>Vangueria insausta, Burch.</i>	Epilepsy.
um-Vuzani	...	<i>Lasiosiphon Krausii, Meisn.</i>	?
um-Vutwamini	...	<i>Plectronia ventosa, Linn</i> ...	Fruit eatable.
U-Xabamaweni	...	<i>Begonia</i>	?
Xelangangani	...	<i>Gardenia Rothmannia,</i> <i>Linn. F.</i>	?
Xoboxobo	...	<i>Osteospermum grandidentatum, D. C.</i>	Snake bite.
u-Xaposi	<i>Ranunculus pinnatus, Poir.</i>	Blistering in syphilis.
Xulusembile	...	<i>Plectronia obovata...</i>
i-Yala	<i>Smilax Kraussiana, Meisn.</i>	Tonic.
um-Yigiya	...	<i>Mimusops caffra, E. M.</i> ...	Timber.
in-Yankomo	...	<i>Chloris Gayana, Kth.</i> ...	?
in-Yambe	<i>Gamolepis debilis, Harv.</i> ...	?
um-Zane	<i>Toddalia lanceolata, Lam...</i>	Timber.
um-Zimbiti	...	<i>Milletia caffra, Meisn.</i> ...	Vermifuge ; wood.
i-Ziba	<i>Nymphæa stellata, Willd.</i> ...	?
in-Zogozogo	...	<i>Senecio coronatus, Harv.</i> ...	Cattle medicine.

J. MEDLEY WOOD.

Category	Value	Value
...
...
...
...
...
...
...
...
...
...
...
...
...
...
...
...
...
...
...
...
...
...
...
...
...
...

WOOD 2140

